



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S6 (R,S) Exam July 2021 (S6 Result)**

**\*TBP -To Be Published Soon**

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EC302	DIGITAL COMMUNICATION
EC304	VLSI
EC306	ANTENNA & WAVE PROPAGATION
EC308	EMBEDDED SYSTEMS
EC312	OBJECT ORIENTED PROGRAMMING
EC366	REAL TIME OPERATING SYSTEMS
EC352	COMPREHENSIVE EXAM
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC334	MICROCONTROLLER LAB
EC370	DIGITAL IMAGE PROCESSING
EC368	ROBOTICS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18EC016	EC370(B)
SCM18EC019	EC370(F)

**COMPUTER SCIENCE & ENGINEERING[Full Time]**

Course Code	Course
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
HS300	PRINCIPLES OF MANAGEMENT
CS364	MOBILE COMPUTING
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN
CS368	WEB TECHNOLOGIES
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS362	COMPUTER VISION

Register No	Course Code (Grade)
SCM18CS001	CS308(A)
SCM18CS004	CS308(A)
SCM18CS005	CS308(A)
SCM18CS006	CS308(B+)
SCM18CS008	CS308(B)
SCM18CS010	CS308(B+)
SCM18CS011	CS308(B+)
SCM18CS012	CS308(B+)
SCM18CS020	CS308(B)
SCM18CS062	CS308(B+)
SCM18CS063	CS308(O)
SCM18CS067	CS308(A+)
SCM18CS068	CS308(A)
SCM18CS071	CS308(O)
SCM18CS072	CS308(O)
SCM18CS074	CS308(B+)

SCM18CS075	CS308(B+)
SCM18CS077	CS308(A+)
SCM18CS079	CS308(A+)
SCM18CS080	CS308(A+)
SCM18CS083	CS308(B+)
SCM18CS085	CS308(O)

10/12/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S6 (R,S) Exam July 2021 (S6 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
HS300	PRINCIPLES OF MANAGEMENT
ME314	MACHINE DESIGN II
AU302	AUTOMOTIVE ELECTRICAL AND ELECTRONICS
AU364	VEHICLE PERFORMANCE & TESTING
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
AU332	AUTO ELECTRICAL & ELECTRONICS LAB
AU352	COMPREHENSIVE EXAM
AU362	HYBRID AND FUEL CELL VEHICLES

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	HS300(F), AU302(C)
SCM15AU037	ME302(F)
SCM15AU041	ME304(Absent)
SCM15AU044	ME304(F)
SCM16AU003	HS300(Absent), ME302(P), ME304(P)
SCM16AU004	HS300(P), ME304(F), AU362(P)

SCM16AU011	HS300(P), ME304(P), ME314(F)
SCM16AU012	ME304(F)
SCM16AU020	ME302(F)
SCM16AU025	HS300(C), ME304(F), ME314(P)
SCM16AU027	ME304(P), ME314(P)
SCM16AU031	ME304(C)
SCM16AU034	ME302(F), ME314(F)
SCM18AU001	HS300(F), ME302(B), ME304(C), ME314(F), AU302(A+), AU364(B+), ME332(B+), AU332(O)
SCM18AU002	HS300(F), ME302(F), ME304(F), ME314(F), AU302(B), AU364(B+), ME332(O), AU332(A+)
SCM18AU003	HS300(B+), ME302(B), ME304(F), ME314(F), AU302(B), AU362(B+), ME332(A+), AU332(A+)
SCM18AU004	HS300(B), ME302(C), ME304(F), ME314(B), AU302(B), AU362(C), ME332(O), AU332(A+)
SCM18AU005	HS300(F), ME302(F), ME304(F), ME314(C), AU302(F), AU364(B+), ME332(B), AU332(A+)
SCM18AU006	HS300(C), ME302(F), ME304(F), ME314(C), AU302(C), AU362(F), ME332(O), AU332(A)
SCM18AU007	HS300(B+), ME302(A), ME304(O), ME314(O), AU302(A+), AU362(A), ME332(O), AU332(O)
SCM18AU008	HS300(F), ME302(A), ME304(B), ME314(B), AU302(A+), AU362(A+), ME332(O), AU332(A+)
SCM18AU009	HS300(F), ME302(F), ME304(F), ME314(F), AU302(B), AU364(C), ME332(B), AU332(A)
SCM18AU010	HS300(F), ME302(C), ME304(F), ME314(F), AU302(B), AU364(B), ME332(A), AU332(A)
SCM18AU011	HS300(F), ME302(F), ME304(F), ME314(F), AU302(F), AU362(F), ME332(O), AU332(A+)
SCM18AU012	HS300(C), ME302(B), ME304(B), ME314(F), AU302(B+), AU364(A), ME332(A+), AU332(A+)
SCM18AU013	HS300(F), ME302(C), ME304(F), ME314(F), AU302(B), AU364(B), ME332(A), AU332(A+)
SCM18AU014	HS300(B+), ME302(B+), ME304(C), ME314(B+), AU302(B+), AU364(A+), ME332(O), AU332(O)
SCM18AU015	HS300(F), ME302(F), ME304(FE), ME314(F), AU302(F), AU364(B), ME332(C), AU332(A)
SCM18AU016	HS300(B+), ME302(A+), ME304(A+), ME314(B), AU302(A), AU364(O), ME332(O), AU332(A+)
SCM18AU017	HS300(B+), ME302(A), ME304(B), ME314(A), AU302(B+), AU364(O), ME332(A+), AU332(A+)
SCM18AU018	HS300(A), ME302(F), ME304(C), ME314(F), AU302(A+), AU362(A+), ME332(O), AU332(A+)
SCM18AU019	HS300(C), ME302(C), ME304(C), ME314(B+), AU302(B), AU362(B+), ME332(B+), AU332(O)
SCM18AU020	HS300(C), ME302(B+), ME304(C), ME314(C), AU302(A+), AU362(B+), ME332(A), AU332(O)
SCM18AU022	HS300(F), ME302(C), ME304(C), ME314(B), AU302(B+), AU364(B+), ME332(A+), AU332(A+)
SCM18AU023	HS300(B), ME302(O), ME304(C), ME314(O), AU302(A+), AU364(O), ME332(O), AU332(A+)
SCM18AU024	HS300(O), ME302(C), ME304(C), ME314(C), AU302(B+), AU362(B+), ME332(A+), AU332(A+)

SCM18AU025	HS300(B), ME302(F), ME304(F), ME314(Absent), AU302(C), AU364(A), ME332(O), AU332(A+)
SCM18AU026	HS300(B+), ME302(B+), ME304(B+), ME314(B+), AU302(A+), AU364(O), ME332(B+), AU332(O)
SCM18AU027	HS300(C), ME302(B+), ME304(C), ME314(C), AU302(A), AU364(A), ME332(O), AU332(A+)
SCM18AU028	HS300(F), ME302(C), ME304(C), ME314(C), AU302(B+), AU364(A), ME332(A), AU332(A+)
SCM18AU029	HS300(B+), ME302(F), ME304(F), ME314(C), AU302(B+), AU362(B+), ME332(C), AU332(A)
SCM18AU030	HS300(F), ME302(F), ME304(F), ME314(B+), AU302(B+), AU364(B+), ME332(A), AU332(A+)
SCM18AU031	HS300(F), ME302(F), ME304(F), ME314(F), AU302(B), AU364(B), ME332(C), AU332(O)
SCM18AU032	HS300(F), ME302(C), ME304(F), ME314(B), AU302(C), AU362(C), ME332(A+), AU332(A+)
SCM18AU034	HS300(F), ME302(C), ME304(F), ME314(F), AU302(B), AU364(B), ME332(C), AU332(A)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC302	DIGITAL COMMUNICATION
EC304	VLSI
EC306	ANTENNA & WAVE PROPAGATION
EC308	EMBEDDED SYSTEMS
EC312	OBJECT ORIENTED PROGRAMMING
EC366	REAL TIME OPERATING SYSTEMS
EC352	COMPREHENSIVE EXAM
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC334	MICROCONTROLLER LAB
EC370	DIGITAL IMAGE PROCESSING
EC368	ROBOTICS

Register No	Course Code (Grade)
SCM15EC005	EC312(B)
SCM15EC009	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F)
SCM15EC058	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(F)
SCM15EC064	EC306(P)
SCM15EC092	EC302(Absent)
SCM16EC003	EC306(F), EC308(F)

SCM16EC043	EC302(F)
SCM16EC045	EC302(F)
SCM16EC053	EC304(P), EC308(F)
SCM16EC060	EC312(P)
SCM16EC063	EC302(F)
SCM16EC067	EC302(P), EC308(B)
SCM16EC076	EC306(P), EC312(F)
SCM18EC001	EC370(B+), EC302(A+), EC304(O), EC306(B+), EC308(O), EC312(O), EC332(O), EC334(O)
SCM18EC002	EC370(C), EC302(B), EC304(B), EC306(C), EC308(C), EC312(F), EC332(A+), EC334(A)
SCM18EC003	EC370(F), EC302(Absent), EC304(F), EC306(F), EC308(F), EC312(Absent), EC332(C), EC334(B)
SCM18EC004	EC370(A), EC302(B+), EC304(B+), EC306(B+), EC308(C), EC312(B+), EC332(O), EC334(O)
SCM18EC005	EC370(A), EC302(B+), EC304(O), EC306(B), EC308(A), EC312(A+), EC332(A+), EC334(O)
SCM18EC006	EC370(B), EC302(B), EC304(B), EC306(B), EC308(B), EC312(B), EC332(A), EC334(O)
SCM18EC007	EC370(A+), EC302(A), EC304(A+), EC306(A), EC308(A), EC312(A+), EC332(O), EC334(A)
SCM18EC008	EC370(C), EC302(B+), EC304(B), EC306(B+), EC308(B+), EC312(O), EC332(O), EC334(O)
SCM18EC009	EC370(O), EC302(O), EC304(O), EC306(O), EC308(O), EC312(A+), EC332(O), EC334(O)
SCM18EC010	EC370(A), EC302(A), EC304(A+), EC306(B+), EC308(A+), EC312(A), EC332(O), EC334(O)
SCM18EC011	EC370(O), EC302(A+), EC304(O), EC306(B+), EC308(O), EC312(O), EC332(O), EC334(A+)
SCM18EC012	EC370(A+), EC302(A+), EC304(O), EC306(O), EC308(O), EC312(O), EC332(O), EC334(O)
SCM18EC013	EC370(A+), EC302(Absent), EC304(B+), EC306(B+), EC308(Absent), EC312(C), EC332(A+), EC334(O)
SCM18EC014	EC370(C), EC302(B+), EC304(A+), EC306(B), EC308(B+), EC312(B+), EC332(A+), EC334(O)
SCM18EC015	EC370(C), EC302(B), EC304(B+), EC306(B), EC308(B), EC312(A), EC332(B+), EC334(A+)
SCM18EC016	EC370(Withheld), EC302(B), EC304(B+), EC306(C), EC308(B+), EC312(B), EC332(O), EC334(A+)
SCM18EC017	EC370(F), EC302(Absent), EC304(Absent), EC306(F), EC308(F), EC312(F), EC332(A+), EC334(A)
SCM18EC018	EC370(F), EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC332(A), EC334(B+)
SCM18EC019	EC370(Withheld), EC302(F), EC304(B), EC306(F), EC308(C), EC312(F), EC332(O), EC334(A+)

**ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

Course Code	Course
EE302	ELECTROMAGNETICS
EE304	ADVANCED CONTROL THEORY
EE306	POWER SYSTEM ANALYSIS
EE308	ELECTRIC DRIVES
HS300	PRINCIPLES OF MANAGEMENT
EE372	BIOMEDICAL INSTRUMENTATION
EE332	SYSTEMS AND CONTROL LAB
EE334	POWER ELECTRONICS & DRIVES LAB
EE352	COMPREHENSIVE EXAM
EE364	SWITCHED MODE POWER CONVERTERS

Register No	Course Code (Grade)
SCM15EE010	EE302(Absent), EE304(Absent), EE306(Absent), EE308(Absent)
SCM15EE042	HS300(Absent), EE302(Withheld), EE306(Absent), EE308(Absent), EE364(Withheld)
SCM15EE051	EE302(Absent), EE304(Absent), EE306(Absent), EE308(Absent)
SCM15EE060	EE302(F), EE304(P), EE308(F), EE364(F)
SCM15EE061	EE304(Absent), EE308(Absent)
SCM16EE001	EE306(Absent), EE372(Absent)
SCM16EE020	EE302(P)
SCM16EE021	EE308(F)
SCM16EE030	EE302(C), EE308(F)
SCM16EE042	HS300(Absent), EE302(Absent), EE304(Absent), EE306(Absent), EE308(Absent), EE372(Absent)
SCM16EE049	EE302(B)
SCM16EE050	EE302(Absent), EE306(Absent), EE308(Absent)
SCM16EE060	EE302(F), EE304(P), EE306(F), EE308(Absent)
SCM18EE001	HS300(A), EE302(B), EE304(B+), EE306(C), EE308(F), EE372(A+), EE332(O), EE334(O)
SCM18EE002	HS300(A+), EE302(B+), EE304(B+), EE306(B+), EE308(A+), EE372(A+), EE332(A+), EE334(O)
SCM18EE003	HS300(A+), EE302(O), EE304(O), EE306(A+), EE308(O), EE372(A+), EE332(O), EE334(O)
SCM18EE004	HS300(B+), EE302(O), EE304(B+), EE306(B+), EE308(O), EE372(A), EE332(O), EE334(O)
SCM18EE005	HS300(C), EE302(F), EE304(F), EE306(C), EE308(F), EE372(C), EE332(C), EE334(B)



SCM18EE006	HS300(O), EE302(O), EE304(A), EE306(O), EE308(O), EE372(O), EE332(O), EE334(O)
SCM18EE007	HS300(B), EE302(B), EE304(C), EE306(C), EE308(C), EE372(A), EE332(B+), EE334(B+)
SCM18EE008	HS300(B), EE302(F), EE304(F), EE306(F), EE308(B), EE372(B+), EE332(B), EE334(A+)
SCM18EE009	HS300(A), EE302(B+), EE304(A), EE306(A), EE308(B+), EE372(O), EE332(O), EE334(O)
SCM18EE010	HS300(B), EE302(F), EE304(C), EE306(F), EE308(F), EE372(B), EE332(B), EE334(B+)
SCM18EE011	HS300(B), EE302(F), EE304(F), EE306(F), EE308(F), EE372(B), EE332(B), EE334(B+)
SCM18EE012	HS300(A), EE302(A), EE304(B+), EE306(A), EE308(B+), EE372(O), EE332(O), EE334(O)
SCM18EE013	HS300(O), EE302(C), EE304(A), EE306(B+), EE308(O), EE372(O), EE332(O), EE334(O)
SCM18EE014	HS300(C), EE302(C), EE304(F), EE306(B), EE308(F), EE372(A+), EE332(B+), EE334(B+)
SCM18EE015	HS300(A), EE302(A+), EE304(F), EE306(B+), EE308(C), EE372(Absent), EE332(P), EE334(P)
SCM18EE016	HS300(B+), EE302(B+), EE304(B), EE306(C), EE308(B+), EE372(B), EE332(B), EE334(B+)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE304	DESIGN OF CONCRETE STRUCTURES II
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE352	COMPREHENSIVE EXAM
CE308	TRANSPORTATION ENGINEERING I
HS300	PRINCIPLES OF MANAGEMENT
CE366	TRAFFIC ENGINEERING AND MANAGEMENT
CE332	TRANSPORTATION ENGINEERING LAB
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE362	GROUND IMPROVEMENT TECHNIQUES

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CE021	CE306(B)
SCM15CE036	CE304(F)
SCM15CE088	CE308(B)
SCM15CE109	CE302(F), CE304(F), CE308(B)

SCM16CE004	CE302(Withheld), CE304(Withheld), CE308(Withheld)
SCM16CE035	CE302(F), CE308(F)
SCM16CE067	CE302(Withheld), CE304(Absent), CE306(Absent)
SCM16CE069	HS300(Absent), CE304(B), CE306(C)
SCM16CE072	CE304(F), CE306(F)
SCM16CE111	HS300(Absent), CE308(F)
SCM18CE001	HS300(B), CE302(A+), CE304(B), CE306(B+), CE308(B), CE362(C), CE332(O), CE334(O)
SCM18CE002	HS300(F), CE302(B+), CE304(B+), CE306(A+), CE308(B+), CE366(O), CE332(O), CE334(A+)
SCM18CE003	HS300(A+), CE302(O), CE304(A), CE306(O), CE308(O), CE366(O), CE332(O), CE334(A)
SCM18CE004	HS300(O), CE302(A), CE304(O), CE306(O), CE308(O), CE366(A), CE332(O), CE334(O)
SCM18CE005	HS300(F), CE302(F), CE304(F), CE306(F), CE308(F), CE366(B+), CE332(O), CE334(A+)
SCM18CE006	HS300(B+), CE302(B), CE304(B), CE306(O), CE308(F), CE366(B+), CE332(O), CE334(A)
SCM18CE007	HS300(C), CE302(B), CE304(B), CE306(C), CE308(F), CE366(A+), CE332(O), CE334(A)
SCM18CE008	HS300(O), CE302(O), CE304(O), CE306(O), CE308(A+), CE362(O), CE332(O), CE334(O)
SCM18CE009	HS300(A+), CE302(O), CE304(A), CE306(A), CE308(A), CE362(A+), CE332(O), CE334(O)
SCM18CE010	HS300(Absent), CE302(O), CE304(A), CE306(Absent), CE308(Absent), CE366(O), CE332(O), CE334(O)
SCM18CE011	HS300(O), CE302(O), CE304(B+), CE306(A), CE308(A+), CE366(O), CE332(O), CE334(O)
SCM18CE012	HS300(O), CE302(O), CE304(A+), CE306(A+), CE308(A+), CE366(O), CE332(O), CE334(O)
SCM18CE013	HS300(F), CE302(F), CE304(F), CE306(F), CE308(F), CE366(B), CE332(A), CE334(C)
SCM18CE014	HS300(O), CE302(B+), CE304(C), CE306(B), CE308(B+), CE366(C), CE332(O), CE334(A+)
SCM18CE015	HS300(A+), CE302(O), CE304(A), CE306(B+), CE308(A), CE366(A+), CE332(O), CE334(O)
SCM18CE016	HS300(B+), CE302(A+), CE304(B+), CE306(B+), CE308(B+), CE366(A+), CE332(O), CE334(O)
SCM18CE017	HS300(A), CE302(O), CE304(B+), CE306(A), CE308(A), CE362(B+), CE332(O), CE334(O)
SCM18CE018	HS300(B+), CE302(O), CE304(B+), CE306(A), CE308(B), CE366(O), CE332(O), CE334(O)
SCM18CE019	HS300(F), CE302(O), CE304(O), CE306(B+), CE308(B), CE366(A+), CE332(O), CE334(O)
SCM18CE020	HS300(F), CE302(F), CE304(F), CE306(F), CE308(F), CE366(B), CE332(O), CE334(A)
SCM18CE021	HS300(C), CE302(B+), CE304(C), CE306(C), CE308(C), CE366(B+), CE332(O), CE334(A)
SCM18CE022	HS300(B+), CE302(B+), CE304(A), CE306(A+), CE308(A), CE366(O), CE332(O), CE334(O)
SCM18CE023	HS300(O), CE302(O), CE304(O), CE306(O), CE308(O), CE362(O), CE332(O), CE334(O)
SCM18CE024	HS300(O), CE302(O), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(O), CE334(O)

SCM18CE025	HS300(B+), CE302(O), CE304(A+), CE306(O), CE308(O), CE362(A+), CE332(O), CE334(O)
SCM18CE026	HS300(B), CE302(A), CE304(B+), CE306(B+), CE308(B), CE366(O), CE332(O), CE334(A+)
SCM18CE027	HS300(O), CE302(O), CE304(B), CE306(O), CE308(A+), CE362(O), CE332(O), CE334(O)
SCM18CE028	HS300(B+), CE302(A+), CE304(A+), CE306(A+), CE308(B+), CE366(O), CE332(O), CE334(A+)
SCM18CE029	HS300(O), CE302(A+), CE304(C), CE306(A), CE308(B), CE366(A+), CE332(O), CE334(A+)
SCM18CE030	HS300(O), CE302(A+), CE304(F), CE306(B+), CE308(B), CE366(C), CE332(O), CE334(A)
SCM18CE031	HS300(F), CE302(A), CE304(C), CE306(B+), CE308(B), CE366(B+), CE332(A+), CE334(A)
SCM18CE032	HS300(F), CE302(A), CE304(C), CE306(B+), CE308(C), CE362(C), CE332(O), CE334(O)
SCM18CE033	HS300(B+), CE302(B+), CE304(C), CE306(A+), CE308(B+), CE366(A), CE332(O), CE334(B+)
SCM18CE034	HS300(F), CE302(B), CE304(F), CE306(A), CE308(C), CE366(A), CE332(O), CE334(A)
SCM18CE035	HS300(F), CE302(B+), CE304(F), CE306(C), CE308(B+), CE366(A+), CE332(A+), CE334(B+)
SCM18CE036	HS300(F), CE302(B), CE304(B), CE306(B+), CE308(F), CE366(A), CE332(O), CE334(B+)
SCM18CE037	HS300(B), CE302(B), CE304(B+), CE306(A), CE308(B), CE366(B+), CE332(O), CE334(O)
SCM18CE038	HS300(O), CE302(O), CE304(A), CE306(A+), CE308(O), CE366(O), CE332(O), CE334(O)
SCM18CE039	HS300(O), CE302(B+), CE304(B), CE306(O), CE308(A), CE366(O), CE332(O), CE334(O)
SCM18CE040	HS300(A+), CE302(F), CE304(B), CE306(B+), CE308(A), CE366(O), CE332(O), CE334(A)
SCM18CE041	HS300(B+), CE302(O), CE304(B), CE306(B+), CE308(A), CE366(O), CE332(O), CE334(O)
SCM18CE042	HS300(B+), CE302(B+), CE304(B), CE306(B+), CE308(B+), CE362(C), CE332(O), CE334(A)
SCM18CE043	HS300(O), CE302(O), CE304(A+), CE306(O), CE308(O), CE366(O), CE332(O), CE334(O)
SCM18CE044	HS300(F), CE302(C), CE304(F), CE306(B+), CE308(B), CE366(B), CE332(A), CE334(B)
SCM18CE045	HS300(B), CE302(A+), CE304(B+), CE306(B+), CE308(B), CE362(A), CE332(O), CE334(O)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
HS300	PRINCIPLES OF MANAGEMENT
CS364	MOBILE COMPUTING
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN

CS368	WEB TECHNOLOGIES
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS362	COMPUTER VISION

Register No	Course Code (Grade)
SCM15CS002	CS306(Absent), CS308(F), CS364(F)
SCM15CS004	HS300(Absent), CS302(Absent), CS304(Absent), CS306(Absent), CS308(Absent), CS364(Absent)
SCM15CS008	CS302(F), CS304(F), CS306(Absent), CS364(F)
SCM15CS019	CS302(Absent), CS304(Absent), CS308(Absent), CS364(Absent)
SCM15CS070	HS300(F), CS308(F), CS364(F)
SCM15CS075	CS306(Absent), CS308(Absent)
SCM15CS077	CS302(C)
SCM15CS108	HS300(F), CS302(F), CS304(F), CS306(F), CS308(Absent), CS364(F)
SCM16CS003	CS306(F), CS308(Absent)
SCM16CS016	CS364(Absent)
SCM16CS017	CS302(Absent), CS304(Absent), CS306(Absent), CS368(Absent)
SCM16CS038	CS306(F)
SCM16CS041	HS300(F), CS302(F)
SCM16CS104	HS300(C), CS306(C), CS308(C), CS364(C)
SCM18CS001	HS300(F), CS302(B+), CS304(C), CS306(C), CS308(Withheld), CS368(B+), CS332(O), CS334(O)
SCM18CS002	HS300(A+), CS302(O), CS304(B+), CS306(A), CS308(O), CS368(O), CS332(O), CS334(O)
SCM18CS003	HS300(B+), CS302(O), CS304(O), CS306(A), CS308(O), CS368(A+), CS332(O), CS334(O)
SCM18CS004	HS300(F), CS302(O), CS304(B+), CS306(F), CS308(Withheld), CS368(B+), CS332(O), CS334(A+)
SCM18CS005	HS300(F), CS302(A), CS304(B+), CS306(C), CS308(Withheld), CS368(B+), CS332(O), CS334(O)
SCM18CS006	HS300(B), CS302(B), CS304(C), CS306(F), CS308(Withheld), CS368(C), CS332(B), CS334(B+)
SCM18CS007	HS300(F), CS302(F), CS304(F), CS306(F), CS308(F), CS368(F), CS332(O), CS334(A)
SCM18CS008	HS300(F), CS302(F), CS304(B), CS306(C), CS308(Withheld), CS368(C), CS332(O), CS334(B+)

SCM18CS009	HS300(B+), CS302(O), CS304(B+), CS306(O), CS308(A), CS368(A+), CS332(O), CS334(A+)
SCM18CS010	HS300(C), CS302(B), CS304(B), CS306(F), CS308(Withheld), CS368(F), CS332(O), CS334(A+)
SCM18CS011	HS300(C), CS302(B), CS304(C), CS306(B), CS308(Withheld), CS368(B), CS332(O), CS334(A)
SCM18CS012	HS300(F), CS302(C), CS304(C), CS306(B), CS308(Withheld), CS368(C), CS332(O), CS334(O)
SCM18CS013	HS300(B), CS302(B), CS304(C), CS306(B+), CS308(B), CS368(C), CS332(A), CS334(A+)
SCM18CS014	HS300(C), CS302(A+), CS304(B+), CS306(B), CS308(B+), CS368(A+), CS332(O), CS334(A+)
SCM18CS015	HS300(B), CS302(B), CS304(B+), CS306(B), CS308(A), CS368(A+), CS332(O), CS334(A+)
SCM18CS016	HS300(B), CS302(B), CS304(O), CS306(C), CS308(B+), CS368(A+), CS332(O), CS334(A+)
SCM18CS017	HS300(C), CS302(B+), CS304(B+), CS306(C), CS308(C), CS368(B+), CS332(O), CS334(O)
SCM18CS018	HS300(B), CS302(B+), CS304(B), CS306(B+), CS308(B+), CS368(C), CS332(O), CS334(A+)
SCM18CS019	HS300(A), CS302(A+), CS304(A), CS306(B+), CS308(A), CS368(B), CS332(O), CS334(O)
SCM18CS020	HS300(B+), CS302(F), CS304(F), CS306(F), CS308(Withheld), CS368(C), CS332(A), CS334(A+)
SCM18CS021	HS300(O), CS302(O), CS304(O), CS306(B+), CS308(A), CS368(O), CS332(O), CS334(O)
SCM18CS022	HS300(C), CS302(A), CS304(B+), CS306(A+), CS308(A+), CS368(A+), CS332(O), CS334(O)
SCM18CS023	HS300(B), CS302(B+), CS304(A+), CS306(B+), CS308(B), CS368(A), CS332(O), CS334(A+)
SCM18CS024	HS300(B+), CS302(B+), CS304(A+), CS306(A), CS308(A+), CS368(O), CS332(A), CS334(O)
SCM18CS025	HS300(A+), CS302(O), CS304(B+), CS306(O), CS308(O), CS368(O), CS332(A+), CS334(A+)
SCM18CS026	HS300(B+), CS302(A), CS304(A+), CS306(B+), CS308(A), CS368(A), CS332(O), CS334(A)
SCM18CS027	HS300(B+), CS302(C), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(O), CS334(A+)
SCM18CS028	HS300(A), CS302(A+), CS304(O), CS306(B+), CS308(B+), CS368(O), CS332(O), CS334(A+)
SCM18CS029	HS300(C), CS302(B), CS304(C), CS306(B), CS308(C), CS368(B), CS332(O), CS334(A+)
SCM18CS030	HS300(B+), CS302(A+), CS304(B+), CS306(A), CS308(B+), CS368(O), CS332(O), CS334(O)
SCM18CS031	HS300(A), CS302(C), CS304(B), CS306(B), CS308(B+), CS368(B+), CS332(A+), CS334(B+)
SCM18CS032	HS300(A+), CS302(A), CS304(A+), CS306(B+), CS308(O), CS368(O), CS332(O), CS334(O)
SCM18CS033	HS300(A), CS302(A), CS304(B+), CS306(B+), CS308(C), CS368(B), CS332(O), CS334(O)
SCM18CS034	HS300(O), CS302(A+), CS304(O), CS306(B+), CS308(A+), CS368(A), CS332(O), CS334(A)
SCM18CS035	HS300(O), CS302(C), CS304(B+), CS306(B+), CS308(C), CS368(A), CS332(O), CS334(O)
SCM18CS036	HS300(B+), CS302(F), CS304(B), CS306(C), CS308(B), CS368(C), CS332(O), CS334(A)
SCM18CS037	HS300(F), CS302(Absent), CS304(F), CS306(F), CS308(F), CS368(F), CS332(B), CS334(O)
SCM18CS038	HS300(B+), CS302(A+), CS304(A+), CS306(B), CS308(A), CS368(B+), CS332(O), CS334(A)

SCM18CS039	HS300(A+), CS302(B), CS304(A), CS306(A), CS308(O), CS368(A), CS332(O), CS334(O)
SCM18CS040	HS300(O), CS302(B), CS304(A+), CS306(B+), CS308(A), CS368(A+), CS332(O), CS334(B+)
SCM18CS041	HS300(O), CS302(B+), CS304(F), CS306(C), CS308(B), CS368(B+), CS332(O), CS334(A+)
SCM18CS043	HS300(O), CS302(B), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A), CS334(A+)
SCM18CS045	HS300(A+), CS302(A+), CS304(A+), CS306(A), CS308(B+), CS368(O), CS332(A+), CS334(O)
SCM18CS046	HS300(B), CS302(C), CS304(B), CS306(B), CS308(B+), CS368(C), CS332(A), CS334(B+)
SCM18CS047	HS300(B), CS302(C), CS304(B), CS306(B+), CS308(B+), CS368(A), CS332(A+), CS334(A)
SCM18CS048	HS300(B), CS302(A+), CS304(B), CS306(B), CS308(C), CS368(A+), CS332(A+), CS334(B)
SCM18CS049	HS300(B+), CS302(A), CS304(B+), CS306(B+), CS308(B), CS368(B+), CS332(A+), CS334(A+)
SCM18CS050	HS300(A), CS302(A+), CS304(C), CS306(B+), CS308(A), CS368(A+), CS332(O), CS334(A+)
SCM18CS051	HS300(A+), CS302(A+), CS304(A), CS306(A+), CS308(A), CS368(O), CS332(O), CS334(A)
SCM18CS052	HS300(O), CS302(O), CS304(A+), CS306(O), CS308(O), CS368(A+), CS332(O), CS334(A+)
SCM18CS053	HS300(A+), CS302(O), CS304(B+), CS306(B+), CS308(C), CS368(O), CS332(A+), CS334(O)
SCM18CS054	HS300(B+), CS302(B+), CS304(B+), CS306(C), CS308(F), CS368(B+), CS332(A+), CS334(A+)
SCM18CS055	HS300(O), CS302(B+), CS304(A+), CS306(B+), CS308(B+), CS368(A+), CS332(O), CS334(A)
SCM18CS056	HS300(A+), CS302(A+), CS304(A+), CS306(B), CS308(B), CS368(B), CS332(A+), CS334(A)
SCM18CS057	HS300(B+), CS302(O), CS304(B+), CS306(O), CS308(A), CS368(A+), CS332(A+), CS334(A)
SCM18CS058	HS300(A), CS302(B+), CS304(B+), CS306(C), CS308(A), CS368(B+), CS332(A+), CS334(A+)
SCM18CS059	HS300(O), CS302(O), CS304(A+), CS306(A), CS308(A), CS368(A), CS332(O), CS334(O)
SCM18CS060	HS300(B), CS302(O), CS304(A), CS306(A), CS308(A), CS368(A+), CS332(O), CS334(O)
SCM18CS061	HS300(A), CS302(O), CS304(B+), CS306(B), CS308(B+), CS368(A+), CS332(B+), CS334(B+)
SCM18CS062	HS300(B+), CS302(B+), CS304(B+), CS306(B), CS308(Withheld), CS368(A), CS332(A+), CS334(B)
SCM18CS063	HS300(A+), CS302(B+), CS304(F), CS306(B), CS308(Withheld), CS368(A), CS332(A), CS334(O)
SCM18CS065	HS300(B), CS302(O), CS304(A+), CS306(B+), CS308(A+), CS368(O), CS332(A+), CS334(B)
SCM18CS066	HS300(A+), CS302(O), CS304(A+), CS306(O), CS308(O), CS368(A+), CS332(A+), CS334(O)
SCM18CS067	HS300(B+), CS302(A), CS304(B+), CS306(C), CS308(Withheld), CS368(B), CS332(A+), CS334(A+)
SCM18CS068	HS300(A), CS302(A), CS304(A), CS306(B), CS308(Withheld), CS368(A), CS332(A+), CS334(A+)
SCM18CS069	HS300(A+), CS302(B+), CS304(O), CS306(A+), CS308(O), CS368(B+), CS332(A+), CS334(A)
SCM18CS070	HS300(B+), CS302(B+), CS304(C), CS306(B+), CS308(B), CS368(B+), CS332(A), CS334(A)

SCM18CS071	HS300(A+), CS302(O), CS304(A), CS306(B+), CS308(Withheld), CS368(O), CS332(O), CS334(O)
SCM18CS072	HS300(A+), CS302(O), CS304(B+), CS306(B+), CS308(Withheld), CS368(A), CS332(A), CS334(A+)
SCM18CS073	HS300(O), CS302(O), CS304(O), CS306(A+), CS308(A+), CS368(O), CS332(O), CS334(O)
SCM18CS074	HS300(A), CS302(B+), CS304(B), CS306(B), CS308(Withheld), CS368(B+), CS332(A), CS334(A+)
SCM18CS075	HS300(B+), CS302(C), CS304(B+), CS306(F), CS308(Withheld), CS368(F), CS332(A), CS334(A+)
SCM18CS076	HS300(B+), CS302(O), CS304(A), CS306(A+), CS308(A), CS368(O), CS332(O), CS334(O)
SCM18CS077	HS300(A), CS302(A+), CS304(B+), CS306(C), CS308(Withheld), CS368(B+), CS332(A), CS334(A)
SCM18CS078	HS300(A+), CS302(A+), CS304(O), CS306(O), CS308(A+), CS368(O), CS332(O), CS334(O)
SCM18CS079	HS300(A), CS302(A+), CS304(A+), CS306(B+), CS308(Withheld), CS368(O), CS332(A+), CS334(A+)
SCM18CS080	HS300(O), CS302(A), CS304(B), CS306(B+), CS308(Withheld), CS368(A+), CS332(A+), CS334(A+)
SCM18CS081	HS300(O), CS302(B), CS304(C), CS306(B), CS308(A), CS368(C), CS332(A+), CS334(O)
SCM18CS083	HS300(B+), CS302(F), CS304(F), CS306(C), CS308(Withheld), CS368(B+), CS332(B+), CS334(B+)
SCM18CS084	HS300(O), CS302(A+), CS304(B), CS306(A+), CS308(A+), CS368(O), CS332(O), CS334(O)
SCM18CS085	HS300(O), CS302(A), CS304(A+), CS306(B), CS308(Withheld), CS368(O), CS332(A+), CS334(O)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
ME362	CONTROL SYSTEM ENGINEERING
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME312	METROLOGY AND INSTRUMENTATION
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
ME334	MANUFACTURING TECHNOLOGY LAB II

ME352	COMPREHENSIVE EXAM
ME368	MARKETING MANAGEMENT
ME376	MAINTENANCE ENGINEERING

Register No	Course Code (Grade)
SCM15ME021	ME308(Absent)
SCM15ME034	ME302(Absent), ME304(Absent), ME306(Absent), ME308(Absent), ME312(Absent)
SCM15ME049	ME302(F), ME304(F), ME362(Absent), ME306(Absent)
SCM15ME057	ME302(P), ME304(F), ME362(F)
SCM15ME063	ME302(C), ME304(C)
SCM16ME007	ME302(F), ME308(P), ME312(Withheld)
SCM16ME011	ME302(P), ME306(P), ME308(P), ME312(F)
SCM16ME013	ME304(C)
SCM16ME023	ME302(Absent), ME304(Absent), ME368(Absent), ME306(Absent)
SCM16ME028	ME302(F), ME304(Absent), ME362(C), ME308(F)
SCM16ME073	ME302(C), ME304(P), ME306(C)
SCM16ME090	ME302(P), ME304(P)
SCM17ME048	ME302(Absent), ME304(Absent), ME368(Absent), ME332(B+), ME306(Absent), ME308(Absent), ME312(Absent), ME334(A)
SCM17ME062	ME302(C), ME304(F), ME368(A+), ME332(O), ME306(A), ME308(B+), ME312(C), ME334(A)
SCM18ME001	ME302(C), ME304(B), ME332(B+), ME376(B), ME306(B+), ME308(C), ME312(O), ME334(A+)
SCM18ME002	ME302(F), ME304(F), ME332(A+), ME362(F), ME306(C), ME308(F), ME312(C), ME334(A)
SCM18ME003	ME302(F), ME304(F), ME368(C), ME332(O), ME306(C), ME308(B), ME312(B+), ME334(A+)
SCM18ME004	ME302(F), ME304(F), ME368(F), ME332(A+), ME306(F), ME308(F), ME312(F), ME334(A)
SCM18ME005	ME302(C), ME304(F), ME368(O), ME332(A), ME306(B+), ME308(C), ME312(B+), ME334(A)
SCM18ME006	ME302(C), ME304(F), ME368(B), ME332(O), ME306(B), ME308(C), ME312(A), ME334(A)
SCM18ME007	ME302(B+), ME304(C), ME368(O), ME332(O), ME306(A+), ME308(B+), ME312(O), ME334(O)
SCM18ME008	ME302(C), ME304(C), ME332(O), ME362(B+), ME306(B), ME308(C), ME312(O), ME334(O)
SCM18ME009	ME302(F), ME304(F), ME368(A+), ME332(A), ME306(B), ME308(F), ME312(F), ME334(A)
SCM18ME010	ME302(F), ME304(C), ME368(C), ME332(O), ME306(B), ME308(F), ME312(C), ME334(A)
SCM18ME011	ME302(F), ME304(C), ME332(O), ME376(C), ME306(B+), ME308(B+), ME312(B+), ME334(A+)



SCM18ME012	ME302(O), ME304(C), ME332(O), ME362(O), ME306(A+), ME308(B+), ME312(O), ME334(O)
SCM18ME013	ME302(B+), ME304(B), ME368(C), ME332(A), ME306(B+), ME308(B+), ME312(B+), ME334(A+)
SCM18ME014	ME302(C), ME304(F), ME368(B+), ME332(A), ME306(B+), ME308(B), ME312(A), ME334(A+)
SCM18ME015	ME302(B), ME304(F), ME368(B+), ME332(O), ME306(B), ME308(C), ME312(B), ME334(O)
SCM18ME016	ME302(F), ME304(F), ME368(C), ME332(O), ME306(B), ME308(F), ME312(B+), ME334(A)
SCM18ME017	ME302(B+), ME304(B+), ME368(O), ME332(O), ME306(O), ME308(O), ME312(O), ME334(O)
SCM18ME018	ME302(A), ME304(A+), ME332(O), ME376(B+), ME306(O), ME308(A+), ME312(O), ME334(O)
SCM18ME019	ME302(C), ME304(C), ME368(C), ME332(A), ME306(B+), ME308(B), ME312(A+), ME334(A)
SCM18ME021	ME302(F), ME304(F), ME332(O), ME362(C), ME306(A), ME308(F), ME312(Absent), ME334(A)
SCM18ME022	ME302(B+), ME304(B), ME368(C), ME332(A+), ME306(A), ME308(C), ME312(C), ME334(A+)
SCM18ME023	ME302(B+), ME304(B), ME368(C), ME332(O), ME306(B+), ME308(B), ME312(B), ME334(A+)
SCM18ME024	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(B), ME334(A)
SCM18ME025	ME302(Absent), ME304(F), ME368(Absent), ME332(A), ME306(C), ME308(Absent), ME312(F), ME334(A)
SCM18ME026	ME302(F), ME304(F), ME368(F), ME332(B), ME306(Absent), ME308(Absent), ME312(Absent), ME334(A+)
SCM18ME027	ME302(C), ME304(B+), ME332(O), ME376(B), ME306(B+), ME308(B), ME312(B+), ME334(O)
SCM18ME028	ME302(C), ME304(B), ME368(B+), ME332(O), ME306(B), ME308(C), ME312(B), ME334(O)
SCM18ME029	ME302(F), ME304(F), ME368(F), ME332(B), ME306(F), ME308(F), ME312(F), ME334(A)
SCM18ME030	ME302(C), ME304(F), ME368(A), ME332(B+), ME306(C), ME308(F), ME312(B), ME334(A)
SCM18ME031	ME302(B+), ME304(B+), ME368(B+), ME332(A+), ME306(B+), ME308(B+), ME312(B+), ME334(O)
SCM18ME032	ME302(F), ME304(Absent), ME368(C), ME332(A+), ME306(F), ME308(B), ME312(F), ME334(A+)
SCM18ME033	ME302(C), ME304(B), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(O)
SCM18ME034	ME302(B+), ME304(C), ME332(O), ME376(B+), ME306(O), ME308(A), ME312(A), ME334(O)
SCM18ME035	ME302(C), ME304(F), ME368(B+), ME332(O), ME306(B), ME308(C), ME312(C), ME334(A+)
SCM18ME036	ME302(B+), ME304(B), ME332(O), ME376(B), ME306(B), ME308(B), ME312(B), ME334(O)
SCM18ME037	ME302(B+), ME304(B+), ME332(O), ME376(B), ME306(B+), ME308(A), ME312(B+), ME334(A+)
SCM18ME038	ME302(B), ME304(C), ME332(A), ME362(C), ME306(C), ME308(B), ME312(B), ME334(A)
SCM18ME039	ME302(B+), ME304(B), ME368(A+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(O)
SCM18ME040	ME302(B+), ME304(C), ME332(O), ME376(B+), ME306(B), ME308(A), ME312(B+), ME334(A+)

SCM18ME041	ME302(F), ME304(B), ME368(B+), ME332(A+), ME306(C), ME308(C), ME312(C), ME334(O)
SCM18ME042	ME302(B), ME304(C), ME332(A), ME376(B), ME306(B+), ME308(B+), ME312(B+), ME334(A+)
SCM18ME043	ME302(F), ME304(F), ME368(F), ME332(B), ME306(Absent), ME308(Absent), ME312(Absent), ME334(A)
SCM18ME044	ME302(B), ME304(B), ME368(B+), ME332(A+), ME306(B+), ME308(B), ME312(C), ME334(A+)
SCM18ME045	ME302(A), ME304(B+), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A+), ME334(O)
SCM18ME046	ME302(B), ME304(C), ME368(C), ME332(O), ME306(B+), ME308(F), ME312(B), ME334(O)
SCM18ME047	ME302(B), ME304(C), ME368(B+), ME332(B+), ME306(B+), ME308(B+), ME312(B), ME334(A+)
SCM18ME048	ME302(C), ME304(B+), ME368(A), ME332(A), ME306(A+), ME308(A+), ME312(B+), ME334(O)
SCM18ME049	ME302(A), ME304(B), ME368(B+), ME332(B+), ME306(B+), ME308(B+), ME312(B+), ME334(A+)
SCM18ME050	ME302(B), ME304(C), ME368(B), ME332(O), ME306(B+), ME308(B), ME312(C), ME334(A+)
SCM18ME051	ME302(B+), ME304(C), ME368(B+), ME332(A), ME306(A), ME308(A+), ME312(B), ME334(A+)
SCM18ME052	ME302(B), ME304(C), ME368(B+), ME332(A), ME306(B+), ME308(B+), ME312(B), ME334(A+)
SCM18ME053	ME302(F), ME304(F), ME368(O), ME332(A+), ME306(C), ME308(F), ME312(B), ME334(A)
SCM18ME054	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(O), ME308(B+), ME312(B), ME334(O)
SCM18ME055	ME302(A+), ME304(B+), ME332(O), ME362(O), ME306(O), ME308(O), ME312(A+), ME334(O)
SCM18ME056	ME302(F), ME304(F), ME368(B+), ME332(B+), ME306(C), ME308(F), ME312(C), ME334(A)
SCM18ME057	ME302(A+), ME304(F), ME368(B+), ME332(A+), ME306(C), ME308(B+), ME312(C), ME334(A)
SCM18ME058	ME302(Absent), ME304(Absent), ME332(A), ME362(Absent), ME306(Absent), ME308(Absent), ME312(Absent), ME334(A+)
SCM18ME059	ME302(B), ME304(B), ME368(A), ME332(O), ME306(B), ME308(A+), ME312(B+), ME334(A)
SCM18ME060	ME302(B+), ME304(C), ME332(O), ME376(B+), ME306(O), ME308(B+), ME312(B+), ME334(O)
SCM18ME061	ME302(A), ME304(B+), ME332(O), ME376(A), ME306(O), ME308(B+), ME312(O), ME334(O)
SCM18ME062	ME302(B+), ME304(B), ME332(B+), ME362(A), ME306(C), ME308(C), ME312(B+), ME334(A+)
SCM18ME063	ME302(B+), ME304(B), ME368(A), ME332(O), ME306(A), ME308(A+), ME312(B+), ME334(O)
SCM18ME064	ME302(F), ME304(C), ME368(B+), ME332(A+), ME306(B+), ME308(C), ME312(C), ME334(A+)
SCM18ME065	ME302(B+), ME304(C), ME368(A+), ME332(O), ME306(A+), ME308(B+), ME312(B+), ME334(O)
SCM18ME066	ME302(O), ME304(B+), ME332(O), ME376(A), ME306(O), ME308(O), ME312(A), ME334(O)
SCM18ME067	ME302(A+), ME304(A+), ME332(O), ME376(A+), ME306(O), ME308(O), ME312(O), ME334(O)
SCM18ME068	ME302(B), ME304(C), ME368(O), ME332(B+), ME306(B), ME308(B), ME312(B), ME334(A+)
SCM18ME069	ME302(B+), ME304(B), ME368(A+), ME332(A+), ME306(B+), ME308(A), ME312(A+), ME334(O)

SCM18ME070	ME302(C), ME304(F), ME368(O), ME332(B+), ME306(B+), ME308(B+), ME312(O), ME334(A+)
SCM18ME071	ME302(C), ME304(F), ME368(B+), ME332(A+), ME306(B), ME308(B+), ME312(A+), ME334(A)
SCM18ME072	ME302(F), ME304(F), ME368(A), ME332(B+), ME306(C), ME308(F), ME312(F), ME334(A)
SCM18ME073	ME302(B+), ME304(C), ME368(A+), ME332(O), ME306(B+), ME308(B+), ME312(B), ME334(A+)
SCM18ME074	ME302(A+), ME304(B+), ME368(A+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+)
SCM18ME075	ME302(C), ME304(F), ME368(Absent), ME332(A+), ME306(Absent), ME308(F), ME312(F), ME334(B+)
SCM18ME076	ME302(C), ME304(B), ME368(O), ME332(O), ME306(B), ME308(B), ME312(B+), ME334(O)
SCM18ME077	ME302(F), ME304(F), ME368(C), ME332(A+), ME306(C), ME308(F), ME312(F), ME334(A)
SCM18ME078	ME302(F), ME304(F), ME368(B+), ME332(O), ME306(C), ME308(F), ME312(B+), ME334(A)
SCM18ME079	ME302(B), ME304(C), ME332(A+), ME362(B), ME306(F), ME308(C), ME312(F), ME334(B+)
SCM18ME080	ME302(C), ME304(F), ME368(A), ME332(O), ME306(B), ME308(F), ME312(C), ME334(A)
SCM18ME081	ME302(O), ME304(B), ME368(O), ME332(O), ME306(A+), ME308(B), ME312(B+), ME334(O)

09/12/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S8 Exam June 2021 (S8 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU402	TWO AND THREE WHEELERS
AU404	ENGINE & VEHICLE MANAGEMENT SYSTEMS
AU464	SPECIAL TYPE OF VEHICLES
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
AU492	PROJECT
AU462	VEHICLE MAINTENANCE
CE488	DISASTER MANAGEMENT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16AU021	AU402(B+), AU404(B+), AU464(B), AU492(A), CE488(B)
SCM16AU029	AU402(B), AU404(B+), AU462(B+), AU492(A), CE488(B)
SCM17AU002	AU402(C), AU404(C), AU464(C), AU492(A), CE488(C)
SCM17AU003	AU402(A), AU404(A+), AU462(A), AU492(A+), CE488(A)
SCM17AU004	AU402(O), AU404(O), AU464(O), AU492(O), CE482(A+)
SCM17AU005	AU402(A), AU404(A+), AU462(A), AU492(A+), CE488(A)
SCM17AU006	AU402(A), AU404(A), AU462(B+), AU492(A), CE488(B+)
SCM17AU007	AU402(A), AU404(A), AU462(B+), AU492(O), CE488(B+)
SCM17AU008	AU402(O), AU404(A+), AU462(A), AU492(A+), CE488(A)

SCM17AU009	AU402(A), AU404(A+), AU462(A), AU492(A+), CE488(B+)
SCM17AU010	AU402(A), AU404(A+), AU464(A), AU492(O), CE488(B+)
SCM17AU011	AU402(A+), AU404(O), AU464(O), AU492(O), CE482(A+)
SCM17AU012	AU402(A+), AU404(A+), AU462(B+), AU492(A+), CE488(A+)
SCM17AU013	AU402(A), AU404(O), AU462(B+), AU492(A+), CE482(B+)
SCM17AU015	AU402(A), AU404(B+), AU462(B+), AU492(A), CE482(B+)
SCM17AU016	AU402(B+), AU404(A+), AU464(A), AU492(A+), CE482(A)
SCM17AU017	AU402(A), AU404(A), AU464(B+), AU492(A), CE488(B+)
SCM17AU018	AU402(B), AU404(B+), AU462(B), AU492(A), CE488(B)
SCM17AU019	AU402(B+), AU404(A+), AU464(B+), AU492(A), CE488(A)
SCM17AU020	AU402(O), AU404(O), AU462(O), AU492(O), CE488(O)
SCM17AU021	AU402(O), AU404(O), AU464(O), AU492(O), CE482(A+)
SCM17AU022	AU402(A+), AU404(A), AU464(A+), AU492(O), CE482(A)
SCM17AU023	AU402(A), AU404(A+), AU464(A), AU492(A), CE482(A)
SCM17AU024	AU402(A+), AU404(A+), AU464(A+), AU492(A+), CE488(A+)
SCM17AU025	AU402(A+), AU404(O), AU462(A), AU492(A+), CE488(A+)
SCM17AU026	AU402(O), AU404(O), AU462(A+), AU492(A+), CE488(A)
SCM17AU027	AU402(A), AU404(A+), AU462(A), AU492(A+), CE488(A)
SCM17AU028	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE488(B+)
SCM17AU029	AU402(B+), AU404(B+), AU462(B+), AU492(A), CE488(B+)

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC466	CYBER SECURITY
CE488	DISASTER MANAGEMENT
EC492	PROJECT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC468	SECURE COMMUNICATION

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16EC042	EC402(F), EC404(F), EC466(F), EC492(A), CE488(F)
SCM17EC001	EC402(B+), EC404(B+), EC466(B+), EC492(A), CE482(B+)
SCM17EC002	EC402(A+), EC404(A+), EC468(O), EC492(A), CE488(O)
SCM17EC003	EC402(O), EC404(A+), EC468(A+), EC492(A), CE488(O)
SCM17EC004	EC402(B+), EC404(B+), EC468(B+), EC492(A), CE488(B+)
SCM17EC005	EC402(A), EC404(A), EC466(A+), EC492(A), CE482(A+)
SCM17EC006	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(O)
SCM17EC007	EC402(O), EC404(O), EC468(O), EC492(A+), CE488(A+)
SCM17EC008	EC402(B+), EC404(A), EC466(A), EC492(A), CE482(A)
SCM17EC009	EC402(A), EC404(A), EC468(A), EC492(A), CE488(A)
SCM17EC010	EC402(P), EC404(C), EC466(C), EC492(B+), CE488(C)
SCM17EC011	EC402(F), EC404(F), EC466(F), EC492(B+), CE482(F)
SCM17EC012	EC402(B+), EC404(B+), EC468(A), EC492(B+), CE488(A)
SCM17EC013	EC402(O), EC404(A+), EC466(O), EC492(A+), CE488(A+)
SCM17EC014	EC402(A+), EC404(A+), EC466(A+), EC492(A), CE488(A)
SCM17EC015	EC402(A+), EC404(A), EC468(A+), EC492(O), CE488(A+)
SCM17EC016	EC402(A), EC404(B+), EC468(A+), EC492(B+), CE488(A+)
SCM17EC017	EC402(O), EC404(O), EC468(O), EC492(B+), CE488(O)
SCM17EC018	EC402(A+), EC404(A+), EC466(O), EC492(A), CE482(A+)
SCM17EC019	EC402(A+), EC404(B+), EC466(A+), EC492(A+), CE482(A+)
SCM17EC020	EC402(B+), EC404(B+), EC468(A), EC492(A), CE488(A)
SCM17EC021	EC402(O), EC404(O), EC468(O), EC492(A+), CE488(O)
SCM17EC022	EC402(O), EC404(O), EC468(O), EC492(A+), CE488(O)
SCM17EC023	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCM17EC024	EC402(A+), EC404(A+), EC468(A+), EC492(B+), CE488(A+)
SCM17EC025	EC402(A+), EC404(O), EC466(O), EC492(A), CE482(O)
SCM17EC026	EC402(O), EC404(A+), EC468(O), EC492(B+), CE488(O)
SCM17EC027	EC402(O), EC404(O), EC468(O), EC492(A+), CE488(O)
SCM17EC028	EC402(A), EC404(B+), EC466(A+), EC492(A+), CE488(A+)

SCM17EC029	EC402(A+), EC404(A), EC468(A+), EC492(B+), CE488(A+)
SCM17EC030	EC402(O), EC404(A+), EC468(O), EC492(B+), CE488(A+)
SCM17EC031	EC402(B+), EC404(B+), EC466(B+), EC492(A+), CE482(B+)
SCM17EC032	EC402(O), EC404(A), EC468(A+), EC492(A+), CE488(O)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EE492	PROJECT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16EE005	EE402(F), EE404(F), EE474(F), EE492(A+), CE482(F)
SCM16EE042	EE402(F), EE404(F), EE474(F), EE492(O), CE482(F)
SCM17EE001	EE402(O), EE404(A+), EE474(O), EE492(O), CE482(A)
SCM17EE002	EE402(C), EE404(C), EE474(C), EE492(O), CE482(C)
SCM17EE004	EE402(B), EE404(B+), EE474(B+), EE492(A), CE482(B+)
SCM17EE005	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE482(B+)
SCM17EE006	EE402(O), EE404(O), EE474(O), EE492(O), CE482(A+)
SCM17EE007	EE402(B+), EE404(A+), EE474(A+), EE492(O), CE482(A)
SCM17EE008	EE402(A+), EE404(A+), EE474(A+), EE492(A+), CE482(B+)
SCM17EE010	EE402(B+), EE404(B+), EE474(A), EE492(A+), CE482(B)
SCM17EE011	EE402(B+), EE404(B), EE474(A), EE492(A+), CE482(B+)
SCM17EE012	EE402(C), EE404(C), EE474(C), EE492(A), CE482(C)
SCM17EE013	EE402(B+), EE404(B+), EE474(A), EE492(O), CE482(B+)
SCM17EE014	EE402(O), EE404(O), EE474(O), EE492(O), CE482(O)
SCM17EE015	EE402(A), EE404(A), EE474(A+), EE492(A+), CE482(A)
SCM17EE016	EE402(A+), EE404(A+), EE474(O), EE492(O), CE482(A+)
SCM17EE017	EE402(C), EE404(B), EE474(B), EE492(A), CE482(C)

SCM17EE018	EE402(B+), EE404(B+), EE474(A), EE492(O), CE482(B+)
SCM17EE019	EE402(A+), EE404(A+), EE474(A+), EE492(A+), CE482(A)
SCM17EE020	EE402(B+), EE404(B+), EE474(A), EE492(O), CE482(B+)
SCM17EE021	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE482(B+)
SCM17EE023	EE402(B+), EE404(B+), EE474(A), EE492(A+), CE482(B)
SCM17EE024	EE402(O), EE404(O), EE474(O), EE492(O), CE482(A+)
SCM17EE025	EE402(F), EE404(F), EE474(F), EE492(B+), CE482(F)
SCM17EE026	EE402(B+), EE404(B+), EE474(A+), EE492(O), CE482(B+)
SCM17EE027	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE482(B+)
SCM17EE028	EE402(O), EE404(O), EE474(O), EE492(O), CE482(O)
SCM17EE029	EE402(C), EE404(C), EE474(C), EE492(B+), CE482(C)
SCM17EE030	EE402(O), EE404(A+), EE474(O), EE492(O), CE482(A+)
SCM17EE031	EE402(A), EE404(A), EE474(A+), EE492(A+), CE482(A)
SCM17EE032	EE402(B), EE404(B+), EE474(B+), EE492(A+), CE482(B)
SCM17EE033	EE402(O), EE404(A+), EE474(A+), EE492(O), CE482(B+)
SCM17EE034	EE402(B+), EE404(A), EE474(A), EE492(A), CE482(B+)
SCM17EE035	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE482(B)
SCM17EE036	EE402(B+), EE404(A), EE474(A+), EE492(A+), CE482(A)
SCM17EE038	EE402(B+), EE404(B+), EE474(A), EE492(A+), CE482(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT
ME482	ENERGY CONSERVATION AND MANAGEMENT
CE492	PROJECT
CE462	TOWN AND COUNTRY PLANNING

Register No	Course Code (Grade)
SCM16CE067	CE402(C), CE404(C), CE474(C), CE492(B+), ME482(C)



SCM16CE069	CE402(C), CE404(C), CE474(C), CE492(A), ME482(C)
SCM17CE001	CE402(B+), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE002	CE402(C), CE404(C), CE474(C), CE492(B), ME482(C)
SCM17CE003	CE402(B+), CE404(B+), CE474(A), CE492(A+), ME482(A)
SCM17CE004	CE402(A), CE404(A+), CE474(O), CE492(O), ME482(A+)
SCM17CE005	CE402(B+), CE404(B+), CE462(B+), CE492(A+), ME482(B+)
SCM17CE006	CE402(B+), CE404(B+), CE474(B+), CE492(B), ME482(B+)
SCM17CE007	CE402(A), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE008	CE402(A), CE404(A+), CE474(A+), CE492(O), ME482(A+)
SCM17CE009	CE402(B+), CE404(A), CE474(A), CE492(O), ME482(B+)
SCM17CE010	CE402(B+), CE404(A), CE462(A+), CE492(O), ME482(A)
SCM17CE011	CE402(A+), CE404(A+), CE462(O), CE492(O), ME482(A+)
SCM17CE012	CE402(A), CE404(B+), CE474(A+), CE492(A), ME482(A)
SCM17CE013	CE402(B+), CE404(B+), CE462(B), CE492(A), ME482(A)
SCM17CE014	CE402(B), CE404(B), CE474(B), CE492(B), ME482(B)
SCM17CE015	CE402(B+), CE404(B+), CE474(A+), CE492(A+), ME482(A)
SCM17CE016	CE402(B+), CE404(A), CE474(A+), CE492(B), ME482(B+)
SCM17CE017	CE402(B+), CE404(B+), CE462(A+), CE492(A+), ME482(A+)
SCM17CE018	CE402(O), CE404(A+), CE474(O), CE492(O), ME482(O)
SCM17CE019	CE402(A+), CE404(A+), CE462(O), CE492(O), ME482(O)
SCM17CE020	CE402(B+), CE404(A+), CE462(A), CE492(O), ME482(A+)
SCM17CE021	CE402(A), CE404(A), CE462(A), CE492(O), ME482(A+)
SCM17CE022	CE402(B+), CE404(B+), CE462(A+), CE492(O), ME482(A)
SCM17CE023	CE402(B), CE404(B), CE474(B), CE492(B), ME482(B)
SCM17CE024	CE402(B+), CE404(A), CE474(A+), CE492(B), ME482(B+)
SCM17CE025	CE402(A), CE404(A), CE474(A+), CE492(A), ME482(A+)
SCM17CE026	CE402(B+), CE404(A+), CE474(A+), CE492(A), ME482(A)
SCM17CE027	CE402(A+), CE404(O), CE462(O), CE492(O), ME482(O)
SCM17CE028	CE402(B+), CE404(A+), CE474(A+), CE492(A+), ME482(A)
SCM17CE029	CE402(B+), CE404(B+), CE462(A+), CE492(A), ME482(A)

SCM17CE030	CE402(B), CE404(B+), CE474(A+), CE492(A), ME482(B+)
SCM17CE031	CE402(B+), CE404(B+), CE474(A), CE492(A+), ME482(B+)
SCM17CE032	CE402(A+), CE404(A+), CE474(O), CE492(A), ME482(O)
SCM17CE033	CE402(A), CE404(A), CE462(A), CE492(O), ME482(A)
SCM17CE034	CE402(B+), CE404(A+), CE474(A+), CE492(A), ME482(O)
SCM17CE035	CE402(A+), CE404(A+), CE462(O), CE492(O), ME482(O)
SCM17CE037	CE402(A+), CE404(A+), CE462(O), CE492(A), ME482(O)
SCM17CE038	CE402(B), CE404(A), CE462(B+), CE492(O), ME482(B+)
SCM17CE039	CE402(B), CE404(B), CE474(B), CE492(A), ME482(B)
SCM17CE040	CE402(A+), CE404(A+), CE462(A+), CE492(O), ME482(A+)
SCM17CE041	CE402(A), CE404(A), CE474(A+), CE492(O), ME482(A+)
SCM17CE044	CE402(A), CE404(B+), CE474(B+), CE492(A), ME482(B+)
SCM17CE045	CE402(A+), CE404(A+), CE462(A), CE492(O), ME482(A)
SCM17CE046	CE402(B+), CE404(A), CE462(A), CE492(B), ME482(A+)
SCM17CE047	CE402(A), CE404(A), CE474(A), CE492(B+), ME482(B+)
SCM17CE048	CE402(A+), CE404(A+), CE474(O), CE492(A), ME482(A+)
SCM17CE049	CE402(A), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE050	CE402(A), CE404(A), CE462(O), CE492(O), ME482(O)
SCM17CE051	CE402(B+), CE404(A), CE474(A+), CE492(A+), ME482(B+)
SCM17CE052	CE402(B+), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE053	CE402(B), CE404(B), CE474(B), CE492(B), ME482(B)
SCM17CE054	CE402(B+), CE404(B+), CE474(B+), CE492(A), ME482(A)
SCM17CE055	CE402(B+), CE404(A+), CE474(O), CE492(A+), ME482(A+)
SCM17CE056	CE402(A+), CE404(A+), CE474(O), CE492(A), ME482(A+)
SCM17CE057	CE402(B), CE404(B+), CE474(B+), CE492(A), ME482(B+)
SCM17CE058	CE402(B+), CE404(B), CE474(B+), CE492(A+), ME482(B+)
SCM17CE059	CE402(B+), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE060	CE402(B+), CE404(B+), CE474(O), CE492(O), ME482(A+)
SCM17CE061	CE402(A), CE404(A), CE474(A+), CE492(A+), ME482(A+)
SCM17CE062	CE402(A), CE404(A+), CE474(O), CE492(A+), ME482(A+)

SCM17CE063	CE402(B+), CE404(A), CE474(O), CE492(A), ME482(O)
SCM17CE065	CE402(B+), CE404(B), CE474(B), CE492(B+), ME482(B+)
SCM17CE066	CE402(A), CE404(A), CE474(O), CE492(A), ME482(A)
SCM17CE067	CE402(A), CE404(A), CE462(A+), CE492(O), ME482(A)
SCM17CE068	CE402(B+), CE404(B+), CE474(B+), CE492(A), ME482(B+)
SCM17CE069	CE402(B+), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE070	CE402(B+), CE404(A+), CE474(O), CE492(A+), ME482(A)
SCM17CE071	CE402(B+), CE404(B+), CE474(A), CE492(A), ME482(B+)
SCM17CE072	CE402(O), CE404(A+), CE462(O), CE492(O), ME482(O)
SCM17CE073	CE402(B), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM17CE074	CE402(B), CE404(A), CE474(A+), CE492(A), ME482(B+)
SCM17CE075	CE402(B), CE404(B), CE462(B), CE492(O), ME482(B+)
SCM17CE076	CE402(B+), CE404(A), CE474(O), CE492(O), ME482(A)
SCM17CE077	CE402(A), CE404(A+), CE474(O), CE492(A+), ME482(A+)
SCM17CE078	CE402(B+), CE404(A), CE474(O), CE492(A+), ME482(B+)
SCM17CE079	CE402(B+), CE404(A), CE474(A+), CE492(B+), ME482(A)
SCM17CE080	CE402(B), CE404(B), CE474(B+), CE492(A), ME482(B)
SCM17CE081	CE402(B+), CE404(B+), CE474(A+), CE492(A), ME482(B+)
SCM17CE082	CE402(B), CE404(B+), CE474(A+), CE492(O), ME482(B+)
SCM17CE083	CE402(B+), CE404(B+), CE474(A+), CE492(A), ME482(B+)
SCM17CE084	CE402(A), CE404(A+), CE474(A+), CE492(A), ME482(A+)
SCM17CE085	CE402(A+), CE404(O), CE474(O), CE492(A+), ME482(A+)
SCM17CE086	CE402(A), CE404(A+), CE474(O), CE492(O), ME482(A+)
SCM17CE087	CE402(A), CE404(A), CE462(A), CE492(B+), ME482(A)
SCM17CE088	CE402(B), CE404(A), CE462(A+), CE492(A), ME482(A)
SCM17CE089	CE402(A), CE404(A), CE474(A+), CE492(A+), ME482(B+)
SCM17CE090	CE402(B+), CE404(B+), CE474(B+), CE492(A), ME482(B+)
SCM17CE091	CE402(A), CE404(A+), CE474(O), CE492(O), ME482(A)
SCM17CE092	CE402(B), CE404(B+), CE474(A+), CE492(A+), ME482(B+)
SCM17CE093	CE402(A+), CE404(O), CE474(O), CE492(A+), ME482(A+)

SCM17CE094	CE402(B+), CE404(B+), CE474(B+), CE492(A+), ME482(B+)
SCM17CE095	CE402(B+), CE404(A), CE462(A+), CE492(O), ME482(A)
SCM17CE096	CE402(A), CE404(A+), CE474(A+), CE492(A), ME482(A+)
SCM17CE097	CE402(A), CE404(A), CE474(A), CE492(A+), ME482(A+)
SCM17CE098	CE402(A), CE404(A+), CE462(A+), CE492(O), ME482(A)
SCM17CE099	CE402(B), CE404(B), CE474(B), CE492(B+), ME482(B)
SCM17CE100	CE402(B+), CE404(A), CE474(A+), CE492(A), ME482(A)
SCM17CE101	CE402(B+), CE404(B+), CE474(B+), CE492(A), ME482(B+)

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS466	DATA SCIENCE
CE488	DISASTER MANAGEMENT
CS492	PROJECT
CS464	ARTIFICIAL INTELLIGENCE

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CS004	CS402(F), CS404(F), CS466(F), CS492(B+), CE488(F)
SCM15CS008	CS402(F), CS404(F), CS466(F), CS492(B+), CE488(F)
SCM15CS108	CS402(F), CS404(F), CS464(F), CS492(A), CE488(F)
SCM16CS017	CS402(F), CS404(F), CS464(F), CS492(B+), CE488(F)
SCM17CS001	CS402(B+), CS404(A+), CS466(A+), CS492(A), CE488(A)
SCM17CS002	CS402(A), CS404(A+), CS464(A), CS492(A), CE488(A+)
SCM17CS003	CS402(A), CS404(A+), CS464(A), CS492(A+), CE488(A+)
SCM17CS004	CS402(B+), CS404(A+), CS464(B+), CS492(A+), CE488(A)
SCM17CS005	CS402(F), CS404(F), CS466(F), CS492(B+), CE488(F)
SCM17CS006	CS402(B+), CS404(A+), CS464(A+), CS492(A), CE488(O)
SCM17CS007	CS402(A+), CS404(A+), CS466(O), CS492(A+), CE488(O)
SCM17CS008	CS402(B+), CS404(B+), CS464(B+), CS492(A), CE488(B+)

SCM17CS009	CS402(F), CS404(F), CS464(F), CS492(A+), CE488(F)
SCM17CS010	CS402(B+), CS404(A+), CS464(A+), CS492(A+), CE488(A+)
SCM17CS011	CS402(A+), CS404(A+), CS466(A), CS492(A), CE488(A+)
SCM17CS013	CS402(B+), CS404(B+), CS464(B+), CS492(B+), CE488(B+)
SCM17CS014	CS402(B+), CS404(A), CS464(B+), CS492(A), CE488(B+)
SCM17CS015	CS402(A+), CS404(A+), CS464(A), CS492(A+), CE488(O)
SCM17CS016	CS402(A+), CS404(A+), CS466(A), CS492(A+), CE488(O)
SCM17CS017	CS402(B+), CS404(B+), CS466(B), CS492(A+), CE488(B+)
SCM17CS018	CS402(A+), CS404(A+), CS466(A+), CS492(O), CE488(O)
SCM17CS020	CS402(O), CS404(O), CS466(A+), CS492(A+), CE488(O)
SCM17CS022	CS402(A+), CS404(O), CS466(A), CS492(A+), CE488(O)
SCM17CS023	CS402(A+), CS404(A+), CS466(O), CS492(A+), CE488(O)
SCM17CS024	CS402(O), CS404(O), CS466(A+), CS492(A+), CE488(O)
SCM17CS025	CS402(B+), CS404(A+), CS466(B+), CS492(A), CE488(A+)
SCM17CS026	CS402(A), CS404(A), CS466(A), CS492(O), CE488(A)
SCM17CS027	CS402(B+), CS404(A+), CS464(A+), CS492(A+), CE488(A+)
SCM17CS028	CS402(O), CS404(O), CS464(O), CS492(A+), CE488(A+)
SCM17CS029	CS402(O), CS404(O), CS466(O), CS492(A+), CE488(O)
SCM17CS030	CS402(B+), CS404(A+), CS464(A+), CS492(A+), CE488(A+)
SCM17CS031	CS402(A+), CS404(O), CS464(A+), CS492(A+), CE488(A+)
SCM17CS032	CS402(O), CS404(O), CS466(A+), CS492(O), CE488(A+)
SCM17CS033	CS402(B+), CS404(B+), CS464(B+), CS492(A), CE488(B+)
SCM17CS034	CS402(B+), CS404(A+), CS466(B+), CS492(A+), CE488(A+)
SCM17CS036	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(B+)
SCM17CS037	CS402(A), CS404(O), CS466(A), CS492(A+), CE488(O)
SCM17CS038	CS402(B+), CS404(A), CS466(B+), CS492(A), CE488(B+)
SCM17CS039	CS402(A+), CS404(O), CS464(A+), CS492(O), CE488(A+)
SCM17CS040	CS402(A), CS404(O), CS466(A), CS492(A), CE488(O)
SCM17CS041	CS402(A), CS404(A+), CS466(B+), CS492(A), CE488(A)
SCM17CS042	CS402(A), CS404(A+), CS464(A+), CS492(A+), CE488(A+)

SCM17CS043	CS402(A), CS404(A), CS466(A), CS492(A+), CE488(A)
SCM17CS044	CS402(A), CS404(A+), CS466(A), CS492(A+), CE488(A+)
SCM17CS045	CS402(A), CS404(A+), CS466(B+), CS492(A+), CE488(A+)
SCM17CS046	CS402(A), CS404(O), CS464(A+), CS492(A+), CE488(A+)
SCM17CS047	CS402(A+), CS404(O), CS466(A+), CS492(O), CE488(O)
SCM17CS048	CS402(B), CS404(B+), CS464(B+), CS492(A), CE488(B+)
SCM17CS049	CS402(O), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS050	CS402(A+), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS051	CS402(A), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS052	CS402(A+), CS404(A+), CS466(A+), CS492(A+), CE488(O)
SCM17CS053	CS402(C), CS404(C), CS464(C), CS492(O), CE488(C)
SCM17CS054	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(B)
SCM17CS055	CS402(A+), CS404(A+), CS466(A+), CS492(A+), CE488(O)
SCM17CS056	CS402(A), CS404(A), CS466(A), CS492(A), CE488(A+)
SCM17CS057	CS402(O), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS058	CS402(O), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS059	CS402(B+), CS404(O), CS464(O), CS492(O), CE488(A+)
SCM17CS060	CS402(A+), CS404(O), CS466(A+), CS492(A+), CE488(O)
SCM17CS061	CS402(B+), CS404(B+), CS464(B+), CS492(A), CE488(B+)
SCM17CS062	CS402(B), CS404(B), CS464(B), CS492(B+), CE488(B)
SCM17CS063	CS402(B), CS404(A), CS466(B), CS492(B+), CE488(B+)
SCM17CS064	CS402(A), CS404(A+), CS466(O), CS492(A+), CE488(A+)
SCM17CS065	CS402(B), CS404(B+), CS464(A), CS492(A+), CE488(A)
SCM17CS066	CS402(A), CS404(A+), CS466(A+), CS492(A+), CE488(A)
SCM17CS067	CS402(A+), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS068	CS402(B+), CS404(A), CS464(O), CS492(A+), CE488(A)
SCM17CS069	CS402(C), CS404(C), CS464(C), CS492(B+), CE488(B)
SCM17CS070	CS402(B+), CS404(A), CS466(A), CS492(A), CE488(A)
SCM17CS071	CS402(B), CS404(B), CS464(B+), CS492(A), CE488(B)
SCM17CS072	CS402(B+), CS404(B+), CS466(B+), CS492(A+), CE488(A)

SCM17CS073	CS402(O), CS404(O), CS466(A+), CS492(A+), CE488(A+)
SCM17CS074	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM17CS075	CS402(B), CS404(B+), CS466(B+), CS492(A+), CE488(B+)
SCM17CS077	CS402(A), CS404(A+), CS466(A+), CS492(A+), CE488(A)
SCM17CS078	CS402(A), CS404(A), CS464(A), CS492(A+), CE488(A)
SCM17CS079	CS402(B+), CS404(B+), CS464(B+), CS492(A), CE488(B+)
SCM17CS080	CS402(A+), CS404(A+), CS464(A+), CS492(O), CE488(O)
SCM17CS081	CS402(B+), CS404(A+), CS464(A+), CS492(A+), CE488(O)
SCM17CS082	CS402(B+), CS404(B+), CS466(B+), CS492(A+), CE488(B+)
SCM17CS083	CS402(B+), CS404(B), CS464(B+), CS492(A+), CE488(B)
SCM17CS084	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(A)
SCM17CS085	CS402(O), CS404(O), CS466(O), CS492(O), CE488(O)
SCM17CS086	CS402(O), CS404(O), CS466(O), CS492(O), CE488(A+)
SCM17CS087	CS402(O), CS404(A+), CS466(O), CS492(A+), CE488(O)
SCM17CS088	CS402(B), CS404(B), CS464(B), CS492(A+), CE488(B+)
SCM17CS089	CS402(B+), CS404(A), CS464(A), CS492(A+), CE488(B+)
SCM17CS090	CS402(B+), CS404(B+), CS464(A), CS492(A), CE488(B+)
SCM17CS091	CS402(B+), CS404(B), CS464(B+), CS492(A+), CE488(B+)
SCM17CS093	CS402(B), CS404(B), CS464(B), CS492(B+), CE488(B+)
SCM17CS094	CS402(B+), CS404(A), CS464(B+), CS492(A), CE488(A)
SCM17CS095	CS402(A+), CS404(A+), CS464(O), CS492(A+), CE488(O)
SCM17CS096	CS402(A+), CS404(O), CS464(O), CS492(O), CE488(O)
SCM17CS097	CS402(B), CS404(B+), CS464(B+), CS492(A+), CE488(B+)
SCM17CS098	CS402(A+), CS404(A+), CS464(O), CS492(A+), CE488(O)
SCM17CS099	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(B+)
SCM17CS100	CS402(B+), CS404(B), CS464(B), CS492(A+), CE488(B)
SCM17CS101	CS402(B), CS404(B+), CS464(B+), CS492(A), CE488(B+)
SCM17CS102	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM17CS103	CS402(A), CS404(A), CS464(A+), CS492(A), CE488(A)
SCM17CS104	CS402(B+), CS404(A), CS466(B+), CS492(A), CE488(B+)

SCM17CS105	CS402(A), CS404(A+), CS466(A+), CS492(O), CE488(A)
------------	--

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME476	MATERIAL HANDLING & FACILITIES PLANNING
CE488	DISASTER MANAGEMENT
ME492	PROJECT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
ME466	COMPUTATIONAL FLUID DYNAMICS
ME462	PROPULSION ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16ME011	ME476(F), ME402(F), ME404(F), ME492(A), CE488(F)
SCM16ME023	ME476(F), ME402(F), ME404(F), ME492(A+), CE488(F)
SCM16ME028	ME476(C), ME402(C), ME404(C), ME492(O), CE488(C)
SCM17ME001	ME476(A+), ME402(O), ME404(A+), ME492(O), CE482(A+)
SCM17ME002	ME476(A), ME402(A+), ME404(A), ME492(A+), CE482(A)
SCM17ME003	ME476(A), ME402(O), ME404(A+), ME492(A+), CE482(A)
SCM17ME005	ME466(A+), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME006	ME476(B+), ME402(A), ME404(A), ME492(A), CE482(B+)
SCM17ME007	ME476(B+), ME402(A), ME404(A), ME492(O), CE482(B+)
SCM17ME008	ME476(A), ME402(A+), ME404(A+), ME492(A+), CE482(A)
SCM17ME009	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME010	ME476(A), ME402(A+), ME404(A+), ME492(A+), CE488(A+)
SCM17ME011	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME012	ME476(A+), ME402(O), ME404(O), ME492(A), CE482(O)
SCM17ME013	ME476(A+), ME402(A+), ME404(A+), ME492(A), CE482(A)
SCM17ME014	ME476(B), ME402(B), ME404(B), ME492(A+), CE482(B)
SCM17ME015	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(A+)



SCM17ME016	ME476(A), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME017	ME466(O), ME402(O), ME404(O), ME492(O), CE488(A)
SCM17ME018	ME476(A+), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM17ME019	ME476(B+), ME402(A+), ME404(A), ME492(O), CE488(A)
SCM17ME020	ME466(B), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM17ME021	ME476(O), ME402(O), ME404(O), ME492(O), CE482(O)
SCM17ME022	ME476(A), ME402(A+), ME404(A+), ME492(O), CE482(A)
SCM17ME023	ME476(A), ME402(O), ME404(A+), ME492(O), CE482(A)
SCM17ME024	ME476(B+), ME402(B+), ME404(B+), ME492(O), CE488(B+)
SCM17ME025	ME476(B+), ME402(A), ME404(A), ME492(A), CE482(B+)
SCM17ME026	ME466(A+), ME402(A+), ME404(A+), ME492(A+), CE488(O)
SCM17ME027	ME476(A), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME028	ME476(B+), ME402(A), ME404(A), ME492(A), CE482(B+)
SCM17ME029	ME476(B+), ME402(A), ME404(A), ME492(A+), CE482(B+)
SCM17ME030	ME476(A), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME031	ME476(A+), ME402(O), ME404(O), ME492(O), CE488(O)
SCM17ME032	ME462(A+), ME402(A), ME404(A+), ME492(A+), CE488(A+)
SCM17ME033	ME476(O), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME034	ME476(A+), ME402(A+), ME404(O), ME492(A), CE482(A)
SCM17ME035	ME476(A+), ME402(O), ME404(O), ME492(A+), CE482(O)
SCM17ME036	ME476(B), ME402(B), ME404(B), ME492(A+), CE488(B)
SCM17ME037	ME476(A), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME038	ME476(B+), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME039	ME476(A), ME402(A), ME404(A), ME492(A+), CE482(A)
SCM17ME040	ME476(O), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME041	ME466(A), ME402(O), ME404(O), ME492(A+), CE482(A+)
SCM17ME042	ME462(A+), ME402(A), ME404(A+), ME492(A), CE488(A+)
SCM17ME043	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(A)
SCM17ME044	ME466(A+), ME402(A+), ME404(A+), ME492(O), CE488(B+)
SCM17ME045	ME476(A+), ME402(A+), ME404(A+), ME492(A), CE482(A)

SCM17ME046	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(O)
SCM17ME047	ME476(A+), ME402(A), ME404(A), ME492(A+), CE482(A)
SCM17ME049	ME476(A+), ME402(A+), ME404(O), ME492(O), CE488(A+)
SCM17ME050	ME476(B+), ME402(A+), ME404(A+), ME492(A+), CE488(B+)
SCM17ME051	ME476(A), ME402(O), ME404(A+), ME492(A+), CE482(A+)
SCM17ME052	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(O)
SCM17ME053	ME476(A), ME402(A), ME404(A), ME492(A), CE482(B+)
SCM17ME054	ME476(A+), ME402(A+), ME404(O), ME492(A+), CE482(A+)
SCM17ME055	ME462(A), ME402(A), ME404(B+), ME492(O), CE488(B+)
SCM17ME056	ME476(A+), ME402(O), ME404(A+), ME492(A+), CE482(A+)
SCM17ME057	ME476(A+), ME402(A+), ME404(A+), ME492(A), CE482(B+)
SCM17ME058	ME476(A), ME402(A), ME404(A+), ME492(O), CE482(A)
SCM17ME059	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME060	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME061	ME476(O), ME402(O), ME404(O), ME492(O), CE482(O)
SCM17ME063	ME462(B), ME402(B), ME404(B), ME492(A), CE482(B)
SCM17ME064	ME476(B+), ME402(A), ME404(A), ME492(A+), CE482(B+)
SCM17ME065	ME476(A), ME402(A), ME404(A), ME492(A+), CE482(B+)
SCM17ME066	ME476(O), ME402(O), ME404(O), ME492(A+), CE482(A+)
SCM17ME067	ME466(A), ME402(A+), ME404(O), ME492(O), CE482(A+)
SCM17ME068	ME476(A+), ME402(O), ME404(O), ME492(A+), CE482(A)
SCM17ME069	ME462(A+), ME402(A+), ME404(A+), ME492(A+), CE482(A+)
SCM17ME070	ME466(A), ME402(B+), ME404(B+), ME492(A+), CE482(B)
SCM17ME071	ME466(A), ME402(A), ME404(A+), ME492(A+), CE482(A)
SCM17ME072	ME462(O), ME402(O), ME404(O), ME492(A), CE482(A+)
SCM17ME073	ME476(O), ME402(O), ME404(O), ME492(A+), CE482(O)
SCM17ME074	ME466(A+), ME402(A+), ME404(A+), ME492(O), CE482(A)
SCM17ME075	ME476(B), ME402(B), ME404(B), ME492(A), CE482(B)
SCM17ME076	ME476(B), ME402(B), ME404(B), ME492(A), CE482(B)
SCM17ME077	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE488(O)

SCM17ME078	ME476(A+), ME402(O), ME404(O), ME492(A), CE488(O)
SCM17ME079	ME462(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM17ME080	ME476(A+), ME402(O), ME404(O), ME492(A+), CE482(A+)
SCM17ME081	ME476(A), ME402(B+), ME404(A), ME492(A), CE482(A)
SCM17ME082	ME466(A), ME402(A), ME404(A+), ME492(A+), CE482(A)
SCM17ME083	ME476(A+), ME402(A), ME404(A+), ME492(A+), CE482(O)
SCM17ME084	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME085	ME466(O), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME086	ME466(O), ME402(O), ME404(O), ME492(O), CE482(O)
SCM17ME087	ME476(A+), ME402(O), ME404(A+), ME492(O), CE488(A+)
SCM17ME088	ME466(A+), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME089	ME462(O), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME090	ME476(A), ME402(A+), ME404(A), ME492(O), CE482(A)
SCM17ME091	ME466(B+), ME402(B+), ME404(B+), ME492(A), CE482(B+)
SCM17ME092	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME093	ME476(A+), ME402(A+), ME404(A+), ME492(A+), CE482(A+)
SCM17ME094	ME462(A+), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM17ME095	ME462(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM17ME096	ME476(A+), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM17ME097	ME476(B), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME098	ME476(C), ME402(C), ME404(C), ME492(A), CE482(C)
SCM17ME099	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME100	ME476(A), ME402(A), ME404(A), ME492(O), CE482(B+)
SCM17ME101	ME462(A+), ME402(O), ME404(O), ME492(O), CE482(A+)
SCM17ME102	ME462(A), ME402(A), ME404(A), ME492(A+), CE482(A)
SCM17ME104	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME105	ME466(A+), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SCM17ME106	ME466(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM17ME107	ME462(O), ME402(A+), ME404(A+), ME492(A+), CE482(A)
SCM17ME108	ME476(A), ME402(A), ME404(A+), ME492(O), CE488(A+)

SCM17ME109	ME476(B+), ME402(A), ME404(A), ME492(A+), CE482(B+)
SCM17ME110	ME476(B+), ME402(B+), ME404(B+), ME492(A), CE482(B+)
SCM17ME111	ME462(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM17ME112	ME462(A+), ME402(A+), ME404(A+), ME492(A+), CE488(A)
SCM17ME113	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM17ME114	ME476(A+), ME402(O), ME404(A+), ME492(O), CE488(A+)
SCM17ME115	ME476(O), ME402(O), ME404(O), ME492(A+), CE482(O)
SCM17ME116	ME476(A+), ME402(A+), ME404(A+), ME492(A), CE482(A+)
SCM17ME117	ME462(A+), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM17ME118	ME476(O), ME402(O), ME404(O), ME492(A+), CE482(O)
SCM17ME119	ME476(A+), ME402(B+), ME404(A), ME492(A+), CE482(B+)
SCM17ME120	ME476(A+), ME402(O), ME404(O), ME492(A+), CE482(O)
SCM17ME121	ME476(A+), ME402(O), ME404(O), ME492(A+), CE482(O)
SCM17ME122	ME476(A+), ME402(A+), ME404(A+), ME492(A+), CE482(A+)

31/07/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S1 (R,S) Exam Dec 2020 (2019 scheme) (S1 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19AU001	PHT110(F)
SCM19AU006	PHT110(C)
SCM19AU008	PHT110(F)
SCM19AU022	PHT110(F)
SCM20AU002	PHT110(F)
SCM20AU003	PHT110(D)
SCM20AU004	PHT110(B)
SCM20AU006	PHT110(F)

SCM20AU007	PHT110(F)
SCM20AU009	PHT110(B)
SCM20AU010	PHT110(F)
SCM20AU012	PHT110(S)
SCM20AU014	PHT110(B)
SCM20AU016	PHT110(F)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
EST110	ENGINEERING GRAPHICS
CYT100	ENGINEERING CHEMISTRY
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
PHT100	ENGINEERING PHYSICS A
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP
EST100	ENGINEERING MECHANICS

Register No	Course Code (Grade)
MBI20EC029	EST120(C+)
SCM19EC014	EST120(F)
SCM19EC018	EST120(AB)
SCM20EC001	EST120(A)
SCM20EC002	EST120(S)
SCM20EC003	EST120(B)
SCM20EC004	EST120(C)
SCM20EC005	EST120(S)
SCM20EC006	EST120(S)
SCM20EC007	EST120(A+)
SCM20EC008	EST120(S)

SCM20EC009	EST120(S)
SCM20EC010	EST120(A+)
SCM20EC011	EST120(B)
SCM20EC012	EST120(S)
SCM20EC013	EST120(S)
SCM20EC014	EST120(S)
SCM20EC015	EST120(B+)
SCM20EC016	EST120(S)
SCM20EC017	EST120(C)
SCM20EC018	EST120(B+)
SCM20EC020	EST120(C+)
SCM20EC021	EST120(A)
SCM20EC022	EST120(C+)
SCM20EC023	EST120(A)
SCM20EC024	EST120(B+)
SCM20EC025	EST120(A+)
SCM20EC026	EST120(F)
SCM20EC027	EST120(C+)
SCM20EC028	EST120(S)
SCM20EC029	EST120(S)
SCM20EC030	EST120(A)
SCM20EC031	EST120(B+)
SCM20EC032	EST120(B+)
SCM20EC033	EST120(A+)
SCM20EC035	EST120(B+)
SCM20EC036	EST120(A)
SCM20EC037	EST120(S)
SCM20EC038	EST120(B+)
SCM20EC039	EST120(B+)
TKM20EC026	EST120(A+)

**ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

Register No	Course Code (Grade)
SCM19EE009	EST120(F)
SCM20EE002	EST120(C+)
SCM20EE003	EST120(AB)
SCM20EE004	EST120(S)
SCM20EE005	EST120(S)
SCM20EE006	EST120(P)
SCM20EE007	EST120(S)

**CIVIL ENGINEERING[Full Time]**

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP



Register No	Course Code (Grade)
SCM19CE010	PHT110(F)
SCM19CE020	PHT110(F)
SCM19CE037	PHT110(F)
SCM20CE001	PHT110(P)
SCM20CE003	PHT110(S)
SCM20CE004	PHT110(D)
SCM20CE005	PHT110(C)
SCM20CE006	PHT110(B)
SCM20CE007	PHT110(P)
SCM20CE008	PHT110(A)
SCM20CE009	PHT110(D)
SCM20CE011	PHT110(P)
SCM20CE012	PHT110(S)
SCM20CE013	PHT110(B)
SCM20CE014	PHT110(S)
SCM20CE015	PHT110(A)
SCM20CE016	PHT110(P)
SCM20CE017	PHT110(A+)
SCM20CE018	PHT110(P)
SCM20CE019	PHT110(F)
SCM20CE020	PHT110(C+)
SCM20CE021	PHT110(S)
SCM20CE022	PHT110(S)
SCM20CE023	PHT110(A)
SCM20CE024	PHT110(A+)
SCM20CE025	PHT110(P)
SCM20CE026	PHT110(S)
SCM20CE027	PHT110(B)
SCM20CE028	PHT110(A)

SCM20CE029	PHT110(B+)
SCM20CE030	PHT110(S)
SCM20CE032	PHT110(S)
SCM20CE033	PHT110(F)
SCM20CE034	PHT110(S)
SCM20CE035	PHT110(S)
SCM20CE036	PHT110(S)
SCM20CE037	PHT110(A+)
SCM20CE038	PHT110(S)
SCM20CE039	PHT110(B+)
SCM20CE040	PHT110(D)
SCM20CE042	PHT110(B+)
SCM20CE043	PHT110(S)
SCM20CE044	PHT110(S)
SCM20CE046	PHT110(S)
SCM20CE047	PHT110(S)
SCM20CE049	PHT110(S)
SCM20CE050	PHT110(A+)
SCM20CE051	PHT110(B)
SCM20CE053	PHT110(S)
SCM20CE054	PHT110(S)
SCM20CE055	PHT110(S)
SCM20CE057	PHT110(B+)
SCM20CE058	PHT110(S)
SCM20CE059	PHT110(S)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS

MAT101	LINEAR ALGEBRA AND CALCULUS
PHT100	ENGINEERING PHYSICS A
EST100	ENGINEERING MECHANICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

Register No	Course Code (Grade)
KTE20CS014	EST120(S)
MAC20CS028	EST120(S)
MNR20CS010	EST120(D)
SCM20CS001	EST120(S)
SCM20CS002	EST120(B+)
SCM20CS006	EST120(S)
SCM20CS007	EST120(A)
SCM20CS008	EST120(B)
SCM20CS009	EST120(A)
SCM20CS010	EST120(A+)
SCM20CS011	EST120(S)
SCM20CS012	EST120(S)
SCM20CS013	EST120(S)
SCM20CS014	EST120(F)
SCM20CS015	EST120(A+)
SCM20CS016	EST120(A+)
SCM20CS017	EST120(A)
SCM20CS018	EST120(S)
SCM20CS019	EST120(A+)
SCM20CS020	EST120(B+)
SCM20CS021	EST120(S)
SCM20CS022	EST120(A+)

SCM20CS023	EST120(A+)
SCM20CS024	EST120(C)
SCM20CS025	EST120(S)
SCM20CS026	EST120(A+)
SCM20CS027	EST120(S)
SCM20CS029	EST120(C)
SCM20CS030	EST120(S)
SCM20CS031	EST120(S)
SCM20CS032	EST120(B)
SCM20CS034	EST120(S)
SCM20CS036	EST120(A)
SCM20CS038	EST120(S)
SCM20CS039	EST120(B+)
SCM20CS040	EST120(S)
SCM20CS041	EST120(S)
SCM20CS042	EST120(C)
SCM20CS043	EST120(A+)
SCM20CS045	EST120(B)
SCM20CS046	EST120(S)
SCM20CS047	EST120(A)
SCM20CS049	EST120(A+)
SCM20CS050	EST120(C+)
SCM20CS051	EST120(C+)
SCM20CS052	EST120(S)
SCM20CS053	EST120(B)
SCM20CS054	EST120(S)
SCM20CS055	EST120(A)
SCM20CS056	EST120(A)
SCM20CS057	EST120(B)
SCM20CS058	EST120(S)

SCM20CS060	EST120(B+)
SCM20CS062	EST120(S)
SCM20CS064	EST120(B)
SCM20CS065	EST120(B+)
SCM20CS066	EST120(A)
SCM20CS067	EST120(C)
SCM20CS070	EST120(S)
SCM20CS072	EST120(C)
SCM20CS074	EST120(B)
SCM20CS075	EST120(S)
SCM20CS077	EST120(P)
SCM20CS078	EST120(D)
SCM20CS079	EST120(S)
SCM20CS080	EST120(A)
SCM20CS082	EST120(S)
SCM20CS083	EST120(A)
SCM20CS084	EST120(B+)
SCM20CS086	EST120(D)
SCM20CS092	EST120(B+)
SCM20CS093	EST120(B)
SCM20CS094	EST120(A)
SCM20CS095	EST120(A)
SCM20CS096	EST120(A+)
SCM20CS097	EST120(S)
SCM20CS098	EST120(B+)
SCM20CS099	EST120(A+)
SCM20CS100	EST120(A+)
SCM20CS101	EST120(S)
SCM20CS102	EST120(B+)
SCM20CS103	EST120(B+)

SCM20CS105	EST120(S)
SCM20CS106	EST120(S)
SCM20CS109	EST120(S)
SCM20CS110	EST120(A+)
SCM20CS111	EST120(S)
SCM20CS112	EST120(P)
SCM20CS113	EST120(S)
SCM20CS114	EST120(B+)
SCM20CS115	EST120(S)
SCM20CS116	EST120(A+)
SCM20CS117	EST120(C+)
SCM20CS118	EST120(S)
SCM20CS120	EST120(B)
SCM20CS121	EST120(S)
SCM20CS123	EST120(A+)
SHR20CS077	EST120(C)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
MDL20ME014	EST120(A)
SCM19ME004	PHT110(D)
SCM19ME017	PHT110(C)
SCM19ME021	PHT110(AB)
SCM19ME023	PHT110(P)
SCM19ME039	PHT110(F)
SCM20ME001	PHT110(A+)
SCM20ME002	PHT110(F)
SCM20ME003	PHT110(S)
SCM20ME004	PHT110(B+)
SCM20ME005	PHT110(S)
SCM20ME006	PHT110(B)
SCM20ME007	PHT110(S)
SCM20ME008	PHT110(B)
SCM20ME009	PHT110(A+)
SCM20ME010	PHT110(C)
SCM20ME011	PHT110(C)
SCM20ME012	PHT110(S)
SCM20ME014	PHT110(C+)
SCM20ME015	PHT110(S)
SCM20ME016	PHT110(B+)
SCM20ME017	PHT110(A)
SCM20ME019	PHT110(B+)
SCM20ME020	PHT110(S)
SCM20ME021	PHT110(A+)
SCM20ME022	PHT110(B)
SCM20ME024	PHT110(F)
SCM20ME025	PHT110(B)
SCM20ME026	PHT110(S)

SCM20ME027	PHT110(S)
SCM20ME028	PHT110(S)
SCM20ME029	PHT110(B)
SCM20ME031	PHT110(A+)
SCM20ME032	PHT110(C)
SCM20ME033	PHT110(B)
SCM20ME035	PHT110(C)
SCM20ME037	PHT110(S)
SCM20ME038	PHT110(B+)
SCM20ME039	PHT110(C+)
SCM20ME040	PHT110(B+)
SCM20ME041	PHT110(A+)
SCM20ME043	PHT110(A)
SCM20ME044	PHT110(D)
SCM20ME045	PHT110(B+)
SCM20ME046	PHT110(B+)
SCM20ME047	PHT110(A+)
SCM20ME048	PHT110(A)
SCM20ME050	PHT110(F)
SCM20ME051	PHT110(B)
SCM20ME053	PHT110(P)
SCM20ME054	PHT110(F)
SCM20ME055	PHT110(P)
SCM20ME058	PHT110(D)
SCM20ME060	PHT110(C)
SCM20ME061	PHT110(S)
SCM20ME064	PHT110(S)
SCM20ME065	PHT110(P)



05/11/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S1 (R,S) Exam Dec 2020 (2019 scheme) (S1 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19AU001	PHT110(Withheld), EST100(F), EST130(F), HUN101(P)
SCM19AU006	MAT101(F), PHT110(Withheld), EST100(F), EST130(F)
SCM19AU008	MAT101(F), PHT110(Withheld), EST100(F)
SCM19AU011	MAT101(F), EST100(F)
SCM19AU022	PHT110(Withheld)
SCM20AU001	MAT101(B), PHT110(B), EST100(F), EST130(C+), HUN101(P), PHL120(S), ESL130(A+)
SCM20AU002	MAT101(F), PHT110(Withheld), EST100(F), EST130(P), HUN101(P), PHL120(S), ESL130(A)
SCM20AU003	MAT101(D), PHT110(Withheld), EST100(C+), EST130(B+), HUN101(P), PHL120(S), ESL130(S)

SCM20AU004	MAT101(A), PHT110(Withheld), EST100(A), EST130(B+), HUN101(P), PHL120(S), ESL130(S)
SCM20AU005	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(A)
SCM20AU006	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(A)
SCM20AU007	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(A+), ESL130(A)
SCM20AU008	MAT101(C+), PHT110(S), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(S)
SCM20AU009	MAT101(C), PHT110(Withheld), EST100(C), EST130(C+), HUN101(P), PHL120(S), ESL130(A+)
SCM20AU010	MAT101(F), PHT110(Withheld), EST100(B), EST130(Absent), HUN101(P), PHL120(A), ESL130(A)
SCM20AU011	MAT101(B+), PHT110(F), EST100(C), EST130(P), HUN101(P), PHL120(S), ESL130(S)
SCM20AU012	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20AU013	MAT101(A+), PHT110(S), EST100(B), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20AU014	MAT101(C+), PHT110(Withheld), EST100(D), EST130(B+), HUN101(P), PHL120(S), ESL130(A+)
SCM20AU016	MAT101(F), PHT110(Withheld), EST100(P), EST130(F), HUN101(P), PHL120(A+), ESL130(A+)
SCM20AU017	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(A+), ESL130(B+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
EST110	ENGINEERING GRAPHICS
CYT100	ENGINEERING CHEMISTRY
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
PHT100	ENGINEERING PHYSICS A
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP
EST100	ENGINEERING MECHANICS

Register No	Course Code (Grade)
SCM19EC004	CYT100(F)
SCM19EC005	EST110(F)
SCM19EC007	EST110(F)

SCM19EC008	EST110(F)
SCM19EC009	CYT100(F)
SCM19EC014	MAT101(F), CYT100(F), EST110(F), EST120(Withheld)
SCM19EC018	CYT100(F), EST110(F), EST120(Withheld)
SCM19EC024	MAT101(Absent), EST110(P)
SCM20EC001	MAT101(C+), CYT100(A), EST110(D), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20EC002	MAT101(S), CYT100(S), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20EC003	MAT101(A+), CYT100(A), EST110(A), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20EC004	MAT101(C), CYT100(F), EST110(P), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B)
SCM20EC005	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20EC006	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC007	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20EC008	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC009	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A)
SCM20EC010	MAT101(A+), CYT100(A), EST110(B), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20EC011	MAT101(F), CYT100(P), EST110(P), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20EC012	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC013	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20EC014	MAT101(S), CYT100(S), EST110(C), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20EC015	MAT101(C+), CYT100(B+), EST110(F), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20EC016	MAT101(S), CYT100(S), EST110(A+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20EC017	MAT101(A), CYT100(A), EST110(C+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20EC018	MAT101(B+), CYT100(A+), EST110(D), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B+)
SCM20EC019	MAT101(B), CYT100(P), EST110(C+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B)
SCM20EC020	MAT101(P), CYT100(A+), EST110(D), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B)
SCM20EC021	MAT101(S), CYT100(S), EST110(B+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20EC022	MAT101(A+), CYT100(A), EST110(D), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20EC023	MAT101(S), CYT100(A+), EST110(P), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B)
SCM20EC024	MAT101(P), CYT100(P), EST110(D), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B+)
SCM20EC025	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)

SCM20EC026	MAT101(F), CYT100(F), EST110(F), EST120(Withheld), HUN101(P), CYL120(C), ESL120(P)
SCM20EC027	MAT101(S), CYT100(B+), EST110(F), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20EC028	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC029	MAT101(S), CYT100(S), EST110(A+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC030	MAT101(A), CYT100(S), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20EC031	MAT101(S), CYT100(S), EST110(C+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B)
SCM20EC032	MAT101(B+), CYT100(A+), EST110(F), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20EC033	MAT101(S), CYT100(B), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC034	MAT101(Withheld), CYT100(A+), EST110(A), EST120(S), HUN101(P), CYL120(S), ESL120(A)
SCM20EC035	MAT101(S), CYT100(A), EST110(P), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B)
SCM20EC036	MAT101(A+), CYT100(A+), EST110(B), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20EC037	MAT101(S), CYT100(S), EST110(A+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC038	MAT101(A), CYT100(S), EST110(B), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20EC039	MAT101(D), CYT100(B), EST110(D), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B+)
SCM20EC040	MAT101(S), CYT100(Withheld), EST110(A), EST120(S), HUN101(P), CYL120(S), ESL120(B+)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

Register No	Course Code (Grade)
SCM19EE004	EST110(F)
SCM19EE006	MAT101(F)

SCM19EE009	CYT100(F), EST110(F), EST120(Withheld)
SCM20EE001	MAT101(B), CYT100(A), EST110(Withheld), EST120(A), HUN101(P), CYL120(S), ESL120(A)
SCM20EE002	MAT101(C), CYT100(P), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20EE003	MAT101(Absent), CYT100(F), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A+)
SCM20EE004	MAT101(D), CYT100(A), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(S)
SCM20EE005	MAT101(C+), CYT100(S), EST110(A), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A)
SCM20EE006	MAT101(P), CYT100(D), EST110(F), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20EE007	MAT101(A+), CYT100(A+), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(S)
SCM20EE008	MAT101(Withheld), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19CE002	MAT101(Absent), PHT110(Absent), EST100(Absent), EST130(Absent)
SCM19CE006	MAT101(F), EST100(F)
SCM19CE008	MAT101(F)
SCM19CE010	PHT110(Withheld), EST100(F), EST130(F)
SCM19CE015	EST100(F)
SCM19CE020	PHT110(Withheld), EST100(F)
SCM19CE032	MAT101(F), EST100(F)
SCM19CE037	MAT101(F), PHT110(Withheld), EST100(F), EST130(F)

SCM20CE001	MAT101(B+), PHT110(Withheld), EST100(C), EST130(C+), HUN101(P), PHL120(S), ESL130(A)
SCM20CE002	MAT101(B), PHT110(B+), EST100(A+), EST130(Withheld), HUN101(P), PHL120(S), ESL130(S)
SCM20CE003	MAT101(A), PHT110(Withheld), EST100(B+), EST130(B), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE004	MAT101(A), PHT110(Withheld), EST100(B), EST130(C+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE005	MAT101(P), PHT110(Withheld), EST100(C), EST130(D), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE006	MAT101(C), PHT110(Withheld), EST100(F), EST130(P), HUN101(P), PHL120(A+), ESL130(A+)
SCM20CE007	MAT101(B+), PHT110(Withheld), EST100(C), EST130(C+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE008	MAT101(A), PHT110(Withheld), EST100(B), EST130(C+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE009	MAT101(Absent), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(A), ESL130(A)
SCM20CE010	MAT101(C+), PHT110(C), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(A)
SCM20CE011	MAT101(F), PHT110(Withheld), EST100(D), EST130(B+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE012	MAT101(B+), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20CE013	MAT101(A), PHT110(Withheld), EST100(B), EST130(B), HUN101(P), PHL120(S), ESL130(A)
SCM20CE014	MAT101(C+), PHT110(Withheld), EST100(B+), EST130(B+), HUN101(P), PHL120(S), ESL130(S)
SCM20CE015	MAT101(A), PHT110(Withheld), EST100(B+), EST130(B+), HUN101(P), PHL120(S), ESL130(S)
SCM20CE016	MAT101(F), PHT110(Withheld), EST100(D), EST130(F), HUN101(P), PHL120(S), ESL130(B+)
SCM20CE017	MAT101(B), PHT110(Withheld), EST100(B), EST130(B+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE018	MAT101(C+), PHT110(Withheld), EST100(B), EST130(D), HUN101(P), PHL120(S), ESL130(S)
SCM20CE019	MAT101(D), PHT110(Withheld), EST100(D), EST130(D), HUN101(P), PHL120(S), ESL130(A)
SCM20CE020	MAT101(D), PHT110(Withheld), EST100(C+), EST130(D), HUN101(P), PHL120(S), ESL130(B+)
SCM20CE021	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20CE022	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(A), ESL130(A+)
SCM20CE023	MAT101(B), PHT110(Withheld), EST100(B+), EST130(B+), HUN101(P), PHL120(S), ESL130(S)
SCM20CE024	MAT101(B+), PHT110(Withheld), EST100(B), EST130(P), HUN101(P), PHL120(A+), ESL130(B+)
SCM20CE025	MAT101(C), PHT110(Withheld), EST100(C+), EST130(C+), HUN101(P), PHL120(B+), ESL130(A+)
SCM20CE026	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(A), ESL130(S)
SCM20CE027	MAT101(F), PHT110(Withheld), EST100(D), EST130(F), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE028	MAT101(S), PHT110(Withheld), EST100(A+), EST130(B+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE029	MAT101(B+), PHT110(Withheld), EST100(C+), EST130(B), HUN101(P), PHL120(S), ESL130(A)

SCM20CE030	MAT101(B+), PHT110(Withheld), EST100(B), EST130(B), HUN101(P), PHL120(S), ESL130(S)
SCM20CE031	MAT101(B), PHT110(B), EST100(Withheld), EST130(C), HUN101(P), PHL120(A+), ESL130(A)
SCM20CE032	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20CE033	MAT101(F), PHT110(Withheld), EST100(D), EST130(F), HUN101(P), PHL120(A+), ESL130(A)
SCM20CE034	MAT101(C), PHT110(Withheld), EST100(C), EST130(B), HUN101(P), PHL120(A+), ESL130(A)
SCM20CE035	MAT101(D), PHT110(Withheld), EST100(B), EST130(P), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE036	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE037	MAT101(C), PHT110(Withheld), EST100(P), EST130(D), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE038	MAT101(C+), PHT110(Withheld), EST100(B+), EST130(C+), HUN101(P), PHL120(S), ESL130(S)
SCM20CE039	MAT101(F), PHT110(Withheld), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(S)
SCM20CE040	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(A)
SCM20CE041	MAT101(Withheld), PHT110(C), EST100(C), EST130(B), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE042	MAT101(F), PHT110(Withheld), EST100(C+), EST130(P), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE043	MAT101(D), PHT110(Withheld), EST100(P), EST130(C), HUN101(P), PHL120(S), ESL130(S)
SCM20CE044	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20CE045	MAT101(Withheld), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(A), ESL130(B+)
SCM20CE046	MAT101(F), PHT110(Withheld), EST100(D), EST130(P), HUN101(P), PHL120(A+), ESL130(B+)
SCM20CE047	MAT101(P), PHT110(Withheld), EST100(F), EST130(P), HUN101(P), PHL120(S), ESL130(A)
SCM20CE048	MAT101(A+), PHT110(A+), EST100(B), EST130(C+), HUN101(P), PHL120(S), ESL130(S)
SCM20CE049	MAT101(S), PHT110(Withheld), EST100(A+), EST130(B+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE050	MAT101(P), PHT110(Withheld), EST100(C), EST130(F), HUN101(P), PHL120(S), ESL130(B)
SCM20CE051	MAT101(C+), PHT110(Withheld), EST100(F), EST130(P), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE052	MAT101(D), PHT110(B), EST100(C), EST130(D), HUN101(P), PHL120(S), ESL130(B+)
SCM20CE053	MAT101(A+), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20CE054	MAT101(C), PHT110(Withheld), EST100(A), EST130(B+), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE055	MAT101(C), PHT110(Withheld), EST100(B), EST130(D), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE056	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(B+)
SCM20CE057	MAT101(B), PHT110(Withheld), EST100(C+), EST130(P), HUN101(P), PHL120(S), ESL130(A+)
SCM20CE058	MAT101(C+), PHT110(Withheld), EST100(F), EST130(C), HUN101(P), PHL120(A+), ESL130(A)
SCM20CE059	MAT101(S), PHT110(Withheld), EST100(B+), EST130(A), HUN101(P), PHL120(A+), ESL130(A+)



SCM20CE060	MAT101(S), PHT110(S), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
------------	---

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT100	ENGINEERING PHYSICS A
EST100	ENGINEERING MECHANICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CS012	EST110(F)
SCM19CS016	CYT100(F)
SCM19CS050	CYT100(F), EST110(F)
SCM19CS051	CYT100(F)
SCM19CS059	CYT100(F)
SCM19CS074	EST110(F)
SCM19CS076	EST110(C)
SCM19CS077	EST110(F)
SCM19CS078	CYT100(C), EST110(D)
SCM19CS086	MAT101(Absent)
SCM19CS093	EST110(F)
SCM19CS109	MAT101(F), CYT100(F)
SCM19CS110	MAT101(F), CYT100(F), EST110(F)
SCM20CS001	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS002	MAT101(D), CYT100(P), EST110(C), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(C+)
SCM20CS003	MAT101(D), CYT100(P), EST110(S), EST120(S), HUN101(P), CYL120(A+), ESL120(B)

SCM20CS004	MAT101(F), CYT100(F), EST110(F), EST120(P), HUN101(P), CYL120(B), ESL120(P)
SCM20CS005	MAT101(S), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS006	MAT101(A), CYT100(S), EST110(C+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS007	MAT101(S), CYT100(S), EST110(A+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS008	MAT101(C+), CYT100(C), EST110(P), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A+)
SCM20CS009	MAT101(A+), CYT100(S), EST110(B+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS010	MAT101(D), CYT100(B+), EST110(F), EST120(Withheld), HUN101(P), CYL120(S), ESL120(C+)
SCM20CS011	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS012	MAT101(S), CYT100(B+), EST110(A), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS013	MAT101(S), CYT100(A), EST110(D), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS014	MAT101(F), CYT100(F), EST110(F), EST120(Withheld), HUN101(P), CYL120(B), ESL120(P)
SCM20CS015	MAT101(S), CYT100(A), EST110(B), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A)
SCM20CS016	MAT101(C+), CYT100(C), EST110(P), EST120(Withheld), HUN101(P), CYL120(A), ESL120(C+)
SCM20CS017	MAT101(B+), CYT100(A), EST110(P), EST120(Withheld), HUN101(P), CYL120(S), ESL120(D)
SCM20CS018	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS019	MAT101(S), CYT100(S), EST110(B+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS020	MAT101(S), CYT100(B), EST110(P), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS021	MAT101(S), CYT100(S), EST110(B), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS022	MAT101(B+), CYT100(S), EST110(B), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(C+)
SCM20CS023	MAT101(C), CYT100(B+), EST110(D), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS024	MAT101(F), CYT100(F), EST110(F), EST120(Withheld), HUN101(P), CYL120(B), ESL120(B+)
SCM20CS025	MAT101(S), CYT100(B), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS026	MAT101(A), CYT100(B+), EST110(A+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS027	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS028	MAT101(P), CYT100(C), EST110(D), EST120(B+), HUN101(P), CYL120(A), ESL120(P)
SCM20CS029	MAT101(F), CYT100(F), EST110(F), EST120(Withheld), HUN101(P), CYL120(A), ESL120(D)
SCM20CS030	MAT101(B), CYT100(C), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS031	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS032	MAT101(B), CYT100(A+), EST110(B), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS033	MAT101(B), CYT100(P), EST110(F), EST120(A), HUN101(P), CYL120(A), ESL120(C+)

SCM20CS034	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS035	MAT101(F), CYT100(F), EST110(F), EST120(F), HUN101(P), CYL120(A), ESL120(A)
SCM20CS036	MAT101(S), CYT100(B), EST110(D), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS037	MAT101(B), CYT100(P), EST110(A), EST120(C+), HUN101(P), CYL120(A), ESL120(S)
SCM20CS038	MAT101(S), CYT100(S), EST110(C), EST120(Withheld), HUN101(P), CYL120(S), ESL120(S)
SCM20CS039	MAT101(A), CYT100(S), EST110(C), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS040	MAT101(B), CYT100(A), EST110(A+), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A+)
SCM20CS041	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(S)
SCM20CS042	MAT101(D), CYT100(C+), EST110(F), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS043	MAT101(B+), CYT100(A+), EST110(C), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS044	MAT101(S), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS045	MAT101(A+), CYT100(D), EST110(F), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(S)
SCM20CS046	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(S)
SCM20CS047	MAT101(S), CYT100(S), EST110(C), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS048	MAT101(S), CYT100(A), EST110(P), EST120(B+), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS049	MAT101(S), CYT100(S), EST110(C+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS050	MAT101(B+), CYT100(C), EST110(D), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS051	MAT101(F), CYT100(F), EST110(P), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A)
SCM20CS052	MAT101(S), CYT100(S), EST110(A), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS053	MAT101(D), CYT100(B+), EST110(P), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS054	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS055	MAT101(A), CYT100(B+), EST110(B), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS056	MAT101(B+), CYT100(A), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20CS057	MAT101(A+), CYT100(A), EST110(A), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A+)
SCM20CS058	MAT101(S), CYT100(B+), EST110(A), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS059	MAT101(Absent), CYT100(F), EST110(D), EST120(B), HUN101(P), CYL120(A), ESL120(A+)
SCM20CS060	MAT101(S), CYT100(A+), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B+)
SCM20CS061	MAT101(S), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(A), ESL120(S)
SCM20CS062	MAT101(A), CYT100(A), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(S)
SCM20CS063	MAT101(S), CYT100(D), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A+)

SCM20CS064	MAT101(S), CYT100(S), EST110(A), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS065	MAT101(A+), CYT100(A+), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS066	MAT101(S), CYT100(A), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20CS067	MAT101(D), CYT100(C), EST110(P), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(A+)
SCM20CS068	MAT101(A+), CYT100(Withheld), EST110(A+), EST120(S), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS069	MAT101(S), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A)
SCM20CS070	MAT101(C), CYT100(A+), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A)
SCM20CS071	MAT101(Withheld), CYT100(B+), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS072	MAT101(C+), CYT100(D), EST110(P), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B)
SCM20CS073	MAT101(C+), CYT100(Withheld), EST110(B), EST120(S), HUN101(P), CYL120(S), ESL120(B)
SCM20CS074	MAT101(P), CYT100(C+), EST110(C), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(A)
SCM20CS075	MAT101(S), CYT100(S), EST110(A), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS076	MAT101(Withheld), CYT100(C), EST110(C+), EST120(S), HUN101(P), CYL120(S), ESL120(A)
SCM20CS077	MAT101(F), CYT100(F), EST110(F), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B)
SCM20CS078	MAT101(D), CYT100(P), EST110(C), EST120(Withheld), HUN101(P), CYL120(A), ESL120(C+)
SCM20CS079	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS080	MAT101(A+), CYT100(A+), EST110(D), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B)
SCM20CS081	MAT101(S), CYT100(A), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A)
SCM20CS082	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS083	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS084	MAT101(C+), CYT100(B), EST110(D), EST120(Withheld), HUN101(P), CYL120(B), ESL120(B+)
SCM20CS085	MAT101(B), CYT100(D), EST110(A), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20CS086	MAT101(D), CYT100(D), EST110(D), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B+)
SCM20CS087	MAT101(D), CYT100(C), EST110(B+), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A+)
SCM20CS088	MAT101(C+), CYT100(B), EST110(S), EST120(S), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS089	MAT101(A), CYT100(P), EST110(F), EST120(C), HUN101(P), CYL120(B+), ESL120(D)
SCM20CS090	MAT101(C+), CYT100(F), EST110(F), EST120(B+), HUN101(P), CYL120(A), ESL120(B)
SCM20CS091	MAT101(A+), CYT100(D), EST110(S), EST120(S), HUN101(P), CYL120(A+), ESL120(B+)
SCM20CS092	MAT101(S), CYT100(S), EST110(C+), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B+)

SCM20CS093	MAT101(F), CYT100(B+), EST110(D), EST120(Withheld), HUN101(P), CYL120(A), ESL120(C+)
SCM20CS094	MAT101(D), CYT100(A+), EST110(B+), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B)
SCM20CS095	MAT101(S), CYT100(A+), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS096	MAT101(Absent), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS097	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20CS098	MAT101(S), CYT100(A+), EST110(B), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS099	MAT101(A+), CYT100(S), EST110(A+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS100	MAT101(B+), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS101	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS102	MAT101(A+), CYT100(S), EST110(A), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20CS103	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS104	MAT101(S), CYT100(C+), EST110(S), EST120(C+), HUN101(P), CYL120(B+), ESL120(A)
SCM20CS105	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS106	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS107	MAT101(S), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS108	MAT101(A+), CYT100(A), EST110(S), EST120(S), HUN101(P), CYL120(A), ESL120(B+)
SCM20CS109	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS110	MAT101(S), CYT100(P), EST110(C+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS111	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A)
SCM20CS112	MAT101(F), CYT100(F), EST110(C+), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B+)
SCM20CS113	MAT101(A), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(B+)
SCM20CS114	MAT101(B+), CYT100(F), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(A)
SCM20CS115	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS116	MAT101(A), CYT100(B), EST110(S), EST120(Withheld), HUN101(P), CYL120(A), ESL120(B)
SCM20CS117	MAT101(C), CYT100(D), EST110(S), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(A+)
SCM20CS118	MAT101(A+), CYT100(A+), EST110(S), EST120(Withheld), HUN101(P), CYL120(B+), ESL120(B+)
SCM20CS119	MAT101(S), CYT100(S), EST110(S), EST120(A+), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS120	MAT101(S), CYT100(S), EST110(A+), EST120(Withheld), HUN101(P), CYL120(A+), ESL120(C+)
SCM20CS121	MAT101(S), CYT100(S), EST110(S), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)

SCM20CS122	MAT101(D), CYT100(P), EST110(F), EST120(B), HUN101(P), CYL120(A), ESL120(B)
SCM20CS123	MAT101(A+), CYT100(A+), EST110(A), EST120(Withheld), HUN101(P), CYL120(S), ESL120(A+)
SCM20CS124	MAT101(S), CYT100(A+), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A)
SCM20CS125	MAT101(A+), CYT100(A), EST110(Withheld), EST120(S), HUN101(P), CYL120(A+), ESL120(A)
SCM20CS126	MAT101(S), CYT100(B), EST110(A+), EST120(Withheld), HUN101(P), CYL120(S), ESL120(B+)
SCM20CS127	MAT101(A), CYT100(P), EST110(C+), EST120(P), HUN101(P), CYL120(A), ESL120(B)
SCM20CS128	MAT101(S), CYT100(A), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(S)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19ME001	EST100(F)
SCM19ME004	PHT110(Withheld), EST100(F)
SCM19ME013	MAT101(F)
SCM19ME014	MAT101(F)
SCM19ME017	MAT101(P), PHT110(Withheld)
SCM19ME019	MAT101(C+)
SCM19ME020	MAT101(F), EST100(F)
SCM19ME021	PHT110(Withheld)

SCM19ME023	PHT110(Withheld)
SCM19ME028	MAT101(F)
SCM19ME029	MAT101(F)
SCM19ME039	MAT101(F), PHT110(Withheld), EST100(F), EST130(F)
SCM19ME040	MAT101(P)
SCM19ME045	MAT101(F), EST100(F)
SCM20ME001	MAT101(B), PHT110(Withheld), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME002	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(A+), ESL130(A)
SCM20ME003	MAT101(S), PHT110(Withheld), EST100(B), EST130(B), HUN101(P), PHL120(A+), ESL130(S)
SCM20ME004	MAT101(C), PHT110(Withheld), EST100(F), EST130(D), HUN101(P), PHL120(A+), ESL130(A)
SCM20ME005	MAT101(S), PHT110(Withheld), EST100(A), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20ME006	MAT101(D), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(S)
SCM20ME007	MAT101(S), PHT110(Withheld), EST100(B+), EST130(A+), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME008	MAT101(F), PHT110(Withheld), EST100(F), EST130(P), HUN101(P), PHL120(S), ESL130(B+)
SCM20ME009	MAT101(A+), PHT110(Withheld), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME010	MAT101(C), PHT110(Withheld), EST100(C), EST130(P), HUN101(P), PHL120(A+), ESL130(S)
SCM20ME011	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME012	MAT101(S), PHT110(Withheld), EST100(A), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20ME013	MAT101(C+), PHT110(D), EST100(F), EST130(Withheld), HUN101(P), PHL120(A+), ESL130(C+)
SCM20ME014	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(A)
SCM20ME015	MAT101(A+), PHT110(Withheld), EST100(C+), EST130(A+), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME016	MAT101(F), PHT110(Withheld), EST100(D), EST130(C), HUN101(P), PHL120(S), ESL130(A)
SCM20ME017	MAT101(D), PHT110(Withheld), EST100(C), EST130(C), HUN101(P), PHL120(S), ESL130(S)
SCM20ME018	MAT101(A+), PHT110(B+), EST100(C), EST130(B), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME019	MAT101(F), PHT110(Withheld), EST100(F), EST130(D), HUN101(P), PHL120(A+), ESL130(A)
SCM20ME020	MAT101(A+), PHT110(Withheld), EST100(B), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20ME021	MAT101(F), PHT110(Withheld), EST100(F), EST130(D), HUN101(P), PHL120(S), ESL130(B+)
SCM20ME022	MAT101(B), PHT110(Withheld), EST100(C), EST130(C+), HUN101(P), PHL120(S), ESL130(B+)
SCM20ME024	MAT101(F), PHT110(Withheld), EST100(F), EST130(D), HUN101(P), PHL120(B+), ESL130(S)
SCM20ME025	MAT101(B), PHT110(Withheld), EST100(C), EST130(B+), HUN101(P), PHL120(S), ESL130(S)

SCM20ME026	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20ME027	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20ME028	MAT101(B+), PHT110(Withheld), EST100(A), EST130(B+), HUN101(P), PHL120(S), ESL130(S)
SCM20ME029	MAT101(A), PHT110(Withheld), EST100(A), EST130(C), HUN101(P), PHL120(S), ESL130(A)
SCM20ME030	MAT101(A+), PHT110(S), EST100(A), EST130(Withheld), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME031	MAT101(B+), PHT110(Withheld), EST100(B+), EST130(B+), HUN101(P), PHL120(S), ESL130(S)
SCM20ME032	MAT101(B+), PHT110(Withheld), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME033	MAT101(A+), PHT110(Withheld), EST100(A), EST130(P), HUN101(P), PHL120(A), ESL130(A+)
SCM20ME034	MAT101(S), PHT110(A+), EST100(S), EST130(S), HUN101(P), PHL120(A+), ESL130(A+)
SCM20ME035	MAT101(C+), PHT110(Withheld), EST100(C+), EST130(D), HUN101(P), PHL120(S), ESL130(C+)
SCM20ME036	MAT101(C), PHT110(D), EST100(C), EST130(Withheld), HUN101(P), PHL120(A+), ESL130(C+)
SCM20ME037	MAT101(B+), PHT110(Withheld), EST100(A+), EST130(C+), HUN101(P), PHL120(A+), ESL130(A+)
SCM20ME038	MAT101(A), PHT110(Withheld), EST100(C), EST130(P), HUN101(P), PHL120(S), ESL130(B+)
SCM20ME039	MAT101(B+), PHT110(Withheld), EST100(P), EST130(P), HUN101(P), PHL120(S), ESL130(C+)
SCM20ME040	MAT101(B), PHT110(Withheld), EST100(A), EST130(B+), HUN101(P), PHL120(A+), ESL130(S)
SCM20ME041	MAT101(A+), PHT110(Withheld), EST100(B), EST130(B), HUN101(P), PHL120(A+), ESL130(B+)
SCM20ME042	MAT101(F), PHT110(F), EST100(P), EST130(Withheld), HUN101(P), PHL120(A), ESL130(B+)
SCM20ME043	MAT101(F), PHT110(Withheld), EST100(C), EST130(F), HUN101(P), PHL120(A), ESL130(S)
SCM20ME044	MAT101(F), PHT110(Withheld), EST100(D), EST130(F), HUN101(P), PHL120(S), ESL130(B)
SCM20ME045	MAT101(F), PHT110(Withheld), EST100(D), EST130(D), HUN101(P), PHL120(A+), ESL130(A+)
SCM20ME046	MAT101(C), PHT110(Withheld), EST100(C), EST130(C), HUN101(P), PHL120(A+), ESL130(S)
SCM20ME047	MAT101(S), PHT110(Withheld), EST100(S), EST130(S), HUN101(P), PHL120(S), ESL130(S)
SCM20ME048	MAT101(F), PHT110(Withheld), EST100(D), EST130(F), HUN101(P), PHL120(S), ESL130(A)
SCM20ME049	MAT101(D), PHT110(D), EST100(F), EST130(Withheld), HUN101(P), PHL120(S), ESL130(C+)
SCM20ME050	MAT101(F), PHT110(Withheld), EST100(B), EST130(F), HUN101(P), PHL120(A+), ESL130(A)
SCM20ME051	MAT101(D), PHT110(Withheld), EST100(C+), EST130(D), HUN101(P), PHL120(S), ESL130(A)
SCM20ME052	MAT101(S), PHT110(S), EST100(A), EST130(S), HUN101(P), PHL120(S), ESL130(A+)
SCM20ME053	MAT101(C+), PHT110(Withheld), EST100(B), EST130(P), HUN101(P), PHL120(S), ESL130(S)
SCM20ME054	MAT101(F), PHT110(Withheld), EST100(F), EST130(F), HUN101(P), PHL120(A), ESL130(C+)
SCM20ME055	MAT101(F), PHT110(Withheld), EST100(C+), EST130(P), HUN101(P), PHL120(S), ESL130(S)



SCM20ME056	MAT101(D), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(C+)
SCM20ME057	MAT101(B), PHT110(C+), EST100(C+), EST130(P), HUN101(P), PHL120(S), ESL130(A)
SCM20ME058	MAT101(F), PHT110(Withheld), EST100(F), EST130(D), HUN101(P), PHL120(B+), ESL130(A)
SCM20ME059	MAT101(S), PHT110(B), EST100(A+), EST130(A), HUN101(P), PHL120(A), ESL130(S)
SCM20ME060	MAT101(F), PHT110(Withheld), EST100(C+), EST130(D), HUN101(P), PHL120(B+), ESL130(B)
SCM20ME061	MAT101(S), PHT110(Withheld), EST100(A+), EST130(B), HUN101(P), PHL120(S), ESL130(S)
SCM20ME062	MAT101(D), PHT110(C+), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(B+)
SCM20ME063	MAT101(D), PHT110(B), EST100(F), EST130(P), HUN101(P), PHL120(A+), ESL130(B+)
SCM20ME064	MAT101(B), PHT110(Withheld), EST100(A+), EST130(A), HUN101(P), PHL120(S), ESL130(S)
SCM20ME065	MAT101(B), PHT110(Withheld), EST100(B+), EST130(C), HUN101(P), PHL120(A+), ESL130(A+)

04/11/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S3 (R) Exam Dec 2020 (2019 Sch) (S3 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
ECT201	SOLID STATE DEVICES
ECT203	LOGIC CIRCUIT DESIGN
ECT205	NETWORK THEORY
EST200	DESIGN AND ENGINEERING
MCN201	SUSTAINABLE ENGINEERING
ECL201	SCIENTIFIC COMPUTING LAB
ECL203	LOGIC DESIGN LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19EC001	EST200(A+)
SCM19EC004	EST200(D)
SCM19EC005	EST200(B)
SCM19EC007	EST200(S)
SCM19EC008	EST200(C)
SCM19EC009	EST200(C+)
SCM19EC010	EST200(A)

SCM19EC011	EST200(S)
SCM19EC012	EST200(B)
SCM19EC013	EST200(B+)
SCM19EC014	EST200(C)
SCM19EC016	EST200(C)
SCM19EC017	EST200(A+)
SCM19EC018	EST200(C+)
SCM19EC019	EST200(S)
SCM19EC020	EST200(A+)
SCM19EC021	EST200(AB)
SCM19EC024	EST200(S)
SCM19EC025	EST200(A+)
SCM19EC026	EST200(A+)
SCM19EC028	EST200(A+)
SCM19EC029	EST200(S)
SCM19EC030	EST200(S)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MCN201	SUSTAINABLE ENGINEERING
EEL201	CIRCUITS AND MEASUREMENTS LAB
EEL203	ANALOG ELECTRONICS LAB
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
EET201	CIRCUITS AND NETWORKS
EET203	MEASUREMENTS AND INSTRUMENTATION
EET205	ANALOG ELECTRONICS
EST200	DESIGN AND ENGINEERING

Register No	Course Code (Grade)
LSCM19EE010	EST200(B+)

LSCM19EE011	EST200(B+)
SCM17EE009	EST200(AB)
SCM19EE002	EST200(A+)
SCM19EE003	EST200(S)
SCM19EE004	EST200(A+)
SCM19EE005	EST200(AB)
SCM19EE006	EST200(C+)
SCM19EE007	EST200(A)
SCM19EE008	EST200(B+)
SCM19EE009	EST200(P)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MAT203	DISCRETE MATHEMATICAL STRUCTURES
CST201	DATA STRUCTURES
CST203	LOGIC SYSTEM DESIGN
CST205	OBJECT ORIENTED PROGRAMMING USING JAVA
EST200	DESIGN AND ENGINEERING
MCN201	SUSTAINABLE ENGINEERING
CSL201	DATA STRUCTURES LAB
CSL203	OBJECT ORIENTED PROGRAMMING LAB (IN JAVA)

Register No	Course Code (Grade)
LSCM19CS116	EST200(A+)
RET19CS019	EST200(S)
SCM19CS001	EST200(A+)
SCM19CS002	EST200(S)
SCM19CS004	EST200(B+)
SCM19CS005	EST200(A)
SCM19CS008	EST200(A)
SCM19CS009	EST200(B+)

SCM19CS010	EST200(A)
SCM19CS013	EST200(S)
SCM19CS014	EST200(S)
SCM19CS016	EST200(B)
SCM19CS017	EST200(S)
SCM19CS018	EST200(S)
SCM19CS020	EST200(S)
SCM19CS021	EST200(F)
SCM19CS022	EST200(C+)
SCM19CS023	EST200(S)
SCM19CS024	EST200(S)
SCM19CS026	EST200(B+)
SCM19CS027	EST200(C+)
SCM19CS028	EST200(B+)
SCM19CS030	EST200(S)
SCM19CS031	EST200(B)
SCM19CS033	EST200(A+)
SCM19CS034	EST200(B+)
SCM19CS035	EST200(C+)
SCM19CS036	EST200(A+)
SCM19CS037	EST200(B)
SCM19CS038	EST200(B+)
SCM19CS039	EST200(S)
SCM19CS040	EST200(B+)
SCM19CS042	EST200(S)
SCM19CS043	EST200(A)
SCM19CS044	EST200(A)
SCM19CS045	EST200(B)
SCM19CS046	EST200(S)
SCM19CS048	EST200(B+)

SCM19CS049	EST200(B+)
SCM19CS051	EST200(D)
SCM19CS053	EST200(A+)
SCM19CS056	EST200(B+)
SCM19CS057	EST200(C+)
SCM19CS058	EST200(B+)
SCM19CS059	EST200(C)
SCM19CS061	EST200(B)
SCM19CS062	EST200(A)
SCM19CS063	EST200(S)
SCM19CS064	EST200(S)
SCM19CS065	EST200(B+)
SCM19CS066	EST200(S)
SCM19CS067	EST200(C+)
SCM19CS068	EST200(A)
SCM19CS069	EST200(C+)
SCM19CS070	EST200(A+)
SCM19CS071	EST200(S)
SCM19CS072	EST200(A+)
SCM19CS073	EST200(A+)
SCM19CS074	EST200(B+)
SCM19CS075	EST200(A+)
SCM19CS077	EST200(S)
SCM19CS078	EST200(B+)
SCM19CS079	EST200(B+)
SCM19CS080	EST200(A+)
SCM19CS081	EST200(S)
SCM19CS083	EST200(B)
SCM19CS084	EST200(S)
SCM19CS085	EST200(A)

SCM19CS086	EST200(B+)
SCM19CS087	EST200(A)
SCM19CS088	EST200(A)
SCM19CS089	EST200(A)
SCM19CS091	EST200(A)
SCM19CS092	EST200(C+)
SCM19CS093	EST200(C+)
SCM19CS095	EST200(S)
SCM19CS096	EST200(A)
SCM19CS097	EST200(C)
SCM19CS099	EST200(B)
SCM19CS101	EST200(C)
SCM19CS103	EST200(S)
SCM19CS105	EST200(B+)
SCM19CS106	EST200(C)
SCM19CS107	EST200(C+)
SCM19CS109	EST200(A)
SCM19CS110	EST200(P)
SCM19CS111	EST200(S)
SCM19CS112	EST200(C+)
SCM19CS113	EST200(A+)
SCM19CS114	EST200(B+)
SCM19CS115	EST200(S)

27/10/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S3 (R) Exam Dec 2020 (2019 Sch) (S3 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
MET201	MECHANICS OF SOLIDS
AUT201	AUTOMOTIVE CHASSIS
AUT203	ENGINEERING THERMODYNAMICS
HUT200	PROFESSIONAL ETHICS
MCN201	SUSTAINABLE ENGINEERING
AUL201	AUTOMOBILE LAB I
MEL203	MATERIALS TESTING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
LSCM19AU023	HUT200(F), MAT201(F), MCN201(C+), MET201(F), AUT203(F), MEL203(C), AUT201(D), AUL201(S)
LSCM19AU024	HUT200(A), MAT201(D), MCN201(C+), MET201(C), AUT203(B), MEL203(C), AUT201(C+), AUL201(S)
LSCM19AU025	HUT200(A+), MAT201(C+), MCN201(S), MET201(B), AUT203(B+), MEL203(A+), AUT201(A+), AUL201(S)
LSCM19AU026	HUT200(C+), MAT201(F), MCN201(A+), MET201(F), AUT203(F), MEL203(B+), AUT201(B+), AUL201(S)



SCM19AU001	HUT200(F), MAT201(D), MCN201(B+), MET201(F), AUT203(F), MEL203(D), AUT201(F), AUL201(S)
SCM19AU002	HUT200(F), MAT201(F), MCN201(B), MET201(F), AUT203(F), MEL203(C), AUT201(D), AUL201(S)
SCM19AU003	HUT200(D), MAT201(P), MCN201(S), MET201(C+), AUT203(B), MEL203(B), AUT201(C+), AUL201(S)
SCM19AU004	HUT200(D), MAT201(D), MCN201(A), MET201(B), AUT203(C+), MEL203(A+), AUT201(A+), AUL201(S)
SCM19AU005	HUT200(D), MAT201(F), MCN201(B+), MET201(F), AUT203(F), MEL203(B), AUT201(A+), AUL201(S)
SCM19AU006	HUT200(F), MAT201(F), MCN201(B), MET201(F), AUT203(F), MEL203(C), AUT201(P), AUL201(A+)
SCM19AU007	HUT200(C), MAT201(A), MCN201(S), MET201(P), AUT203(A), MEL203(A), AUT201(B+), AUL201(S)
SCM19AU008	HUT200(F), MAT201(F), MCN201(B+), MET201(F), AUT203(F), MEL203(D), AUT201(F), AUL201(A+)
SCM19AU009	HUT200(S), MAT201(S), MCN201(S), MET201(B), AUT203(B), MEL203(A), AUT201(A), AUL201(S)
SCM19AU010	HUT200(S), MAT201(C+), MCN201(C+), MET201(B), AUT203(P), MEL203(B), AUT201(B), AUL201(S)
SCM19AU011	HUT200(C+), MAT201(F), MCN201(S), MET201(P), AUT203(P), MEL203(C), AUT201(C), AUL201(S)
SCM19AU012	HUT200(F), MAT201(F), MCN201(P), MET201(F), AUT203(F), MEL203(B), AUT201(F), AUL201(A+)
SCM19AU013	HUT200(F), MAT201(F), MCN201(A), MET201(F), AUT203(F), MEL203(B), AUT201(C), AUL201(S)
SCM19AU014	HUT200(P), MAT201(F), MCN201(B+), MET201(F), AUT203(P), MEL203(B+), AUT201(C+), AUL201(S)
SCM19AU015	HUT200(B+), MAT201(F), MCN201(A+), MET201(F), AUT203(F), MEL203(C+), AUT201(B+), AUL201(S)
SCM19AU016	HUT200(C), MAT201(A), MCN201(S), MET201(B+), AUT203(B+), MEL203(A), AUT201(B+), AUL201(S)
SCM19AU017	HUT200(C+), MAT201(B), MCN201(S), MET201(B), AUT203(B+), MEL203(C), AUT201(B), AUL201(S)
SCM19AU018	HUT200(B+), MAT201(C), MCN201(A+), MET201(B), AUT203(P), MEL203(A+), AUT201(C+), AUL201(S)

SCM19AU019	HUT200(A), MAT201(B), MCN201(S), MET201(B), AUT203(C), MEL203(B), AUT201(B), AUL201(S)
SCM19AU020	HUT200(B+), MAT201(B+), MCN201(A+), MET201(B), AUT203(A), MEL203(B+), AUT201(B), AUL201(S)
SCM19AU021	HUT200(P), MAT201(C+), MCN201(B), MET201(P), AUT203(C+), MEL203(B), AUT201(C), AUL201(S)
SCM19AU022	HUT200(F), MAT201(F), MCN201(C+), MET201(F), AUT203(F), MEL203(C), AUT201(F), AUL201(A+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
ECT201	SOLID STATE DEVICES
ECT203	LOGIC CIRCUIT DESIGN
ECT205	NETWORK THEORY
EST200	DESIGN AND ENGINEERING
MCN201	SUSTAINABLE ENGINEERING
ECL201	SCIENTIFIC COMPUTING LAB
ECL203	LOGIC DESIGN LAB

Register No	Course Code (Grade)
SCM19EC001	EST200(Withheld), MAT201(C+), MCN201(S), ECT201(C+), ECT203(C), ECT205(F), ECL201(B), ECL203(B+)
SCM19EC002	EST200(Withheld), MAT201(B), MCN201(S), ECT201(D), ECT203(F), ECT205(P), ECL201(S), ECL203(B+)
SCM19EC003	EST200(Withheld), MAT201(C+), MCN201(A+), ECT201(D), ECT203(C+), ECT205(Withheld), ECL201(S), ECL203(S)
SCM19EC004	EST200(Withheld), MAT201(C), MCN201(A), ECT201(C), ECT203(P), ECT205(P), ECL201(B+), ECL203(B+)
SCM19EC005	EST200(Withheld), MAT201(A), MCN201(B+), ECT201(F), ECT203(D), ECT205(F), ECL201(A+), ECL203(C)
SCM19EC006	EST200(Withheld), MAT201(S), MCN201(S), ECT201(A), ECT203(C), ECT205(Withheld), ECL201(S), ECL203(S)

SCM19EC007	EST200(Withheld), MAT201(A), MCN201(A+), ECT201(A), ECT203(B+), ECT205(F), ECL201(S), ECL203(A+)
SCM19EC008	EST200(Withheld), MAT201(P), MCN201(A), ECT201(P), ECT203(P), ECT205(F), ECL201(A), ECL203(B+)
SCM19EC009	EST200(Withheld), MAT201(B), MCN201(A), ECT201(D), ECT203(P), ECT205(F), ECL201(C), ECL203(B+)
SCM19EC010	EST200(Withheld), MAT201(S), MCN201(S), ECT201(A), ECT203(S), ECT205(A), ECL201(S), ECL203(S)
SCM19EC011	EST200(Withheld), MAT201(S), MCN201(S), ECT201(S), ECT203(S), ECT205(A+), ECL201(A+), ECL203(A+)
SCM19EC012	EST200(Withheld), MAT201(S), MCN201(S), ECT201(B), ECT203(B+), ECT205(P), ECL201(S), ECL203(A+)
SCM19EC013	EST200(Withheld), MAT201(S), MCN201(S), ECT201(C), ECT203(B+), ECT205(F), ECL201(S), ECL203(S)
SCM19EC014	EST200(Withheld), MAT201(F), MCN201(C+), ECT201(F), ECT203(F), ECT205(F), ECL201(C), ECL203(B)
SCM19EC015	EST200(Withheld), MAT201(F), MCN201(F), ECT201(F), ECT203(F), ECT205(F), ECL201(C), ECL203(C+)
SCM19EC016	EST200(Withheld), MAT201(F), MCN201(C+), ECT201(P), ECT203(F), ECT205(F), ECL201(A+), ECL203(C+)
SCM19EC017	EST200(Withheld), MAT201(S), MCN201(S), ECT201(S), ECT203(B+), ECT205(B+), ECL201(A+), ECL203(A+)
SCM19EC018	EST200(Withheld), MAT201(C+), MCN201(C), ECT201(Absent), ECT203(F), ECT205(F), ECL201(D), ECL203(B+)
SCM19EC019	EST200(Withheld), MAT201(B), MCN201(A), ECT201(B+), ECT203(B), ECT205(P), ECL201(S), ECL203(C+)
SCM19EC020	EST200(Withheld), MAT201(S), MCN201(S), ECT201(S), ECT203(S), ECT205(C+), ECL201(S), ECL203(A+)
SCM19EC021	EST200(Withheld), MAT201(P), MCN201(C+), ECT201(P), ECT203(F), ECT205(Absent), ECL201(A+), ECL203(C+)
SCM19EC023	EST200(C), MAT201(F), MCN201(B), ECT201(P), ECT203(F), ECT205(F), ECL201(A+), ECL203(C+)
SCM19EC024	EST200(Withheld), MAT201(F), MCN201(A+), ECT201(F), ECT203(F), ECT205(F), ECL201(S), ECL203(B+)
SCM19EC025	EST200(Withheld), MAT201(A), MCN201(S), ECT201(B+), ECT203(C), ECT205(P), ECL201(S), ECL203(B+)

SCM19EC026	EST200(Withheld), MAT201(B+), MCN201(S), ECT201(C+), ECT203(C+), ECT205(P), ECL201(S), ECL203(A+)
SCM19EC027	EST200(C+), MAT201(S), MCN201(A+), ECT201(C+), ECT203(A+), ECT205(P), ECL201(S), ECL203(A)
SCM19EC028	EST200(Withheld), MAT201(B+), MCN201(B+), ECT201(C), ECT203(C+), ECT205(P), ECL201(S), ECL203(B)
SCM19EC029	EST200(Withheld), MAT201(S), MCN201(A), ECT201(A), ECT203(S), ECT205(S), ECL201(S), ECL203(S)
SCM19EC030	EST200(Withheld), MAT201(S), MCN201(S), ECT201(S), ECT203(S), ECT205(A+), ECL201(S), ECL203(A)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MCN201	SUSTAINABLE ENGINEERING
EEL201	CIRCUITS AND MEASUREMENTS LAB
EEL203	ANALOG ELECTRONICS LAB
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
EET201	CIRCUITS AND NETWORKS
EET203	MEASUREMENTS AND INSTRUMENTATION
EET205	ANALOG ELECTRONICS
EST200	DESIGN AND ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
LSCM19EE010	EST200(Withheld), MAT201(C+), MCN201(S), EET201(B+), EET203(B+), EET205(A), EEL201(A), EEL203(A)
LSCM19EE011	EST200(Withheld), MAT201(P), MCN201(S), EET201(C+), EET203(C), EET205(P), EEL201(A), EEL203(A)
SCM17EE009	EST200(Withheld), MAT201(F), MCN201(C+), EET201(F), EET203(F), EET205(F), EEL201(D), EEL203(Absent)
SCM19EE001	EST200(P), MAT201(F), MCN201(C), EET201(F), EET203(F), EET205(F), EEL201(Absent), EEL203(Absent)
SCM19EE002	EST200(Withheld), MAT201(A+), MCN201(S), EET201(S), EET203(C), EET205(B+), EEL201(S), EEL203(A+)

SCM19EE003	EST200(Withheld), MAT201(B+), MCN201(S), EET201(A+), EET203(B+), EET205(S), EEL201(A+), EEL203(S)
SCM19EE004	EST200(Withheld), MAT201(F), MCN201(S), EET201(F), EET203(F), EET205(F), EEL201(A+), EEL203(A)
SCM19EE005	EST200(Withheld), MAT201(A), MCN201(A), EET201(C+), EET203(Absent), EET205(B), EEL201(D), EEL203(A+)
SCM19EE006	EST200(Withheld), MAT201(C), MCN201(S), EET201(C), EET203(F), EET205(P), EEL201(A+), EEL203(A+)
SCM19EE007	EST200(Withheld), MAT201(C+), MCN201(S), EET201(B+), EET203(P), EET205(A), EEL201(A+), EEL203(A)
SCM19EE008	EST200(Withheld), MAT201(A+), MCN201(A+), EET201(S), EET203(C+), EET205(B+), EEL201(S), EEL203(S)
SCM19EE009	EST200(Withheld), MAT201(D), MCN201(C+), EET201(F), EET203(F), EET205(F), EEL201(P), EEL203(C)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
CET201	MECHANICS OF SOLIDS
CET203	FLUID MECHANICS AND HYDRAULICS
CET205	SURVEYING AND GEOMATICS
EST200	DESIGN AND ENGINEERING
HUT200	PROFESSIONAL ETHICS
MCN201	SUSTAINABLE ENGINEERING
CEL201	CIVIL ENGINEERING PLANNING AND DRAFTING LAB
CEL203	SURVEY LAB

Register No	Course Code (Grade)
LSCM19CE040	HUT200(C), MAT201(F), MCN201(S), CET201(B+), CET203(D), CET205(C), CEL201(A), CEL203(B+)
SCM19CE001	HUT200(A+), MAT201(P), MCN201(A), CET201(P), CET203(F), CET205(B), CEL201(C), CEL203(C)
SCM19CE002	HUT200(C+), MAT201(F), MCN201(A+), CET201(F), CET203(F), CET205(F), CEL201(P), CEL203(P)

SCM19CE003	HUT200(B+), MAT201(C+), MCN201(S), CET201(B), CET203(D), CET205(C+), CEL201(C+), CEL203(B)
SCM19CE004	HUT200(S), MAT201(B+), MCN201(S), CET201(C+), CET203(C), CET205(A), CEL201(C), CEL203(A)
SCM19CE005	HUT200(A), MAT201(S), MCN201(S), CET201(A), CET203(A), CET205(S), CEL201(B+), CEL203(S)
SCM19CE006	HUT200(F), MAT201(F), MCN201(A), CET201(D), CET203(F), CET205(F), CEL201(C), CEL203(P)
SCM19CE007	HUT200(S), MAT201(B), MCN201(S), CET201(A), CET203(A+), CET205(A+), CEL201(B), CEL203(A+)
SCM19CE008	HUT200(D), MAT201(F), MCN201(B), CET201(F), CET203(F), CET205(P), CEL201(D), CEL203(D)
SCM19CE010	HUT200(F), MAT201(F), MCN201(C), CET201(F), CET203(F), CET205(F), CEL201(D), CEL203(F)
SCM19CE011	HUT200(B+), MAT201(C), MCN201(S), CET201(C+), CET203(D), CET205(B+), CEL201(B), CEL203(A)
SCM19CE012	HUT200(C+), MAT201(F), MCN201(B), CET201(F), CET203(F), CET205(D), CEL201(C+), CEL203(D)
SCM19CE013	HUT200(S), MAT201(P), MCN201(S), CET201(D), CET203(D), CET205(A), CEL201(B+), CEL203(A+)
SCM19CE014	HUT200(C), MAT201(C+), MCN201(B+), CET201(B), CET203(F), CET205(P), CEL201(C+), CEL203(A+)
SCM19CE015	HUT200(C), MAT201(D), MCN201(B+), CET201(B), CET203(F), CET205(B+), CEL201(P), CEL203(D)
SCM19CE016	HUT200(S), MAT201(S), MCN201(S), CET201(S), CET203(A+), CET205(S), CEL201(B), CEL203(A+)
SCM19CE017	HUT200(C+), MAT201(F), MCN201(A+), CET201(D), CET203(F), CET205(C), CEL201(C+), CEL203(C+)
SCM19CE018	HUT200(D), MAT201(B+), MCN201(A+), CET201(B), CET203(F), CET205(B), CEL201(C+), CEL203(A+)
SCM19CE019	HUT200(C), MAT201(B+), MCN201(A+), CET201(C+), CET203(B), CET205(A), CEL201(C+), CEL203(A)
SCM19CE020	HUT200(D), MAT201(F), MCN201(B+), CET201(F), CET203(F), CET205(P), CEL201(C), CEL203(B)
SCM19CE021	HUT200(B), MAT201(A+), MCN201(A), CET201(B), CET203(D), CET205(B+), CEL201(B+), CEL203(B+)

SCM19CE022	HUT200(B), MAT201(B+), MCN201(A), CET201(C+), CET203(P), CET205(B+), CEL201(C+), CEL203(B+)
SCM19CE023	HUT200(A+), MAT201(S), MCN201(A+), CET201(S), CET203(S), CET205(S), CEL201(C+), CEL203(A)
SCM19CE024	HUT200(S), MAT201(S), MCN201(S), CET201(A+), CET203(C+), CET205(B), CEL201(C+), CEL203(B+)
SCM19CE025	HUT200(C+), MAT201(P), MCN201(A), CET201(B+), CET203(D), CET205(C+), CEL201(C), CEL203(B)
SCM19CE026	HUT200(C+), MAT201(F), MCN201(B), CET201(P), CET203(F), CET205(F), CEL201(P), CEL203(F)
SCM19CE027	HUT200(B+), MAT201(F), MCN201(A+), CET201(D), CET203(F), CET205(B), CEL201(C), CEL203(B)
SCM19CE028	HUT200(B+), MAT201(P), MCN201(S), CET201(B), CET203(P), CET205(D), CEL201(C+), CEL203(C)
SCM19CE029	HUT200(S), MAT201(C), MCN201(S), CET201(Absent), CET203(C+), CET205(C), CEL201(B), CEL203(B)
SCM19CE030	HUT200(A+), MAT201(A), MCN201(S), CET201(B), CET203(D), CET205(D), CEL201(C+), CEL203(B+)
SCM19CE031	HUT200(C+), MAT201(C+), MCN201(B+), CET201(D), CET203(P), CET205(D), CEL201(C), CEL203(C+)
SCM19CE032	HUT200(D), MAT201(F), MCN201(B+), CET201(F), CET203(F), CET205(D), CEL201(C), CEL203(C+)
SCM19CE033	HUT200(D), MAT201(F), MCN201(C+), CET201(C), CET203(D), CET205(B), CEL201(B), CEL203(B)
SCM19CE034	HUT200(A+), MAT201(C), MCN201(S), CET201(B), CET203(P), CET205(B+), CEL201(B+), CEL203(B+)
SCM19CE036	HUT200(C), MAT201(F), MCN201(A), CET201(D), CET203(F), CET205(F), CEL201(B), CEL203(C+)
SCM19CE037	HUT200(F), MAT201(F), MCN201(A), CET201(F), CET203(F), CET205(F), CEL201(D), CEL203(P)
SCM19CE038	HUT200(D), MAT201(D), MCN201(S), CET201(C), CET203(B+), CET205(C), CEL201(C), CEL203(A)
SCM19CE039	HUT200(A+), MAT201(A+), MCN201(S), CET201(S), CET203(C), CET205(A+), CEL201(B), CEL203(B+)

**COMPUTER SCIENCE & ENGINEERING[Full Time]**

Course Code	Course
MAT203	DISCRETE MATHEMATICAL STRUCTURES
CST201	DATA STRUCTURES
CST203	LOGIC SYSTEM DESIGN
CST205	OBJECT ORIENTED PROGRAMMING USING JAVA
EST200	DESIGN AND ENGINEERING
MCN201	SUSTAINABLE ENGINEERING
CSL201	DATA STRUCTURES LAB
CSL203	OBJECT ORIENTED PROGRAMMING LAB (IN JAVA)

Register No	Course Code (Grade)
LSCM19CS116	EST200(Withheld), MCN201(S), MAT203(B), CST201(A+), CST203(S), CST205(B+), CSL201(S), CSL203(A+)
MBC19CS042	EST200(S), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS001	EST200(Withheld), MCN201(S), MAT203(S), CST201(A+), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS002	EST200(Withheld), MCN201(S), MAT203(S), CST201(A+), CST203(B), CST205(B+), CSL201(B+), CSL203(B)
SCM19CS003	EST200(S), MCN201(S), MAT203(S), CST201(A+), CST203(S), CST205(B), CSL201(B+), CSL203(A)
SCM19CS004	EST200(Withheld), MCN201(B+), MAT203(P), CST201(P), CST203(B), CST205(P), CSL201(B+), CSL203(A)
SCM19CS005	EST200(Withheld), MCN201(S), MAT203(B), CST201(C+), CST203(F), CST205(C), CSL201(A+), CSL203(B+)
SCM19CS006	EST200(S), MCN201(B+), MAT203(S), CST201(A+), CST203(A+), CST205(S), CSL201(A+), CSL203(A)
SCM19CS007	EST200(Withheld), MCN201(A), MAT203(S), CST201(B), CST203(Withheld), CST205(A+), CSL201(S), CSL203(A+)
SCM19CS008	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(B+), CST205(P), CSL201(S), CSL203(A+)
SCM19CS009	EST200(Withheld), MCN201(A+), MAT203(S), CST201(A+), CST203(S), CST205(B), CSL201(S), CSL203(S)
SCM19CS010	EST200(Withheld), MCN201(S), MAT203(A+), CST201(C), CST203(B), CST205(F), CSL201(A), CSL203(S)



SCM19CS012	EST200(B), MCN201(B+), MAT203(B+), CST201(P), CST203(C+), CST205(F), CSL201(C), CSL203(A)
SCM19CS013	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(B+), CST205(A+), CSL201(S), CSL203(S)
SCM19CS014	EST200(Withheld), MCN201(A+), MAT203(B), CST201(C+), CST203(F), CST205(F), CSL201(B+), CSL203(A+)
SCM19CS015	EST200(Withheld), MCN201(A), MAT203(P), CST201(P), CST203(Withheld), CST205(F), CSL201(C+), CSL203(B+)
SCM19CS016	EST200(Withheld), MCN201(S), MAT203(F), CST201(P), CST203(P), CST205(F), CSL201(C+), CSL203(C+)
SCM19CS017	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(A+), CSL201(S), CSL203(S)
SCM19CS018	EST200(Withheld), MCN201(B+), MAT203(S), CST201(S), CST203(S), CST205(A+), CSL201(S), CSL203(S)
SCM19CS019	EST200(Withheld), MCN201(A), MAT203(B+), CST201(B), CST203(Withheld), CST205(A+), CSL201(A), CSL203(B+)
SCM19CS020	EST200(Withheld), MCN201(S), MAT203(B), CST201(S), CST203(C+), CST205(B), CSL201(A), CSL203(A+)
SCM19CS021	EST200(Withheld), MCN201(S), MAT203(A), CST201(C+), CST203(F), CST205(P), CSL201(A+), CSL203(A+)
SCM19CS022	EST200(Withheld), MCN201(B+), MAT203(C+), CST201(F), CST203(F), CST205(P), CSL201(C+), CSL203(C)
SCM19CS023	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(A+), CST205(B+), CSL201(A+), CSL203(A+)
SCM19CS024	EST200(Withheld), MCN201(S), MAT203(B+), CST201(S), CST203(A), CST205(A), CSL201(A+), CSL203(A)
SCM19CS025	EST200(S), MCN201(S), MAT203(A), CST201(S), CST203(S), CST205(B+), CSL201(A), CSL203(A+)
SCM19CS026	EST200(Withheld), MCN201(S), MAT203(A), CST201(A), CST203(S), CST205(A), CSL201(S), CSL203(B+)
SCM19CS027	EST200(Withheld), MCN201(S), MAT203(A), CST201(Absent), CST203(C), CST205(A), CSL201(B), CSL203(B+)
SCM19CS028	EST200(Withheld), MCN201(S), MAT203(A+), CST201(S), CST203(B+), CST205(A), CSL201(A), CSL203(A)
SCM19CS029	EST200(Withheld), MCN201(B+), MAT203(A+), CST201(D), CST203(Withheld), CST205(A+), CSL201(C+), CSL203(C)

SCM19CS030	EST200(Withheld), MCN201(A+), MAT203(B+), CST201(B), CST203(B+), CST205(C+), CSL201(A), CSL203(A+)
SCM19CS031	EST200(Withheld), MCN201(A), MAT203(B+), CST201(C+), CST203(P), CST205(D), CSL201(B), CSL203(A)
SCM19CS032	EST200(Withheld), MCN201(S), MAT203(A+), CST201(A), CST203(A+), CST205(C), CSL201(A+), CSL203(A+)
SCM19CS033	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(A+), CST205(S), CSL201(S), CSL203(S)
SCM19CS034	EST200(Withheld), MCN201(A+), MAT203(B+), CST201(A), CST203(B+), CST205(P), CSL201(A+), CSL203(A)
SCM19CS035	EST200(Withheld), MCN201(S), MAT203(B), CST201(P), CST203(C), CST205(F), CSL201(C), CSL203(B+)
SCM19CS036	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(A+)
SCM19CS037	EST200(Withheld), MCN201(A+), MAT203(A+), CST201(A+), CST203(S), CST205(B), CSL201(A), CSL203(A)
SCM19CS038	EST200(Withheld), MCN201(S), MAT203(A), CST201(B+), CST203(S), CST205(A+), CSL201(S), CSL203(B)
SCM19CS039	EST200(Withheld), MCN201(S), MAT203(S), CST201(A+), CST203(A+), CST205(A), CSL201(A), CSL203(A+)
SCM19CS040	EST200(Withheld), MCN201(A+), MAT203(C+), CST201(C), CST203(F), CST205(F), CSL201(C+), CSL203(B+)
SCM19CS041	EST200(S), MCN201(A+), MAT203(A+), CST201(S), CST203(B), CST205(F), CSL201(C+), CSL203(B+)
SCM19CS042	EST200(Withheld), MCN201(S), MAT203(B+), CST201(S), CST203(P), CST205(B+), CSL201(S), CSL203(S)
SCM19CS043	EST200(Withheld), MCN201(S), MAT203(A), CST201(B+), CST203(A), CST205(C+), CSL201(A), CSL203(A+)
SCM19CS044	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(A+), CSL201(S), CSL203(S)
SCM19CS045	EST200(Withheld), MCN201(S), MAT203(C+), CST201(C+), CST203(D), CST205(C), CSL201(S), CSL203(A+)
SCM19CS046	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(A+), CSL201(S), CSL203(S)
SCM19CS047	EST200(Withheld), MCN201(B), MAT203(S), CST201(S), CST203(C+), CST205(Withheld), CSL201(A+), CSL203(B)

SCM19CS048	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(B+), CSL201(S), CSL203(S)
SCM19CS049	EST200(Withheld), MCN201(S), MAT203(A+), CST201(B+), CST203(D), CST205(B+), CSL201(S), CSL203(A+)
SCM19CS050	EST200(Withheld), MCN201(A+), MAT203(P), CST201(F), CST203(Withheld), CST205(P), CSL201(C+), CSL203(A+)
SCM19CS051	EST200(Withheld), MCN201(B+), MAT203(F), CST201(F), CST203(F), CST205(D), CSL201(C), CSL203(B)
SCM19CS052	EST200(A), MCN201(S), MAT203(A+), CST201(S), CST203(S), CST205(B+), CSL201(B+), CSL203(B+)
SCM19CS053	EST200(Withheld), MCN201(S), MAT203(B+), CST201(S), CST203(S), CST205(B+), CSL201(B+), CSL203(A+)
SCM19CS054	EST200(S), MCN201(S), MAT203(S), CST201(A), CST203(Withheld), CST205(A), CSL201(A+), CSL203(S)
SCM19CS055	EST200(D), MCN201(A+), MAT203(P), CST201(B), CST203(C), CST205(P), CSL201(A), CSL203(S)
SCM19CS056	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(A+), CST205(C), CSL201(B+), CSL203(S)
SCM19CS057	EST200(Withheld), MCN201(A), MAT203(S), CST201(D), CST203(B), CST205(B), CSL201(S), CSL203(A+)
SCM19CS058	EST200(Withheld), MCN201(A), MAT203(A+), CST201(C+), CST203(D), CST205(B+), CSL201(B), CSL203(S)
SCM19CS059	EST200(Withheld), MCN201(A+), MAT203(C+), CST201(F), CST203(F), CST205(F), CSL201(C+), CSL203(P)
SCM19CS060	EST200(Withheld), MCN201(S), MAT203(A+), CST201(S), CST203(B+), CST205(B), CSL201(B+), CSL203(S)
SCM19CS061	EST200(Withheld), MCN201(S), MAT203(B+), CST201(B+), CST203(B+), CST205(B+), CSL201(A+), CSL203(S)
SCM19CS062	EST200(Withheld), MCN201(S), MAT203(C+), CST201(B+), CST203(C), CST205(B), CSL201(A+), CSL203(B)
SCM19CS063	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS064	EST200(Withheld), MCN201(S), MAT203(A+), CST201(A), CST203(S), CST205(B+), CSL201(S), CSL203(A+)
SCM19CS065	EST200(Withheld), MCN201(B), MAT203(A+), CST201(B), CST203(B+), CST205(B), CSL201(S), CSL203(S)

SCM19CS066	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS067	EST200(Withheld), MCN201(C+), MAT203(S), CST201(B), CST203(B+), CST205(C+), CSL201(S), CSL203(S)
SCM19CS068	EST200(Withheld), MCN201(S), MAT203(B+), CST201(A+), CST203(A), CST205(P), CSL201(A+), CSL203(B)
SCM19CS069	EST200(Withheld), MCN201(B+), MAT203(C+), CST201(A), CST203(C+), CST205(B+), CSL201(A+), CSL203(S)
SCM19CS070	EST200(Withheld), MCN201(A+), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(A+), CSL203(A+)
SCM19CS071	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS072	EST200(Withheld), MCN201(A), MAT203(B), CST201(Absent), CST203(A+), CST205(C+), CSL201(A+), CSL203(C+)
SCM19CS073	EST200(Withheld), MCN201(A+), MAT203(S), CST201(S), CST203(A+), CST205(S), CSL201(A+), CSL203(A)
SCM19CS074	EST200(Withheld), MCN201(S), MAT203(A+), CST201(A), CST203(C), CST205(P), CSL201(B+), CSL203(D)
SCM19CS075	EST200(Withheld), MCN201(B), MAT203(A+), CST201(S), CST203(A+), CST205(A), CSL201(S), CSL203(S)
SCM19CS076	EST200(C+), MCN201(B), MAT203(B), CST201(D), CST203(B+), CST205(A), CSL201(B+), CSL203(A+)
SCM19CS077	EST200(Withheld), MCN201(S), MAT203(B+), CST201(C+), CST203(C), CST205(C+), CSL201(B), CSL203(S)
SCM19CS078	EST200(Withheld), MCN201(S), MAT203(C+), CST201(B+), CST203(S), CST205(C+), CSL201(B+), CSL203(B)
SCM19CS079	EST200(Withheld), MCN201(B+), MAT203(P), CST201(D), CST203(C), CST205(C), CSL201(A), CSL203(A+)
SCM19CS080	EST200(Withheld), MCN201(S), MAT203(B+), CST201(S), CST203(A), CST205(A+), CSL201(S), CSL203(A+)
SCM19CS081	EST200(Withheld), MCN201(S), MAT203(A), CST201(S), CST203(A+), CST205(B+), CSL201(A+), CSL203(S)
SCM19CS082	EST200(A), MCN201(A+), MAT203(S), CST201(A), CST203(A), CST205(Withheld), CSL201(A+), CSL203(S)
SCM19CS083	EST200(Withheld), MCN201(A), MAT203(B+), CST201(B+), CST203(C+), CST205(B), CSL201(S), CSL203(A+)

SCM19CS084	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS085	EST200(Withheld), MCN201(S), MAT203(A), CST201(A+), CST203(A), CST205(A), CSL201(B+), CSL203(B)
SCM19CS086	EST200(Withheld), MCN201(A), MAT203(F), CST201(C+), CST203(P), CST205(P), CSL201(C+), CSL203(P)
SCM19CS087	EST200(Withheld), MCN201(S), MAT203(A), CST201(S), CST203(B+), CST205(B+), CSL201(S), CSL203(A+)
SCM19CS088	EST200(Withheld), MCN201(B), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS089	EST200(Withheld), MCN201(A), MAT203(D), CST201(P), CST203(B), CST205(F), CSL201(B+), CSL203(B+)
SCM19CS090	EST200(B+), MCN201(S), MAT203(S), CST201(A), CST203(A+), CST205(A+), CSL201(B+), CSL203(S)
SCM19CS091	EST200(Withheld), MCN201(B), MAT203(S), CST201(B+), CST203(A+), CST205(B+), CSL201(S), CSL203(S)
SCM19CS092	EST200(Withheld), MCN201(B), MAT203(B+), CST201(B), CST203(B+), CST205(B), CSL201(S), CSL203(S)
SCM19CS093	EST200(Withheld), MCN201(A), MAT203(F), CST201(D), CST203(D), CST205(P), CSL201(B), CSL203(D)
SCM19CS094	EST200(B), MCN201(A), MAT203(S), CST201(S), CST203(A), CST205(D), CSL201(A), CSL203(A+)
SCM19CS095	EST200(Withheld), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS096	EST200(Withheld), MCN201(A), MAT203(B), CST201(C), CST203(B+), CST205(B+), CSL201(A+), CSL203(S)
SCM19CS097	EST200(Withheld), MCN201(C+), MAT203(F), CST201(D), CST203(D), CST205(F), CSL201(C+), CSL203(P)
SCM19CS098	EST200(B+), MCN201(B), MAT203(B), CST201(C+), CST203(Withheld), CST205(S), CSL201(B+), CSL203(A+)
SCM19CS099	EST200(Withheld), MCN201(C+), MAT203(B), CST201(C), CST203(C), CST205(C+), CSL201(B+), CSL203(B+)
SCM19CS100	EST200(S), MCN201(S), MAT203(S), CST201(S), CST203(S), CST205(B+), CSL201(A+), CSL203(A+)
SCM19CS101	EST200(Withheld), MCN201(A), MAT203(B+), CST201(D), CST203(A), CST205(C), CSL201(C+), CSL203(B)

SCM19CS102	EST200(S), MCN201(A), MAT203(B+), CST201(A), CST203(Withheld), CST205(B+), CSL201(A), CSL203(A+)
SCM19CS103	EST200(Withheld), MCN201(S), MAT203(A), CST201(S), CST203(A+), CST205(A), CSL201(A+), CSL203(B+)
SCM19CS104	EST200(Withheld), MCN201(B), MAT203(C+), CST201(C), CST203(Withheld), CST205(D), CSL201(C+), CSL203(A)
SCM19CS105	EST200(Withheld), MCN201(S), MAT203(S), CST201(B), CST203(A), CST205(A), CSL201(S), CSL203(S)
SCM19CS106	EST200(Withheld), MCN201(B), MAT203(S), CST201(B+), CST203(S), CST205(B+), CSL201(S), CSL203(S)
SCM19CS107	EST200(Withheld), MCN201(A), MAT203(P), CST201(P), CST203(P), CST205(P), CSL201(B), CSL203(C)
SCM19CS108	EST200(Withheld), MCN201(S), MAT203(B), CST201(C+), CST203(B), CST205(B), CSL201(B), CSL203(C)
SCM19CS109	EST200(Withheld), MCN201(S), MAT203(F), CST201(P), CST203(F), CST205(F), CSL201(C+), CSL203(A)
SCM19CS110	EST200(Withheld), MCN201(B), MAT203(F), CST201(F), CST203(F), CST205(F), CSL201(C+), CSL203(B+)
SCM19CS111	EST200(Withheld), MCN201(S), MAT203(B+), CST201(S), CST203(B+), CST205(B), CSL201(S), CSL203(A+)
SCM19CS112	EST200(Withheld), MCN201(A), MAT203(C), CST201(D), CST203(F), CST205(P), CSL201(B+), CSL203(B+)
SCM19CS113	EST200(Withheld), MCN201(S), MAT203(A+), CST201(A+), CST203(S), CST205(B+), CSL201(B+), CSL203(A)
SCM19CS114	EST200(Withheld), MCN201(S), MAT203(S), CST201(B+), CST203(S), CST205(S), CSL201(S), CSL203(S)
SCM19CS115	EST200(Withheld), MCN201(S), MAT203(A+), CST201(C+), CST203(A), CST205(B+), CSL201(S), CSL203(A+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT201	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS
MET201	MECHANICS OF SOLIDS
MET203	MECHANICS OF FLUIDS
MET205	METALLURGY AND MATERIAL SCIENCE

HUT200	PROFESSIONAL ETHICS
MCN201	SUSTAINABLE ENGINEERING
MEL201	COMPUTER AIDED MACHINE DRAWING
MEL203	MATERIALS TESTING LAB

Register No	Course Code (Grade)
LSCM19ME052	HUT200(A), MAT201(F), MCN201(S), MET201(B+), MET203(A), MEL201(A+), MEL203(A+), MET205(B)
LSCM19ME053	HUT200(A), MAT201(D), MCN201(B+), MET201(C+), MET203(S), MEL201(S), MEL203(S), MET205(S)
LSCM19ME054	HUT200(A+), MAT201(S), MCN201(S), MET201(A), MET203(A+), MEL201(S), MEL203(A+), MET205(S)
LSCM19ME055	HUT200(F), MAT201(F), MCN201(A), MET201(D), MET203(F), MEL201(S), MEL203(A), MET205(C+)
LSCM19ME056	HUT200(C), MAT201(B), MCN201(S), MET201(F), MET203(C+), MEL201(S), MEL203(A+), MET205(A)
SCM19ME001	HUT200(C+), MAT201(P), MCN201(B+), MET201(D), MET203(F), MEL201(B+), MEL203(B), MET205(B)
SCM19ME002	HUT200(C+), MAT201(B), MCN201(S), MET201(B+), MET203(A), MEL201(A), MEL203(C+), MET205(C+)
SCM19ME003	HUT200(C), MAT201(C), MCN201(A+), MET201(C), MET203(C), MEL201(B+), MEL203(A), MET205(B)
SCM19ME004	HUT200(F), MAT201(F), MCN201(B), MET201(F), MET203(P), MEL201(B), MEL203(D), MET205(F)
SCM19ME005	HUT200(D), MAT201(S), MCN201(S), MET201(A+), MET203(A+), MEL201(S), MEL203(S), MET205(C)
SCM19ME006	HUT200(B), MAT201(P), MCN201(S), MET201(C), MET203(A), MEL201(S), MEL203(S), MET205(B+)
SCM19ME007	HUT200(B), MAT201(A+), MCN201(S), MET201(B), MET203(B+), MEL201(A+), MEL203(A), MET205(A)
SCM19ME008	HUT200(A+), MAT201(P), MCN201(A), MET201(C+), MET203(P), MEL201(A), MEL203(B+), MET205(B+)
SCM19ME009	HUT200(A), MAT201(F), MCN201(B), MET201(D), MET203(C+), MEL201(Absent), MEL203(Absent), MET205(C)
SCM19ME010	HUT200(B), MAT201(S), MCN201(S), MET201(B+), MET203(B+), MEL201(A+), MEL203(A+), MET205(A)

SCM19ME011	HUT200(P), MAT201(C+), MCN201(C+), MET201(C), MET203(C+), MEL201(B), MEL203(B), MET205(C+)
SCM19ME012	HUT200(A), MAT201(S), MCN201(S), MET201(C+), MET203(C), MEL201(S), MEL203(S), MET205(S)
SCM19ME013	HUT200(B+), MAT201(C), MCN201(B+), MET201(F), MET203(F), MEL201(B+), MEL203(C), MET205(P)
SCM19ME014	HUT200(C), MAT201(F), MCN201(A), MET201(F), MET203(D), MEL201(B+), MEL203(B), MET205(F)
SCM19ME015	HUT200(F), MAT201(P), MCN201(B+), MET201(F), MET203(F), MEL201(B+), MEL203(C+), MET205(D)
SCM19ME016	HUT200(A+), MAT201(B+), MCN201(A), MET201(B+), MET203(B+), MEL201(B), MEL203(A+), MET205(B+)
SCM19ME017	HUT200(A), MAT201(F), MCN201(B), MET201(D), MET203(C+), MEL201(S), MEL203(A+), MET205(C+)
SCM19ME018	HUT200(D), MAT201(P), MCN201(B+), MET201(D), MET203(D), MEL201(B), MEL203(C+), MET205(B)
SCM19ME019	HUT200(S), MAT201(F), MCN201(B+), MET201(C+), MET203(F), MEL201(B), MEL203(B+), MET205(F)
SCM19ME020	HUT200(B), MAT201(F), MCN201(B), MET201(F), MET203(F), MEL201(C+), MEL203(P), MET205(F)
SCM19ME021	HUT200(D), MAT201(F), MCN201(C+), MET201(Absent), MET203(F), MEL201(C+), MEL203(D), MET205(F)
SCM19ME022	HUT200(B+), MAT201(P), MCN201(B), MET201(D), MET203(F), MEL201(B+), MEL203(B+), MET205(D)
SCM19ME023	HUT200(F), MAT201(C+), MCN201(C+), MET201(F), MET203(F), MEL201(C+), MEL203(D), MET205(F)
SCM19ME024	HUT200(B+), MAT201(B+), MCN201(S), MET201(B+), MET203(B+), MEL201(B+), MEL203(S), MET205(B+)
SCM19ME025	HUT200(B+), MAT201(F), MCN201(A), MET201(D), MET203(C+), MEL201(A), MEL203(A), MET205(C)
SCM19ME026	HUT200(C+), MAT201(C+), MCN201(B+), MET201(B), MET203(A+), MEL201(B+), MEL203(B+), MET205(A+)
SCM19ME027	HUT200(C), MAT201(F), MCN201(B), MET201(P), MET203(F), MEL201(S), MEL203(A+), MET205(D)
SCM19ME028	HUT200(B+), MAT201(F), MCN201(B), MET201(F), MET203(F), MEL201(B+), MEL203(B), MET205(B)



SCM19ME029	HUT200(F), MAT201(F), MCN201(C+), MET201(F), MET203(F), MEL201(A), MEL203(D), MET205(P)
SCM19ME030	HUT200(A+), MAT201(F), MCN201(S), MET201(P), MET203(F), MEL201(B+), MEL203(B), MET205(F)
SCM19ME031	HUT200(D), MAT201(B), MCN201(A+), MET201(B), MET203(B), MEL201(A), MEL203(A+), MET205(C+)
SCM19ME032	HUT200(P), MAT201(F), MCN201(S), MET201(P), MET203(F), MEL201(Absent), MEL203(Absent), MET205(P)
SCM19ME033	HUT200(F), MAT201(D), MCN201(B), MET201(C), MET203(C), MEL201(A), MEL203(B+), MET205(D)
SCM19ME034	HUT200(A), MAT201(C), MCN201(A), MET201(P), MET203(F), MEL201(C+), MEL203(C+), MET205(D)
SCM19ME035	HUT200(D), MAT201(F), MCN201(C+), MET201(C), MET203(C+), MEL201(B+), MEL203(A), MET205(C)
SCM19ME036	HUT200(F), MAT201(F), MCN201(B), MET201(P), MET203(C), MEL201(B+), MEL203(A+), MET205(F)
SCM19ME037	HUT200(A+), MAT201(C+), MCN201(A), MET201(D), MET203(F), MEL201(B+), MEL203(A+), MET205(B)
SCM19ME038	HUT200(C), MAT201(S), MCN201(S), MET201(B), MET203(A), MEL201(A+), MEL203(A+), MET205(B)
SCM19ME039	HUT200(F), MAT201(F), MCN201(S), MET201(F), MET203(F), MEL201(Absent), MEL203(Absent), MET205(F)
SCM19ME040	HUT200(B), MAT201(P), MCN201(S), MET201(C), MET203(P), MEL201(A+), MEL203(A+), MET205(B)
SCM19ME041	HUT200(D), MAT201(P), MCN201(B+), MET201(B+), MET203(B), MEL201(A+), MEL203(S), MET205(A)
SCM19ME042	HUT200(D), MAT201(C+), MCN201(B+), MET201(P), MET203(S), MEL201(S), MEL203(S), MET205(C+)
SCM19ME043	HUT200(C+), MAT201(F), MCN201(S), MET201(F), MET203(F), MEL201(A+), MEL203(B+), MET205(P)
SCM19ME044	HUT200(B), MAT201(S), MCN201(S), MET201(S), MET203(A+), MEL201(S), MEL203(S), MET205(S)
SCM19ME045	HUT200(D), MAT201(D), MCN201(B+), MET201(P), MET203(C+), MEL201(B+), MEL203(C+), MET205(A)
SCM19ME046	HUT200(D), MAT201(A), MCN201(B+), MET201(B+), MET203(C+), MEL201(B+), MEL203(A+), MET205(B+)

SCM19ME047	HUT200(F), MAT201(P), MCN201(B+), MET201(P), MET203(C), MEL201(B+), MEL203(A), MET205(B+)
SCM19ME048	HUT200(F), MAT201(A), MCN201(B), MET201(D), MET203(A), MEL201(A), MEL203(B), MET205(C+)
SCM19ME049	HUT200(A), MAT201(S), MCN201(A), MET201(B+), MET203(A+), MEL201(B+), MEL203(A+), MET205(S)
SCM19ME050	HUT200(D), MAT201(P), MCN201(A+), MET201(P), MET203(C), MEL201(A+), MEL203(S), MET205(P)
SCM19ME051	HUT200(B), MAT201(C), MCN201(A+), MET201(F), MET203(F), MEL201(B+), MEL203(C), MET205(B+)

21/10/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S7 (R,S) Exam Dec 2020 (S7 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE401	ELECTRONIC COMMUNICATION
EE403	DISTRIBUTED GENERATION AND SMART GRIDS
EE405	ELECTRICAL SYSTEM DESIGN
EE407	DIGITAL SIGNAL PROCESSING
EE409	ELECTRICAL MACHINE DESIGN
EE469	ELECTRIC AND HYBRID VEHICLES
EE451	SEMINAR & PROJECT PRELIMINARY
EE431	POWER SYSTEM LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CS401	COMPUTER GRAPHICS
CS403	PROGRAMMING PARADIGMS
CS405	COMPUTER SYSTEM ARCHITECTURE
CS407	DISTRIBUTED COMPUTING
CS409	CRYPTOGRAPHY AND NETWORK SECURITY

CS467	MACHINE LEARNING
CS451	SEMINAR & PROJECT PRELIMINARY
CS431	COMPILER DESIGN LAB
CS463	DIGITAL IMAGE PROCESSING

Register No	Course Code (Grade)
-------------	---------------------

<b>MECHANICAL ENGINEERING[Full Time]</b>	
Course Code	Course
ME401	DESIGN OF MACHINE ELEMENTS I
ME403	ADVANCED ENERGY ENGINEERING
ME405	REFRIGERATION AND AIR CONDITIONING
ME407	MECHATRONICS
ME409	COMPRESSIBLE FLUID FLOW
ME467	CRYOGENIC ENGINEERING
ME451	SEMINAR & PROJECT PRELIMINARY
ME431	MECHANICAL ENGINEERING LAB
ME461	AEROSPACE ENGINEERING
ME463	AUTOMOBILE ENGINEERING
IE306	SUPPLY CHAIN AND LOGISTICS MANAGEMENT
ME465	INDUSTRIAL HYDRAULICS

Register No	Course Code (Grade)
-------------	---------------------

23/06/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S7 (R,S) Exam Dec 2020 (S7 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU401	AUTOMOTIVE SYSTEM DESIGN
AU403	VEHICLE DYNAMICS
AU405	AUTOMOTIVE REFRIGERATION & AIR CONDITIONING
AU407	ADVANCED IC ENGINES
AU409	SIMULATION & ANALYSIS OF IC ENGINE PROCESSES
AU463	OPERATION MANAGEMENT IN AUTO INDUSTRY
AU451	SEMINAR & PROJECT PRELIMINARY
AU431	AUTOTRONICS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16AU003	AU403(F)
SCM16AU011	AU401(Absent), AU403(Absent), AU407(Absent), AU409(Absent), AU463(Absent)
SCM16AU017	AU403(F), AU463(Absent)
SCM16AU020	AU407(B), AU463(C)
SCM16AU021	AU401(F), AU403(C), AU405(F), AU407(B), AU409(B), AU463(C), AU451(B+), AU431(B+)
SCM16AU029	AU401(C), AU403(F), AU405(B+), AU407(B+), AU409(B+), AU463(B), AU451(A+), AU431(A)
SCM17AU002	AU401(B+), AU403(C), AU405(F), AU407(B+), AU409(B+), AU463(C), AU451(A), AU431(B+)
SCM17AU003	AU401(A), AU403(B), AU405(B), AU407(A+), AU409(O), AU463(B+), AU451(A+), AU431(B+)

SCM17AU004	AU401(C), AU403(C), AU405(A+), AU407(A+), AU409(A), AU463(O), AU451(O), AU431(O)
SCM17AU005	AU401(B+), AU403(C), AU405(C), AU407(A), AU409(O), AU463(B+), AU451(O), AU431(A+)
SCM17AU006	AU401(B+), AU403(C), AU405(C), AU407(A), AU409(A+), AU463(B+), AU451(A+), AU431(A)
SCM17AU007	AU401(B+), AU403(B+), AU405(O), AU407(O), AU409(O), AU463(B+), AU451(O), AU431(A+)
SCM17AU008	AU401(B+), AU403(B+), AU405(B+), AU407(B+), AU409(O), AU463(B+), AU451(O), AU431(A+)
SCM17AU009	AU401(B+), AU403(B), AU405(C), AU407(A+), AU409(O), AU463(B+), AU451(O), AU431(O)
SCM17AU010	AU401(B+), AU403(C), AU405(B), AU407(A+), AU409(O), AU463(B+), AU451(A+), AU431(A+)
SCM17AU011	AU401(B), AU403(B), AU405(B+), AU407(O), AU409(O), AU463(A), AU451(O), AU431(A+)
SCM17AU012	AU401(B), AU403(B), AU405(B+), AU407(A+), AU409(O), AU463(B+), AU451(O), AU431(O)
SCM17AU013	AU401(B), AU403(B+), AU405(O), AU407(B+), AU409(O), AU463(A), AU451(O), AU431(A+)
SCM17AU015	AU401(C), AU403(C), AU405(O), AU407(A+), AU409(B+), AU463(A+), AU451(O), AU431(A)
SCM17AU016	AU401(B), AU403(C), AU405(C), AU407(B), AU409(B+), AU463(B), AU451(A+), AU431(A)
SCM17AU017	AU401(B+), AU403(B), AU405(F), AU407(B), AU409(B), AU463(B), AU451(A+), AU431(B+)
SCM17AU018	AU401(B), AU403(F), AU405(F), AU407(B), AU409(O), AU463(C), AU451(A+), AU431(A+)
SCM17AU019	AU401(B), AU403(C), AU405(B+), AU407(B+), AU409(B+), AU463(C), AU451(A), AU431(A)
SCM17AU020	AU401(A+), AU403(O), AU405(B+), AU407(A), AU409(A+), AU463(B+), AU451(O), AU431(O)
SCM17AU021	AU401(B+), AU403(A+), AU405(B+), AU407(A+), AU409(O), AU463(O), AU451(O), AU431(O)
SCM17AU022	AU401(C), AU403(B), AU405(B+), AU407(A), AU409(B+), AU463(B), AU451(O), AU431(A+)
SCM17AU023	AU401(F), AU403(B), AU405(C), AU407(B+), AU409(O), AU463(B+), AU451(A+), AU431(O)
SCM17AU024	AU401(B+), AU403(B+), AU405(O), AU407(A+), AU409(O), AU463(A), AU451(O), AU431(A+)
SCM17AU025	AU401(B+), AU403(A+), AU405(A), AU407(O), AU409(O), AU463(B+), AU451(O), AU431(O)
SCM17AU026	AU401(C), AU403(B+), AU405(B+), AU407(A), AU409(A+), AU463(B+), AU451(O), AU431(A+)
SCM17AU027	AU401(B+), AU403(C), AU405(F), AU407(B), AU409(A), AU463(B), AU451(A+), AU431(O)
SCM17AU028	AU401(B), AU403(B+), AU405(C), AU407(B+), AU409(A), AU463(B), AU451(A+), AU431(A+)
SCM17AU029	AU401(B), AU403(C), AU405(C), AU407(B+), AU409(O), AU463(B), AU451(A), AU431(A+)

### **ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EC401	INFORMATION THEORY & CODING
EC403	MICROWAVE & RADAR ENGINEERING

EC405	OPTICAL COMMUNICATION
EC407	COMPUTER COMMUNICATION
EC409	CONTROL SYSTEMS
EC465	MEMS
EC451	SEMINAR & PROJECT PRELIMINARY
EC431	COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE)
EC467	PATTERN RECOGNITION

Register No	Course Code (Grade)
SCM15EC003	EC405(F)
SCM15EC009	EC401(F), EC405(F), EC407(F), EC409(Absent), EC465(Absent)
SCM15EC058	EC403(F), EC405(F), EC407(F), EC465(F)
SCM15EC061	EC401(C)
SCM15EC064	EC405(F)
SCM15EC071	EC401(P), EC407(P)
SCM15EC077	EC405(Absent)
SCM15EC085	EC401(Absent), EC403(Absent), EC405(Absent), EC407(Absent), EC409(Absent), EC465(Absent)
SCM16EC003	EC401(P), EC403(P)
SCM16EC007	EC401(P), EC403(F)
SCM16EC013	EC403(P)
SCM16EC027	EC407(C)
SCM16EC042	EC401(F), EC403(P), EC405(C), EC407(F), EC409(F), EC465(F), EC451(B+), EC431(B+)
SCM16EC045	EC409(F), EC465(F)
SCM16EC046	EC401(C), EC405(Absent)
SCM16EC048	EC407(F)
SCM16EC053	EC401(P), EC405(C), EC407(P), EC409(C)
SCM16EC060	EC403(F)
SCM16EC063	EC401(Absent)
SCM16EC067	EC401(Absent), EC407(Absent), EC409(Absent)

SCM16EC076	EC401(Absent), EC405(F), EC407(F), EC409(Absent)
SCM17EC001	EC401(B), EC403(C), EC405(A), EC407(B+), EC409(C), EC465(B+), EC451(B+), EC431(B)
SCM17EC002	EC467(O), EC401(O), EC403(O), EC405(O), EC407(A+), EC409(O), EC451(A+), EC431(A+)
SCM17EC003	EC401(B), EC403(B), EC405(B+), EC407(B+), EC409(C), EC465(B+), EC451(A+), EC431(A)
SCM17EC004	EC401(B+), EC403(B), EC405(C), EC407(C), EC409(C), EC465(F), EC451(B+), EC431(B+)
SCM17EC005	EC467(B+), EC401(A), EC403(B), EC405(B+), EC407(B+), EC409(B+), EC451(A+), EC431(B+)
SCM17EC006	EC401(A+), EC403(A), EC405(A), EC407(B+), EC409(B+), EC465(B+), EC451(O), EC431(O)
SCM17EC007	EC401(B+), EC403(B+), EC405(A), EC407(A), EC409(B+), EC465(A), EC451(A+), EC431(A+)
SCM17EC008	EC401(B), EC403(B+), EC405(B+), EC407(B+), EC409(F), EC465(A), EC451(A+), EC431(A)
SCM17EC009	EC467(O), EC401(O), EC403(B), EC405(B+), EC407(A), EC409(B), EC451(A), EC431(A+)
SCM17EC010	EC467(C), EC401(C), EC403(F), EC405(C), EC407(C), EC409(F), EC451(B+), EC431(B)
SCM17EC011	EC401(F), EC403(F), EC405(F), EC407(F), EC409(F), EC465(P), EC451(B+), EC431(B+)
SCM17EC012	EC401(B), EC403(B), EC405(C), EC407(C), EC409(C), EC465(F), EC451(A), EC431(A+)
SCM17EC013	EC467(A), EC401(B+), EC403(A), EC405(B+), EC407(B+), EC409(B+), EC451(A+), EC431(O)
SCM17EC014	EC467(A+), EC401(B+), EC403(A), EC405(A), EC407(B+), EC409(B+), EC451(A+), EC431(O)
SCM17EC015	EC401(B+), EC403(B+), EC405(B+), EC407(B+), EC409(B), EC465(B+), EC451(O), EC431(O)
SCM17EC016	EC467(A+), EC401(A), EC403(B), EC405(B+), EC407(A), EC409(B+), EC451(A), EC431(A+)
SCM17EC017	EC401(O), EC403(B+), EC405(O), EC407(B+), EC409(A+), EC465(O), EC451(A+), EC431(O)
SCM17EC018	EC467(O), EC401(B+), EC403(B), EC405(A), EC407(B+), EC409(B+), EC451(A), EC431(O)
SCM17EC019	EC401(B+), EC403(B+), EC405(B+), EC407(B), EC409(B), EC465(B+), EC451(A), EC431(O)
SCM17EC020	EC467(C), EC401(B+), EC403(C), EC405(B), EC407(B+), EC409(B), EC451(A+), EC431(A+)
SCM17EC021	EC467(B+), EC401(B+), EC403(B+), EC405(B), EC407(A), EC409(B+), EC451(A+), EC431(O)
SCM17EC022	EC401(A+), EC403(A+), EC405(A+), EC407(A+), EC409(C), EC465(O), EC451(O), EC431(O)
SCM17EC023	EC467(O), EC401(O), EC403(A), EC405(A), EC407(A), EC409(O), EC451(O), EC431(O)
SCM17EC024	EC401(A), EC403(B), EC405(B), EC407(B+), EC409(B), EC465(B+), EC451(A+), EC431(A)
SCM17EC025	EC401(O), EC403(A), EC405(O), EC407(A+), EC409(B+), EC465(B+), EC451(A+), EC431(O)
SCM17EC026	EC401(O), EC403(A), EC405(O), EC407(A+), EC409(A), EC465(A+), EC451(A+), EC431(O)
SCM17EC027	EC467(O), EC401(O), EC403(O), EC405(O), EC407(O), EC409(O), EC451(O), EC431(O)
SCM17EC028	EC467(B), EC401(A+), EC403(B), EC405(A), EC407(A), EC409(A+), EC451(O), EC431(A)
SCM17EC029	EC467(B+), EC401(B+), EC403(B+), EC405(B+), EC407(B+), EC409(B), EC451(A+), EC431(A+)



SCM17EC030	EC401(A+), EC403(A), EC405(O), EC407(A), EC409(B), EC465(O), EC451(A), EC431(O)
SCM17EC031	EC401(F), EC403(C), EC405(B), EC407(B), EC409(F), EC465(C), EC451(A+), EC431(O)
SCM17EC032	EC467(A+), EC401(A+), EC403(A), EC405(B+), EC407(A), EC409(A+), EC451(O), EC431(O)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE401	ELECTRONIC COMMUNICATION
EE403	DISTRIBUTED GENERATION AND SMART GRIDS
EE405	ELECTRICAL SYSTEM DESIGN
EE407	DIGITAL SIGNAL PROCESSING
EE409	ELECTRICAL MACHINE DESIGN
EE469	ELECTRIC AND HYBRID VEHICLES
EE451	SEMINAR & PROJECT PRELIMINARY
EE431	POWER SYSTEM LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE010	EE407(F)
SCM15EE042	EE409(F)
SCM15EE051	EE409(F)
SCM16EE005	EE401(C), EE403(C), EE405(C), EE407(F), EE409(F), EE469(F), EE451(B+), EE431(O)
SCM16EE020	EE407(P)
SCM16EE030	EE405(C), EE407(F)
SCM16EE042	EE401(F), EE403(F), EE405(F), EE407(F), EE409(F), EE469(F), EE451(A), EE431(A+)
SCM16EE045	EE401(FE), EE403(FE), EE405(FE), EE407(FE), EE409(FE), EE469(FE), EE451(FE), EE431(FE)
SCM16EE046	EE401(Absent), EE403(Absent), EE405(Absent), EE469(Absent)
SCM16EE049	EE407(F)
SCM16EE060	EE405(F), EE407(F)
SCM16EE061	EE407(F), EE409(C)
SCM17EE001	EE401(O), EE403(A), EE405(B+), EE407(B+), EE409(B+), EE469(O), EE451(O), EE431(O)
SCM17EE002	EE401(C), EE403(F), EE405(F), EE407(F), EE409(F), EE469(F), EE451(B+), EE431(B)
SCM17EE004	EE401(F), EE403(B), EE405(B), EE407(C), EE409(C), EE469(C), EE451(B+), EE431(B)

SCM17EE005	EE401(O), EE403(B+), EE405(B+), EE407(A), EE409(B), EE469(B+), EE451(A+), EE431(O)
SCM17EE006	EE401(O), EE403(O), EE405(A+), EE407(O), EE409(B+), EE469(O), EE451(A), EE431(O)
SCM17EE007	EE401(B+), EE403(B), EE405(B), EE407(B), EE409(C), EE469(B), EE451(A), EE431(O)
SCM17EE008	EE401(A), EE403(A+), EE405(A), EE407(A), EE409(B), EE469(B+), EE451(A), EE431(O)
SCM17EE010	EE401(F), EE403(B+), EE405(C), EE407(B), EE409(C), EE469(B+), EE451(A), EE431(O)
SCM17EE011	EE401(C), EE403(B), EE405(C), EE407(B), EE409(F), EE469(C), EE451(A), EE431(O)
SCM17EE012	EE401(F), EE403(F), EE405(F), EE407(B), EE409(C), EE469(F), EE451(B+), EE431(B+)
SCM17EE013	EE401(C), EE403(B+), EE405(B+), EE407(B+), EE409(C), EE469(B+), EE451(A), EE431(O)
SCM17EE014	EE401(A+), EE403(O), EE405(B+), EE407(A+), EE409(B), EE469(B+), EE451(O), EE431(O)
SCM17EE015	EE401(B+), EE403(O), EE405(B+), EE407(A+), EE409(B), EE469(B+), EE451(O), EE431(O)
SCM17EE016	EE401(F), EE403(B+), EE405(A), EE407(C), EE409(C), EE469(O), EE451(O), EE431(O)
SCM17EE017	EE401(F), EE403(B), EE405(F), EE407(F), EE409(C), EE469(F), EE451(B+), EE431(A+)
SCM17EE018	EE401(B+), EE403(A), EE405(B), EE407(C), EE409(C), EE469(C), EE451(A+), EE431(B)
SCM17EE019	EE401(B+), EE403(A), EE405(A), EE407(A), EE409(B), EE469(B), EE451(A), EE431(O)
SCM17EE020	EE401(B), EE403(B+), EE405(B), EE407(B), EE409(C), EE469(B+), EE451(A), EE431(O)
SCM17EE021	EE401(B), EE403(B+), EE405(C), EE407(C), EE409(C), EE469(B), EE451(B+), EE431(C)
SCM17EE023	EE401(B), EE403(B), EE405(C), EE407(B), EE409(C), EE469(B), EE451(A), EE431(A+)
SCM17EE024	EE401(A), EE403(O), EE405(O), EE407(B+), EE409(B+), EE469(B), EE451(O), EE431(O)
SCM17EE025	EE401(C), EE403(F), EE405(C), EE407(F), EE409(P), EE469(B), EE451(B), EE431(B+)
SCM17EE026	EE401(B), EE403(B+), EE405(C), EE407(B), EE409(C), EE469(B+), EE451(A), EE431(O)
SCM17EE027	EE401(C), EE403(B), EE405(Withheld), EE407(Withheld), EE409(Withheld), EE469(B), EE451(A+), EE431(B)
SCM17EE028	EE401(O), EE403(O), EE405(B), EE407(O), EE409(B+), EE469(O), EE451(A+), EE431(O)
SCM17EE029	EE401(C), EE403(C), EE405(P), EE407(C), EE409(P), EE469(C), EE451(B), EE431(B)
SCM17EE030	EE401(O), EE403(B+), EE405(B+), EE407(O), EE409(C), EE469(O), EE451(O), EE431(O)
SCM17EE031	EE401(B+), EE403(B+), EE405(B), EE407(A), EE409(C), EE469(B), EE451(A), EE431(O)
SCM17EE032	EE401(B), EE403(B), EE405(B), EE407(C), EE409(P), EE469(B), EE451(B+), EE431(A+)
SCM17EE033	EE401(C), EE403(B+), EE405(B), EE407(B+), EE409(B), EE469(F), EE451(A+), EE431(O)
SCM17EE034	EE401(A), EE403(B), EE405(B), EE407(B+), EE409(C), EE469(B), EE451(A), EE431(O)
SCM17EE035	EE401(C), EE403(B), EE405(B), EE407(F), EE409(C), EE469(F), EE451(A), EE431(A+)
SCM17EE036	EE401(C), EE403(B+), EE405(C), EE407(C), EE409(C), EE469(B), EE451(A+), EE431(O)

SCM17EE038	EE401(C), EE403(B+), EE405(C), EE407(B+), EE409(C), EE469(B), EE451(A), EE431(A+)
------------	---

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE401	DESIGN OF STEEL STRUCTURES
CE403	STRUCTURAL ANALYSIS III
CE405	ENVIRONMENTAL ENGINEERING I
CE407	TRANSPORTATION ENGINEERING II
CE409	QUANTITY SURVEYING AND VALUATION
CE469	ENVIRONMENTAL IMPACT ASSESSMENT
CE451	SEMINAR & PROJECT PRELIMINARY
CE431	ENVIRONMENTAL ENGINEERING LAB
CE467	HIGHWAY PAVEMENT DESIGN
CE473	ADVANCED COMPUTATIONAL TECHNIQUES AND OPTIMIZATION

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CE036	CE403(F)
SCM16CE004	CE403(F)
SCM16CE032	CE403(F)
SCM16CE035	CE403(F)
SCM16CE043	CE403(F)
SCM16CE065	CE403(F), CE405(C)
SCM16CE067	CE401(F), CE403(F), CE405(C), CE407(B+), CE409(C), CE469(B+), CE451(B), CE431(C)
SCM16CE069	CE401(P), CE403(F), CE405(C), CE407(B), CE409(F), CE469(F), CE451(B), CE431(P)
SCM16CE072	CE403(F)
SCM16CE078	CE403(B)
SCM16CE099	CE405(P)
SCM16CE111	CE401(F), CE407(C)
SCM17CE001	CE401(C), CE403(B+), CE405(A), CE407(B+), CE409(B), CE469(A), CE451(B+), CE431(A)
SCM17CE002	CE401(C), CE403(F), CE405(B), CE407(B), CE409(B), CE469(B), CE451(C), CE431(B)

SCM17CE003	CE401(B), CE403(F), CE405(B+), CE407(A), CE409(B+), CE469(O), CE451(B+), CE431(B)
SCM17CE004	CE401(B), CE403(B+), CE405(O), CE407(O), CE409(A+), CE467(O), CE451(O), CE431(O)
SCM17CE005	CE401(C), CE403(F), CE405(C), CE407(B+), CE409(B), CE469(B), CE451(B+), CE431(B+)
SCM17CE006	CE401(C), CE403(F), CE405(B+), CE407(O), CE409(B), CE469(A+), CE451(B), CE431(B+)
SCM17CE007	CE401(B), CE403(B), CE405(B), CE407(B+), CE409(B+), CE469(A), CE451(B+), CE431(B+)
SCM17CE008	CE401(F), CE403(C), CE405(A), CE407(O), CE409(B+), CE467(A+), CE451(A+), CE431(A)
SCM17CE009	CE401(C), CE403(C), CE405(B), CE407(B+), CE409(F), CE469(B), CE451(B+), CE431(A)
SCM17CE010	CE401(C), CE403(B), CE405(A), CE407(O), CE409(A), CE467(B+), CE451(B+), CE431(A)
SCM17CE011	CE401(C), CE403(B+), CE405(B+), CE407(A+), CE409(O), CE467(B+), CE451(B+), CE431(O)
SCM17CE012	CE401(F), CE403(C), CE405(B), CE407(A+), CE409(O), CE469(B+), CE451(B+), CE431(A)
SCM17CE013	CE401(C), CE403(C), CE405(B+), CE407(B), CE409(C), CE467(C), CE451(B+), CE431(A)
SCM17CE014	CE401(F), CE403(C), CE405(F), CE407(B+), CE409(B), CE469(A), CE451(C), CE431(B+)
SCM17CE015	CE401(B), CE403(C), CE405(B+), CE407(O), CE409(B), CE469(A+), CE451(B+), CE431(B+)
SCM17CE016	CE401(C), CE403(F), CE405(B), CE407(B+), CE409(B), CE469(B+), CE451(B), CE431(B+)
SCM17CE017	CE401(B), CE403(C), CE405(A+), CE407(O), CE409(O), CE467(B+), CE451(B+), CE431(O)
SCM17CE018	CE401(O), CE403(O), CE405(O), CE407(O), CE409(A+), CE467(O), CE451(O), CE431(A)
SCM17CE019	CE401(B+), CE403(B+), CE405(A+), CE407(O), CE409(O), CE467(O), CE451(O), CE431(O)
SCM17CE020	CE401(F), CE403(C), CE405(B+), CE407(A), CE409(O), CE467(B), CE451(A+), CE431(A)
SCM17CE021	CE401(F), CE403(B+), CE405(A+), CE407(A+), CE409(B), CE467(B+), CE451(A), CE431(O)
SCM17CE022	CE401(B), CE403(B+), CE405(B+), CE407(O), CE409(B), CE469(B+), CE451(A), CE431(B+)
SCM17CE023	CE401(C), CE403(F), CE405(B), CE407(C), CE409(C), CE467(C), CE451(B+), CE431(A)
SCM17CE024	CE401(B), CE403(C), CE405(B), CE407(B+), CE409(B), CE467(C), CE451(A), CE431(A+)
SCM17CE025	CE401(F), CE403(B+), CE405(B+), CE407(A+), CE409(B), CE469(A+), CE451(B), CE431(O)
SCM17CE026	CE401(C), CE403(B), CE405(C), CE407(B+), CE409(B), CE469(B+), CE451(B), CE431(A+)
SCM17CE027	CE401(B), CE403(A+), CE405(O), CE407(O), CE409(O), CE467(A+), CE451(O), CE431(O)
SCM17CE028	CE401(B+), CE403(B+), CE405(B+), CE407(A+), CE409(O), CE467(A), CE451(A+), CE431(A+)
SCM17CE029	CE401(C), CE403(F), CE405(B+), CE407(B+), CE409(B), CE467(A), CE451(B+), CE431(B+)
SCM17CE030	CE401(C), CE403(F), CE405(F), CE407(C), CE409(B+), CE467(P), CE451(A+), CE431(A+)
SCM17CE031	CE401(C), CE403(C), CE405(B), CE407(B), CE409(B+), CE469(A), CE451(O), CE431(A)
SCM17CE032	CE401(B+), CE403(A), CE405(A), CE407(O), CE409(O), CE469(O), CE451(A), CE431(O)

SCM17CE033	CE401(B), CE403(C), CE405(A), CE407(B+), CE409(C), CE467(B), CE451(A), CE431(O)
SCM17CE034	CE401(C), CE403(C), CE405(B), CE407(A+), CE409(B+), CE469(O), CE451(A), CE431(A)
SCM17CE035	CE401(C), CE403(B+), CE405(A), CE407(O), CE409(O), CE467(A), CE451(O), CE431(O)
SCM17CE037	CE401(B), CE403(B+), CE405(A+), CE407(O), CE409(O), CE467(A), CE451(O), CE431(O)
SCM17CE038	CE401(C), CE403(F), CE405(C), CE407(B), CE409(B), CE467(C), CE451(B), CE431(B+)
SCM17CE039	CE401(F), CE403(C), CE405(B), CE407(B+), CE409(F), CE469(B+), CE451(B), CE431(B+)
SCM17CE040	CE401(B), CE403(B+), CE405(A), CE407(O), CE409(B+), CE467(B+), CE451(B+), CE431(O)
SCM17CE041	CE401(B), CE403(F), CE405(A+), CE407(O), CE409(O), CE469(A+), CE451(A+), CE431(A+)
SCM17CE044	CE401(F), CE403(C), CE405(F), CE407(A), CE409(B), CE469(B+), CE451(B), CE431(A)
SCM17CE045	CE401(A), CE403(B), CE405(O), CE407(A+), CE409(A+), CE469(A+), CE451(A), CE431(A+)
SCM17CE046	CE401(B), CE403(F), CE405(C), CE407(A), CE409(O), CE467(O), CE451(B+), CE431(A)
SCM17CE047	CE401(O), CE403(B), CE405(A), CE407(A+), CE409(C), CE469(B+), CE451(B), CE431(B+)
SCM17CE048	CE401(B+), CE403(B), CE405(A+), CE407(A), CE409(B+), CE469(O), CE451(B+), CE431(A)
SCM17CE049	CE401(A), CE403(B+), CE405(A+), CE407(A), CE409(B+), CE469(B+), CE451(B+), CE431(A+)
SCM17CE050	CE401(B), CE403(B+), CE405(B+), CE407(O), CE409(O), CE467(A+), CE451(O), CE431(O)
SCM17CE051	CE401(C), CE403(B), CE405(B), CE407(A+), CE409(B+), CE469(B+), CE451(A), CE431(A)
SCM17CE052	CE401(B), CE403(C), CE405(A), CE407(B+), CE409(A), CE469(B+), CE451(B+), CE431(O)
SCM17CE053	CE401(F), CE403(F), CE405(F), CE407(B), CE409(F), CE469(F), CE451(B), CE431(B)
SCM17CE054	CE401(B), CE403(C), CE405(C), CE407(A+), CE409(B+), CE469(B+), CE451(B+), CE431(B+)
SCM17CE055	CE401(B), CE403(B), CE405(B), CE407(B), CE409(B+), CE467(B+), CE451(A+), CE431(O)
SCM17CE056	CE401(A+), CE403(O), CE405(O), CE407(A+), CE409(O), CE467(A), CE451(O), CE431(O)
SCM17CE057	CE401(F), CE403(B+), CE405(B+), CE407(B+), CE409(B), CE469(B+), CE451(B+), CE431(B+)
SCM17CE058	CE401(B), CE403(B), CE405(C), CE407(A), CE409(C), CE469(B+), CE451(A), CE431(A)
SCM17CE059	CE401(B), CE403(B), CE405(B), CE407(A), CE409(B+), CE469(B+), CE451(A+), CE431(A)
SCM17CE060	CE401(C), CE403(B+), CE405(B+), CE407(A+), CE409(B+), CE469(B+), CE451(O), CE431(O)
SCM17CE061	CE401(B), CE403(B), CE405(O), CE407(O), CE409(A), CE469(B+), CE451(A), CE431(O)
SCM17CE062	CE401(A), CE403(O), CE405(O), CE407(O), CE409(O), CE469(O), CE451(O), CE431(O)
SCM17CE063	CE401(B+), CE403(F), CE405(B), CE407(A), CE409(B), CE469(A), CE451(B+), CE431(A)
SCM17CE065	CE401(B), CE403(B), CE405(B), CE407(B), CE409(C), CE469(B+), CE451(B), CE431(C)
SCM17CE066	CE401(B+), CE403(A+), CE405(O), CE407(O), CE409(A+), CE467(O), CE451(B+), CE431(O)

SCM17CE067	CE401(B+), CE403(B+), CE405(A+), CE407(O), CE409(A), CE467(A+), CE451(A+), CE431(O)
SCM17CE068	CE401(C), CE403(F), CE405(C), CE407(B+), CE409(B+), CE469(A+), CE451(A), CE431(A)
SCM17CE069	CE401(B+), CE403(B), CE405(B+), CE407(O), CE409(C), CE469(A), CE451(B+), CE431(A)
SCM17CE070	CE401(B+), CE403(B+), CE405(B+), CE407(O), CE409(O), CE467(O), CE451(A+), CE431(O)
SCM17CE071	CE401(F), CE403(C), CE405(B), CE407(B+), CE409(B+), CE469(B+), CE451(B+), CE431(B+)
SCM17CE072	CE401(A), CE403(B+), CE405(B+), CE407(O), CE409(B+), CE467(O), CE451(A+), CE431(A)
SCM17CE073	CE401(F), CE403(F), CE405(F), CE407(B), CE409(F), CE467(F), CE451(B+), CE431(O)
SCM17CE074	CE401(B), CE403(C), CE405(A), CE407(A+), CE409(A), CE469(B+), CE451(B+), CE431(B+)
SCM17CE075	CE401(F), CE403(F), CE405(B), CE407(B), CE409(C), CE467(C), CE451(B+), CE431(A)
SCM17CE076	CE401(B), CE403(A), CE405(C), CE407(O), CE409(O), CE469(O), CE451(B+), CE431(A)
SCM17CE077	CE401(F), CE403(B+), CE405(O), CE407(O), CE409(O), CE467(A), CE451(O), CE431(O)
SCM17CE078	CE401(B+), CE403(B), CE405(A), CE407(A+), CE409(B), CE467(B+), CE451(A+), CE431(O)
SCM17CE079	CE401(F), CE403(C), CE405(B+), CE407(B+), CE409(B), CE467(B), CE451(B+), CE431(O)
SCM17CE080	CE401(F), CE403(F), CE405(F), CE407(F), CE409(F), CE469(C), CE451(A), CE431(B)
SCM17CE081	CE401(F), CE403(B+), CE405(B+), CE407(O), CE409(B+), CE469(B+), CE451(B+), CE431(O)
SCM17CE082	CE401(C), CE403(B+), CE405(B+), CE407(O), CE409(A+), CE469(A), CE451(B+), CE431(B+)
SCM17CE083	CE401(F), CE403(B+), CE405(B+), CE407(A+), CE409(B+), CE469(B+), CE451(B+), CE431(B+)
SCM17CE084	CE401(B), CE403(C), CE405(B), CE407(B+), CE409(B+), CE469(O), CE451(B+), CE431(O)
SCM17CE085	CE401(B+), CE403(O), CE405(O), CE407(O), CE409(O), CE467(O), CE451(O), CE431(O)
SCM17CE086	CE401(A), CE403(A), CE405(A+), CE407(O), CE409(O), CE467(O), CE451(O), CE431(O)
SCM17CE087	CE401(B), CE403(B), CE405(B), CE407(B), CE409(B), CE469(A), CE451(B+), CE431(O)
SCM17CE088	CE401(B), CE403(B), CE405(B+), CE407(O), CE409(B+), CE467(B), CE451(B+), CE431(A+)
SCM17CE089	CE401(B), CE403(B+), CE405(B), CE407(O), CE409(A), CE469(B), CE451(A), CE431(A+)
SCM17CE090	CE401(F), CE403(F), CE405(B), CE407(B), CE409(C), CE469(B), CE451(B), CE431(B+)
SCM17CE091	CE401(B+), CE403(A), CE405(B), CE407(O), CE409(B+), CE469(B+), CE451(A), CE431(A)
SCM17CE092	CE401(F), CE403(C), CE405(B), CE407(B+), CE409(C), CE467(C), CE451(B+), CE431(A+)
SCM17CE093	CE401(B), CE403(O), CE405(A), CE407(O), CE409(O), CE469(B), CE451(A), CE431(O)
SCM17CE094	CE401(C), CE403(F), CE405(B), CE407(B+), CE409(B+), CE469(A+), CE451(B), CE431(B+)
SCM17CE095	CE401(A), CE403(B), CE405(A+), CE407(O), CE409(A+), CE467(B+), CE451(O), CE431(O)
SCM17CE096	CE401(B), CE403(F), CE405(F), CE407(B), CE409(F), CE469(A), CE451(A), CE431(A)

SCM17CE097	CE401(C), CE403(B+), CE405(B+), CE407(B+), CE409(A+), CE469(A+), CE451(B+), CE431(A+)
SCM17CE098	CE401(B+), CE403(F), CE405(B), CE407(B+), CE409(A+), CE467(A+), CE451(A+), CE431(O)
SCM17CE099	CE401(C), CE403(F), CE405(F), CE407(F), CE409(F), CE469(F), CE451(B+), CE431(A)
SCM17CE100	CE401(F), CE403(A), CE405(B+), CE407(A+), CE409(B+), CE467(O), CE451(A), CE431(A)
SCM17CE101	CE401(C), CE403(C), CE405(F), CE407(A+), CE409(B+), CE469(B), CE451(B+), CE431(B+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS401	COMPUTER GRAPHICS
CS403	PROGRAMMING PARADIGMS
CS405	COMPUTER SYSTEM ARCHITECTURE
CS407	DISTRIBUTED COMPUTING
CS409	CRYPTOGRAPHY AND NETWORK SECURITY
CS467	MACHINE LEARNING
CS451	SEMINAR & PROJECT PRELIMINARY
CS431	COMPILER DESIGN LAB
CS463	DIGITAL IMAGE PROCESSING

Register No	Course Code (Grade)
SCM15CS002	CS405(C), CS409(F), CS467(F)
SCM15CS004	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F), CS451(B+), CS431(B+)
SCM15CS008	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F), CS451(B+), CS431(B+)
SCM15CS019	CS403(F), CS405(Absent)
SCM15CS030	CS403(B)
SCM15CS072	CS403(F)
SCM15CS075	CS405(Absent), CS407(Absent), CS409(Absent), CS467(Absent)
SCM15CS081	CS405(C)
SCM15CS108	CS401(F), CS403(C), CS405(Absent), CS407(F), CS409(F), CS467(F), CS451(B+), CS431(A)
SCM16CS003	CS407(F), CS409(F), CS467(P)
SCM16CS016	CS403(Absent), CS405(Absent), CS409(Absent), CS467(F)
SCM16CS017	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F), CS451(B+), CS431(B+)

SCM16CS041	CS401(F), CS403(Absent), CS405(F), CS407(F), CS409(Absent), CS467(F)
SCM16CS061	CS467(B+)
SCM16CS073	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F)
SCM16CS075	CS467(B)
SCM16CS088	CS405(B), CS407(C), CS409(B), CS467(B)
SCM16CS104	CS403(F), CS405(F)
SCM16CS117	CS405(Absent)
SCM17CS001	CS401(B), CS403(B+), CS405(C), CS407(O), CS409(C), CS467(A), CS451(A+), CS431(A)
SCM17CS002	CS401(O), CS403(O), CS405(B+), CS407(A+), CS409(B+), CS463(A+), CS451(A+), CS431(A)
SCM17CS003	CS401(A), CS403(O), CS405(A), CS407(B+), CS409(B+), CS467(O), CS451(O), CS431(A+)
SCM17CS004	CS401(B), CS403(B+), CS405(C), CS407(B), CS409(C), CS467(B+), CS451(A+), CS431(A)
SCM17CS005	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F), CS451(B+), CS431(B)
SCM17CS006	CS401(B+), CS403(B), CS405(B), CS407(B), CS409(B+), CS463(B+), CS451(A+), CS431(A+)
SCM17CS007	CS401(B+), CS403(B+), CS405(C), CS407(B), CS409(C), CS467(B+), CS451(A+), CS431(A)
SCM17CS008	CS401(F), CS403(F), CS405(B), CS407(B), CS409(F), CS463(B+), CS451(B+), CS431(B+)
SCM17CS009	CS401(F), CS403(F), CS405(F), CS407(C), CS409(F), CS467(F), CS451(A), CS431(A)
SCM17CS010	CS401(B), CS403(B+), CS405(B+), CS407(C), CS409(B), CS463(B+), CS451(A+), CS431(A+)
SCM17CS011	CS401(B+), CS403(A+), CS405(B+), CS407(B+), CS409(A), CS467(O), CS451(A), CS431(A)
SCM17CS013	CS401(F), CS403(F), CS405(F), CS407(B), CS409(C), CS463(B), CS451(B+), CS431(A)
SCM17CS014	CS401(B), CS403(C), CS405(F), CS407(B), CS409(F), CS463(C), CS451(A), CS431(B+)
SCM17CS015	CS401(A), CS403(A), CS405(B+), CS407(B+), CS409(B+), CS463(A), CS451(A+), CS431(A+)
SCM17CS016	CS401(B+), CS403(B+), CS405(F), CS407(B+), CS409(B), CS467(O), CS451(A+), CS431(A+)
SCM17CS017	CS401(F), CS403(B+), CS405(B), CS407(B+), CS409(B+), CS467(A+), CS451(A+), CS431(B)
SCM17CS018	CS401(O), CS403(O), CS405(O), CS407(O), CS409(O), CS467(Withheld), CS451(A+), CS431(A+)
SCM17CS020	CS401(B+), CS403(O), CS405(C), CS407(B+), CS409(A), CS467(O), CS451(A+), CS431(O)
SCM17CS022	CS401(A+), CS403(A), CS405(B+), CS407(A), CS409(B), CS467(O), CS451(A+), CS431(A+)
SCM17CS023	CS401(B+), CS403(O), CS405(B), CS407(B+), CS409(C), CS467(O), CS451(A+), CS431(A+)
SCM17CS024	CS401(O), CS403(B+), CS405(O), CS407(O), CS409(A+), CS467(O), CS451(O), CS431(O)
SCM17CS025	CS401(B+), CS403(A), CS405(C), CS407(B), CS409(F), CS467(F), CS451(A+), CS431(A+)
SCM17CS026	CS401(A), CS403(B+), CS405(B+), CS407(B), CS409(B), CS467(A), CS451(O), CS431(O)



SCM17CS027	CS401(B+), CS403(B), CS405(B), CS407(B), CS409(B), CS463(B), CS451(A), CS431(A)
SCM17CS028	CS401(A+), CS403(A+), CS405(A), CS407(A+), CS409(B+), CS463(A+), CS451(A+), CS431(A+)
SCM17CS029	CS401(A+), CS403(O), CS405(O), CS407(A+), CS409(B+), CS467(O), CS451(A+), CS431(O)
SCM17CS030	CS401(B), CS403(B), CS405(B), CS407(B), CS409(C), CS463(B+), CS451(A+), CS431(A+)
SCM17CS031	CS401(A), CS403(B), CS405(B), CS407(B), CS409(B+), CS463(A), CS451(A+), CS431(A+)
SCM17CS032	CS401(A), CS403(A+), CS405(B), CS407(A+), CS409(B+), CS467(O), CS451(O), CS431(O)
SCM17CS033	CS401(B+), CS403(A), CS405(B+), CS407(B), CS409(B+), CS463(A+), CS451(A), CS431(A)
SCM17CS034	CS401(A), CS403(O), CS405(B+), CS407(B), CS409(B+), CS467(B+), CS451(O), CS431(A+)
SCM17CS036	CS401(F), CS403(C), CS405(C), CS407(F), CS409(F), CS463(C), CS451(A), CS431(B+)
SCM17CS037	CS401(B+), CS403(A), CS405(B+), CS407(B+), CS409(B), CS467(O), CS451(A+), CS431(A+)
SCM17CS038	CS401(B), CS403(C), CS405(C), CS407(B+), CS409(B+), CS467(C), CS451(A+), CS431(A)
SCM17CS039	CS401(B+), CS403(A+), CS405(B+), CS407(B+), CS409(B+), CS467(O), CS451(A+), CS431(O)
SCM17CS040	CS401(B+), CS403(B+), CS405(B), CS407(B+), CS409(C), CS467(A), CS451(A+), CS431(A+)
SCM17CS041	CS401(B), CS403(A), CS405(B+), CS407(B+), CS409(C), CS467(B), CS451(A+), CS431(A+)
SCM17CS042	CS401(B), CS403(B), CS405(F), CS407(B+), CS409(C), CS463(B+), CS451(A), CS431(A+)
SCM17CS043	CS401(F), CS403(B), CS405(C), CS407(B), CS409(F), CS467(A), CS451(A+), CS431(A+)
SCM17CS044	CS401(B+), CS403(B+), CS405(B), CS407(B), CS409(B), CS467(A), CS451(A+), CS431(A+)
SCM17CS045	CS401(B+), CS403(A), CS405(B), CS407(A), CS409(A+), CS467(B+), CS451(A), CS431(O)
SCM17CS046	CS401(B), CS403(F), CS405(B+), CS407(C), CS409(C), CS463(B+), CS451(A+), CS431(O)
SCM17CS047	CS401(B+), CS403(A), CS405(O), CS407(O), CS409(A+), CS467(O), CS451(O), CS431(O)
SCM17CS048	CS401(B), CS403(B), CS405(C), CS407(B), CS409(C), CS463(B+), CS451(A+), CS431(A+)
SCM17CS049	CS401(O), CS403(O), CS405(O), CS407(A), CS409(O), CS467(O), CS451(O), CS431(O)
SCM17CS050	CS401(B+), CS403(O), CS405(O), CS407(A+), CS409(O), CS467(O), CS451(O), CS431(O)
SCM17CS051	CS401(B), CS403(A+), CS405(B+), CS407(B+), CS409(C), CS467(A+), CS451(O), CS431(O)
SCM17CS052	CS401(B+), CS403(A), CS405(B+), CS407(B+), CS409(B), CS467(O), CS451(A+), CS431(O)
SCM17CS053	CS401(B), CS403(C), CS405(F), CS407(F), CS409(F), CS463(C), CS451(A+), CS431(B+)
SCM17CS054	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS463(F), CS451(A), CS431(A)
SCM17CS055	CS401(A), CS403(O), CS405(B), CS407(B+), CS409(O), CS467(O), CS451(O), CS431(O)
SCM17CS056	CS401(B+), CS403(B+), CS405(A), CS407(B+), CS409(B+), CS467(O), CS451(A), CS431(O)
SCM17CS057	CS401(O), CS403(O), CS405(O), CS407(A), CS409(O), CS467(O), CS451(O), CS431(O)

SCM17CS058	CS401(B+), CS403(B+), CS405(A), CS407(B+), CS409(B+), CS467(O), CS451(O), CS431(O)
SCM17CS059	CS401(B+), CS403(B+), CS405(A), CS407(B), CS409(B), CS467(O), CS451(O), CS431(A)
SCM17CS060	CS401(B+), CS403(O), CS405(A+), CS407(A+), CS409(B), CS467(O), CS451(O), CS431(O)
SCM17CS061	CS401(B), CS403(B+), CS405(B), CS407(B+), CS409(B), CS467(A), CS451(A), CS431(A+)
SCM17CS062	CS401(B), CS403(B+), CS405(C), CS407(B), CS409(C), CS463(B+), CS451(A+), CS431(B+)
SCM17CS063	CS401(B), CS403(A), CS405(C), CS407(B), CS409(C), CS467(B+), CS451(B+), CS431(A+)
SCM17CS064	CS401(B+), CS403(B+), CS405(O), CS407(O), CS409(O), CS467(O), CS451(O), CS431(O)
SCM17CS065	CS401(C), CS403(B), CS405(B), CS407(B), CS409(C), CS467(C), CS451(A+), CS431(O)
SCM17CS066	CS401(B+), CS403(A), CS405(B), CS407(B), CS409(A), CS467(Withheld), CS451(A+), CS431(O)
SCM17CS067	CS401(B), CS403(A+), CS405(A), CS407(B+), CS409(B+), CS467(O), CS451(A+), CS431(O)
SCM17CS068	CS401(A), CS403(B+), CS405(B), CS407(A+), CS409(C), CS467(O), CS451(A+), CS431(O)
SCM17CS069	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS463(C), CS451(B+), CS431(A+)
SCM17CS070	CS401(B), CS403(F), CS405(C), CS407(C), CS409(F), CS467(B+), CS451(A), CS431(A+)
SCM17CS071	CS401(B), CS403(B), CS405(C), CS407(B), CS409(C), CS467(B), CS451(A), CS431(A+)
SCM17CS072	CS401(C), CS403(B), CS405(C), CS407(C), CS409(F), CS467(B), CS451(A+), CS431(O)
SCM17CS073	CS401(O), CS403(O), CS405(O), CS407(A+), CS409(O), CS467(O), CS451(A+), CS431(O)
SCM17CS074	CS401(B), CS403(F), CS405(C), CS407(F), CS409(F), CS467(C), CS451(A), CS431(A)
SCM17CS075	CS401(B), CS403(B), CS405(C), CS407(B), CS409(B+), CS467(B), CS451(B+), CS431(A+)
SCM17CS077	CS401(B), CS403(F), CS405(B+), CS407(B), CS409(C), CS467(B+), CS451(O), CS431(O)
SCM17CS078	CS401(A), CS403(A+), CS405(B+), CS407(B+), CS409(B), CS467(A), CS451(A), CS431(A+)
SCM17CS079	CS401(C), CS403(F), CS405(C), CS407(F), CS409(F), CS467(B), CS451(A+), CS431(O)
SCM17CS080	CS401(A), CS403(O), CS405(O), CS407(A), CS409(O), CS467(A), CS451(O), CS431(O)
SCM17CS081	CS401(B+), CS403(O), CS405(A), CS407(A+), CS409(C), CS467(O), CS451(O), CS431(O)
SCM17CS082	CS401(B), CS403(B), CS405(B), CS407(B), CS409(C), CS467(B+), CS451(O), CS431(O)
SCM17CS083	CS401(C), CS403(B), CS405(C), CS407(C), CS409(C), CS463(A+), CS451(A+), CS431(B+)
SCM17CS084	CS401(B), CS403(B+), CS405(C), CS407(B), CS409(C), CS463(B), CS451(A+), CS431(A+)
SCM17CS085	CS401(A+), CS403(O), CS405(A+), CS407(O), CS409(O), CS467(O), CS451(O), CS431(O)
SCM17CS086	CS401(A+), CS403(B), CS405(C), CS407(A+), CS409(B+), CS467(O), CS451(O), CS431(O)
SCM17CS087	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(C), CS467(A+), CS451(O), CS431(A+)
SCM17CS088	CS401(F), CS403(C), CS405(C), CS407(C), CS409(F), CS463(B+), CS451(O), CS431(O)

SCM17CS089	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(B+), CS463(B+), CS451(O), CS431(O)
SCM17CS090	CS401(B+), CS403(B), CS405(C), CS407(B), CS409(B+), CS467(B), CS451(O), CS431(A+)
SCM17CS091	CS401(B), CS403(F), CS405(C), CS407(C), CS409(F), CS467(B+), CS451(A), CS431(A)
SCM17CS093	CS401(C), CS403(B), CS405(B+), CS407(A), CS409(A), CS463(B), CS451(B+), CS431(A)
SCM17CS094	CS401(B), CS403(B+), CS405(B+), CS407(B), CS409(B), CS467(O), CS451(B+), CS431(A)
SCM17CS095	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(B), CS463(A), CS451(O), CS431(O)
SCM17CS096	CS401(B+), CS403(A), CS405(B), CS407(A), CS409(A+), CS467(O), CS451(O), CS431(O)
SCM17CS097	CS401(C), CS403(F), CS405(F), CS407(C), CS409(F), CS467(B+), CS451(A), CS431(A)
SCM17CS098	CS401(A), CS403(A), CS405(A+), CS407(B+), CS409(A+), CS467(O), CS451(A+), CS431(O)
SCM17CS099	CS401(B), CS403(B), CS405(C), CS407(B), CS409(C), CS467(C), CS451(A+), CS431(O)
SCM17CS100	CS401(B), CS403(B), CS405(B+), CS407(B), CS409(B), CS467(O), CS451(A), CS431(A)
SCM17CS101	CS401(B+), CS403(F), CS405(C), CS407(B+), CS409(F), CS463(A+), CS451(A), CS431(A)
SCM17CS102	CS401(F), CS403(F), CS405(C), CS407(C), CS409(F), CS467(C), CS451(A+), CS431(O)
SCM17CS103	CS401(B), CS403(B+), CS405(A), CS407(O), CS409(A), CS467(A+), CS451(B+), CS431(O)
SCM17CS104	CS401(B), CS403(B+), CS405(B+), CS407(B+), CS409(F), CS467(B+), CS451(B+), CS431(A+)
SCM17CS105	CS401(B), CS403(B+), CS405(A), CS407(B+), CS409(B), CS467(O), CS451(O), CS431(O)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME401	DESIGN OF MACHINE ELEMENTS I
ME403	ADVANCED ENERGY ENGINEERING
ME405	REFRIGERATION AND AIR CONDITIONING
ME407	MECHATRONICS
ME409	COMPRESSIBLE FLUID FLOW
ME467	CRYOGENIC ENGINEERING
ME451	SEMINAR & PROJECT PRELIMINARY
ME431	MECHANICAL ENGINEERING LAB
ME461	AEROSPACE ENGINEERING
ME463	AUTOMOBILE ENGINEERING
IE306	SUPPLY CHAIN AND LOGISTICS MANAGEMENT

ME465	INDUSTRIAL HYDRAULICS
-------	-----------------------

Register No	Course Code (Grade)
SCM15ME021	IE306(Absent), ME405(F), ME407(F), ME409(Absent)
SCM15ME034	IE306(C), ME401(F), ME405(F), ME407(Absent), ME409(B)
SCM15ME037	ME407(Absent)
SCM15ME049	IE306(C), ME401(F), ME405(F), ME409(Absent)
SCM15ME065	ME407(P)
SCM16ME007	ME401(F), ME405(F), ME407(B), ME409(F), ME463(F)
SCM16ME011	ME401(P), ME403(F), ME405(F), ME407(F), ME409(F), ME451(A), ME431(A+), ME463(B)
SCM16ME013	ME401(C), ME405(F), ME407(F), ME409(C)
SCM16ME014	ME409(C)
SCM16ME020	ME409(C)
SCM16ME023	ME401(F), ME403(F), ME405(F), ME407(F), ME409(F), ME451(B+), ME431(A), ME463(F)
SCM16ME028	ME401(F), ME403(B), ME405(F), ME407(F), ME409(F), ME451(O), ME431(O), ME463(C)
SCM16ME031	IE306(C), ME407(F), ME409(P)
SCM16ME040	IE306(Absent), ME401(Absent), ME405(Absent), ME407(Absent), ME409(Absent)
SCM16ME051	IE306(B), ME401(F), ME407(F), ME409(C)
SCM16ME070	ME407(F)
SCM16ME073	IE306(Absent), ME405(F), ME407(F), ME409(F)
SCM16ME077	ME407(C)
SCM16ME090	ME405(P), ME407(F)
SCM16ME091	ME409(F)
SCM16ME102	ME401(C)
SCM16ME115	ME401(F), ME405(Absent), ME407(F), ME409(Absent), ME463(Absent)
SCM17ME001	ME401(C), ME403(O), ME405(O), ME407(O), ME409(O), ME451(O), ME431(O), ME467(B+)
SCM17ME002	ME401(B), ME403(B+), ME405(C), ME407(F), ME409(B), ME451(A), ME431(O), ME467(B+)
SCM17ME003	ME401(B), ME403(A), ME405(C), ME407(B), ME409(B), ME451(A+), ME431(O), ME467(B)
SCM17ME005	ME401(B+), ME403(A+), ME405(B), ME407(A), ME409(B), ME451(A), ME431(A), ME461(A+)
SCM17ME006	ME401(C), ME403(B), ME405(F), ME407(F), ME409(F), ME451(B+), ME431(A), ME467(C)
SCM17ME007	ME401(B+), ME403(B+), ME405(C), ME407(F), ME409(B+), ME451(A), ME431(O), ME463(A)

SCM17ME008	ME401(B), ME403(O), ME405(F), ME407(B+), ME409(B+), ME451(A+), ME431(A), ME463(O)
SCM17ME009	ME401(F), ME403(A), ME405(Absent), ME407(F), ME409(C), ME451(A+), ME431(O), ME463(C)
SCM17ME010	ME401(A), ME403(A), ME405(C), ME407(C), ME409(F), ME451(A+), ME431(A+), ME463(A)
SCM17ME011	ME401(B), ME403(B+), ME405(B), ME407(B), ME409(B+), ME451(B+), ME431(O), ME467(B+)
SCM17ME012	ME401(Withheld), ME403(O), ME405(B+), ME407(A+), ME409(Withheld), ME451(B+), ME431(O), ME467(O)
SCM17ME013	ME401(B+), ME403(A), ME405(C), ME407(F), ME409(B), ME451(A), ME431(O), ME461(B+)
SCM17ME014	ME401(C), ME403(B), ME405(C), ME407(F), ME409(C), ME451(A+), ME431(B+), ME463(B+)
SCM17ME015	ME401(B+), ME403(O), ME405(A), ME407(A), ME409(B), ME451(A+), ME431(O), ME461(A+)
SCM17ME016	ME401(B+), ME403(O), ME405(A), ME407(O), ME409(B+), ME451(A+), ME431(O), ME467(A+)
SCM17ME017	ME401(A), ME403(O), ME405(B), ME407(A), ME409(B+), ME451(A+), ME431(O), ME461(A+)
SCM17ME018	ME401(B+), ME403(O), ME405(A+), ME407(A), ME409(B+), ME451(A), ME431(O), ME467(A+)
SCM17ME019	ME401(B), ME403(A), ME405(C), ME407(B+), ME409(B), ME451(A+), ME431(B+), ME463(A)
SCM17ME020	ME401(F), ME403(B+), ME405(F), ME407(F), ME409(C), ME451(A), ME431(O), ME461(F)
SCM17ME021	ME401(A+), ME403(A), ME405(A+), ME407(O), ME409(O), ME451(O), ME431(O), ME467(A+)
SCM17ME022	ME401(C), ME403(O), ME405(C), ME407(C), ME409(B+), ME451(A+), ME431(O), ME463(O)
SCM17ME023	ME401(B+), ME403(O), ME405(B), ME407(C), ME409(A+), ME451(A+), ME431(O), ME467(A)
SCM17ME024	ME401(C), ME403(B), ME405(F), ME407(C), ME409(C), ME451(O), ME431(A+), ME461(B+)
SCM17ME025	ME401(F), ME403(O), ME405(C), ME407(B+), ME409(B+), ME451(A), ME431(O), ME463(A+)
SCM17ME026	ME401(B), ME403(O), ME405(A), ME407(B), ME409(B+), ME451(A), ME431(O), ME467(O)
SCM17ME027	ME401(C), ME403(O), ME405(B), ME407(C), ME409(B+), ME451(A+), ME431(O), ME467(B+)
SCM17ME028	ME401(C), ME403(B+), ME405(C), ME407(F), ME409(B+), ME451(A), ME431(A+), ME463(A)
SCM17ME029	ME401(F), ME403(B), ME405(F), ME407(F), ME409(B), ME451(A), ME431(O), ME463(B+)
SCM17ME030	ME401(B), ME403(A), ME405(A), ME407(B+), ME409(B+), ME451(A), ME431(O), ME467(A)
SCM17ME031	ME401(B), ME403(O), ME405(B+), ME407(O), ME409(B+), ME451(O), ME431(O), ME467(B+)
SCM17ME032	ME401(C), ME403(B+), ME405(C), ME407(B), ME409(B+), ME451(A+), ME431(O), ME461(A)
SCM17ME033	ME401(A+), ME403(O), ME405(B), ME407(A+), ME409(B+), ME451(A+), ME431(O), ME461(B+)
SCM17ME034	ME401(B), ME403(O), ME405(B+), ME407(B+), ME409(B+), ME451(A+), ME431(O), ME463(O)
SCM17ME035	ME401(B), ME403(O), ME405(A), ME407(O), ME409(A+), ME451(A+), ME431(O), ME461(O)
SCM17ME036	ME401(F), ME403(C), ME405(F), ME407(F), ME409(F), ME451(A), ME431(A+), ME461(C)
SCM17ME037	ME401(C), ME403(B+), ME405(C), ME407(C), ME409(B+), ME451(A+), ME431(O), ME467(B+)

SCM17ME038	ME401(C), ME403(O), ME405(B+), ME407(B), ME409(B+), ME451(O), ME431(O), ME467(B+)
SCM17ME039	ME401(B+), ME403(A), ME405(C), ME407(C), ME409(C), ME451(O), ME431(O), ME467(B+)
SCM17ME040	ME401(B+), ME403(O), ME405(B+), ME407(B), ME409(A), ME451(O), ME431(O), ME467(B+)
SCM17ME041	ME401(C), ME403(A+), ME405(B), ME407(B), ME409(A), ME451(A), ME431(O), ME467(B+)
SCM17ME042	ME401(F), ME403(A), ME405(F), ME407(B), ME409(C), ME451(A), ME431(O), ME461(B+)
SCM17ME043	ME401(B+), ME403(A+), ME405(B), ME407(C), ME409(B+), ME451(A+), ME431(O), ME463(A+)
SCM17ME044	ME401(C), ME403(B), ME405(B), ME407(C), ME409(A), ME451(O), ME431(A), ME461(B+)
SCM17ME045	ME401(B+), ME403(A), ME405(B), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(O)
SCM17ME046	ME401(A), ME403(O), ME405(B+), ME407(B+), ME409(A+), ME451(A+), ME431(O), ME467(B+)
SCM17ME047	ME401(C), ME403(B+), ME405(C), ME407(B), ME409(B+), ME451(A), ME431(A+), ME467(B)
SCM17ME049	ME401(F), ME403(A+), ME405(C), ME407(B+), ME409(C), ME451(O), ME431(A+), ME467(B+)
SCM17ME050	ME401(B+), ME403(O), ME405(B+), ME407(B), ME409(B+), ME451(A+), ME431(O), ME461(A+)
SCM17ME051	ME401(B), ME403(O), ME405(B), ME407(C), ME409(O), ME451(B+), ME431(O), ME463(O)
SCM17ME052	ME401(B+), ME403(O), ME405(B+), ME407(B+), ME409(A), ME451(A+), ME431(A+), ME467(A)
SCM17ME053	ME401(F), ME403(A+), ME405(C), ME407(B+), ME409(B+), ME451(B+), ME431(A+), ME463(B)
SCM17ME054	ME401(A+), ME403(O), ME405(B+), ME407(B+), ME409(B+), ME451(A), ME431(O), ME467(A+)
SCM17ME055	ME401(C), ME403(A+), ME405(B), ME407(C), ME409(C), ME451(A), ME431(B), ME463(A+)
SCM17ME056	ME401(B+), ME403(O), ME405(A), ME407(A), ME409(A+), ME451(A+), ME431(O), ME467(O)
SCM17ME057	ME401(B+), ME403(O), ME405(B), ME407(B), ME409(B+), ME451(A), ME431(A+), ME461(O)
SCM17ME058	ME401(A), ME403(O), ME405(B+), ME407(C), ME409(B), ME451(A+), ME431(O), ME463(O)
SCM17ME059	ME401(B+), ME403(O), ME405(A), ME407(A+), ME409(A+), ME451(A+), ME431(O), ME461(O)
SCM17ME060	ME401(C), ME403(O), ME405(B), ME407(C), ME409(B+), ME451(A), ME431(O), ME467(B)
SCM17ME061	ME401(B+), ME403(O), ME405(A), ME407(B), ME409(B), ME451(O), ME431(O), ME461(A)
SCM17ME063	ME401(C), ME403(B), ME405(F), ME407(F), ME409(F), ME451(A), ME431(O), ME467(Absent)
SCM17ME064	ME401(B), ME403(A), ME405(B), ME407(C), ME409(B), ME451(B+), ME431(A+), ME463(B+)
SCM17ME065	ME401(B), ME403(B+), ME405(C), ME407(C), ME409(B+), ME451(B+), ME431(O), ME463(A)
SCM17ME066	ME401(B), ME403(O), ME405(B+), ME407(B+), ME409(O), ME451(A+), ME431(O), ME463(O)
SCM17ME067	ME401(C), ME403(B+), ME405(B), ME407(B), ME409(B+), ME451(O), ME431(O), ME463(O)
SCM17ME068	ME401(B), ME403(A+), ME405(B+), ME407(B), ME409(B+), ME451(A), ME431(A+), ME463(O)
SCM17ME069	ME401(B), ME403(O), ME405(C), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(A)

SCM17ME070	ME401(B+), ME403(O), ME405(B), ME407(F), ME409(B+), ME451(A), ME431(A+), ME467(C)
SCM17ME071	ME401(B), ME403(A+), ME405(C), ME407(B), ME409(B), ME451(A+), ME431(A+), ME463(O)
SCM17ME072	ME401(A), ME403(A+), ME405(A+), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(A+)
SCM17ME073	ME401(B+), ME403(O), ME405(A), ME407(C), ME409(B+), ME451(B+), ME431(A+), ME467(A)
SCM17ME074	ME401(A), ME403(O), ME405(B+), ME407(B), ME409(A), ME451(O), ME431(O), ME463(O)
SCM17ME075	ME401(C), ME403(B), ME405(Absent), ME407(F), ME409(F), ME451(B+), ME431(A), ME463(F)
SCM17ME076	ME401(C), ME403(B+), ME405(F), ME407(B), ME409(F), ME451(B+), ME431(O), ME463(B)
SCM17ME077	ME401(C), ME403(O), ME405(B), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(O)
SCM17ME078	ME401(B+), ME403(O), ME405(B+), ME407(B+), ME409(A+), ME451(A), ME431(A+), ME467(A+)
SCM17ME079	ME401(A+), ME403(O), ME405(A+), ME407(O), ME409(O), ME451(O), ME431(O), ME461(O)
SCM17ME080	ME401(A+), ME403(O), ME405(B+), ME407(B+), ME409(A+), ME451(A), ME431(O), ME463(O)
SCM17ME081	ME401(F), ME403(A+), ME405(B), ME407(C), ME409(B), ME451(B+), ME431(O), ME463(O)
SCM17ME082	ME401(B+), ME403(O), ME405(B+), ME407(B), ME409(B+), ME451(A), ME431(O), ME463(O)
SCM17ME083	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(A)
SCM17ME084	ME401(F), ME403(O), ME405(C), ME407(O), ME409(O), ME451(O), ME431(O), ME463(A)
SCM17ME085	ME401(B+), ME403(O), ME405(A), ME407(B+), ME409(A), ME451(A+), ME431(O), ME463(O)
SCM17ME086	ME401(A+), ME403(O), ME405(A+), ME407(A+), ME409(A), ME451(O), ME431(O), ME467(A+)
SCM17ME087	ME401(B), ME403(A+), ME405(B), ME407(C), ME409(C), ME451(O), ME431(A+), ME463(A)
SCM17ME088	ME401(B+), ME403(A+), ME405(C), ME407(B), ME409(C), ME451(O), ME431(O), ME463(O)
SCM17ME089	ME401(O), ME403(O), ME405(A+), ME407(B), ME409(B+), ME451(A+), ME431(O), ME467(A+)
SCM17ME090	ME401(C), ME403(B+), ME405(B), ME407(B), ME409(C), ME451(A), ME431(O), ME463(A)
SCM17ME091	ME401(B), ME403(B+), ME405(C), ME407(F), ME409(C), ME451(A+), ME431(O), ME463(B+)
SCM17ME092	ME401(F), ME403(A+), ME405(C), ME407(C), ME409(C), ME451(A), ME431(A+), ME463(B+)
SCM17ME093	ME401(B), ME403(O), ME405(B), ME407(B), ME409(B), ME451(A), ME431(O), ME463(O)
SCM17ME094	ME401(B+), ME403(O), ME405(B+), ME407(B+), ME409(C), ME451(A+), ME431(O), ME467(B+)
SCM17ME095	ME401(A), ME403(O), ME405(B+), ME407(B+), ME409(B+), ME451(A), ME431(O), ME461(A)
SCM17ME096	ME401(Withheld), ME403(O), ME405(B+), ME407(B+), ME409(Withheld), ME451(A), ME431(O), ME467(O)
SCM17ME097	ME401(F), ME403(B), ME405(C), ME407(F), ME409(C), ME451(A), ME431(A), ME463(B+)
SCM17ME098	ME401(C), ME403(B+), ME405(C), ME407(F), ME409(F), ME451(A), ME431(A+), ME463(C)
SCM17ME099	ME401(B), ME403(B+), ME405(F), ME407(F), ME409(C), ME451(A), ME431(A+), ME463(B)

SCM17ME100	ME401(C), ME403(O), ME405(C), ME407(B+), ME409(B+), ME451(A), ME431(A), ME463(F)
SCM17ME101	ME401(A), ME403(O), ME405(A), ME407(B+), ME409(B+), ME451(O), ME431(O), ME463(O)
SCM17ME102	ME401(C), ME403(O), ME405(C), ME407(C), ME409(C), ME451(B+), ME431(O), ME463(O)
SCM17ME104	ME401(B+), ME403(O), ME405(B), ME407(B), ME409(A+), ME451(A), ME431(O), ME463(A+)
SCM17ME105	ME401(C), ME403(A+), ME405(C), ME407(C), ME409(C), ME451(A), ME431(O), ME463(A)
SCM17ME106	ME401(B), ME403(O), ME405(B+), ME407(A), ME409(A), ME451(O), ME431(O), ME467(B+)
SCM17ME107	ME401(B), ME403(O), ME405(C), ME407(B), ME409(B+), ME451(O), ME431(O), ME463(O)
SCM17ME108	ME401(B+), ME403(A), ME405(C), ME407(C), ME409(B), ME451(A+), ME431(O), ME467(B)
SCM17ME109	ME401(B), ME403(A), ME405(B), ME407(B+), ME409(B+), ME451(A+), ME431(O), ME463(A)
SCM17ME110	ME401(F), ME403(A+), ME405(C), ME407(B+), ME409(B+), ME451(A), ME431(O), ME463(B+)
SCM17ME111	ME401(B+), ME403(O), ME405(B), ME407(B), ME409(C), ME451(O), ME431(A), ME463(O)
SCM17ME112	ME401(B+), ME403(O), ME405(C), ME407(B), ME409(B+), ME451(A), ME431(O), ME467(B+)
SCM17ME113	ME401(F), ME403(A+), ME405(F), ME407(F), ME409(F), ME451(A), ME431(A+), ME463(B+)
SCM17ME114	ME401(A), ME403(O), ME405(A), ME407(A+), ME409(O), ME451(A+), ME431(O), ME463(A+)
SCM17ME115	ME401(B+), ME403(A), ME405(B), ME407(B), ME409(B), ME451(O), ME431(A+), ME463(A)
SCM17ME116	ME401(B+), ME403(O), ME405(C), ME407(C), ME409(B+), ME451(A), ME431(O), ME463(A)
SCM17ME117	ME401(B), ME403(O), ME405(C), ME407(B), ME409(B+), ME451(A), ME431(A+), ME461(A)
SCM17ME118	ME401(A+), ME403(O), ME405(B+), ME407(A+), ME409(O), ME451(A+), ME431(A+), ME463(O)
SCM17ME119	ME401(B+), ME403(O), ME405(C), ME407(B), ME409(A+), ME451(A+), ME431(O), ME463(A)
SCM17ME120	ME401(B+), ME403(O), ME405(B+), ME407(B), ME409(B), ME451(A), ME431(O), ME463(O)
SCM17ME121	ME401(A+), ME403(O), ME405(A+), ME407(O), ME409(A+), ME451(O), ME431(A+), ME463(O)
SCM17ME122	ME401(C), ME403(O), ME405(C), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(O)





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S5 (R,S) Exam Dec 2020 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME307	MACHINE DESIGN I
ME309	METALLURGY & MATERIAL SCIENCE
ME311	MANUFACTURING PROCESSES
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
AU307	VEHICLE BODY ENGINEERING
AU361	ALTERNATIVE FUELS AND ENERGY SOURCES
AU341	DESIGN PROJECT
ME333	HEAT ENGINES LAB
ME335	PRODUCTION ENGINEERING LAB
AU365	AUTOMOTIVE POLLUTION AND TESTING

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS

EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC360	SOFT COMPUTING
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB
EC365	BIOMEDICAL ENGINEERING
EC361	DIGITAL SYSTEM DESIGN

Register No	Course Code (Grade)
SCM15EC058	EC301(F)
SCM15EC061	EC301(P)
SCM16EC046	EC301(AB)
SCM16EC076	EC301(AB)
SCM17EC010	EC301(F)
SCM18EC001	EC301(B)
SCM18EC003	EC301(F)
SCM18EC004	EC301(C)
SCM18EC006	EC301(B+)
SCM18EC007	EC301(C)
SCM18EC008	EC301(B)
SCM18EC011	EC301(A+)
SCM18EC013	EC301(F)
SCM18EC014	EC301(C)
SCM18EC016	EC301(F)
SCM18EC017	EC301(F)
SCM18EC018	EC301(F)
SCM18EC019	EC301(F)

**CIVIL ENGINEERING[Full Time]**

Course Code	Course
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE371	ENVIRONMENT AND POLLUTION

Register No	Course Code (Grade)
SCM15CE036	CE303(C), CE307(P)
SCM15CE088	CE303(P)
SCM15CE109	CE303(B)
SCM16CE004	CE301(AB)
SCM16CE067	CE301(C), CE303(AB)
SCM16CE072	CE301(F)
SCM17CE094	CE303(P)
SCM18CE001	CE301(O), CE303(B), CE307(B)
SCM18CE002	CE301(B+), CE303(B+), CE307(B+)
SCM18CE003	CE301(B+), CE303(B)
SCM18CE005	CE301(F), CE303(F), CE307(F)
SCM18CE006	CE301(B+), CE303(C), CE307(B+)
SCM18CE008	CE301(O), CE303(B+)
SCM18CE011	CE301(O), CE303(A)
SCM18CE013	CE301(F), CE303(F), CE307(F)
SCM18CE015	CE301(A), CE303(A), CE307(B+)
SCM18CE017	CE301(O), CE303(B+), CE307(A+)
SCM18CE018	CE301(O), CE303(B+), CE307(A)

SCM18CE019	CE301(B+), CE303(B), CE307(A)
SCM18CE020	CE301(F), CE303(F), CE307(F)
SCM18CE021	CE301(F), CE303(F), CE307(F)
SCM18CE022	CE301(A+), CE303(O)
SCM18CE026	CE301(A), CE303(B+), CE307(B+)
SCM18CE029	CE301(A+), CE303(B+)
SCM18CE031	CE301(B+), CE303(B)
SCM18CE032	CE301(A+), CE303(B)
SCM18CE034	CE301(B), CE303(C)
SCM18CE035	CE301(C), CE303(C)
SCM18CE036	CE301(B), CE303(B)
SCM18CE037	CE301(B), CE303(B)
SCM18CE038	CE301(O), CE303(B+)
SCM18CE040	CE301(B), CE303(C)
SCM18CE041	CE301(B), CE303(B)
SCM18CE042	CE301(A), CE303(C)
SCM18CE043	CE301(O), CE303(O)
SCM18CE044	CE301(B), CE303(C)
SCM18CE045	CE301(B), CE303(B)

### **COMPUTER SCIENCE & ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS

CS361	SOFT COMPUTING
-------	----------------

Register No	Course Code (Grade)
-------------	---------------------

<b>MECHANICAL ENGINEERING[Full Time]</b>	
Course Code	Course
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB
ME331	MANUFACTURING TECHNOLOGY LAB I
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME373	HUMAN RELATIONS MANAGEMENT

Register No	Course Code (Grade)
SCM18ME002	ME373(F)
SCM18ME044	ME373(C)
SCM18ME046	ME373(B+)
SCM18ME049	ME373(B+)
SCM18ME051	ME373(A+)
SCM18ME053	ME373(B+)
SCM18ME054	ME373(O)
SCM18ME056	ME373(B)
SCM18ME057	ME373(B+)
SCM18ME059	ME373(B+)
SCM18ME065	ME373(O)
SCM18ME069	ME373(O)
SCM18ME070	ME373(O)

SCM18ME073	ME373(A+)
SCM18ME076	ME373(A)

20/07/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S5 (R,S) Exam Dec 2020 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME307	MACHINE DESIGN I
ME309	METALLURGY & MATERIAL SCIENCE
ME311	MANUFACTURING PROCESSES
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
AU307	VEHICLE BODY ENGINEERING
AU361	ALTERNATIVE FUELS AND ENERGY SOURCES
AU341	DESIGN PROJECT
ME333	HEAT ENGINES LAB
ME335	PRODUCTION ENGINEERING LAB
AU365	AUTOMOTIVE POLLUTION AND TESTING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	ME309(P), ME311(F), EE311(F)
SCM15AU006	ME307(F)
SCM15AU037	EE311(F)
SCM15AU041	ME307(Absent), EE311(F)
SCM16AU012	EE311(P)
SCM16AU017	ME309(C), EE311(F)

SCM16AU020	ME307(F), ME309(C), AU361(B)
SCM16AU028	ME307(B)
SCM16AU034	ME307(C)
SCM17AU002	ME309(P), AU307(P)
SCM17AU017	EE311(Absent)
SCM17AU029	EE311(Absent)
SCM18AU001	ME307(C), ME309(C), ME311(B+), EE311(F), AU307(B), AU361(B), AU341(O), ME333(O), ME335(A)
SCM18AU002	ME307(F), ME309(C), ME311(C), EE311(F), AU307(C), AU365(B), AU341(A+), ME333(B+), ME335(O)
SCM18AU003	ME307(F), ME309(B), ME311(C), EE311(F), AU307(C), AU361(C), AU341(A+), ME333(A+), ME335(O)
SCM18AU004	ME307(B+), ME309(B+), ME311(B+), EE311(F), AU307(C), AU361(B+), AU341(A+), ME333(A), ME335(O)
SCM18AU005	ME307(B), ME309(F), ME311(F), EE311(Withheld), AU307(Withheld), AU365(Withheld), AU341(O), ME333(B+), ME335(B+)
SCM18AU006	ME307(F), ME309(C), ME311(F), EE311(F), AU307(F), AU361(C), AU341(O), ME333(O), ME335(O)
SCM18AU007	ME307(F), ME309(B+), ME311(A+), EE311(B+), AU307(B+), AU361(A), AU341(O), ME333(O), ME335(O)
SCM18AU008	ME307(B), ME309(B), ME311(A), EE311(B), AU307(B+), AU361(B+), AU341(O), ME333(O), ME335(O)
SCM18AU009	ME307(F), ME309(C), ME311(F), EE311(F), AU307(F), AU365(F), AU341(O), ME333(A), ME335(A+)
SCM18AU010	ME307(F), ME309(C), ME311(B), EE311(F), AU307(C), AU361(C), AU341(O), ME333(O), ME335(A+)
SCM18AU011	ME307(F), ME309(F), ME311(F), EE311(F), AU307(C), AU361(F), AU341(O), ME333(B+), ME335(O)
SCM18AU012	ME307(C), ME309(C), ME311(B+), EE311(B), AU307(B+), AU361(B+), AU341(O), ME333(A+), ME335(O)
SCM18AU013	ME307(F), ME309(C), ME311(C), EE311(F), AU307(F), AU365(C), AU341(A+), ME333(A+), ME335(A)
SCM18AU014	ME307(B+), ME309(A), ME311(A+), EE311(B), AU307(B), AU361(B+), AU341(O), ME333(A+), ME335(A+)
SCM18AU015	ME307(F), ME309(F), ME311(F), EE311(F), AU307(F), AU361(F), AU341(A+), ME333(B+), ME335(A)



SCM18AU016	ME307(B+), ME309(A), ME311(B+), EE311(A), AU307(B+), AU361(B+), AU341(O), ME333(O), ME335(O)
SCM18AU017	ME307(A+), ME309(B+), ME311(A+), EE311(F), AU307(B), AU365(A), AU341(O), ME333(O), ME335(A+)
SCM18AU018	ME307(F), ME309(O), ME311(O), EE311(B), AU307(A), AU361(B), AU341(O), ME333(A+), ME335(O)
SCM18AU019	ME307(A), ME309(B+), ME311(B+), EE311(Withheld), AU307(B), AU361(A), AU341(O), ME333(O), ME335(O)
SCM18AU020	ME307(C), ME309(B+), ME311(O), EE311(B+), AU307(A), AU361(B), AU341(O), ME333(B), ME335(A)
SCM18AU022	ME307(C), ME309(F), ME311(B), EE311(C), AU307(C), AU361(B+), AU341(O), ME333(A+), ME335(A)
SCM18AU023	ME307(B), ME309(B+), ME311(O), EE311(B), AU307(B+), AU361(A+), AU341(O), ME333(B+), ME335(A)
SCM18AU024	ME307(C), ME309(B+), ME311(O), EE311(B), AU307(B), AU361(B+), AU341(O), ME333(A), ME335(A+)
SCM18AU025	ME307(F), ME309(B), ME311(C), EE311(F), AU307(F), AU361(B), AU341(O), ME333(B+), ME335(A)
SCM18AU026	ME307(C), ME309(A+), ME311(O), EE311(A), AU307(O), AU365(O), AU341(O), ME333(O), ME335(O)
SCM18AU027	ME307(C), ME309(B+), ME311(A), EE311(B), AU307(B+), AU361(B+), AU341(O), ME333(A), ME335(O)
SCM18AU028	ME307(Absent), ME309(B), ME311(B), EE311(F), AU307(C), AU361(B), AU341(O), ME333(B+), ME335(O)
SCM18AU029	ME307(C), ME309(B), ME311(C), EE311(C), AU307(B), AU365(B+), AU341(O), ME333(A), ME335(B+)
SCM18AU030	ME307(C), ME309(B), ME311(B), EE311(F), AU307(B), AU361(B), AU341(O), ME333(O), ME335(A+)
SCM18AU031	ME307(C), ME309(B), ME311(C), EE311(F), AU307(C), AU365(B), AU341(A+), ME333(B+), ME335(O)
SCM18AU032	ME307(F), ME309(B+), ME311(C), EE311(F), AU307(C), AU361(C), AU341(O), ME333(O), ME335(O)
SCM18AU034	ME307(F), ME309(C), ME311(F), EE311(F), AU307(F), AU365(F), AU341(O), ME333(A+), ME335(O)

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

Course Code	Course
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC360	SOFT COMPUTING
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB
EC365	BIOMEDICAL ENGINEERING
EC361	DIGITAL SYSTEM DESIGN

Register No	Course Code (Grade)
SCM15EC003	EC303(F)
SCM15EC005	EC361(F), EC303(Withheld), EC305(F)
SCM15EC009	EC361(Withheld), EC301(Absent), EC303(F), EC305(F)
SCM15EC058	EC361(P), EC301(Withheld), EC303(F), EC305(F), EC307(F)
SCM15EC061	EC301(Withheld)
SCM15EC085	HS300(Absent), EC361(Absent), EC303(Absent), EC307(Absent)
SCM16EC003	EC365(F)
SCM16EC007	EC303(F), EC307(P), EC365(F)
SCM16EC042	EC303(F), EC305(F), EC307(Absent)
SCM16EC045	EC301(P), EC305(F)
SCM16EC046	EC301(Withheld), EC305(F)
SCM16EC053	EC305(Absent)
SCM16EC059	EC305(C)
SCM16EC060	HS300(P), EC303(Absent), EC305(C), EC365(F)
SCM16EC067	HS300(C), EC305(F), EC365(F)
SCM16EC076	HS300(Absent), EC301(Withheld), EC305(F)
SCM17EC010	EC301(Withheld), EC303(F), EC305(Absent), EC307(Absent)

SCM17EC011	EC305(F), EC365(Absent)
SCM17EC031	EC305(Absent)
SCM18EC001	HS300(A+), EC360(O), EC301(Withheld), EC303(A), EC305(O), EC307(A+), EC341(O), EC333(O), EC335(O)
SCM18EC002	HS300(C), EC360(C), EC301(C), EC303(C), EC305(F), EC307(C), EC341(O), EC333(B+), EC335(O)
SCM18EC003	HS300(C), EC360(F), EC301(Withheld), EC303(Absent), EC305(Absent), EC307(F), EC341(B+), EC333(C), EC335(A)
SCM18EC004	HS300(B+), EC360(A), EC301(Withheld), EC303(B), EC305(B+), EC307(C), EC341(A+), EC333(A+), EC335(O)
SCM18EC005	HS300(B+), EC360(A+), EC301(F), EC303(O), EC305(A+), EC307(B+), EC341(A+), EC333(O), EC335(O)
SCM18EC006	HS300(B), EC360(A+), EC301(Withheld), EC303(A), EC305(B), EC307(B), EC341(A+), EC333(A), EC335(A+)
SCM18EC007	HS300(B+), EC360(O), EC301(Withheld), EC303(B+), EC305(A), EC307(O), EC341(A), EC333(A+), EC335(O)
SCM18EC008	HS300(B+), EC360(A+), EC301(Withheld), EC303(B), EC305(B+), EC307(B+), EC341(O), EC333(A), EC335(A)
SCM18EC009	HS300(A+), EC360(O), EC301(B+), EC303(O), EC305(O), EC307(O), EC341(A+), EC333(O), EC335(O)
SCM18EC010	HS300(O), EC360(O), EC301(A+), EC303(B+), EC305(O), EC307(O), EC341(A+), EC333(O), EC335(O)
SCM18EC011	HS300(O), EC360(O), EC301(Withheld), EC303(O), EC305(O), EC307(O), EC341(A), EC333(B+), EC335(O)
SCM18EC012	HS300(A+), EC360(O), EC301(A), EC303(O), EC305(O), EC307(O), EC341(A+), EC333(O), EC335(O)
SCM18EC013	HS300(B+), EC360(A), EC301(Withheld), EC303(B), EC305(B), EC307(B+), EC341(A), EC333(A), EC335(O)
SCM18EC014	HS300(B+), EC360(A), EC301(Withheld), EC303(B+), EC305(B), EC307(B), EC341(A), EC333(B+), EC335(A+)
SCM18EC015	HS300(B), EC360(A), EC301(F), EC303(B), EC305(C), EC307(F), EC341(O), EC333(B+), EC335(O)
SCM18EC016	HS300(B+), EC360(B+), EC301(Withheld), EC303(B), EC305(B), EC307(C), EC341(A), EC333(B+), EC335(O)
SCM18EC017	HS300(B), EC360(B+), EC301(Withheld), EC303(B), EC305(C), EC307(F), EC341(O), EC333(B+), EC335(A+)

SCM18EC018	HS300(B+), EC360(C), EC301(Withheld), EC303(F), EC305(C), EC307(F), EC341(A), EC333(B+), EC335(A+)
SCM18EC019	HS300(C), EC360(A+), EC301(Withheld), EC303(B), EC305(B), EC307(Absent), EC341(A), EC333(B+), EC335(O)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE341	DESIGN PROJECT
EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II
EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE367	NEW AND RENEWABLE ENERGY SYSTEMS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE010	EE303(F), EE305(Absent), EE307(F), EE309(Absent)
SCM15EE020	EE303(Absent), EE307(Absent)
SCM15EE029	EE301(B), EE305(C)
SCM15EE042	EE301(F), EE305(F), EE307(F)
SCM15EE051	EE301(P), EE303(F), EE305(F), EE307(F)
SCM15EE060	EE303(F)
SCM15EE061	EE301(F), EE305(F), EE307(Absent), EE367(F)
SCM16EE001	EE301(Absent), EE303(F), EE307(F)
SCM16EE004	EE305(F)
SCM16EE005	EE305(F), EE367(F)
SCM16EE020	EE305(F), EE307(F)
SCM16EE021	EE303(C), EE305(F)
SCM16EE023	EE307(C)

SCM16EE025	EE303(B), EE307(F)
SCM16EE030	EE301(P), EE303(F), EE305(F), EE307(F), EE309(F)
SCM16EE031	EE307(P)
SCM16EE032	EE303(F)
SCM16EE042	EE301(Absent), EE307(F), EE309(F), EE367(F)
SCM16EE050	EE303(P), EE305(P), EE307(Absent), EE309(Absent)
SCM16EE060	EE301(F), EE303(Absent), EE305(F), EE307(F)
SCM16EE061	EE303(F), EE307(Absent), EE309(Absent)
SCM17EE002	EE301(Absent), EE305(F), EE309(F), EE367(P)
SCM17EE004	EE307(Absent), EE309(F)
SCM17EE012	EE305(Absent), EE309(F)
SCM17EE017	EE301(Absent), EE307(Absent), EE309(F)
SCM17EE020	EE307(Absent)
SCM17EE025	EE305(F), EE309(F)
SCM17EE029	EE367(Absent)
SCM17EE032	EE305(P), EE367(C)
SCM17EE035	EE301(Absent), EE307(Absent)
SCM18EE001	EE301(C), EE303(C), EE305(F), EE307(B+), EE309(F), EE367(B+), EE341(A+), EE331(O), EE333(O)
SCM18EE002	EE301(B), EE303(B), EE305(C), EE307(C), EE309(A), EE367(O), EE341(O), EE331(B), EE333(A+)
SCM18EE003	EE301(A), EE303(B+), EE305(B+), EE307(C), EE309(A), EE367(A+), EE341(O), EE331(A+), EE333(O)
SCM18EE004	EE301(B+), EE303(B+), EE305(B), EE307(B+), EE309(A+), EE367(A), EE341(O), EE331(B+), EE333(O)
SCM18EE005	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(B), EE341(O), EE331(B), EE333(B+)
SCM18EE006	EE301(B), EE303(O), EE305(A+), EE307(A+), EE309(O), EE367(A+), EE341(O), EE331(O), EE333(O)
SCM18EE007	EE301(F), EE303(F), EE305(C), EE307(F), EE309(C), EE367(B), EE341(A+), EE331(A), EE333(A)
SCM18EE008	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(C), EE341(A), EE331(B+), EE333(B+)

SCM18EE009	EE301(B+), EE303(B), EE305(C), EE307(B), EE309(A+), EE367(A+), EE341(O), EE331(O), EE333(O)
SCM18EE010	EE301(B), EE303(C), EE305(F), EE307(F), EE309(F), EE367(C), EE341(O), EE331(A), EE333(A)
SCM18EE011	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(B+), EE341(A), EE331(B+), EE333(A)
SCM18EE012	EE301(A), EE303(B), EE305(B+), EE307(C), EE309(B+), EE367(A), EE341(O), EE331(O), EE333(O)
SCM18EE013	EE301(B), EE303(C), EE305(B+), EE307(F), EE309(A), EE367(A), EE341(O), EE331(A), EE333(O)
SCM18EE014	EE301(F), EE303(C), EE305(C), EE307(F), EE309(C), EE367(B+), EE341(A+), EE331(B+), EE333(A)
SCM18EE015	EE301(F), EE303(B), EE305(C), EE307(F), EE309(F), EE367(F), EE341(B+), EE331(C), EE333(B+)
SCM18EE016	EE301(B), EE303(B), EE305(C), EE307(F), EE309(C), EE367(B+), EE341(A+), EE331(A), EE333(A)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE371	ENVIRONMENT AND POLLUTION

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CE003	CE303(P)
SCM15CE036	CE303(Withheld), CE307(Withheld), CE309(F)
SCM15CE088	CE303(Withheld), CE307(F)

SCM15CE109	CE303(Withheld)
SCM16CE004	CE301(Withheld)
SCM16CE032	CE307(P)
SCM16CE067	CE301(Withheld), CE303(Withheld)
SCM16CE072	CE301(Withheld)
SCM16CE111	CE307(F), CE361(P)
SCM17CE002	CE309(Absent)
SCM17CE006	CE303(P), CE309(Absent)
SCM17CE053	CE307(F), CE361(F)
SCM17CE057	CE307(C)
SCM17CE071	CE307(C)
SCM17CE075	CE309(F), CE371(F)
SCM17CE094	CE303(Withheld), CE307(F)
SCM17CE099	CE303(F), CE307(Absent), CE309(Absent)
SCM18CE001	CE301(Withheld), CE303(Withheld), CE305(B), CE307(Withheld), CE309(B+), CE361(B), CE341(O), CE331(O), CE333(O)
SCM18CE002	CE301(Withheld), CE303(Withheld), CE305(B), CE307(Withheld), CE309(A+), CE361(A), CE341(B+), CE331(O), CE333(A+)
SCM18CE003	CE301(Withheld), CE303(Withheld), CE305(A+), CE307(B+), CE309(A+), CE371(B), CE341(O), CE331(A+), CE333(A+)
SCM18CE004	CE301(O), CE303(O), CE305(Withheld), CE307(O), CE309(O), CE361(O), CE341(O), CE331(O), CE333(O)
SCM18CE005	CE301(Withheld), CE303(Withheld), CE305(F), CE307(Withheld), CE309(F), CE371(F), CE341(B), CE331(A), CE333(B+)
SCM18CE006	CE301(Withheld), CE303(Withheld), CE305(B), CE307(Withheld), CE309(B), CE361(B+), CE341(B+), CE331(O), CE333(A+)
SCM18CE007	CE301(B), CE303(B), CE305(B), CE307(B+), CE309(B+), CE361(Withheld), CE341(B+), CE331(A+), CE333(A)
SCM18CE008	CE301(Withheld), CE303(Withheld), CE305(O), CE307(O), CE309(O), CE361(O), CE341(A+), CE331(O), CE333(O)
SCM18CE009	CE301(A+), CE303(B+), CE305(O), CE307(O), CE309(O), CE371(O), CE341(O), CE331(O), CE333(O)
SCM18CE010	CE301(A), CE303(A+), CE305(B), CE307(A), CE309(B+), CE371(B+), CE341(B+), CE331(O), CE333(A+)

SCM18CE011	CE301(Withheld), CE303(Withheld), CE305(A), CE307(O), CE309(A+), CE361(O), CE341(A+), CE331(O), CE333(O)
SCM18CE012	CE301(A), CE303(O), CE305(O), CE307(B+), CE309(O), CE361(A+), CE341(A), CE331(O), CE333(O)
SCM18CE013	CE301(Withheld), CE303(Withheld), CE305(B), CE307(Withheld), CE309(F), CE371(C), CE341(B), CE331(P), CE333(P)
SCM18CE014	CE301(B), CE303(B), CE305(B+), CE307(B+), CE309(A), CE371(B), CE341(O), CE331(A), CE333(A+)
SCM18CE015	CE301(Withheld), CE303(Withheld), CE305(O), CE307(Withheld), CE309(A+), CE361(A+), CE341(A+), CE331(O), CE333(O)
SCM18CE016	CE301(A+), CE303(B+), CE305(B+), CE307(A), CE309(O), CE371(B), CE341(B+), CE331(O), CE333(A+)
SCM18CE017	CE301(Withheld), CE303(Withheld), CE305(A), CE307(Withheld), CE309(O), CE371(B+), CE341(O), CE331(O), CE333(A+)
SCM18CE018	CE301(Withheld), CE303(Withheld), CE305(B+), CE307(Withheld), CE309(A), CE361(O), CE341(A+), CE331(O), CE333(O)
SCM18CE019	CE301(Withheld), CE303(Withheld), CE305(B+), CE307(Withheld), CE309(A), CE371(B), CE341(A+), CE331(O), CE333(O)
SCM18CE020	CE301(Withheld), CE303(Withheld), CE305(B), CE307(Withheld), CE309(B), CE371(F), CE341(B), CE331(A), CE333(B)
SCM18CE021	CE301(Withheld), CE303(Withheld), CE305(B), CE307(Withheld), CE309(C), CE371(B), CE341(B), CE331(A), CE333(B+)
SCM18CE022	CE301(Withheld), CE303(Withheld), CE305(O), CE307(A), CE309(O), CE361(A+), CE341(A+), CE331(O), CE333(O)
SCM18CE023	CE301(O), CE303(B+), CE305(O), CE307(B), CE309(A), CE361(O), CE341(O), CE331(O), CE333(O)
SCM18CE024	CE301(A+), CE303(A), CE305(A+), CE307(A+), CE309(A), CE371(B+), CE341(B+), CE331(A+), CE333(O)
SCM18CE025	CE301(O), CE303(A), CE305(O), CE307(A+), CE309(O), CE361(O), CE341(O), CE331(O), CE333(O)
SCM18CE026	CE301(Withheld), CE303(Withheld), CE305(A), CE307(Withheld), CE309(A), CE371(B+), CE341(A), CE331(A), CE333(A+)
SCM18CE027	CE301(A), CE303(O), CE305(O), CE307(B), CE309(O), CE371(B+), CE341(A+), CE331(O), CE333(O)
SCM18CE028	CE301(A+), CE303(B), CE305(B+), CE307(B+), CE309(B), CE371(B), CE341(A), CE331(A+), CE333(A)



SCM18CE029	CE301(Withheld), CE303(Withheld), CE305(B), CE307(O), CE309(A+), CE361(O), CE341(A+), CE331(O), CE333(A+)
SCM18CE030	CE301(C), CE303(F), CE305(B), CE307(F), CE309(C), CE361(B), CE341(A), CE331(B+), CE333(A+)
SCM18CE031	CE301(Withheld), CE303(Withheld), CE305(C), CE307(C), CE309(B), CE361(B+), CE341(B), CE331(A), CE333(B+)
SCM18CE032	CE301(Withheld), CE303(Withheld), CE305(B+), CE307(A+), CE309(A), CE361(A), CE341(A), CE331(O), CE333(O)
SCM18CE033	CE301(O), CE303(O), CE305(O), CE307(O), CE309(A+), CE361(A), CE341(B+), CE331(A+), CE333(B+)
SCM18CE034	CE301(Withheld), CE303(Withheld), CE305(C), CE307(B), CE309(B), CE371(F), CE341(B+), CE331(B+), CE333(O)
SCM18CE035	CE301(Withheld), CE303(Withheld), CE305(F), CE307(C), CE309(B), CE371(B), CE341(A), CE331(A), CE333(B+)
SCM18CE036	CE301(Withheld), CE303(Withheld), CE305(B), CE307(F), CE309(B), CE371(C), CE341(B), CE331(B+), CE333(B+)
SCM18CE037	CE301(Withheld), CE303(Withheld), CE305(B), CE307(B), CE309(A), CE371(B), CE341(B+), CE331(A+), CE333(A+)
SCM18CE038	CE301(Withheld), CE303(Withheld), CE305(O), CE307(O), CE309(O), CE361(O), CE341(A+), CE331(O), CE333(O)
SCM18CE039	CE301(O), CE303(B+), CE305(O), CE307(O), CE309(O), CE361(A+), CE341(A), CE331(O), CE333(O)
SCM18CE040	CE301(Withheld), CE303(Withheld), CE305(B), CE307(B+), CE309(C), CE371(B+), CE341(A), CE331(A), CE333(A+)
SCM18CE041	CE301(Withheld), CE303(Withheld), CE305(B), CE307(B+), CE309(B), CE371(B+), CE341(A), CE331(A+), CE333(O)
SCM18CE042	CE301(Withheld), CE303(Withheld), CE305(B), CE307(B), CE309(B), CE361(A+), CE341(O), CE331(O), CE333(O)
SCM18CE043	CE301(Withheld), CE303(Withheld), CE305(O), CE307(O), CE309(O), CE371(A+), CE341(A+), CE331(O), CE333(O)
SCM18CE044	CE301(Withheld), CE303(Withheld), CE305(B), CE307(B+), CE309(C), CE371(B), CE341(B), CE331(B+), CE333(O)
SCM18CE045	CE301(Withheld), CE303(Withheld), CE305(B+), CE307(A+), CE309(B+), CE361(O), CE341(A), CE331(O), CE333(O)

**COMPUTER SCIENCE & ENGINEERING[Full Time]**

Course Code	Course
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS361	SOFT COMPUTING

Register No	Course Code (Grade)
SCM15CS002	CS303(P), CS361(F)
SCM15CS004	CS301(C), CS303(F), CS305(F), CS307(Absent), CS309(Absent), CS361(Absent)
SCM15CS019	CS303(Absent), CS305(Absent)
SCM15CS075	CS301(Absent), CS309(Absent), CS361(Absent)
SCM15CS077	CS303(C), CS361(F)
SCM15CS108	CS301(Absent), CS303(Absent), CS305(Absent), CS307(F), CS309(F), CS361(F)
SCM16CS003	CS361(Absent)
SCM16CS017	CS361(Absent)
SCM16CS041	CS301(F), CS305(Absent), CS307(Absent), CS361(Absent)
SCM16CS104	CS307(C)
SCM16CS111	CS301(Absent), CS303(Absent)
SCM17CS008	CS305(C)
SCM17CS009	CS305(P), CS309(P)
SCM17CS036	CS305(C), CS307(C), CS361(C)
SCM17CS069	CS301(F), CS305(F), CS307(Absent), CS361(F)
SCM17CS090	CS305(Absent)
SCM17CS091	CS305(C)
SCM17CS097	CS305(P)
SCM17CS104	CS361(C)

SCM18CS001	CS301(O), CS303(A), CS305(B), CS307(O), CS309(O), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM18CS002	CS301(O), CS303(O), CS305(O), CS307(O), CS309(O), CS361(O), CS341(O), CS331(O), CS333(A+)
SCM18CS003	CS301(O), CS303(A+), CS305(O), CS307(O), CS309(O), CS361(O), CS341(O), CS331(O), CS333(O)
SCM18CS004	CS301(B+), CS303(C), CS305(A), CS307(B+), CS309(A+), CS361(B+), CS341(A+), CS331(O), CS333(A)
SCM18CS005	CS301(B+), CS303(B+), CS305(A), CS307(A), CS309(B+), CS361(O), CS341(A), CS331(B+), CS333(B+)
SCM18CS006	CS301(P), CS303(C), CS305(C), CS307(B+), CS309(B), CS361(F), CS341(A), CS331(B), CS333(C)
SCM18CS007	CS301(F), CS303(F), CS305(F), CS307(F), CS309(F), CS361(F), CS341(B+), CS331(A), CS333(C)
SCM18CS008	CS301(F), CS303(B+), CS305(B), CS307(B), CS309(B), CS361(C), CS341(O), CS331(O), CS333(A)
SCM18CS009	CS301(B), CS303(A+), CS305(A), CS307(A+), CS309(B+), CS361(O), CS341(A), CS331(B+), CS333(B)
SCM18CS010	CS301(B), CS303(B), CS305(B), CS307(B), CS309(B), CS361(B), CS341(A+), CS331(A+), CS333(B+)
SCM18CS011	CS301(C), CS303(B), CS305(B), CS307(B+), CS309(C), CS361(B), CS341(A+), CS331(B+), CS333(B+)
SCM18CS012	CS301(B+), CS303(C), CS305(B+), CS307(B+), CS309(B), CS361(B), CS341(A), CS331(A+), CS333(B)
SCM18CS013	CS301(B), CS303(B), CS305(B), CS307(A), CS309(B), CS361(B), CS341(O), CS331(B), CS333(A+)
SCM18CS014	CS301(B), CS303(A), CS305(A), CS307(A), CS309(B), CS361(B+), CS341(A), CS331(B+), CS333(B+)
SCM18CS015	CS301(A+), CS303(B+), CS305(Withheld), CS307(B+), CS309(O), CS361(O), CS341(A+), CS331(O), CS333(A)
SCM18CS016	CS301(B), CS303(A+), CS305(A), CS307(O), CS309(A), CS361(B+), CS341(O), CS331(O), CS333(A+)
SCM18CS017	CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(O), CS331(O), CS333(A)
SCM18CS018	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(Withheld), CS361(B), CS341(B+), CS331(A+), CS333(B)

SCM18CS019	CS301(B), CS303(O), CS305(A+), CS307(B+), CS309(A+), CS361(A+), CS341(O), CS331(A+), CS333(O)
SCM18CS020	CS301(F), CS303(F), CS305(F), CS307(C), CS309(B+), CS361(C), CS341(A), CS331(B), CS333(B+)
SCM18CS021	CS301(O), CS303(B+), CS305(A+), CS307(O), CS309(O), CS361(A), CS341(O), CS331(O), CS333(A)
SCM18CS022	CS301(O), CS303(O), CS305(O), CS307(O), CS309(A+), CS361(A+), CS341(O), CS331(O), CS333(O)
SCM18CS023	CS301(A+), CS303(A+), CS305(A+), CS307(B+), CS309(O), CS361(B+), CS341(O), CS331(O), CS333(A+)
SCM18CS024	CS301(A), CS303(A+), CS305(O), CS307(A+), CS309(O), CS361(O), CS341(A+), CS331(O), CS333(A+)
SCM18CS025	CS301(B+), CS303(B+), CS305(A+), CS307(A), CS309(A), CS361(C), CS341(B+), CS331(A), CS333(B+)
SCM18CS026	CS301(A+), CS303(O), CS305(A+), CS307(O), CS309(O), CS361(A), CS341(O), CS331(O), CS333(A+)
SCM18CS027	CS301(F), CS303(B), CS305(B), CS307(B), CS309(B), CS361(B+), CS341(A+), CS331(O), CS333(B+)
SCM18CS028	CS301(O), CS303(A), CS305(A+), CS307(O), CS309(A+), CS361(O), CS341(A+), CS331(O), CS333(O)
SCM18CS029	CS301(C), CS303(C), CS305(B), CS307(B), CS309(C), CS361(F), CS341(B+), CS331(A+), CS333(B)
SCM18CS030	CS301(A+), CS303(B+), CS305(B), CS307(O), CS309(O), CS361(C), CS341(A+), CS331(O), CS333(A)
SCM18CS031	CS301(C), CS303(A), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(O), CS331(B+), CS333(A)
SCM18CS032	CS301(B+), CS303(O), CS305(B+), CS307(A+), CS309(A+), CS361(O), CS341(O), CS331(O), CS333(B+)
SCM18CS033	CS301(A), CS303(B), CS305(B), CS307(A+), CS309(Withheld), CS361(B+), CS341(A), CS331(O), CS333(B+)
SCM18CS034	CS301(O), CS303(A), CS305(O), CS307(O), CS309(B), CS361(O), CS341(O), CS331(O), CS333(B+)
SCM18CS035	CS301(A), CS303(A+), CS305(A+), CS307(A+), CS309(C), CS361(C), CS341(O), CS331(A+), CS333(A+)
SCM18CS036	CS301(F), CS303(C), CS305(B), CS307(C), CS309(F), CS361(C), CS341(B+), CS331(O), CS333(B+)

SCM18CS037	CS301(P), CS303(C), CS305(F), CS307(C), CS309(C), CS361(F), CS341(A), CS331(A+), CS333(C)
SCM18CS038	CS301(B), CS303(A), CS305(B+), CS307(B+), CS309(A), CS361(B+), CS341(A+), CS331(O), CS333(B+)
SCM18CS039	CS301(B+), CS303(A+), CS305(B+), CS307(Withheld), CS309(O), CS361(A+), CS341(A), CS331(O), CS333(B+)
SCM18CS040	CS301(O), CS303(O), CS305(O), CS307(A), CS309(A+), CS361(A+), CS341(A+), CS331(O), CS333(B+)
SCM18CS041	CS301(B+), CS303(C), CS305(B), CS307(B+), CS309(A+), CS361(B), CS341(O), CS331(O), CS333(A)
SCM18CS043	CS301(B+), CS303(A), CS305(O), CS307(A+), CS309(B+), CS361(A), CS341(O), CS331(O), CS333(A+)
SCM18CS045	CS301(O), CS303(O), CS305(A+), CS307(O), CS309(O), CS361(O), CS341(A+), CS331(O), CS333(O)
SCM18CS046	CS301(A+), CS303(A), CS305(B), CS307(B), CS309(C), CS361(B), CS341(B+), CS331(O), CS333(A+)
SCM18CS047	CS301(O), CS303(B+), CS305(B), CS307(A), CS309(A+), CS361(O), CS341(A+), CS331(O), CS333(B+)
SCM18CS048	CS301(B), CS303(C), CS305(B), CS307(C), CS309(C), CS361(C), CS341(B+), CS331(A), CS333(B+)
SCM18CS049	CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM18CS050	CS301(B+), CS303(B+), CS305(A+), CS307(A), CS309(B+), CS361(O), CS341(O), CS331(A+), CS333(B+)
SCM18CS051	CS301(O), CS303(B+), CS305(O), CS307(A+), CS309(O), CS361(O), CS341(A+), CS331(O), CS333(A+)
SCM18CS052	CS301(A), CS303(A), CS305(A+), CS307(B+), CS309(O), CS361(O), CS341(A+), CS331(O), CS333(A+)
SCM18CS053	CS301(A), CS303(B), CS305(A), CS307(O), CS309(B+), CS361(A+), CS341(A+), CS331(O), CS333(B+)
SCM18CS054	CS301(B+), CS303(B), CS305(B+), CS307(A), CS309(A), CS361(B), CS341(A+), CS331(O), CS333(O)
SCM18CS055	CS301(B+), CS303(O), CS305(A), CS307(A+), CS309(B+), CS361(A+), CS341(A+), CS331(O), CS333(O)
SCM18CS056	CS301(B+), CS303(O), CS305(O), CS307(B+), CS309(A), CS361(B+), CS341(A), CS331(O), CS333(A+)

SCM18CS057	CS301(B+), CS303(B+), CS305(O), CS307(B), CS309(O), CS361(B+), CS341(A+), CS331(O), CS333(A)
SCM18CS058	CS301(O), CS303(A+), CS305(B+), CS307(A+), CS309(O), CS361(A), CS341(A), CS331(O), CS333(A+)
SCM18CS059	CS301(A), CS303(O), CS305(A+), CS307(A+), CS309(O), CS361(O), CS341(O), CS331(O), CS333(O)
SCM18CS060	CS301(O), CS303(A), CS305(A+), CS307(A), CS309(O), CS361(O), CS341(O), CS331(O), CS333(O)
SCM18CS061	CS301(B+), CS303(B+), CS305(B+), CS307(A), CS309(B+), CS361(A+), CS341(A), CS331(O), CS333(A+)
SCM18CS062	CS301(B+), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(A+), CS333(B+)
SCM18CS063	CS301(B), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B), CS341(A+), CS331(O), CS333(A)
SCM18CS065	CS301(A), CS303(B+), CS305(B+), CS307(A), CS309(B+), CS361(A), CS341(A), CS331(B+), CS333(A+)
SCM18CS066	CS301(A), CS303(B+), CS305(A+), CS307(Withheld), CS309(O), CS361(A+), CS341(O), CS331(O), CS333(O)
SCM18CS067	CS301(A+), CS303(A), CS305(B+), CS307(A+), CS309(B+), CS361(B+), CS341(A+), CS331(O), CS333(A)
SCM18CS068	CS301(A+), CS303(A+), CS305(A+), CS307(B+), CS309(Withheld), CS361(O), CS341(A+), CS331(O), CS333(O)
SCM18CS069	CS301(B+), CS303(B), CS305(B), CS307(B+), CS309(O), CS361(A), CS341(A+), CS331(O), CS333(O)
SCM18CS070	CS301(B), CS303(B), CS305(C), CS307(B), CS309(B), CS361(A), CS341(A), CS331(O), CS333(O)
SCM18CS071	CS301(O), CS303(O), CS305(O), CS307(O), CS309(O), CS361(A+), CS341(A+), CS331(O), CS333(O)
SCM18CS072	CS301(A+), CS303(O), CS305(O), CS307(A+), CS309(O), CS361(A), CS341(A), CS331(O), CS333(A+)
SCM18CS073	CS301(A+), CS303(B+), CS305(B+), CS307(O), CS309(A+), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM18CS074	CS301(B), CS303(B+), CS305(B+), CS307(A), CS309(B+), CS361(B+), CS341(A+), CS331(O), CS333(A+)
SCM18CS075	CS301(C), CS303(B), CS305(B+), CS307(B+), CS309(F), CS361(F), CS341(B+), CS331(B+), CS333(B+)

SCM18CS076	CS301(A+), CS303(A+), CS305(O), CS307(O), CS309(O), CS361(O), CS341(A+), CS331(O), CS333(O)
SCM18CS077	CS301(B+), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(A+), CS333(B+)
SCM18CS078	CS301(A), CS303(O), CS305(A), CS307(A+), CS309(O), CS361(O), CS341(A), CS331(A+), CS333(O)
SCM18CS079	CS301(A+), CS303(A+), CS305(A), CS307(O), CS309(O), CS361(A), CS341(A+), CS331(O), CS333(A+)
SCM18CS080	CS301(O), CS303(A), CS305(A), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(O), CS333(O)
SCM18CS081	CS301(C), CS303(A), CS305(O), CS307(A+), CS309(A), CS361(A+), CS341(O), CS331(A+), CS333(O)
SCM18CS083	CS301(F), CS303(C), CS305(F), CS307(F), CS309(F), CS361(C), CS341(B+), CS331(O), CS333(O)
SCM18CS084	CS301(A+), CS303(A), CS305(O), CS307(O), CS309(A+), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM18CS085	CS301(A+), CS303(B+), CS305(O), CS307(A+), CS309(A+), CS361(A), CS341(A), CS331(O), CS333(O)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB
ME331	MANUFACTURING TECHNOLOGY LAB I
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME373	HUMAN RELATIONS MANAGEMENT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME021	EE311(Absent)

SCM15ME034	HS300(Absent), EE311(Absent), ME303(Absent), ME305(C), ME341(B)
SCM15ME049	EE311(P), ME301(P), ME305(F)
SCM16ME007	EE311(Withheld), ME303(P), ME301(Absent)
SCM16ME011	ME367(F), ME303(F)
SCM16ME013	EE311(B)
SCM16ME023	ME367(F), HS300(Absent), EE311(Absent), ME303(F), ME301(Absent), ME305(Absent)
SCM16ME027	EE311(B)
SCM16ME028	EE311(F), ME301(Absent)
SCM16ME051	ME301(F)
SCM16ME073	EE311(Absent), ME301(Absent)
SCM16ME090	EE311(C)
SCM16ME115	ME367(Absent), ME301(Absent)
SCM17ME007	ME301(F)
SCM17ME011	EE311(P), ME301(F)
SCM17ME027	ME301(B)
SCM17ME028	ME301(F), ME305(Absent)
SCM17ME048	HS300(F), EE311(C), ME303(F), ME301(F), ME305(F), ME341(B), EE335(O), ME331(A), ME373(B)
SCM17ME062	ME367(F), HS300(Withheld), EE311(Withheld), ME303(B+), ME301(B), ME305(C), ME341(B), EE335(O), ME331(B+)
SCM17ME063	ME367(F), HS300(F), EE311(Withheld), ME303(F), ME301(C)
SCM17ME075	EE311(F), ME303(P), ME301(B)
SCM17ME076	EE311(C), ME301(B)
SCM17ME091	ME367(Absent)
SCM17ME098	ME301(F)
SCM17ME099	ME305(P)
SCM17ME100	EE311(Absent), ME301(C)
SCM17ME113	EE311(Absent), ME301(F)
SCM18ME001	ME367(A), HS300(B), EE311(B), ME303(A+), ME301(A), ME305(C), ME341(B+), EE335(A+), ME331(B+)
SCM18ME002	HS300(F), EE311(F), ME303(F), ME301(C), ME305(F), ME341(O), EE335(A), ME331(A+), ME373(Withheld)



SCM18ME003	ME367(B+), HS300(B+), EE311(B), ME303(B+), ME301(C), ME305(F), ME341(O), EE335(O), ME331(O)
SCM18ME004	ME367(F), HS300(F), EE311(F), ME303(F), ME301(F), ME305(F), ME341(B), EE335(B+), ME331(B+)
SCM18ME005	ME367(B+), HS300(C), EE311(B+), ME303(B+), ME301(C), ME305(C), ME341(B+), EE335(A+), ME331(B+)
SCM18ME006	ME367(A), HS300(B+), EE311(B), ME303(B), ME301(C), ME305(F), ME341(B+), EE335(A+), ME331(O)
SCM18ME007	ME367(O), HS300(A+), EE311(O), ME303(A+), ME301(A), ME305(A+), ME341(A+), EE335(A+), ME331(O)
SCM18ME008	ME367(B), HS300(C), EE311(A), ME303(B+), ME301(B+), ME305(B+), ME341(O), EE335(A), ME331(O)
SCM18ME009	ME367(B), HS300(B), EE311(C), ME303(P), ME301(F), ME305(F), ME341(B+), EE335(A), ME331(C)
SCM18ME010	ME367(B), HS300(B), EE311(F), ME303(B), ME301(C), ME305(C), ME341(B+), EE335(A), ME331(A)
SCM18ME011	ME367(B), HS300(B+), EE311(B+), ME303(B), ME301(C), ME305(C), ME341(O), EE335(O), ME331(B+)
SCM18ME012	ME367(A), HS300(B+), EE311(A), ME303(A+), ME301(C), ME305(A), ME341(O), EE335(O), ME331(O)
SCM18ME013	ME367(B+), HS300(C), EE311(B), ME303(B+), ME301(C), ME305(B), ME341(B+), EE335(O), ME331(O)
SCM18ME014	ME367(A), HS300(B+), EE311(B+), ME303(A+), ME301(C), ME305(F), ME341(B), EE335(O), ME331(A)
SCM18ME015	ME367(B+), HS300(B), EE311(B), ME303(B+), ME301(C), ME305(C), ME341(O), EE335(O), ME331(O)
SCM18ME016	ME367(C), HS300(C), EE311(F), ME303(F), ME301(C), ME305(C), ME341(A+), EE335(A), ME331(B+)
SCM18ME017	ME367(A), HS300(O), EE311(O), ME303(O), ME301(O), ME305(B+), ME341(O), EE335(O), ME331(O)
SCM18ME018	ME367(O), HS300(A+), EE311(O), ME303(O), ME301(O), ME305(B+), ME341(O), EE335(O), ME331(O)
SCM18ME019	ME367(B+), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(C), ME341(A+), EE335(A), ME331(O)
SCM18ME021	ME367(B), HS300(F), EE311(C), ME303(C), ME301(F), ME305(F), ME341(O), EE335(B+), ME331(O)

SCM18ME022	ME367(C), HS300(B+), EE311(B+), ME303(B), ME301(C), ME305(B), ME341(O), EE335(O), ME331(O)
SCM18ME023	ME367(A), HS300(A+), EE311(B+), ME303(B+), ME301(B+), ME305(B+), ME341(B+), EE335(A), ME331(O)
SCM18ME024	ME367(B+), HS300(B), EE311(F), ME303(B+), ME301(B), ME305(C), ME341(B+), EE335(O), ME331(O)
SCM18ME025	ME367(F), HS300(F), EE311(F), ME303(F), ME301(C), ME305(F), ME341(B+), EE335(A), ME331(B)
SCM18ME026	ME367(C), HS300(B), EE311(C), ME303(B+), ME301(C), ME305(B+), ME341(O), EE335(B+), ME331(B)
SCM18ME027	ME367(A+), HS300(B+), EE311(B+), ME303(A), ME301(A+), ME305(B+), ME341(O), EE335(O), ME331(O)
SCM18ME028	ME367(B), HS300(B), EE311(B), ME303(C), ME301(B+), ME305(C), ME341(A+), EE335(O), ME331(O)
SCM18ME029	ME367(F), HS300(F), EE311(F), ME303(F), ME301(F), ME305(F), ME341(B+), EE335(O), ME331(P)
SCM18ME030	ME367(B), HS300(F), EE311(F), ME303(F), ME301(F), ME305(B), ME341(B+), EE335(O), ME331(O)
SCM18ME031	ME367(O), HS300(A), EE311(A), ME303(B+), ME301(B+), ME305(B+), ME341(O), EE335(O), ME331(A)
SCM18ME032	ME367(B+), HS300(C), EE311(F), ME303(B), ME301(B), ME305(C), ME341(B+), EE335(O), ME331(O)
SCM18ME033	ME367(A+), HS300(B+), EE311(A+), ME303(B+), ME301(A+), ME305(C), ME341(O), EE335(O), ME331(A+)
SCM18ME034	ME367(O), HS300(O), EE311(O), ME303(O), ME301(A+), ME305(B+), ME341(O), EE335(O), ME331(O)
SCM18ME035	ME367(A), HS300(A+), EE311(A), ME303(B+), ME301(B), ME305(B+), ME341(A+), EE335(O), ME331(O)
SCM18ME036	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(C), ME305(A), ME341(O), EE335(A), ME331(P)
SCM18ME037	ME367(O), HS300(O), EE311(O), ME303(O), ME301(B+), ME305(A), ME341(O), EE335(O), ME331(O)
SCM18ME038	ME367(A), HS300(B+), EE311(B+), ME303(B+), ME301(B+), ME305(C), ME341(O), EE335(O), ME331(O)
SCM18ME039	ME367(A+), HS300(A), EE311(B+), ME303(B), ME301(B+), ME305(O), ME341(O), EE335(O), ME331(A+)

SCM18ME040	ME367(A+), HS300(A), EE311(A+), ME303(O), ME301(A+), ME305(A), ME341(O), EE335(O), ME331(O)
SCM18ME041	ME367(B+), HS300(B), EE311(C), ME303(B+), ME301(B), ME305(B+), ME341(O), EE335(A+), ME331(B+)
SCM18ME042	ME367(A), HS300(B+), EE311(A), ME303(A), ME301(B+), ME305(B+), ME341(O), EE335(O), ME331(O)
SCM18ME043	ME367(F), HS300(F), EE311(F), ME303(F), ME301(F), ME305(F), ME341(A+), EE335(B+), ME331(C)
SCM18ME044	HS300(C), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(O), ME331(A+), ME373(Withheld)
SCM18ME045	ME367(O), HS300(O), EE311(A+), ME303(B+), ME301(B), ME305(B+), ME341(A+), EE335(O), ME331(A)
SCM18ME046	HS300(B), EE311(B+), ME303(B+), ME301(B), ME305(A+), ME341(A), EE335(A+), ME331(A+), ME373(Withheld)
SCM18ME047	ME367(A+), HS300(A), EE311(B+), ME303(B), ME301(C), ME305(B), ME341(B+), EE335(B+), ME331(A)
SCM18ME048	ME367(A), HS300(A), EE311(B+), ME303(B+), ME301(B), ME305(F), ME341(O), EE335(O), ME331(O)
SCM18ME049	HS300(B+), EE311(B+), ME303(A), ME301(B+), ME305(A+), ME341(A), EE335(A), ME331(A+), ME373(Withheld)
SCM18ME050	ME367(A), HS300(B+), EE311(C), ME303(B+), ME301(B), ME305(B+), ME341(A+), EE335(O), ME331(B+)
SCM18ME051	HS300(A), EE311(A), ME303(A+), ME301(A+), ME305(A), ME341(O), EE335(O), ME331(O), ME373(Withheld)
SCM18ME052	ME367(B+), HS300(A+), EE311(B+), ME303(B), ME301(C), ME305(B), ME341(A+), EE335(O), ME331(A+)
SCM18ME053	HS300(B+), EE311(C), ME303(C), ME301(C), ME305(A+), ME341(B+), EE335(O), ME331(B), ME373(Withheld)
SCM18ME054	HS300(B+), EE311(O), ME303(A), ME301(B+), ME305(B+), ME341(O), EE335(O), ME331(O), ME373(Withheld)
SCM18ME055	ME367(A), HS300(B+), EE311(O), ME303(A), ME301(A+), ME305(A+), ME341(A+), EE335(A), ME331(A)
SCM18ME056	HS300(B), EE311(C), ME303(F), ME301(F), ME305(B+), ME341(A), EE335(O), ME331(A), ME373(Withheld)
SCM18ME057	HS300(A), EE311(B), ME303(C), ME301(C), ME305(F), ME341(B+), EE335(B), ME331(B+), ME373(Withheld)

SCM18ME058	ME367(B), HS300(B+), EE311(B+), ME303(F), ME301(B), ME305(A+), ME341(A), EE335(A), ME331(B+)
SCM18ME059	HS300(B+), EE311(B), ME303(C), ME301(B), ME305(B), ME341(B+), EE335(A+), ME331(B+), ME373(Withheld)
SCM18ME060	ME367(A), HS300(B+), EE311(A+), ME303(A), ME301(B+), ME305(O), ME341(O), EE335(O), ME331(O)
SCM18ME061	ME367(A+), HS300(O), EE311(O), ME303(A+), ME301(A), ME305(A+), ME341(O), EE335(O), ME331(O)
SCM18ME062	HS300(C), EE311(B+), ME303(C), ME301(F), ME305(F), ME341(A+), EE335(O), ME331(A), ME373(B)
SCM18ME063	ME367(B+), HS300(A), EE311(B+), ME303(O), ME301(B), ME305(O), ME341(O), EE335(O), ME331(O)
SCM18ME064	ME367(C), HS300(C), EE311(B), ME303(C), ME301(C), ME305(A), ME341(A), EE335(A), ME331(A)
SCM18ME065	HS300(A), EE311(O), ME303(A+), ME301(B+), ME305(O), ME341(O), EE335(O), ME331(O), ME373(Withheld)
SCM18ME066	ME367(A), HS300(O), EE311(O), ME303(A+), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM18ME067	ME367(O), HS300(O), EE311(O), ME303(O), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM18ME068	ME367(B), HS300(B+), EE311(C), ME303(F), ME301(C), ME305(C), ME341(A), EE335(A+), ME331(A)
SCM18ME069	HS300(O), EE311(O), ME303(A+), ME301(B), ME305(O), ME341(A), EE335(A), ME331(A), ME373(Withheld)
SCM18ME070	HS300(A), EE311(C), ME303(B+), ME301(B), ME305(C), ME341(O), EE335(O), ME331(O), ME373(Withheld)
SCM18ME071	ME367(B+), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(B+), EE335(A), ME331(A)
SCM18ME072	HS300(C), EE311(F), ME303(F), ME301(F), ME305(F), ME341(B+), EE335(B), ME331(B+), ME373(C)
SCM18ME073	HS300(B+), EE311(B), ME303(B), ME301(B+), ME305(B+), ME341(A+), EE335(A), ME331(O), ME373(Withheld)
SCM18ME074	HS300(B+), EE311(B), ME303(B+), ME301(B+), ME305(F), ME341(A+), EE335(A+), ME331(A), ME373(A)
SCM18ME075	ME367(C), HS300(F), EE311(B), ME303(F), ME301(F), ME305(C), ME341(B+), EE335(B), ME331(B+)

SCM18ME076	HS300(A), EE311(A), ME303(C), ME301(B+), ME305(A+), ME341(O), EE335(O), ME331(O), ME373(Withheld)
SCM18ME077	ME367(F), HS300(C), EE311(F), ME303(F), ME301(C), ME305(B), ME341(B+), EE335(A), ME331(B+)
SCM18ME078	ME367(B+), HS300(B), EE311(F), ME303(B), ME301(C), ME305(B+), ME341(B+), EE335(A+), ME331(B+)
SCM18ME079	HS300(Withheld), EE311(Withheld), ME303(P), ME301(F), ME305(C), ME341(B+), EE335(B+), ME331(A), ME373(Withheld)
SCM18ME080	ME367(B), HS300(B+), EE311(F), ME303(C), ME301(C), ME305(F), ME341(A), EE335(A+), ME331(B+)
SCM18ME081	HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(O), EE335(O), ME331(A+), ME373(B+)

15/07/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S8 (R) Exam May 2020 (S8 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU402	TWO AND THREE WHEELERS
AU404	ENGINE & VEHICLE MANAGEMENT SYSTEMS
AU464	SPECIAL TYPE OF VEHICLES
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
AU492	PROJECT
AU462	VEHICLE MAINTENANCE
CE488	DISASTER MANAGEMENT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16AU001	AU402(A+), AU404(A+), AU464(O), AU492(O), CE482(A)
SCM16AU002	AU402(O), AU404(O), AU464(A+), AU492(O), CE482(A+)
SCM16AU003	AU402(C), AU404(C), AU462(C), AU492(A), CE482(C)
SCM16AU004	AU402(B), AU404(B), AU462(C), AU492(A), CE482(C)
SCM16AU005	AU402(O), AU404(A+), AU464(O), AU492(O), CE482(A)
SCM16AU006	AU402(B+), AU404(B+), AU462(B+), AU492(A+), CE482(B)
SCM16AU007	AU402(B+), AU404(B+), AU462(B+), AU492(A+), CE482(B+)
SCM16AU009	AU402(B), AU404(B), AU464(B+), AU492(A), CE488(B)
SCM16AU010	AU402(A), AU404(A), AU464(A+), AU492(O), CE488(A)

SCM16AU011	AU402(C), AU404(P), AU462(C), AU492(B+), CE482(P)
SCM16AU012	AU402(B), AU404(B), AU464(B), AU492(A), CE488(C)
SCM16AU013	AU402(A), AU404(B+), AU464(B+), AU492(A+), CE482(B+)
SCM16AU014	AU402(B+), AU404(B+), AU462(B+), AU492(A+), CE488(B+)
SCM16AU015	AU402(B), AU404(B), AU464(B), AU492(A+), CE488(B)
SCM16AU017	AU402(B), AU404(C), AU462(C), AU492(C), CE488(F)
SCM16AU018	AU402(B+), AU404(B+), AU462(B+), AU492(A+), CE488(B+)
SCM16AU019	AU402(A+), AU404(A), AU464(A+), AU492(O), CE488(A+)
SCM16AU020	AU402(B), AU404(B), AU462(C), AU492(A), CE482(C)
SCM16AU022	AU402(A+), AU404(A+), AU464(A+), AU492(O), CE488(A+)
SCM16AU023	AU402(B+), AU404(B+), AU462(B+), AU492(A+), CE482(B+)
SCM16AU024	AU402(O), AU404(O), AU462(O), AU492(O), CE488(A+)
SCM16AU025	AU402(B), AU404(B), AU462(C), AU492(A), CE488(B)
SCM16AU027	AU402(B), AU404(B), AU462(B), AU492(A+), CE488(B)
SCM16AU028	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE488(B+)
SCM16AU030	AU402(B+), AU404(B+), AU462(B), AU492(A), CE488(B)
SCM16AU031	AU402(B+), AU404(B), AU462(B), AU492(A+), CE488(B)
SCM16AU032	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE488(B+)
SCM16AU033	AU402(O), AU404(A+), AU464(O), AU492(O), CE488(A+)
SCM16AU034	AU402(B), AU404(B), AU462(B), AU492(A+), CE482(B)
SCM16AU035	AU402(B), AU404(B), AU462(B), AU492(A), CE482(B)
SCM16AU036	AU402(O), AU404(O), AU464(O), AU492(O), CE488(O)
SCM16AU038	AU402(A+), AU404(A+), AU464(A+), AU492(O), CE488(A+)
SCM16AU039	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE488(B+)
SCM16AU040	AU402(A+), AU404(A+), AU464(A+), AU492(O), CE488(A+)
SCM16AU041	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE488(B)
SCM16AU043	AU402(A), AU404(A), AU462(A), AU492(O), CE488(A)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
-------------	--------

EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC466	CYBER SECURITY
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC492	PROJECT
EC468	SECURE COMMUNICATION

Register No	Course Code (Grade)
SCM16EC001	EC402(O), EC404(O), EC466(A+), EC492(A), CE482(B+)
SCM16EC002	EC402(A+), EC404(A), EC468(A+), EC492(A+), CE482(B+)
SCM16EC003	EC402(B), EC404(B), EC466(B), EC492(B), CE482(B)
SCM16EC004	EC402(A+), EC404(A+), EC468(A+), EC492(A+), CE482(A)
SCM16EC005	EC402(A), EC404(B+), EC466(A), EC492(B+), CE482(B+)
SCM16EC006	EC402(A), EC404(A), EC466(B+), EC492(B+), CE482(B)
SCM16EC007	EC402(B), EC404(B), EC466(B), EC492(A), CE482(B)
SCM16EC008	EC402(A+), EC404(A), EC466(A+), EC492(O), CE482(B+)
SCM16EC009	EC402(B), EC404(B), EC466(B), EC492(B), CE482(B)
SCM16EC011	EC402(A), EC404(B+), EC466(A), EC492(B+), CE482(B)
SCM16EC012	EC402(O), EC404(O), EC468(O), EC492(B+), CE482(A)
SCM16EC013	EC402(B), EC404(B+), EC468(B), EC492(C), CE482(B)
SCM16EC014	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(O)
SCM16EC015	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(O)
SCM16EC016	EC402(A+), EC404(A), EC468(A+), EC492(B+), CE482(A+)
SCM16EC017	EC402(O), EC404(O), EC466(O), EC492(B+), CE482(O)
SCM16EC018	EC402(B+), EC404(B+), EC466(B+), EC492(A+), CE482(B+)
SCM16EC020	EC402(A+), EC404(A+), EC468(A+), EC492(A+), CE482(A+)
SCM16EC021	EC402(A+), EC404(A+), EC468(A+), EC492(B+), CE482(A)
SCM16EC022	EC402(A+), EC404(A), EC466(B+), EC492(O), CE482(B+)
SCM16EC023	EC402(B+), EC404(B+), EC468(B+), EC492(C), CE482(B)
SCM16EC024	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(O)
SCM16EC025	EC402(O), EC404(O), EC468(O), EC492(A+), CE482(O)



SCM16EC026	EC402(A+), EC404(A), EC468(A+), EC492(A+), CE482(A+)
SCM16EC027	EC402(B), EC404(B), EC468(B), EC492(B), CE482(B)
SCM16EC028	EC402(A+), EC404(A+), EC468(A+), EC492(B+), CE482(B+)
SCM16EC029	EC402(O), EC404(A), EC466(A+), EC492(A), CE482(B+)
SCM16EC030	EC402(O), EC404(A), EC468(A+), EC492(A), CE482(B+)
SCM16EC031	EC402(O), EC404(O), EC468(O), EC492(A), CE482(O)
SCM16EC032	EC402(A+), EC404(A+), EC468(A+), EC492(B+), CE482(A)
SCM16EC033	EC402(O), EC404(A+), EC466(A+), EC492(A), CE482(B+)
SCM16EC034	EC402(O), EC404(A+), EC466(A+), EC492(A), CE482(A+)
SCM16EC035	EC402(B), EC404(B+), EC466(B), EC492(B), CE482(C)
SCM16EC036	EC402(A), EC404(B+), EC466(B+), EC492(A), CE482(B+)
SCM16EC038	EC402(A), EC404(A), EC466(A), EC492(A+), CE482(A)
SCM16EC039	EC402(B+), EC404(B+), EC468(B+), EC492(B), CE482(B+)
SCM16EC040	EC402(B+), EC404(B), EC466(B+), EC492(A), CE482(B)
SCM16EC041	EC402(A+), EC404(B+), EC466(A), EC492(A), CE482(A)
SCM16EC043	EC402(B), EC404(B+), EC466(B+), EC492(A+), CE482(B)
SCM16EC044	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(A+)
SCM16EC045	EC402(B), EC404(C), EC466(C), EC492(B), CE482(C)
SCM16EC046	EC402(B), EC404(C), EC466(B), EC492(B), CE482(B)
SCM16EC047	EC402(A), EC404(B+), EC466(B+), EC492(A+), CE482(A)
SCM16EC048	EC402(B), EC404(B), EC466(B), EC492(A), CE482(B)
SCM16EC049	EC402(A+), EC404(A+), EC466(A+), EC492(A+), CE482(A)
SCM16EC050	EC402(A), EC404(B+), EC466(A), EC492(B+), CE482(A)
SCM16EC051	EC402(A+), EC404(A), EC466(A), EC492(A+), CE482(B+)
SCM16EC053	EC402(C), EC404(C), EC466(C), EC492(A), CE482(C)
SCM16EC055	EC402(A+), EC404(A+), EC468(A+), EC492(A+), CE482(A)
SCM16EC056	EC402(B+), EC404(B), EC466(B+), EC492(B), CE482(B)
SCM16EC057	EC402(O), EC404(A+), EC466(O), EC492(A+), CE482(A)
SCM16EC058	EC402(B+), EC404(B), EC466(B+), EC492(B), CE482(B)
SCM16EC059	EC402(A), EC404(B+), EC468(B+), EC492(B+), CE482(B+)

SCM16EC060	EC402(C), EC404(C), EC466(C), EC492(B), CE482(C)
SCM16EC061	EC402(A), EC404(B+), EC466(A), EC492(A), CE482(B+)
SCM16EC062	EC402(A+), EC404(A+), EC466(A), EC492(A+), CE482(A+)
SCM16EC063	EC402(B), EC404(B), EC466(B), EC492(A), CE482(B)
SCM16EC064	EC402(A+), EC404(B+), EC466(A), EC492(A), CE482(B+)
SCM16EC067	EC402(C), EC404(P), EC466(C), EC492(A), CE482(C)
SCM16EC068	EC402(A+), EC404(A), EC466(A+), EC492(A), CE482(A)
SCM16EC069	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(O)
SCM16EC070	EC402(A+), EC404(A), EC466(A), EC492(A), CE482(B+)
SCM16EC071	EC402(A+), EC404(A), EC466(A), EC492(A+), CE482(A+)
SCM16EC072	EC402(A+), EC404(A), EC466(A+), EC492(A), CE482(A)
SCM16EC073	EC402(O), EC404(O), EC466(O), EC492(A+), CE482(O)
SCM16EC074	EC402(A+), EC404(A), EC466(A), EC492(A), CE482(B+)
SCM16EC075	EC402(A+), EC404(A), EC468(A), EC492(A+), CE482(A)
SCM16EC076	EC402(C), EC404(P), EC466(C), EC492(B), CE482(C)
SCM16EC077	EC402(A+), EC404(A+), EC466(A+), EC492(A+), CE482(A+)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
CE488	DISASTER MANAGEMENT
EE492	PROJECT

Register No	Course Code (Grade)
SCM16EE001	EE402(C), EE404(C), EE474(C), EE492(O), CE488(C)
SCM16EE002	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B)
SCM16EE003	EE402(B), EE404(B), EE474(B), EE492(O), CE488(B)
SCM16EE004	EE402(B+), EE404(B+), EE474(B), EE492(O), CE488(B)
SCM16EE006	EE402(O), EE404(O), EE474(O), EE492(O), CE488(O)

SCM16EE007	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(A+)
SCM16EE008	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(A+)
SCM16EE009	EE402(A), EE404(B+), EE474(B+), EE492(O), CE488(A)
SCM16EE010	EE402(B+), EE404(B+), EE474(A), EE492(O), CE488(A+)
SCM16EE012	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B+)
SCM16EE016	EE402(A), EE404(A), EE474(A), EE492(O), CE488(A)
SCM16EE017	EE402(O), EE404(O), EE474(O), EE492(O), CE488(A)
SCM16EE018	EE402(O), EE404(O), EE474(O), EE492(O), CE488(O)
SCM16EE019	EE402(A), EE404(A), EE474(A), EE492(O), CE488(A)
SCM16EE020	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B+)
SCM16EE021	EE402(C), EE404(C), EE474(C), EE492(A+), CE488(C)
SCM16EE023	EE402(A), EE404(A), EE474(A), EE492(O), CE488(B+)
SCM16EE024	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(A)
SCM16EE025	EE402(B), EE404(B), EE474(B), EE492(A+), CE488(B)
SCM16EE026	EE402(F), EE404(F), EE474(F), EE492(A+), CE488(F)
SCM16EE027	EE402(O), EE404(A+), EE474(O), EE492(O), CE488(A+)
SCM16EE028	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B)
SCM16EE030	EE402(C), EE404(C), EE474(C), EE492(A+), CE488(C)
SCM16EE031	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B+)
SCM16EE032	EE402(B+), EE404(B+), EE474(B), EE492(O), CE488(B+)
SCM16EE033	EE402(O), EE404(O), EE474(A+), EE492(O), CE488(A+)
SCM16EE034	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(A+)
SCM16EE035	EE402(A+), EE404(A+), EE474(A), EE492(O), CE488(A)
SCM16EE036	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(A+)
SCM16EE037	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(B+)
SCM16EE038	EE402(A+), EE404(A+), EE474(A), EE492(A+), CE488(A)
SCM16EE039	EE402(B), EE404(B), EE474(B+), EE492(O), CE488(B+)
SCM16EE040	EE402(O), EE404(O), EE474(O), EE492(O), CE488(O)
SCM16EE041	EE402(C), EE404(C), EE474(C), EE492(O), CE488(C)
SCM16EE043	EE402(A+), EE404(B+), EE474(A), EE492(O), CE488(A+)

SCM16EE044	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B+)
SCM16EE046	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B)
SCM16EE047	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(A+)
SCM16EE048	EE402(A+), EE404(O), EE474(A+), EE492(O), CE488(A)
SCM16EE049	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(A)
SCM16EE050	EE402(C), EE404(C), EE474(C), EE492(O), CE488(C)
SCM16EE051	EE402(A+), EE404(A+), EE474(A+), EE492(O), CE488(A+)
SCM16EE052	EE402(O), EE404(O), EE474(A+), EE492(O), CE488(A)
SCM16EE053	EE402(A), EE404(A), EE474(A), EE492(O), CE488(B+)
SCM16EE054	EE402(A), EE404(A), EE474(B+), EE492(O), CE488(A)
SCM16EE055	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B+)
SCM16EE056	EE402(B+), EE404(B+), EE474(B+), EE492(O), CE488(B+)
SCM16EE057	EE402(A+), EE404(A+), EE474(A), EE492(O), CE488(A)
SCM16EE058	EE402(A), EE404(A), EE474(A), EE492(O), CE488(A)
SCM16EE059	EE402(O), EE404(A+), EE474(O), EE492(O), CE488(A)
SCM16EE060	EE402(C), EE404(C), EE474(C), EE492(O), CE488(C)
SCM16EE061	EE402(C), EE404(C), EE474(C), EE492(A+), CE488(C)
SCM16EE062	EE402(A), EE404(B+), EE474(B+), EE492(O), CE488(A)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE462	TOWN AND COUNTRY PLANNING
ME482	ENERGY CONSERVATION AND MANAGEMENT
CE492	PROJECT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT

Register No	Course Code (Grade)
SCM16CE001	CE402(O), CE404(O), CE462(O), CE492(A), ME482(O)
SCM16CE002	CE402(B+), CE404(B), CE462(B+), CE492(B+), ME482(B+)

SCM16CE003	CE402(A+), CE404(A), CE462(A), CE492(B+), ME482(A)
SCM16CE004	CE402(C), CE404(C), CE474(C), CE492(B+), ME482(C)
SCM16CE005	CE402(O), CE404(O), CE462(O), CE492(B+), ME482(O)
SCM16CE006	CE402(B), CE404(C), CE474(C), CE492(A), ME482(C)
SCM16CE007	CE402(A+), CE404(A), CE462(A+), CE492(A), ME482(B+)
SCM16CE008	CE402(O), CE404(B+), CE462(O), CE492(A), ME482(O)
SCM16CE009	CE402(O), CE404(O), CE462(O), CE492(A), ME482(A+)
SCM16CE010	CE402(B+), CE404(B+), CE462(A), CE492(B+), ME482(B+)
SCM16CE011	CE402(A), CE404(B+), CE462(B+), CE492(B+), ME482(B)
SCM16CE012	CE402(A), CE404(B+), CE462(A), CE492(B+), ME482(B+)
SCM16CE014	CE402(A+), CE404(B+), CE474(A), CE492(A+), ME482(A)
SCM16CE015	CE402(A), CE404(B+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE016	CE402(A), CE404(B+), CE462(A), CE492(B+), ME482(A)
SCM16CE017	CE402(B), CE404(B), CE474(B), CE492(A), ME482(B)
SCM16CE018	CE402(A+), CE404(A), CE474(A+), CE492(B+), ME482(A+)
SCM16CE019	CE402(A), CE404(A), CE462(A), CE492(B+), ME482(B+)
SCM16CE020	CE402(A+), CE404(A), CE462(A), CE492(A), ME482(B+)
SCM16CE021	CE402(A+), CE404(A), CE462(A+), CE492(A), ME482(A)
SCM16CE022	CE402(B+), CE404(B), CE474(B+), CE492(B+), ME482(B+)
SCM16CE023	CE402(O), CE404(A+), CE462(O), CE492(A), ME482(A+)
SCM16CE024	CE402(O), CE404(O), CE462(O), CE492(B+), ME482(O)
SCM16CE025	CE402(A+), CE404(A), CE462(A+), CE492(B+), ME482(A)
SCM16CE026	CE402(A), CE404(B+), CE462(A+), CE492(B+), ME482(A)
SCM16CE027	CE402(B+), CE404(B+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE028	CE402(A+), CE404(A), CE462(A), CE492(B+), ME482(A)
SCM16CE029	CE402(O), CE404(O), CE474(O), CE492(B+), ME482(O)
SCM16CE030	CE402(O), CE404(A+), CE462(O), CE492(B+), ME482(A)
SCM16CE031	CE402(A+), CE404(A+), CE462(A+), CE492(B+), ME482(A+)
SCM16CE032	CE402(B), CE404(C), CE474(B), CE492(B), ME482(C)
SCM16CE033	CE402(O), CE404(A+), CE462(A+), CE492(B+), ME482(A+)

SCM16CE034	CE402(A+), CE404(A+), CE462(O), CE492(B+), ME482(A+)
SCM16CE035	CE402(B), CE404(C), CE474(B), CE492(B), ME482(C)
SCM16CE036	CE402(A), CE404(A), CE474(A), CE492(B+), ME482(A+)
SCM16CE037	CE402(O), CE404(O), CE462(O), CE492(B+), ME482(O)
SCM16CE038	CE402(B+), CE404(B+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE039	CE402(A), CE404(A+), CE462(A+), CE492(B+), ME482(B+)
SCM16CE040	CE402(A+), CE404(A+), CE462(A+), CE492(B+), ME482(A+)
SCM16CE041	CE402(B+), CE404(B+), CE462(A), CE492(B+), ME482(B+)
SCM16CE042	CE402(A+), CE404(B+), CE474(A+), CE492(B+), ME482(B+)
SCM16CE043	CE402(B+), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM16CE044	CE402(A), CE404(A), CE474(A), CE492(A), ME482(A)
SCM16CE045	CE402(B+), CE404(B+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE046	CE402(O), CE404(A+), CE474(O), CE492(A), ME482(O)
SCM16CE047	CE402(A), CE404(A), CE474(A), CE492(B+), ME482(B+)
SCM16CE048	CE402(O), CE404(A+), CE462(O), CE492(A), ME482(O)
SCM16CE049	CE402(O), CE404(A), CE462(O), CE492(A), ME482(O)
SCM16CE050	CE402(A+), CE404(B+), CE474(A+), CE492(A), ME482(O)
SCM16CE051	CE402(B), CE404(B), CE474(B), CE492(B), ME482(B)
SCM16CE052	CE402(A), CE404(A), CE462(A), CE492(A), ME482(B+)
SCM16CE053	CE402(O), CE404(O), CE474(O), CE492(B+), ME482(O)
SCM16CE054	CE402(B+), CE404(B), CE474(B), CE492(B+), ME482(B)
SCM16CE055	CE402(O), CE404(A+), CE474(O), CE492(B+), ME482(A+)
SCM16CE056	CE402(B), CE404(B), CE474(B+), CE492(B), ME482(B)
SCM16CE057	CE402(B), CE404(B), CE474(B+), CE492(A), ME482(B)
SCM16CE058	CE402(A+), CE404(A+), CE474(A), CE492(B+), ME482(A+)
SCM16CE059	CE402(A+), CE404(B+), CE462(A+), CE492(B+), ME482(B+)
SCM16CE060	CE402(O), CE404(O), CE474(O), CE492(A), ME482(O)
SCM16CE061	CE402(O), CE404(O), CE462(O), CE492(B+), ME482(A)
SCM16CE062	CE402(B+), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM16CE063	CE402(A), CE404(A+), CE462(A), CE492(B+), ME482(B+)

SCM16CE064	CE402(A), CE404(A+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE065	CE402(B), CE404(B), CE474(C), CE492(B), ME482(Absent)
SCM16CE066	CE402(A), CE404(A), CE462(A+), CE492(B+), ME482(A)
SCM16CE068	CE402(B+), CE404(B+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE070	CE402(O), CE404(O), CE474(O), CE492(B+), ME482(A+)
SCM16CE071	CE402(B+), CE404(B+), CE474(B+), CE492(B+), ME482(B+)
SCM16CE072	CE402(C), CE404(B), CE462(C), CE492(B+), ME482(C)
SCM16CE073	CE402(B), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM16CE074	CE402(O), CE404(O), CE474(O), CE492(B+), ME482(A+)
SCM16CE075	CE402(A+), CE404(A), CE474(A), CE492(B+), ME482(A)
SCM16CE076	CE402(A), CE404(A), CE462(A+), CE492(B+), ME482(B+)
SCM16CE077	CE402(O), CE404(O), CE474(O), CE492(A), ME482(O)
SCM16CE078	CE402(A+), CE404(A+), CE474(A), CE492(B+), ME482(B+)
SCM16CE079	CE402(A), CE404(A+), CE462(A+), CE492(B+), ME482(A)
SCM16CE080	CE402(B), CE404(B), CE462(B), CE492(B), ME482(B)
SCM16CE081	CE402(B+), CE404(B+), CE462(B+), CE492(B+), ME482(B)
SCM16CE083	CE402(B+), CE404(B+), CE462(B+), CE492(A), ME482(B)
SCM16CE084	CE402(O), CE404(A+), CE462(A+), CE492(A), ME482(A)
SCM16CE085	CE402(B), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM16CE086	CE402(B+), CE404(B+), CE462(B+), CE492(O), ME482(B)
SCM16CE087	CE402(B+), CE404(A), CE474(B+), CE492(B+), ME482(B+)
SCM16CE088	CE402(B+), CE404(B+), CE474(B), CE492(B), ME482(B)
SCM16CE089	CE402(A+), CE404(A+), CE462(A+), CE492(B+), ME482(A+)
SCM16CE090	CE402(B), CE404(B), CE462(B), CE492(B), ME482(C)
SCM16CE091	CE402(O), CE404(O), CE474(A+), CE492(B+), ME482(O)
SCM16CE093	CE402(A+), CE404(A), CE474(B+), CE492(A+), ME482(B+)
SCM16CE094	CE402(A+), CE404(A), CE462(A+), CE492(A), ME482(A)
SCM16CE095	CE402(B+), CE404(B+), CE462(B+), CE492(A), ME482(B+)
SCM16CE096	CE402(B), CE404(B+), CE462(B+), CE492(B+), ME482(B)
SCM16CE097	CE402(A+), CE404(A), CE474(A+), CE492(B+), ME482(A)

SCM16CE099	CE402(C), CE404(C), CE474(C), CE492(B), ME482(C)
SCM16CE100	CE402(B), CE404(B), CE462(B+), CE492(A), ME482(B)
SCM16CE101	CE402(B), CE404(B+), CE462(B), CE492(B), ME482(B+)
SCM16CE102	CE402(B+), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM16CE103	CE402(A), CE404(A), CE474(A), CE492(B+), ME482(B)
SCM16CE104	CE402(B+), CE404(B+), CE474(B+), CE492(A), ME482(B+)
SCM16CE105	CE402(A), CE404(A), CE474(A), CE492(B+), ME482(B+)
SCM16CE106	CE402(A), CE404(A), CE474(B+), CE492(B+), ME482(B)
SCM16CE107	CE402(O), CE404(O), CE474(A), CE492(B+), ME482(B+)
SCM16CE108	CE402(O), CE404(O), CE474(O), CE492(B+), ME482(O)
SCM16CE109	CE402(O), CE404(O), CE462(O), CE492(A), ME482(O)
SCM16CE110	CE402(B), CE404(B), CE474(B), CE492(B), ME482(B)
SCM16CE111	CE402(C), CE404(C), CE474(C), CE492(B+), ME482(C)
SCM16CE112	CE402(B+), CE404(B+), CE474(B+), CE492(B+), ME482(A)
SCM16CE113	CE402(O), CE404(O), CE462(O), CE492(A+), ME482(A+)
SCM16CE114	CE402(O), CE404(O), CE462(O), CE492(O), ME482(O)
SCM16CE115	CE402(B+), CE404(B+), CE474(B), CE492(B+), ME482(B)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS466	DATA SCIENCE
CE488	DISASTER MANAGEMENT
CS492	PROJECT
CS464	ARTIFICIAL INTELLIGENCE

Register No	Course Code (Grade)
SCM15CS054	CS402(C), CS404(C), CS466(C), CS492(B+), CE488(C)
SCM15CS075	CS402(C), CS404(C), CS466(C), CS492(A), CE488(C)
SCM16CS001	CS402(A), CS404(B+), CS464(B+), CS492(A), CE488(B+)



SCM16CS002	CS402(A+), CS404(B+), CS466(A+), CS492(O), CE488(B+)
SCM16CS003	CS402(C), CS404(C), CS466(C), CS492(O), CE488(C)
SCM16CS004	CS402(A), CS404(A), CS464(A), CS492(O), CE488(A)
SCM16CS005	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM16CS006	CS402(A), CS404(B+), CS466(A), CS492(A), CE488(A)
SCM16CS007	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM16CS008	CS402(A), CS404(B+), CS464(A), CS492(O), CE488(A)
SCM16CS010	CS402(A), CS404(B+), CS466(A), CS492(A+), CE488(A+)
SCM16CS011	CS402(A+), CS404(A), CS464(A+), CS492(A+), CE488(A)
SCM16CS012	CS402(A), CS404(B+), CS466(B+), CS492(A+), CE488(A)
SCM16CS015	CS402(A+), CS404(A), CS466(A+), CS492(A), CE488(A+)
SCM16CS016	CS402(B), CS404(B), CS464(B), CS492(A), CE488(B)
SCM16CS018	CS402(B), CS404(B), CS464(B+), CS492(A), CE488(B)
SCM16CS019	CS402(O), CS404(A+), CS466(O), CS492(A), CE488(A+)
SCM16CS021	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM16CS022	CS402(A+), CS404(A+), CS466(A+), CS492(A+), CE488(A+)
SCM16CS023	CS402(B+), CS404(B+), CS464(A), CS492(A), CE488(A)
SCM16CS024	CS402(O), CS404(A+), CS466(O), CS492(A+), CE488(O)
SCM16CS025	CS402(A+), CS404(A), CS466(A+), CS492(A), CE488(A+)
SCM16CS026	CS402(A), CS404(B+), CS466(A+), CS492(O), CE488(A+)
SCM16CS027	CS402(B+), CS404(B+), CS466(A), CS492(A), CE488(B+)
SCM16CS028	CS402(A+), CS404(A), CS464(A), CS492(O), CE488(A)
SCM16CS029	CS402(B), CS404(B), CS464(B), CS492(A), CE488(B)
SCM16CS030	CS402(A+), CS404(A+), CS466(O), CS492(O), CE488(B+)
SCM16CS031	CS402(A), CS404(B+), CS466(B+), CS492(A+), CE488(A)
SCM16CS032	CS402(B), CS404(B), CS464(B+), CS492(A), CE488(B)
SCM16CS033	CS402(A), CS404(B+), CS464(A), CS492(A), CE488(A)
SCM16CS034	CS402(O), CS404(O), CS464(O), CS492(O), CE488(O)
SCM16CS035	CS402(B), CS404(B), CS464(B), CS492(A), CE488(B)
SCM16CS036	CS402(A), CS404(A), CS464(A), CS492(O), CE488(A)

SCM16CS037	CS402(A+), CS404(A+), CS464(A+), CS492(O), CE488(A+)
SCM16CS038	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(B+)
SCM16CS039	CS402(B+), CS404(B+), CS464(B+), CS492(A), CE488(B+)
SCM16CS040	CS402(A), CS404(B+), CS464(A), CS492(A), CE488(A)
SCM16CS041	CS402(B), CS404(B), CS466(B), CS492(A), CE488(B)
SCM16CS042	CS402(A), CS404(A+), CS464(A+), CS492(A+), CE488(A+)
SCM16CS043	CS402(A), CS404(A), CS466(A+), CS492(A), CE488(A)
SCM16CS044	CS402(A+), CS404(A), CS464(A), CS492(A), CE488(A)
SCM16CS045	CS402(A+), CS404(A+), CS464(A+), CS492(A), CE488(A+)
SCM16CS046	CS402(O), CS404(O), CS464(O), CS492(A), CE488(A+)
SCM16CS047	CS402(A), CS404(B+), CS464(A), CS492(A+), CE488(A)
SCM16CS048	CS402(O), CS404(O), CS464(O), CS492(O), CE488(O)
SCM16CS049	CS402(A+), CS404(A), CS464(A), CS492(A+), CE488(A)
SCM16CS050	CS402(A+), CS404(A), CS466(A+), CS492(A+), CE488(A+)
SCM16CS052	CS402(O), CS404(O), CS464(O), CS492(A+), CE488(O)
SCM16CS053	CS402(O), CS404(O), CS464(O), CS492(O), CE488(O)
SCM16CS055	CS402(A), CS404(A), CS464(A+), CS492(A+), CE488(A+)
SCM16CS056	CS402(A), CS404(A), CS464(A+), CS492(A+), CE488(A)
SCM16CS058	CS402(A+), CS404(A+), CS466(O), CS492(O), CE488(B+)
SCM16CS059	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM16CS060	CS402(O), CS404(O), CS464(O), CS492(A+), CE488(O)
SCM16CS061	CS402(B), CS404(C), CS464(B), CS492(A), CE488(B)
SCM16CS062	CS402(A+), CS404(B+), CS464(A), CS492(A+), CE488(B+)
SCM16CS063	CS402(A+), CS404(B+), CS466(A), CS492(O), CE488(A+)
SCM16CS064	CS402(A+), CS404(A), CS464(A), CS492(A+), CE488(A)
SCM16CS065	CS402(A+), CS404(A+), CS464(A+), CS492(A), CE488(A+)
SCM16CS066	CS402(A+), CS404(A), CS464(A), CS492(A), CE488(A)
SCM16CS067	CS402(B), CS404(B), CS464(B), CS492(A), CE488(B+)
SCM16CS069	CS402(A+), CS404(A), CS464(A), CS492(A), CE488(A)
SCM16CS070	CS402(O), CS404(O), CS464(O), CS492(A), CE488(O)

SCM16CS071	CS402(O), CS404(A+), CS464(O), CS492(O), CE488(A)
SCM16CS072	CS402(A+), CS404(A+), CS464(A+), CS492(A+), CE488(A+)
SCM16CS073	CS402(P), CS404(C), CS464(C), CS492(B+), CE488(P)
SCM16CS074	CS402(O), CS404(A+), CS464(O), CS492(A+), CE488(O)
SCM16CS075	CS402(A), CS404(B+), CS466(A), CS492(O), CE488(B+)
SCM16CS076	CS402(A+), CS404(A+), CS466(A), CS492(O), CE488(A+)
SCM16CS077	CS402(A+), CS404(A), CS464(A+), CS492(A+), CE488(A)
SCM16CS079	CS402(A+), CS404(A), CS466(B+), CS492(A+), CE488(B+)
SCM16CS080	CS402(O), CS404(O), CS466(O), CS492(O), CE488(A+)
SCM16CS081	CS402(O), CS404(O), CS464(O), CS492(A), CE488(A+)
SCM16CS083	CS402(A+), CS404(A+), CS464(A+), CS492(A+), CE488(A+)
SCM16CS084	CS402(O), CS404(O), CS464(A+), CS492(O), CE488(O)
SCM16CS085	CS402(A+), CS404(A), CS464(A+), CS492(A), CE488(A+)
SCM16CS086	CS402(O), CS404(O), CS464(O), CS492(A+), CE488(O)
SCM16CS087	CS402(A+), CS404(A), CS464(A+), CS492(A+), CE488(A+)
SCM16CS088	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM16CS089	CS402(O), CS404(A+), CS466(O), CS492(O), CE488(A+)
SCM16CS090	CS402(B+), CS404(B+), CS464(B), CS492(A), CE488(B+)
SCM16CS091	CS402(O), CS404(O), CS464(O), CS492(A+), CE488(O)
SCM16CS092	CS402(A), CS404(B+), CS466(B+), CS492(A+), CE488(A)
SCM16CS093	CS402(O), CS404(O), CS464(O), CS492(O), CE488(O)
SCM16CS094	CS402(A+), CS404(A+), CS464(A+), CS492(A), CE488(A+)
SCM16CS095	CS402(O), CS404(A+), CS466(O), CS492(A+), CE488(A+)
SCM16CS096	CS402(A+), CS404(A), CS464(A+), CS492(A+), CE488(A)
SCM16CS097	CS402(A+), CS404(A), CS464(B+), CS492(A), CE488(A)
SCM16CS098	CS402(O), CS404(O), CS466(O), CS492(A+), CE488(O)
SCM16CS099	CS402(B+), CS404(A), CS464(B+), CS492(A), CE488(A)
SCM16CS100	CS402(O), CS404(O), CS466(O), CS492(O), CE488(O)
SCM16CS101	CS402(A+), CS404(A), CS466(A), CS492(A), CE488(B+)
SCM16CS102	CS402(A), CS404(A), CS464(A), CS492(A), CE488(B+)

SCM16CS103	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)
SCM16CS104	CS402(B), CS404(C), CS466(C), CS492(B+), CE488(C)
SCM16CS105	CS402(O), CS404(A+), CS466(O), CS492(O), CE488(O)
SCM16CS106	CS402(O), CS404(O), CS464(O), CS492(O), CE488(O)
SCM16CS107	CS402(A+), CS404(A), CS464(A+), CS492(A), CE488(A+)
SCM16CS109	CS402(A+), CS404(A), CS464(A+), CS492(O), CE488(A)
SCM16CS110	CS402(A+), CS404(A+), CS464(A+), CS492(A), CE488(A+)
SCM16CS111	CS402(B), CS404(C), CS466(C), CS492(A), CE488(B)
SCM16CS112	CS402(O), CS404(A+), CS464(A+), CS492(A+), CE488(A)
SCM16CS113	CS402(O), CS404(A), CS466(A+), CS492(A+), CE488(O)
SCM16CS114	CS402(A), CS404(B+), CS466(B+), CS492(O), CE488(B+)
SCM16CS115	CS402(O), CS404(O), CS466(O), CS492(A+), CE488(O)
SCM16CS116	CS402(A+), CS404(B+), CS466(B+), CS492(A+), CE488(A+)
SCM16CS117	CS402(C), CS404(C), CS464(C), CS492(B+), CE488(C)
SCM16CS118	CS402(O), CS404(A+), CS464(A+), CS492(O), CE488(A+)
SCM16CS119	CS402(A+), CS404(B+), CS464(A), CS492(A), CE488(B+)
SCM16CS120	CS402(B+), CS404(B+), CS466(A), CS492(O), CE488(B+)
SCM16CS121	CS402(B+), CS404(B+), CS466(B+), CS492(A), CE488(B+)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME476	MATERIAL HANDLING & FACILITIES PLANNING
CE488	DISASTER MANAGEMENT
ME492	PROJECT
ME462	PROPULSION ENGINEERING

Register No	Course Code (Grade)
SCM15ME003	ME476(Absent), ME402(Absent), ME404(Absent), ME492(A+), CE488(Absent)
SCM15ME034	ME476(F), ME402(F), ME404(F), ME492(B+), CE488(F)

SCM15ME037	ME476(B), ME402(C), ME404(B), ME492(A+), CE488(B)
SCM15ME043	ME462(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM15ME090	ME476(A), ME402(A), ME404(B+), ME492(A+), CE488(B+)
SCM16ME001	ME476(A), ME402(A+), ME404(A), ME492(A+), CE488(B+)
SCM16ME002	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(B+)
SCM16ME003	ME476(O), ME402(O), ME404(A), ME492(O), CE488(A)
SCM16ME004	ME462(O), ME402(O), ME404(A), ME492(A+), CE488(A)
SCM16ME005	ME476(A+), ME402(O), ME404(A), ME492(A+), CE488(A)
SCM16ME006	ME462(A+), ME402(O), ME404(A), ME492(A+), CE488(O)
SCM16ME007	ME476(C), ME402(P), ME404(C), ME492(A+), CE488(P)
SCM16ME008	ME476(A+), ME402(A+), ME404(B+), ME492(O), CE488(A)
SCM16ME009	ME462(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM16ME010	ME476(A), ME402(A), ME404(B+), ME492(A+), CE488(A)
SCM16ME012	ME476(A+), ME402(O), ME404(O), ME492(A+), CE488(A+)
SCM16ME013	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME014	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME015	ME476(A), ME402(A), ME404(B+), ME492(A), CE488(B+)
SCM16ME016	ME476(A+), ME402(A+), ME404(A), ME492(A+), CE488(A+)
SCM16ME017	ME476(A), ME402(A+), ME404(B+), ME492(A), CE488(A+)
SCM16ME018	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM16ME019	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM16ME020	ME476(B+), ME402(B+), ME404(B+), ME492(A), CE488(B+)
SCM16ME021	ME462(A+), ME402(A+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME022	ME476(O), ME402(O), ME404(A), ME492(O), CE488(A)
SCM16ME024	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM16ME025	ME476(A), ME402(A), ME404(B+), ME492(A+), CE488(B+)
SCM16ME026	ME476(A), ME402(A+), ME404(A), ME492(O), CE488(A+)
SCM16ME027	ME462(A), ME402(A+), ME404(A), ME492(A+), CE488(B+)
SCM16ME029	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(A)
SCM16ME030	ME476(A), ME402(A+), ME404(A), ME492(A+), CE488(B+)

SCM16ME031	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME032	ME462(A+), ME402(A+), ME404(B+), ME492(A+), CE488(A+)
SCM16ME033	ME476(A+), ME402(O), ME404(A+), ME492(A+), CE488(O)
SCM16ME034	ME476(B+), ME402(A), ME404(A), ME492(A+), CE488(B+)
SCM16ME035	ME476(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM16ME036	ME476(A+), ME402(A+), ME404(A+), ME492(A+), CE488(A+)
SCM16ME037	ME476(A+), ME402(O), ME404(A+), ME492(A+), CE488(A+)
SCM16ME038	ME462(A), ME402(O), ME404(A), ME492(A+), CE488(O)
SCM16ME039	ME476(A+), ME402(A), ME404(A+), ME492(A+), CE488(A)
SCM16ME040	ME476(C), ME402(C), ME404(C), ME492(A+), CE488(C)
SCM16ME041	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(B+)
SCM16ME042	ME476(A+), ME402(O), ME404(A), ME492(A+), CE488(O)
SCM16ME043	ME462(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME044	ME476(O), ME402(O), ME404(A), ME492(A+), CE488(O)
SCM16ME045	ME476(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME046	ME462(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME048	ME462(A+), ME402(A+), ME404(B+), ME492(A+), CE488(A)
SCM16ME049	ME476(A), ME402(A+), ME404(A), ME492(A+), CE488(A+)
SCM16ME050	ME476(A+), ME402(O), ME404(A+), ME492(O), CE488(O)
SCM16ME051	ME476(B+), ME402(B+), ME404(B+), ME492(A), CE488(B+)
SCM16ME052	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(A+)
SCM16ME053	ME476(O), ME402(O), ME404(O), ME492(A+), CE488(A+)
SCM16ME054	ME476(B+), ME402(A), ME404(A), ME492(O), CE488(A)
SCM16ME055	ME462(O), ME402(O), ME404(A+), ME492(O), CE488(A+)
SCM16ME056	ME476(A+), ME402(A), ME404(A+), ME492(O), CE488(A+)
SCM16ME058	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME060	ME476(A), ME402(A+), ME404(A), ME492(A), CE488(A)
SCM16ME061	ME462(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME062	ME476(A+), ME402(O), ME404(A), ME492(A+), CE488(B+)
SCM16ME063	ME462(A+), ME402(O), ME404(B+), ME492(O), CE488(A+)

SCM16ME064	ME476(O), ME402(O), ME404(O), ME492(O), CE488(A)
SCM16ME065	ME476(O), ME402(O), ME404(B+), ME492(A+), CE488(A)
SCM16ME066	ME476(A), ME402(A+), ME404(A), ME492(A+), CE488(A)
SCM16ME067	ME462(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM16ME069	ME476(A+), ME402(O), ME404(A+), ME492(A+), CE488(A)
SCM16ME070	ME476(B+), ME402(B+), ME404(B+), ME492(A), CE488(B+)
SCM16ME071	ME476(A), ME402(A+), ME404(A), ME492(A+), CE488(A+)
SCM16ME072	ME476(A+), ME402(A+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME073	ME476(C), ME402(C), ME404(C), ME492(A+), CE488(C)
SCM16ME074	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME075	ME476(B+), ME402(A), ME404(A), ME492(A), CE488(A)
SCM16ME076	ME476(A), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM16ME077	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME079	ME476(B+), ME402(B+), ME404(B+), ME492(A), CE488(B+)
SCM16ME080	ME476(A), ME402(A), ME404(A), ME492(A), CE488(B+)
SCM16ME081	ME476(A), ME402(A), ME404(B+), ME492(A), CE488(B+)
SCM16ME082	ME476(A), ME402(A), ME404(B+), ME492(A+), CE488(B+)
SCM16ME083	ME476(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM16ME084	ME476(A), ME402(A), ME404(B+), ME492(A+), CE488(B+)
SCM16ME085	ME476(A+), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME086	ME476(B+), ME402(B+), ME404(A), ME492(O), CE488(B+)
SCM16ME087	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE488(A+)
SCM16ME088	ME476(A+), ME402(A), ME404(A), ME492(B+), CE488(B+)
SCM16ME090	ME476(B), ME402(B), ME404(B), ME492(A), CE488(B)
SCM16ME091	ME476(B+), ME402(B), ME404(B+), ME492(A+), CE488(B+)
SCM16ME093	ME476(A+), ME402(A+), ME404(A+), ME492(A+), CE488(A+)
SCM16ME094	ME476(O), ME402(O), ME404(O), ME492(O), CE488(O)
SCM16ME095	ME476(A+), ME402(A+), ME404(A+), ME492(A+), CE488(A+)
SCM16ME096	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(A+)
SCM16ME097	ME476(A), ME402(O), ME404(A), ME492(A+), CE488(O)

SCM16ME098	ME476(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME099	ME476(A+), ME402(O), ME404(A+), ME492(O), CE488(A+)
SCM16ME101	ME476(A+), ME402(A+), ME404(A), ME492(A+), CE488(A)
SCM16ME102	ME476(B), ME402(B), ME404(B), ME492(A), CE488(B)
SCM16ME103	ME476(B+), ME402(A), ME404(A), ME492(A+), CE488(B+)
SCM16ME104	ME476(A+), ME402(A+), ME404(B+), ME492(A+), CE488(A)
SCM16ME107	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM16ME108	ME476(B+), ME402(B+), ME404(B+), ME492(O), CE488(B+)
SCM16ME109	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(A)
SCM16ME110	ME476(O), ME402(O), ME404(A+), ME492(O), CE488(O)
SCM16ME111	ME476(O), ME402(O), ME404(A+), ME492(O), CE488(O)
SCM16ME112	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(B+)
SCM16ME113	ME476(B+), ME402(A), ME404(B+), ME492(A+), CE488(B+)
SCM16ME114	ME476(A), ME402(O), ME404(A), ME492(O), CE488(O)
SCM16ME115	ME462(C), ME402(B), ME404(B), ME492(A), CE488(B)
SCM16ME116	ME476(A), ME402(A), ME404(B+), ME492(O), CE488(A)
SCM16ME118	ME462(O), ME402(O), ME404(A+), ME492(O), CE488(O)
SCM16ME119	ME476(A), ME402(A), ME404(A), ME492(A), CE488(B+)
SCM16ME120	ME462(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME121	ME476(B+), ME402(B), ME404(B+), ME492(A+), CE488(B)
SCM16ME122	ME462(O), ME402(O), ME404(O), ME492(A+), CE488(O)
SCM16ME123	ME476(A), ME402(A), ME404(A), ME492(A+), CE488(A+)





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S6 (R,S) Exam May 2020 (S6 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
ME314	MACHINE DESIGN II
AU302	AUTOMOTIVE ELECTRICAL AND ELECTRONICS
HS300	PRINCIPLES OF MANAGEMENT
AU362	HYBRID AND FUEL CELL VEHICLES
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
AU332	AUTO ELECTRICAL & ELECTRONICS LAB
AU352	COMPREHENSIVE EXAM

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16AU021	HS300(C), ME302(C), ME304(C), ME314(C), AU302(C), AU362(C), ME332(B+), AU332(A), AU352(B)
SCM16AU029	HS300(C), ME302(C), ME304(C), ME314(C), AU302(C), AU362(C), ME332(O), AU332(O), AU352(B)
SCM17AU002	HS300(Withheld*), ME302(Withheld*), ME304(Withheld*), ME314(Withheld*), AU302(Withheld*), AU362(Withheld*), ME332(A), AU332(A), AU352(C)
SCM17AU003	HS300(B), ME302(B), ME304(B), ME314(B), AU302(B), AU362(B), ME332(A), AU332(A), AU352(B)

SCM17AU004	HS300(A+), ME302(O), ME304(O), ME314(O), AU302(A+), AU362(A+), ME332(O), AU332(O), AU352(O)
SCM17AU005	HS300(B+), ME302(B), ME304(B), ME314(B), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU006	HS300(B), ME302(B), ME304(B), ME314(B), AU302(B), AU362(B), ME332(O), AU332(O), AU352(B+)
SCM17AU007	HS300(B), ME302(B), ME304(B), ME314(B), AU302(B+), AU362(B), ME332(O), AU332(O), AU352(B+)
SCM17AU008	HS300(A+), ME302(A+), ME304(A+), ME314(A+), AU302(A+), AU362(A+), ME332(O), AU332(O), AU352(A+)
SCM17AU009	HS300(B+), ME302(B+), ME304(B+), ME314(B+), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU010	HS300(B+), ME302(B+), ME304(B+), ME314(B+), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU011	HS300(B+), ME302(A), ME304(B+), ME314(B+), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(A)
SCM17AU012	HS300(B+), ME302(B+), ME304(B+), ME314(B+), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU013	HS300(B+), ME302(B+), ME304(B+), ME314(B), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU015	HS300(B), ME302(B), ME304(B), ME314(C), AU302(B), AU362(B), ME332(O), AU332(A+), AU352(B+)
SCM17AU016	HS300(B), ME302(B), ME304(B), ME314(B), AU302(B), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU017	HS300(B), ME302(B), ME304(B), ME314(C), AU302(B), AU362(B), ME332(O), AU332(A), AU352(B)
SCM17AU018	HS300(C), ME302(C), ME304(C), ME314(C), AU302(C), AU362(C), ME332(B+), AU332(A), AU352(B)
SCM17AU019	HS300(B), ME302(B), ME304(B), ME314(B), AU302(B), AU362(B), ME332(O), AU332(O), AU352(B)
SCM17AU020	HS300(O), ME302(O), ME304(O), ME314(O), AU302(O), AU362(O), ME332(O), AU332(O), AU352(O)
SCM17AU021	HS300(O), ME302(O), ME304(A+), ME314(O), AU302(O), AU362(A+), ME332(O), AU332(O), AU352(O)
SCM17AU022	HS300(B+), ME302(A), ME304(A), ME314(A), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)

SCM17AU023	HS300(B+), ME302(B), ME304(B), ME314(B+), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU024	HS300(B+), ME302(B+), ME304(B+), ME314(B+), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU025	HS300(B+), ME302(B+), ME304(B), ME314(B), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU026	HS300(B+), ME302(A), ME304(A), ME314(B+), AU302(A), AU362(B+), ME332(O), AU332(O), AU352(A)
SCM17AU027	HS300(B+), ME302(B), ME304(B), ME314(B), AU302(B+), AU362(B+), ME332(O), AU332(O), AU352(B+)
SCM17AU028	HS300(B), ME302(C), ME304(C), ME314(C), AU302(B), AU362(B), ME332(O), AU332(O), AU352(B)
SCM17AU029	HS300(C), ME302(C), ME304(C), ME314(C), AU302(C), AU362(C), ME332(O), AU332(O), AU352(B)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC304	VLSI
EC306	ANTENNA & WAVE PROPAGATION
EC302	DIGITAL COMMUNICATION
EC312	OBJECT ORIENTED PROGRAMMING
EC308	EMBEDDED SYSTEMS
EC366	REAL TIME OPERATING SYSTEMS
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC334	MICROCONTROLLER LAB
EC352	COMPREHENSIVE EXAM
EC370	DIGITAL IMAGE PROCESSING

Register No	Course Code (Grade)
SCM15EC085	EC304(P), EC306(P)
SCM16EC003	EC302(C)
SCM16EC007	EC302(C)
SCM16EC023	EC312(B)

SCM16EC042	EC302(Withheld*), EC304(Withheld*), EC306(Withheld*), EC308(Withheld*), EC312(Withheld*), EC366(Withheld*), EC332(B), EC334(B+), EC352(P)
SCM17EC001	EC302(B+), EC304(B+), EC306(B), EC308(B+), EC312(B+), EC366(B+), EC332(A+), EC334(A), EC352(B+)
SCM17EC002	EC370(B+), EC302(B+), EC304(A), EC306(B+), EC308(B+), EC312(A), EC332(A+), EC334(B+), EC352(B+)
SCM17EC003	EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(A), EC366(A), EC332(B+), EC334(A), EC352(B+)
SCM17EC004	EC302(B), EC304(B), EC306(B), EC308(B), EC312(B+), EC366(B+), EC332(B), EC334(B+), EC352(B)
SCM17EC005	EC370(A), EC302(B+), EC304(B+), EC306(A), EC308(B+), EC312(B+), EC332(B), EC334(A+), EC352(B+)
SCM17EC006	EC302(A+), EC304(B+), EC306(A+), EC308(A), EC312(A+), EC366(O), EC332(A+), EC334(A+), EC352(A)
SCM17EC007	EC370(A), EC302(A), EC304(B+), EC306(A), EC308(A), EC312(A), EC332(O), EC334(A+), EC352(B+)
SCM17EC008	EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC366(B+), EC332(A+), EC334(A+), EC352(B+)
SCM17EC009	EC370(B+), EC302(B), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC332(B+), EC334(A), EC352(B)
SCM17EC010	EC370(Withheld*), EC302(Withheld*), EC304(Withheld*), EC306(Withheld*), EC308(Withheld*), EC312(Withheld*), EC332(B+), EC334(B+), EC352(P)
SCM17EC011	EC302(Withheld*), EC304(Withheld*), EC306(Withheld*), EC308(Withheld*), EC312(Withheld*), EC366(Withheld*), EC332(B), EC334(B+), EC352(Withheld*)
SCM17EC012	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC332(A+), EC334(B+), EC352(B+)
SCM17EC013	EC370(A+), EC302(A), EC304(A+), EC306(A), EC308(A), EC312(A+), EC332(O), EC334(A), EC352(B+)
SCM17EC014	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC332(B+), EC334(A), EC352(B)
SCM17EC015	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC332(B+), EC334(O), EC352(B+)
SCM17EC016	EC370(A), EC302(B+), EC304(B+), EC306(B+), EC308(A), EC312(A), EC332(A), EC334(A), EC352(B+)
SCM17EC017	EC370(A+), EC302(A), EC304(A), EC306(A+), EC308(A), EC312(A+), EC332(A+), EC334(B+), EC352(A)

SCM17EC018	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(A), EC332(A+), EC334(A), EC352(B+)
SCM17EC019	EC302(B+), EC304(B+), EC306(A), EC308(B+), EC312(A), EC366(A), EC332(B+), EC334(A), EC352(B+)
SCM17EC020	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC332(B+), EC334(O), EC352(B+)
SCM17EC021	EC370(A), EC302(A), EC304(A), EC306(A), EC308(A), EC312(A), EC332(A), EC334(O), EC352(B+)
SCM17EC022	EC370(A), EC302(A), EC304(A), EC306(A), EC308(A), EC312(B+), EC332(O), EC334(O), EC352(B+)
SCM17EC023	EC370(O), EC302(O), EC304(A+), EC306(O), EC308(O), EC312(A+), EC332(A), EC334(O), EC352(A+)
SCM17EC024	EC370(A), EC302(B+), EC304(A), EC306(A), EC308(A), EC312(A), EC332(B+), EC334(A+), EC352(B+)
SCM17EC025	EC302(A), EC304(B+), EC306(A), EC308(B+), EC312(A), EC366(A+), EC332(A+), EC334(A+), EC352(B+)
SCM17EC026	EC370(O), EC302(O), EC304(A+), EC306(O), EC308(A+), EC312(O), EC332(A+), EC334(A+), EC352(A)
SCM17EC027	EC370(O), EC302(O), EC304(O), EC306(O), EC308(A+), EC312(O), EC332(O), EC334(O), EC352(A+)
SCM17EC028	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(A), EC332(A), EC334(O), EC352(B+)
SCM17EC029	EC370(A+), EC302(A), EC304(A), EC306(A), EC308(A), EC312(A), EC332(A+), EC334(A+), EC352(B+)
SCM17EC030	EC370(O), EC302(O), EC304(A+), EC306(O), EC308(A+), EC312(A+), EC332(O), EC334(O), EC352(A+)
SCM17EC031	EC302(C), EC304(C), EC306(C), EC308(C), EC312(B), EC366(B), EC332(A), EC334(A), EC352(C)
SCM17EC032	EC370(A), EC302(A), EC304(A+), EC306(A+), EC308(A+), EC312(A+), EC332(A), EC334(O), EC352(A)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE302	ELECTROMAGNETICS
EE304	ADVANCED CONTROL THEORY
EE306	POWER SYSTEM ANALYSIS

EE308	ELECTRIC DRIVES
HS300	PRINCIPLES OF MANAGEMENT
EE372	BIOMEDICAL INSTRUMENTATION
EE332	SYSTEMS AND CONTROL LAB
EE334	POWER ELECTRONICS & DRIVES LAB
EE352	COMPREHENSIVE EXAM
EE364	SWITCHED MODE POWER CONVERTERS

Register No	Course Code (Grade)
SCM15EE029	EE308(C), EE364(C)
SCM15EE042	EE304(C)
SCM16EE005	HS300(Withheld*), EE302(Withheld*), EE304(Withheld*), EE306(Withheld*), EE308(Withheld*), EE372(Withheld*), EE332(B+), EE334(A+), EE352(C)
SCM16EE026	EE306(Withheld*)
SCM16EE050	EE304(Withheld*)
SCM17EE001	HS300(A+), EE302(A+), EE304(A+), EE306(O), EE308(A+), EE372(A+), EE332(O), EE334(O), EE352(A)
SCM17EE002	HS300(C), EE302(P), EE304(C), EE306(C), EE308(C), EE372(C), EE332(B+), EE334(B), EE352(C)
SCM17EE004	HS300(C), EE302(C), EE304(C), EE306(C), EE308(C), EE372(C), EE332(A), EE334(A+), EE352(B)
SCM17EE005	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(O), EE334(A+), EE352(B+)
SCM17EE006	HS300(A+), EE302(A+), EE304(A), EE306(A+), EE308(A+), EE372(A+), EE332(O), EE334(O), EE352(A)
SCM17EE007	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(A+), EE334(A+), EE352(B+)
SCM17EE008	HS300(A), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(A+), EE334(B+), EE352(B+)
SCM17EE010	HS300(B+), EE302(B+), EE304(B), EE306(B+), EE308(B+), EE372(B+), EE332(B+), EE334(A+), EE352(B+)
SCM17EE011	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(O), EE334(B+), EE352(B+)

SCM17EE012	HS300(Withheld*), EE302(Withheld*), EE304(Withheld*), EE306(Withheld*), EE308(Withheld*), EE372(Withheld*), EE332(B+), EE334(B), EE352(C)
SCM17EE013	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(O), EE334(O), EE352(B+)
SCM17EE014	HS300(O), EE302(A+), EE304(O), EE306(O), EE308(O), EE372(O), EE332(O), EE334(O), EE352(O)
SCM17EE015	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(B+), EE334(A+), EE352(B+)
SCM17EE016	HS300(A+), EE302(A+), EE304(A+), EE306(O), EE308(A+), EE372(A+), EE332(O), EE334(O), EE352(O)
SCM17EE017	HS300(C), EE302(C), EE304(C), EE306(C), EE308(C), EE372(C), EE332(B+), EE334(B+), EE352(C)
SCM17EE018	HS300(A), EE302(A), EE304(B+), EE306(A+), EE308(A+), EE372(A+), EE332(A+), EE334(O), EE352(A)
SCM17EE019	HS300(B+), EE302(B+), EE304(B+), EE306(A), EE308(B+), EE372(B+), EE332(O), EE334(O), EE352(A)
SCM17EE020	HS300(B+), EE302(B), EE304(B), EE306(B), EE308(B), EE372(B), EE332(B+), EE334(A), EE352(B+)
SCM17EE021	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(A), EE334(A), EE352(B+)
SCM17EE023	HS300(B+), EE302(B), EE304(B), EE306(B+), EE308(B+), EE372(B), EE332(A+), EE334(B+), EE352(B)
SCM17EE024	HS300(O), EE302(A+), EE304(O), EE306(O), EE308(A+), EE372(A+), EE332(O), EE334(O), EE352(A+)
SCM17EE025	HS300(Withheld*), EE302(Withheld*), EE304(Withheld*), EE306(Withheld*), EE308(Withheld*), EE372(Withheld*), EE332(A), EE334(B+), EE352(C)
SCM17EE026	HS300(B+), EE302(B+), EE304(B+), EE306(A), EE308(B+), EE372(B+), EE332(A+), EE334(O), EE352(B+)
SCM17EE027	HS300(B), EE302(B), EE304(B), EE306(B), EE308(B), EE372(B), EE332(B+), EE334(O), EE352(B)
SCM17EE028	HS300(A+), EE302(A), EE304(A), EE306(A+), EE308(A+), EE372(A+), EE332(A+), EE334(B+), EE352(A)
SCM17EE029	HS300(Withheld*), EE302(Withheld*), EE304(Withheld*), EE306(Withheld*), EE308(Withheld*), EE372(Withheld*), EE332(B+), EE334(B+), EE352(C)
SCM17EE030	HS300(A+), EE302(A+), EE304(A+), EE306(A+), EE308(A+), EE372(A+), EE332(O), EE334(O), EE352(A+)

SCM17EE031	HS300(A+), EE302(A), EE304(A), EE306(A), EE308(A), EE372(A), EE332(A+), EE334(A), EE352(A+)
SCM17EE032	HS300(B), EE302(C), EE304(C), EE306(C), EE308(B), EE372(B), EE332(B+), EE334(B+), EE352(B)
SCM17EE033	HS300(A), EE302(A), EE304(A), EE306(A+), EE308(A), EE372(B+), EE332(O), EE334(B+), EE352(A)
SCM17EE034	HS300(B+), EE302(B), EE304(B), EE306(B), EE308(B), EE372(B), EE332(A), EE334(B+), EE352(B+)
SCM17EE035	HS300(B), EE302(C), EE304(C), EE306(C), EE308(B), EE372(C), EE332(B+), EE334(B+), EE352(B)
SCM17EE036	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B+), EE332(A+), EE334(B+), EE352(B+)
SCM17EE038	HS300(B+), EE302(B+), EE304(B), EE306(B+), EE308(B+), EE372(B+), EE332(O), EE334(A+), EE352(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE304	DESIGN OF CONCRETE STRUCTURES II
CE308	TRANSPORTATION ENGINEERING I
HS300	PRINCIPLES OF MANAGEMENT
CE366	TRAFFIC ENGINEERING AND MANAGEMENT
CE332	TRANSPORTATION ENGINEERING LAB
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE352	COMPREHENSIVE EXAM
CE362	GROUND IMPROVEMENT TECHNIQUES
CE372	ENGINEERING HYDROLOGY

Register No	Course Code (Grade)
SCM16CE022	CE306(B)
SCM16CE065	CE306(C)



SCM17CE001	HS300(A), CE302(B+), CE304(B+), CE306(A), CE308(A), CE366(A), CE332(O), CE334(A+), CE352(A)
SCM17CE002	HS300(Withheld*), CE302(Withheld*), CE304(Withheld*), CE306(Withheld*), CE308(Withheld*), CE366(Withheld*), CE332(B+), CE334(A+), CE352(C)
SCM17CE003	HS300(B), CE302(B), CE304(B), CE306(B), CE308(B), CE366(B), CE332(B+), CE334(A), CE352(B)
SCM17CE004	HS300(A+), CE302(A+), CE304(A+), CE306(A+), CE308(A), CE366(A+), CE332(O), CE334(A+), CE352(A+)
SCM17CE005	HS300(C), CE302(C), CE304(C), CE306(C), CE308(C), CE366(C), CE332(A), CE334(A), CE352(C)
SCM17CE006	HS300(C), CE302(C), CE304(C), CE306(C), CE308(C), CE366(C), CE332(B+), CE334(A+), CE352(B)
SCM17CE007	HS300(B+), CE302(B), CE304(B), CE306(B+), CE308(B), CE366(B+), CE332(B+), CE334(A), CE352(B+)
SCM17CE008	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A), CE352(B+)
SCM17CE009	HS300(B), CE302(B), CE304(B), CE306(B), CE308(C), CE366(B), CE332(B+), CE334(B+), CE352(B)
SCM17CE010	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A), CE352(B+)
SCM17CE011	HS300(A+), CE302(A+), CE304(B+), CE306(A), CE308(A), CE366(A+), CE332(O), CE334(A+), CE352(A+)
SCM17CE012	HS300(B+), CE302(B+), CE304(A), CE306(A), CE308(B+), CE366(B+), CE332(A), CE334(A+), CE352(B+)
SCM17CE013	HS300(A), CE302(A), CE304(A), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A), CE352(A)
SCM17CE014	HS300(P), CE302(C), CE304(P), CE306(C), CE308(P), CE366(P), CE332(B), CE334(A+), CE352(C)
SCM17CE015	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(B+), CE352(B+)
SCM17CE016	HS300(B+), CE302(A), CE304(B+), CE306(A), CE308(B+), CE366(A), CE332(B+), CE334(A+), CE352(A)
SCM17CE017	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(B+), CE334(O), CE352(B+)
SCM17CE018	HS300(A), CE302(A+), CE304(A+), CE306(A+), CE308(A+), CE366(A+), CE332(A+), CE334(B+), CE352(A+)

SCM17CE019	HS300(O), CE302(O), CE304(O), CE306(O), CE308(O), CE366(O), CE332(O), CE334(O), CE352(O)
SCM17CE020	HS300(B+), CE302(A), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(O), CE334(A+), CE352(B+)
SCM17CE021	HS300(A), CE302(A+), CE304(A), CE306(A+), CE308(A), CE366(A+), CE332(O), CE334(O), CE352(A)
SCM17CE022	HS300(A), CE302(B+), CE304(B+), CE306(A), CE308(A), CE366(A), CE332(A), CE334(A+), CE352(B+)
SCM17CE023	HS300(C), CE302(C), CE304(P), CE306(C), CE308(C), CE366(C), CE332(B+), CE334(B+), CE352(B)
SCM17CE024	HS300(B), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE362(B+), CE332(A), CE334(A+), CE352(B+)
SCM17CE025	HS300(B+), CE302(A), CE304(A), CE306(B+), CE308(A), CE366(A), CE332(A+), CE334(A+), CE352(A)
SCM17CE026	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A+), CE334(A), CE352(B+)
SCM17CE027	HS300(O), CE302(O), CE304(O), CE306(O), CE308(O), CE366(O), CE332(O), CE334(A), CE352(O)
SCM17CE028	HS300(B+), CE302(B+), CE304(B+), CE306(A), CE308(A), CE366(B+), CE332(A+), CE334(A), CE352(A)
SCM17CE029	HS300(B+), CE302(A), CE304(B+), CE306(B+), CE308(B+), CE362(B+), CE332(O), CE334(A), CE352(A)
SCM17CE030	HS300(B+), CE302(A), CE304(B+), CE306(A), CE308(B+), CE366(A), CE332(A+), CE334(A+), CE352(B+)
SCM17CE031	HS300(B), CE302(B), CE304(B), CE306(B), CE308(C), CE366(B), CE332(A), CE334(A+), CE352(B)
SCM17CE032	HS300(A), CE302(A), CE304(B+), CE306(A), CE308(A+), CE366(A+), CE332(A+), CE334(A), CE352(A)
SCM17CE033	HS300(A+), CE302(A+), CE304(A+), CE306(A+), CE308(A), CE366(A+), CE332(A+), CE334(A), CE352(A+)
SCM17CE034	HS300(B+), CE302(B+), CE304(B), CE306(B), CE308(B), CE366(B+), CE332(A), CE334(B+), CE352(B+)
SCM17CE035	HS300(O), CE302(O), CE304(O), CE306(O), CE308(O), CE366(O), CE332(O), CE334(A+), CE352(O)
SCM17CE037	HS300(A+), CE302(O), CE304(O), CE306(A+), CE308(O), CE366(O), CE332(A+), CE334(A), CE352(A+)

SCM17CE038	HS300(B+), CE302(A), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A), CE352(B+)
SCM17CE039	HS300(C), CE302(C), CE304(C), CE306(C), CE308(C), CE366(C), CE332(B+), CE334(B+), CE352(C)
SCM17CE040	HS300(A), CE302(A), CE304(A), CE306(A), CE308(A), CE366(A), CE332(A+), CE334(A+), CE352(A)
SCM17CE041	HS300(A), CE302(A), CE304(A), CE306(B+), CE308(A), CE366(A+), CE332(A+), CE334(A), CE352(A+)
SCM17CE044	HS300(B), CE302(B), CE304(B), CE306(B), CE308(C), CE362(B), CE332(B+), CE334(B+), CE352(B)
SCM17CE045	HS300(A), CE302(B+), CE304(A), CE306(A), CE308(A+), CE366(A), CE332(A), CE334(B+), CE352(B+)
SCM17CE046	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A+), CE352(B+)
SCM17CE047	HS300(C), CE302(B), CE304(C), CE306(B), CE308(C), CE366(B), CE332(B+), CE334(B+), CE352(B)
SCM17CE048	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A+), CE352(B+)
SCM17CE049	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(B+), CE352(B+)
SCM17CE050	HS300(A+), CE302(O), CE304(A+), CE306(A+), CE308(A+), CE366(A+), CE332(O), CE334(A), CE352(A+)
SCM17CE051	HS300(B+), CE302(B+), CE304(B), CE306(B+), CE308(B+), CE366(B+), CE332(A+), CE334(B+), CE352(B+)
SCM17CE052	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(A+), CE352(B+)
SCM17CE053	HS300(C), CE302(C), CE304(C), CE306(C), CE308(C), CE366(C), CE332(A), CE334(B+), CE352(B)
SCM17CE054	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B), CE366(B+), CE332(A), CE334(B+), CE352(B+)
SCM17CE055	HS300(A), CE302(A+), CE304(B+), CE306(A), CE308(B+), CE362(A), CE332(A), CE334(A), CE352(B+)
SCM17CE056	HS300(O), CE302(O), CE304(O), CE306(O), CE308(O), CE362(O), CE332(O), CE334(O), CE352(O)
SCM17CE057	HS300(B), CE302(B), CE304(C), CE306(B), CE308(B), CE366(C), CE332(B), CE334(B+), CE352(B)

SCM17CE058	HS300(B), CE302(B), CE304(C), CE306(B), CE308(C), CE366(B), CE332(A), CE334(B+), CE352(B)
SCM17CE059	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE362(B+), CE332(A), CE334(B+), CE352(B+)
SCM17CE060	HS300(B+), CE302(B+), CE304(B+), CE306(A), CE308(B+), CE366(A), CE332(B+), CE334(B+), CE352(B+)
SCM17CE061	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE372(A), CE332(B), CE334(B+), CE352(B+)
SCM17CE062	HS300(A+), CE302(A+), CE304(A+), CE306(O), CE308(A+), CE372(O), CE332(A+), CE334(A+), CE352(A+)
SCM17CE063	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE372(A), CE332(B+), CE334(B+), CE352(B+)
SCM17CE065	HS300(P), CE302(P), CE304(P), CE306(P), CE308(P), CE366(P), CE332(C), CE334(C), CE352(C)
SCM17CE066	HS300(A), CE302(A), CE304(B+), CE306(A), CE308(A), CE372(A+), CE332(B+), CE334(A+), CE352(A)
SCM17CE067	HS300(A+), CE302(A), CE304(A), CE306(A+), CE308(B+), CE372(A+), CE332(B+), CE334(A+), CE352(A)
SCM17CE068	HS300(B), CE302(B), CE304(B), CE306(C), CE308(B), CE366(B), CE332(B+), CE334(B+), CE352(B)
SCM17CE069	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(A), CE366(B+), CE332(A), CE334(A), CE352(B+)
SCM17CE070	HS300(A+), CE302(A), CE304(A), CE306(A+), CE308(A+), CE372(A+), CE332(B+), CE334(A), CE352(A)
SCM17CE071	HS300(B), CE302(B), CE304(B), CE306(B), CE308(B), CE366(B), CE332(B), CE334(B+), CE352(B)
SCM17CE072	HS300(A+), CE302(A+), CE304(A), CE306(A+), CE308(A), CE372(A+), CE332(B+), CE334(O), CE352(A+)
SCM17CE073	HS300(B+), CE302(B), CE304(B), CE306(B+), CE308(B+), CE362(B+), CE332(B+), CE334(B), CE352(B)
SCM17CE074	HS300(B+), CE302(B+), CE304(B), CE306(B+), CE308(B), CE362(B+), CE332(A), CE334(A), CE352(B+)
SCM17CE075	HS300(B), CE302(B), CE304(B), CE306(B+), CE308(C), CE362(B), CE332(B), CE334(B+), CE352(B)
SCM17CE076	HS300(A+), CE302(A), CE304(B+), CE306(A), CE308(B+), CE372(A), CE332(A), CE334(A+), CE352(B+)

SCM17CE077	HS300(A+), CE302(A+), CE304(A), CE306(A+), CE308(O), CE362(A+), CE332(O), CE334(O), CE352(A+)
SCM17CE078	HS300(B+), CE302(A), CE304(B+), CE306(A), CE308(A), CE362(B+), CE332(A+), CE334(O), CE352(B+)
SCM17CE079	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE362(B+), CE332(A), CE334(A+), CE352(B+)
SCM17CE080	HS300(B), CE302(B), CE304(C), CE306(B), CE308(B), CE362(B), CE332(B), CE334(B+), CE352(B)
SCM17CE081	HS300(B), CE302(B), CE304(B), CE306(B), CE308(B), CE362(B), CE332(B), CE334(B+), CE352(B+)
SCM17CE082	HS300(B), CE302(B+), CE304(B), CE306(B+), CE308(B+), CE362(B+), CE332(B+), CE334(B+), CE352(B+)
SCM17CE083	HS300(A), CE302(A), CE304(B+), CE306(A), CE308(B+), CE362(A+), CE332(B), CE334(B+), CE352(A)
SCM17CE084	HS300(B+), CE302(B+), CE304(B), CE306(B+), CE308(B+), CE362(B+), CE332(B+), CE334(A), CE352(B+)
SCM17CE085	HS300(O), CE302(O), CE304(A+), CE306(O), CE308(A+), CE372(O), CE332(O), CE334(O), CE352(A+)
SCM17CE086	HS300(A+), CE302(A+), CE304(A+), CE306(A+), CE308(A+), CE372(O), CE332(A), CE334(A), CE352(A+)
SCM17CE087	HS300(B+), CE302(B+), CE304(B+), CE306(A), CE308(B+), CE362(B+), CE332(B+), CE334(A+), CE352(B+)
SCM17CE088	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE372(B+), CE332(B), CE334(A+), CE352(B+)
SCM17CE089	HS300(B+), CE302(B+), CE304(B), CE306(B+), CE308(B), CE362(B+), CE332(B), CE334(A+), CE352(B+)
SCM17CE090	HS300(B), CE302(B), CE304(C), CE306(B), CE308(C), CE366(B), CE332(C), CE334(B+), CE352(B)
SCM17CE091	HS300(A), CE302(A), CE304(B+), CE306(A), CE308(B+), CE366(B+), CE332(B+), CE334(B+), CE352(B+)
SCM17CE092	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B), CE362(B), CE332(B+), CE334(O), CE352(B+)
SCM17CE093	HS300(A+), CE302(A+), CE304(A), CE306(A+), CE308(A), CE362(A+), CE332(B+), CE334(A+), CE352(A)
SCM17CE094	HS300(C), CE302(C), CE304(P), CE306(C), CE308(P), CE362(C), CE332(C), CE334(B), CE352(C)

SCM17CE095	HS300(A), CE302(A), CE304(B+), CE306(A), CE308(A), CE372(A+), CE332(A+), CE334(O), CE352(B+)
SCM17CE096	HS300(A), CE302(B+), CE304(B+), CE306(A), CE308(B+), CE366(B+), CE332(A+), CE334(B+), CE352(B+)
SCM17CE097	HS300(B), CE302(B), CE304(B), CE306(B+), CE308(B), CE366(B), CE332(B), CE334(B+), CE352(B)
SCM17CE098	HS300(A+), CE302(A), CE304(B+), CE306(A), CE308(B+), CE372(A+), CE332(O), CE334(A+), CE352(A)
SCM17CE099	HS300(C), CE302(C), CE304(P), CE306(C), CE308(P), CE366(P), CE332(B+), CE334(B), CE352(C)
SCM17CE100	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE372(B+), CE332(B+), CE334(A), CE352(B+)
SCM17CE101	HS300(B), CE302(C), CE304(C), CE306(B), CE308(C), CE362(B), CE332(B+), CE334(A), CE352(B)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
HS300	PRINCIPLES OF MANAGEMENT
CS368	WEB TECHNOLOGIES
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS366	NATURAL LANGUAGE PROCESSING

Register No	Course Code (Grade)
SCM16CS003	CS304(Withheld*)
SCM16CS073	CS304(Withheld*), CS306(Withheld*)
SCM16CS117	CS306(Withheld*)

SCM17CS001	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(O), CS334(A+), CS352(B+)
SCM17CS002	HS300(B+), CS302(A), CS304(B+), CS306(B+), CS308(A), CS368(B+), CS332(A+), CS334(A+), CS352(B+)
SCM17CS003	HS300(A), CS302(A+), CS304(A+), CS306(A+), CS308(A), CS366(A+), CS332(O), CS334(O), CS352(A+)
SCM17CS004	HS300(B), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B), CS332(A), CS334(A), CS352(B+)
SCM17CS005	HS300(Withheld*), CS302(Withheld*), CS304(Withheld*), CS306(Withheld*), CS308(Withheld*), CS366(Withheld*), CS332(A), CS334(A), CS352(C)
SCM17CS006	HS300(B+), CS302(A), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(O), CS334(O), CS352(A)
SCM17CS007	HS300(B+), CS302(A), CS304(A), CS306(A), CS308(B+), CS366(B+), CS332(O), CS334(O), CS352(A)
SCM17CS008	HS300(C), CS302(C), CS304(C), CS306(C), CS308(C), CS368(C), CS332(A), CS334(A), CS352(B)
SCM17CS009	HS300(Withheld*), CS302(Withheld*), CS304(Withheld*), CS306(Withheld*), CS308(Withheld*), CS366(Withheld*), CS332(B), CS334(B+), CS352(C)
SCM17CS010	HS300(B+), CS302(A), CS304(B+), CS306(B+), CS308(A), CS368(B+), CS332(O), CS334(O), CS352(A)
SCM17CS011	HS300(B+), CS302(A+), CS304(A), CS306(A), CS308(A), CS366(A), CS332(O), CS334(O), CS352(A)
SCM17CS013	HS300(B), CS302(C), CS304(C), CS306(B), CS308(B), CS368(C), CS332(C), CS334(B+), CS352(B)
SCM17CS014	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS368(B), CS332(O), CS334(A+), CS352(B)
SCM17CS015	HS300(A), CS302(O), CS304(A+), CS306(A+), CS308(A+), CS366(A), CS332(A+), CS334(O), CS352(A)
SCM17CS016	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(O), CS366(A+), CS332(A), CS334(O), CS352(A+)
SCM17CS017	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A), CS334(A), CS352(B+)
SCM17CS018	HS300(A), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS366(A+), CS332(O), CS334(O), CS352(A+)
SCM17CS020	HS300(A+), CS302(A+), CS304(A), CS306(A), CS308(A+), CS366(A+), CS332(O), CS334(O), CS352(A)

SCM17CS022	HS300(A), CS302(A), CS304(A), CS306(A), CS308(A+), CS366(A), CS332(O), CS334(O), CS352(A)
SCM17CS023	HS300(B+), CS302(A+), CS304(A), CS306(A), CS308(A+), CS366(A), CS332(B+), CS334(O), CS352(A)
SCM17CS024	HS300(O), CS302(O), CS304(O), CS306(O), CS308(O), CS366(O), CS332(O), CS334(O), CS352(O)
SCM17CS025	HS300(B+), CS302(A), CS304(B+), CS306(A), CS308(A), CS366(B+), CS332(A+), CS334(O), CS352(B+)
SCM17CS026	HS300(A), CS302(A+), CS304(A), CS306(A), CS308(A+), CS368(A+), CS332(O), CS334(O), CS352(A)
SCM17CS027	HS300(B+), CS302(A), CS304(B+), CS306(A), CS308(A), CS368(A), CS332(B+), CS334(O), CS352(A)
SCM17CS028	HS300(O), CS302(O), CS304(O), CS306(O), CS308(O), CS368(O), CS332(A), CS334(O), CS352(O)
SCM17CS029	HS300(O), CS302(O), CS304(O), CS306(O), CS308(O), CS366(O), CS332(A+), CS334(O), CS352(O)
SCM17CS030	HS300(B+), CS302(A), CS304(A), CS306(B+), CS308(A), CS366(B+), CS332(A+), CS334(O), CS352(A)
SCM17CS031	HS300(B+), CS302(A+), CS304(A), CS306(A), CS308(A), CS368(A+), CS332(A), CS334(A+), CS352(A)
SCM17CS032	HS300(A+), CS302(O), CS304(A+), CS306(A+), CS308(O), CS368(A+), CS332(O), CS334(O), CS352(A+)
SCM17CS033	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(B), CS334(A), CS352(B+)
SCM17CS034	HS300(B+), CS302(A), CS304(B+), CS306(A), CS308(B+), CS366(B+), CS332(A), CS334(O), CS352(A)
SCM17CS036	HS300(C), CS302(C), CS304(C), CS306(C), CS308(C), CS368(C), CS332(B), CS334(A), CS352(B)
SCM17CS037	HS300(A+), CS302(O), CS304(A+), CS306(A+), CS308(A+), CS366(A+), CS332(O), CS334(A), CS352(A+)
SCM17CS038	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS366(B), CS332(A+), CS334(A), CS352(B+)
SCM17CS039	HS300(O), CS302(O), CS304(A+), CS306(A+), CS308(O), CS366(O), CS332(O), CS334(O), CS352(A+)
SCM17CS040	HS300(A+), CS302(A+), CS304(A+), CS306(A), CS308(A+), CS366(A), CS332(A), CS334(O), CS352(A)



SCM17CS041	HS300(B+), CS302(A), CS304(A), CS306(A), CS308(A+), CS366(B+), CS332(A+), CS334(A+), CS352(A)
SCM17CS042	HS300(B+), CS302(A+), CS304(A), CS306(A), CS308(A+), CS366(A), CS332(A), CS334(A+), CS352(A)
SCM17CS043	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(B+), CS334(A+), CS352(B+)
SCM17CS044	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS366(A+), CS332(A+), CS334(O), CS352(A+)
SCM17CS045	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(A), CS334(A+), CS352(B+)
SCM17CS046	HS300(B+), CS302(A), CS304(B+), CS306(B+), CS308(A), CS366(B+), CS332(A+), CS334(A+), CS352(A)
SCM17CS047	HS300(A+), CS302(O), CS304(A+), CS306(A+), CS308(O), CS366(A+), CS332(O), CS334(O), CS352(O)
SCM17CS048	HS300(B), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A+), CS334(A+), CS352(B+)
SCM17CS049	HS300(O), CS302(O), CS304(O), CS306(O), CS308(O), CS366(O), CS332(O), CS334(O), CS352(O)
SCM17CS050	HS300(A+), CS302(O), CS304(A+), CS306(A+), CS308(O), CS366(A+), CS332(O), CS334(O), CS352(O)
SCM17CS051	HS300(A), CS302(A), CS304(A), CS306(A), CS308(A), CS368(A+), CS332(O), CS334(O), CS352(A)
SCM17CS052	HS300(A+), CS302(A+), CS304(A+), CS306(O), CS308(O), CS366(A+), CS332(A+), CS334(A+), CS352(A+)
SCM17CS053	HS300(Withheld*), CS302(Withheld*), CS304(Withheld*), CS306(Withheld*), CS308(Withheld*), CS366(Withheld*), CS332(C), CS334(A), CS352(C)
SCM17CS054	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS366(C), CS332(C), CS334(A), CS352(B)
SCM17CS055	HS300(A+), CS302(A+), CS304(A+), CS306(A), CS308(A+), CS366(A+), CS332(A), CS334(A+), CS352(A+)
SCM17CS056	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS368(A+), CS332(A+), CS334(O), CS352(B+)
SCM17CS057	HS300(O), CS302(O), CS304(O), CS306(O), CS308(O), CS368(O), CS332(O), CS334(O), CS352(O)
SCM17CS058	HS300(O), CS302(O), CS304(A+), CS306(A+), CS308(O), CS368(O), CS332(O), CS334(O), CS352(A+)

SCM17CS059	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(O), CS334(O), CS352(B+)
SCM17CS060	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS368(A+), CS332(O), CS334(O), CS352(A)
SCM17CS061	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS366(B), CS332(A), CS334(A+), CS352(B)
SCM17CS062	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(B+), CS334(A), CS352(B)
SCM17CS063	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A+), CS334(A+), CS352(B)
SCM17CS064	HS300(A+), CS302(A), CS304(A), CS306(A), CS308(A+), CS368(A), CS332(O), CS334(O), CS352(A+)
SCM17CS065	HS300(B), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(O), CS334(O), CS352(B+)
SCM17CS066	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(A), CS366(A), CS332(A+), CS334(O), CS352(B+)
SCM17CS067	HS300(A), CS302(A+), CS304(A+), CS306(A), CS308(A+), CS366(A), CS332(O), CS334(O), CS352(A)
SCM17CS068	HS300(A), CS302(A), CS304(A), CS306(A), CS308(A), CS368(A), CS332(O), CS334(O), CS352(A)
SCM17CS069	HS300(C), CS302(C), CS304(C), CS306(C), CS308(C), CS368(C), CS332(A), CS334(A), CS352(C)
SCM17CS070	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A), CS334(A+), CS352(B)
SCM17CS071	HS300(C), CS302(C), CS304(C), CS306(C), CS308(C), CS366(C), CS332(B+), CS334(A+), CS352(C)
SCM17CS072	HS300(B), CS302(B), CS304(B+), CS306(B), CS308(B), CS368(B+), CS332(B+), CS334(O), CS352(B)
SCM17CS073	HS300(O), CS302(O), CS304(O), CS306(O), CS308(O), CS368(O), CS332(B+), CS334(A+), CS352(A+)
SCM17CS074	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS368(B), CS332(B+), CS334(A+), CS352(B)
SCM17CS075	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(B+), CS334(A+), CS352(B+)
SCM17CS077	HS300(A+), CS302(A), CS304(A+), CS306(A), CS308(A), CS368(A), CS332(A), CS334(A+), CS352(A+)

SCM17CS078	HS300(A), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A+), CS334(A), CS352(A)
SCM17CS079	HS300(A), CS302(A), CS304(B+), CS306(B+), CS308(B+), CS368(A), CS332(A+), CS334(A), CS352(B+)
SCM17CS080	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS368(A+), CS332(O), CS334(O), CS352(A+)
SCM17CS081	HS300(A), CS302(A), CS304(B+), CS306(B+), CS308(A), CS368(A), CS332(O), CS334(O), CS352(A)
SCM17CS082	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(A+), CS334(O), CS352(B+)
SCM17CS083	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B+), CS332(O), CS334(B+), CS352(B+)
SCM17CS084	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(B+), CS334(A), CS352(A)
SCM17CS085	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS368(A+), CS332(O), CS334(O), CS352(A+)
SCM17CS086	HS300(A+), CS302(A+), CS304(A+), CS306(A+), CS308(A+), CS368(A+), CS332(O), CS334(O), CS352(A+)
SCM17CS087	HS300(A), CS302(A), CS304(A), CS306(A), CS308(A), CS368(B+), CS332(O), CS334(A+), CS352(A)
SCM17CS088	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(O), CS334(A+), CS352(B+)
SCM17CS089	HS300(A+), CS302(A), CS304(A), CS306(A), CS308(A), CS366(A), CS332(A+), CS334(O), CS352(A)
SCM17CS090	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS368(B), CS332(A+), CS334(A+), CS352(B)
SCM17CS091	HS300(C), CS302(C), CS304(C), CS306(C), CS308(C), CS368(C), CS332(O), CS334(A+), CS352(C)
SCM17CS093	HS300(B), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A+), CS334(A+), CS352(B)
SCM17CS094	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS366(B), CS332(A), CS334(A), CS352(B+)
SCM17CS095	HS300(A+), CS302(A+), CS304(A+), CS306(A), CS308(A), CS366(A+), CS332(O), CS334(A), CS352(A)
SCM17CS096	HS300(A), CS302(A), CS304(A+), CS306(A), CS308(A), CS366(A), CS332(O), CS334(O), CS352(A+)

SCM17CS097	HS300(B+), CS302(B+), CS304(B+), CS306(B), CS308(B), CS368(B+), CS332(A), CS334(A+), CS352(B+)
SCM17CS098	HS300(A+), CS302(A), CS304(A+), CS306(A), CS308(A+), CS368(A+), CS332(O), CS334(A+), CS352(A+)
SCM17CS099	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS366(B), CS332(O), CS334(A+), CS352(B+)
SCM17CS100	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS366(B), CS332(A+), CS334(A+), CS352(B+)
SCM17CS101	HS300(B+), CS302(B+), CS304(B+), CS306(B), CS308(B+), CS366(B+), CS332(A), CS334(A+), CS352(B+)
SCM17CS102	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A+), CS334(A), CS352(B+)
SCM17CS103	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(A), CS334(A+), CS352(A)
SCM17CS104	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS368(B+), CS332(O), CS334(O), CS352(B+)
SCM17CS105	HS300(A), CS302(A+), CS304(A+), CS306(A+), CS308(A), CS368(A+), CS332(O), CS334(O), CS352(A)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME304	DYNAMICS OF MACHINERY
ME302	HEAT & MASS TRANSFER
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME312	METROLOGY AND INSTRUMENTATION
ME368	MARKETING MANAGEMENT
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
ME334	MANUFACTURING TECHNOLOGY LAB II
ME352	COMPREHENSIVE EXAM
ME362	CONTROL SYSTEM ENGINEERING
ME376	MAINTENANCE ENGINEERING

Register No	Course Code (Grade)
SCM16ME007	ME304(P)
SCM16ME079	ME302(B), ME304(C)
SCM17ME001	ME302(O), ME304(O), ME368(A+), ME332(O), ME306(O), ME308(O), ME312(A+), ME334(O), ME352(A+)
SCM17ME002	ME302(B+), ME304(B), ME368(B+), ME332(A+), ME306(B), ME308(B+), ME312(B), ME334(B+), ME352(B)
SCM17ME003	ME302(B+), ME304(B+), ME332(O), ME362(B+), ME306(B+), ME308(B+), ME312(B+), ME334(B+), ME352(B+)
SCM17ME005	ME302(B+), ME304(B+), ME368(B+), ME332(A+), ME306(B+), ME308(B+), ME312(B+), ME334(B+), ME352(B+)
SCM17ME006	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B), ME334(B+), ME352(B+)
SCM17ME007	ME302(B), ME304(B), ME368(B), ME332(B+), ME306(B), ME308(B+), ME312(B), ME334(B+), ME352(B)
SCM17ME008	ME302(B+), ME304(B+), ME368(B+), ME332(A+), ME306(B+), ME308(B+), ME312(B+), ME334(B+), ME352(A)
SCM17ME009	ME302(B), ME304(B), ME368(B), ME332(O), ME306(C), ME308(B), ME312(B), ME334(A+), ME352(B)
SCM17ME010	ME302(A), ME304(A+), ME368(A), ME332(O), ME306(A), ME308(A+), ME312(A), ME334(A), ME352(A)
SCM17ME011	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(C), ME334(B), ME352(B)
SCM17ME012	ME302(A+), ME304(A), ME368(B+), ME332(O), ME306(A+), ME308(A+), ME312(A+), ME334(B+), ME352(A)
SCM17ME013	ME302(B+), ME304(A), ME368(B+), ME332(A), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME014	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(C), ME334(B+), ME352(C)
SCM17ME015	ME302(B+), ME304(A), ME368(A), ME332(O), ME306(A+), ME308(A), ME312(A), ME334(O), ME352(A)
SCM17ME016	ME302(A), ME304(A), ME368(A), ME332(O), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(A)
SCM17ME017	ME302(A), ME304(B+), ME332(O), ME362(B+), ME306(B+), ME308(A), ME312(A), ME334(A+), ME352(A)

SCM17ME018	ME302(O), ME304(O), ME368(A+), ME332(O), ME306(O), ME308(O), ME312(O), ME334(O), ME352(O)
SCM17ME019	ME302(B+), ME304(B+), ME332(O), ME362(B+), ME306(B+), ME308(B), ME312(B+), ME334(B+), ME352(B+)
SCM17ME020	ME302(B), ME304(B), ME368(B), ME332(O), ME306(B), ME308(B), ME312(C), ME334(A+), ME352(B)
SCM17ME021	ME302(A+), ME304(O), ME368(A+), ME332(O), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(A+)
SCM17ME022	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(A), ME334(A), ME352(B+)
SCM17ME023	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME024	ME302(C), ME304(B), ME368(B), ME332(O), ME306(B), ME308(C), ME312(C), ME334(O), ME352(C)
SCM17ME025	ME302(C), ME304(C), ME368(C), ME332(A+), ME306(C), ME308(C), ME312(C), ME334(A+), ME352(B)
SCM17ME026	ME302(A), ME304(A), ME332(O), ME362(A), ME306(A), ME308(A), ME312(A), ME334(O), ME352(A)
SCM17ME027	ME302(B+), ME304(B+), ME368(B+), ME332(A+), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME028	ME302(B), ME304(C), ME368(C), ME332(A+), ME306(C), ME308(B), ME312(C), ME334(B+), ME352(B)
SCM17ME029	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(C), ME308(B), ME312(B), ME334(B+), ME352(B)
SCM17ME030	ME302(A), ME304(A), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A), ME334(O), ME352(A)
SCM17ME031	ME302(A+), ME304(O), ME332(A), ME362(A+), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(A+)
SCM17ME032	ME302(B+), ME304(A), ME332(O), ME362(A), ME306(B+), ME308(A), ME312(B+), ME334(A+), ME352(B+)
SCM17ME033	ME302(O), ME304(O), ME368(A+), ME332(O), ME306(O), ME308(O), ME312(A+), ME334(O), ME352(A+)
SCM17ME034	ME302(B+), ME304(A), ME368(B+), ME332(A), ME306(B+), ME308(B+), ME312(B+), ME334(O), ME352(B+)
SCM17ME035	ME302(A), ME304(A), ME332(A), ME362(A), ME306(A), ME308(A), ME312(A), ME334(O), ME352(A)

SCM17ME036	ME302(C), ME304(C), ME368(C), ME332(A+), ME306(C), ME308(C), ME312(C), ME334(A+), ME352(C)
SCM17ME037	ME302(B+), ME304(B), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME038	ME302(B), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B), ME334(A+), ME352(B+)
SCM17ME039	ME302(B), ME304(C), ME368(B), ME332(O), ME306(B), ME308(B), ME312(B), ME334(B+), ME352(B)
SCM17ME040	ME302(A+), ME304(A), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A+), ME334(O), ME352(A)
SCM17ME041	ME302(A), ME304(A), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(A), ME334(A), ME352(A)
SCM17ME042	ME302(B+), ME304(B+), ME332(O), ME362(B+), ME306(B+), ME308(B+), ME312(B+), ME334(A), ME352(B+)
SCM17ME043	ME302(A+), ME304(A+), ME368(A), ME332(O), ME306(A+), ME308(A), ME312(A+), ME334(O), ME352(A+)
SCM17ME044	ME302(A), ME304(B+), ME332(A), ME362(A), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME045	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B), ME308(B), ME312(B+), ME334(A+), ME352(B+)
SCM17ME046	ME302(A+), ME304(A), ME368(A+), ME332(O), ME306(A), ME308(A+), ME312(A+), ME334(O), ME352(A)
SCM17ME047	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(B), ME308(B), ME312(B+), ME334(B+), ME352(B)
SCM17ME049	ME302(B+), ME304(A), ME332(O), ME362(A+), ME306(A), ME308(A), ME312(A), ME334(O), ME352(A)
SCM17ME050	ME302(A+), ME304(A+), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A), ME334(O), ME352(A)
SCM17ME051	ME302(A), ME304(B+), ME368(B+), ME332(O), ME306(A), ME308(A), ME312(B+), ME334(A+), ME352(B+)
SCM17ME052	ME302(A+), ME304(A+), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A+), ME334(O), ME352(A+)
SCM17ME053	ME302(B), ME304(B), ME368(B), ME332(O), ME306(B), ME308(B), ME312(B), ME334(A), ME352(B)
SCM17ME054	ME302(A), ME304(A), ME368(A), ME332(O), ME306(A+), ME308(A), ME312(A), ME334(A+), ME352(B+)

SCM17ME055	ME302(B+), ME304(B+), ME332(O), ME362(B+), ME306(A), ME308(B+), ME312(A), ME334(A), ME352(B+)
SCM17ME056	ME302(B+), ME304(A), ME368(A), ME332(O), ME306(A), ME308(B+), ME312(B+), ME334(A+), ME352(A)
SCM17ME057	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME058	ME302(B+), ME304(B), ME368(B), ME332(A), ME306(B+), ME308(B+), ME312(B+), ME334(A), ME352(B+)
SCM17ME059	ME302(O), ME304(O), ME332(O), ME362(A+), ME306(O), ME308(A+), ME312(A+), ME334(O), ME352(A+)
SCM17ME060	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(C), ME334(A), ME352(C)
SCM17ME061	ME302(B+), ME304(B+), ME332(O), ME362(A), ME306(B+), ME308(B+), ME312(B+), ME334(B+), ME352(B+)
SCM17ME063	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(C), ME334(A), ME352(B)
SCM17ME064	ME302(B+), ME304(B+), ME368(B), ME332(A+), ME306(B), ME308(B), ME312(B+), ME334(A), ME352(B+)
SCM17ME065	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(B), ME308(B), ME312(B), ME334(A), ME352(B)
SCM17ME066	ME302(A+), ME304(A+), ME368(A+), ME332(O), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(A)
SCM17ME067	ME302(B+), ME304(A), ME332(O), ME376(A), ME306(A), ME308(B+), ME312(B+), ME334(O), ME352(B+)
SCM17ME068	ME302(A), ME304(A), ME368(A), ME332(O), ME306(B+), ME308(B+), ME312(A), ME334(A+), ME352(B+)
SCM17ME069	ME302(B+), ME304(B+), ME332(O), ME376(B+), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(A)
SCM17ME070	ME302(A), ME304(B+), ME368(B+), ME332(O), ME306(A), ME308(B+), ME312(A), ME334(A+), ME352(B+)
SCM17ME071	ME302(B+), ME304(B), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(O), ME352(A)
SCM17ME072	ME302(A), ME304(A), ME368(A), ME332(O), ME306(B+), ME308(B+), ME312(A), ME334(O), ME352(A)
SCM17ME073	ME302(A+), ME304(A+), ME368(A+), ME332(O), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(A+)



SCM17ME074	ME302(A+), ME304(A+), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A+), ME334(O), ME352(A)
SCM17ME075	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(C), ME334(B), ME352(B)
SCM17ME076	ME302(C), ME304(C), ME368(C), ME332(A), ME306(C), ME308(C), ME312(C), ME334(B), ME352(C)
SCM17ME077	ME302(B+), ME304(A), ME368(A), ME332(A+), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME078	ME302(A+), ME304(O), ME368(O), ME332(O), ME306(O), ME308(A+), ME312(A+), ME334(O), ME352(A+)
SCM17ME079	ME302(O), ME304(O), ME332(O), ME376(A+), ME306(O), ME308(O), ME312(O), ME334(O), ME352(O)
SCM17ME080	ME302(A), ME304(B+), ME368(B+), ME332(A+), ME306(A), ME308(A), ME312(A), ME334(A+), ME352(A)
SCM17ME081	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(B), ME308(B), ME312(B), ME334(B), ME352(B)
SCM17ME082	ME302(A), ME304(A), ME368(B+), ME332(O), ME306(A+), ME308(A), ME312(A), ME334(C), ME352(A)
SCM17ME083	ME302(A+), ME304(A+), ME368(A+), ME332(O), ME306(A+), ME308(A), ME312(A+), ME334(A+), ME352(A+)
SCM17ME084	ME302(B+), ME304(A), ME368(A), ME332(O), ME306(B+), ME308(A), ME312(B+), ME334(O), ME352(B+)
SCM17ME085	ME302(A), ME304(A+), ME368(A), ME332(O), ME306(A), ME308(A), ME312(A), ME334(O), ME352(A)
SCM17ME086	ME302(O), ME304(O), ME332(O), ME376(O), ME306(O), ME308(O), ME312(O), ME334(O), ME352(O)
SCM17ME087	ME302(A), ME304(A), ME332(O), ME376(A), ME306(A), ME308(B+), ME312(A), ME334(O), ME352(B+)
SCM17ME088	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME089	ME302(A), ME304(A+), ME368(A), ME332(O), ME306(A), ME308(A), ME312(A), ME334(A+), ME352(A+)
SCM17ME090	ME302(B+), ME304(B), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME091	ME302(B), ME304(C), ME368(B), ME332(A+), ME306(B), ME308(C), ME312(B), ME334(A), ME352(B)

SCM17ME092	ME302(C), ME304(C), ME368(B), ME332(O), ME306(C), ME308(C), ME312(C), ME334(A), ME352(B)
SCM17ME093	ME302(B+), ME304(A), ME368(B+), ME332(O), ME306(A), ME308(B+), ME312(B+), ME334(A), ME352(B+)
SCM17ME094	ME302(B+), ME304(B+), ME332(O), ME376(B+), ME306(B+), ME308(B+), ME312(B+), ME334(B), ME352(B+)
SCM17ME095	ME302(A+), ME304(A+), ME332(O), ME376(A), ME306(A+), ME308(A), ME312(A+), ME334(A), ME352(A)
SCM17ME096	ME302(A+), ME304(A+), ME332(A+), ME376(A+), ME306(A+), ME308(A+), ME312(A+), ME334(B+), ME352(A)
SCM17ME097	ME302(B), ME304(B), ME368(B), ME332(O), ME306(B+), ME308(B), ME312(B), ME334(B), ME352(C)
SCM17ME098	ME302(Withheld*), ME304(Withheld*), ME368(Withheld*), ME332(O), ME306(Withheld*), ME308(Withheld*), ME312(Withheld*), ME334(B+), ME352(C)
SCM17ME099	ME302(C), ME304(C), ME368(C), ME332(O), ME306(C), ME308(C), ME312(C), ME334(A), ME352(B)
SCM17ME100	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(B+), ME308(B), ME312(B), ME334(A), ME352(B+)
SCM17ME101	ME302(A+), ME304(A+), ME368(A), ME332(O), ME306(A), ME308(A), ME312(A+), ME334(O), ME352(A+)
SCM17ME102	ME302(B+), ME304(B), ME368(B), ME332(O), ME306(B+), ME308(B), ME312(B+), ME334(B+), ME352(B+)
SCM17ME104	ME302(B+), ME304(A), ME368(A), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(O), ME352(A)
SCM17ME105	ME302(B+), ME304(B+), ME368(B+), ME332(A+), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME106	ME302(A), ME304(A+), ME332(O), ME376(A), ME306(A+), ME308(A), ME312(A), ME334(A), ME352(A)
SCM17ME107	ME302(B+), ME304(B+), ME332(O), ME376(B+), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(A)
SCM17ME108	ME302(A), ME304(A), ME368(B+), ME332(O), ME306(A), ME308(B+), ME312(A), ME334(A), ME352(B+)
SCM17ME109	ME302(B), ME304(C), ME368(B), ME332(O), ME306(C), ME308(B), ME312(B), ME334(B+), ME352(B)
SCM17ME110	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(B), ME308(B), ME312(B), ME334(B+), ME352(B)

SCM17ME111	ME302(A+), ME304(A+), ME332(O), ME376(A), ME306(A+), ME308(A+), ME312(A+), ME334(B+), ME352(A)
SCM17ME112	ME302(B+), ME304(B+), ME368(B), ME332(O), ME306(B), ME308(B+), ME312(B+), ME334(O), ME352(B+)
SCM17ME113	ME302(B), ME304(C), ME368(B), ME332(O), ME306(C), ME308(B), ME312(B), ME334(A), ME352(B)
SCM17ME114	ME302(A+), ME304(A+), ME368(A), ME332(O), ME306(A), ME308(A+), ME312(A+), ME334(O), ME352(A)
SCM17ME115	ME302(B+), ME304(A+), ME368(B+), ME332(O), ME306(A), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM17ME116	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(O), ME352(A)
SCM17ME117	ME302(B+), ME304(A), ME332(O), ME376(B+), ME306(B+), ME308(B+), ME312(B+), ME334(A), ME352(A)
SCM17ME118	ME302(A+), ME304(O), ME368(A+), ME332(O), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(A+)
SCM17ME119	ME302(B+), ME304(A), ME368(A), ME332(O), ME306(A+), ME308(B+), ME312(B+), ME334(O), ME352(B+)
SCM17ME120	ME302(A), ME304(A), ME368(A), ME332(A+), ME306(B+), ME308(B+), ME312(A), ME334(O), ME352(B+)
SCM17ME121	ME302(O), ME304(O), ME368(O), ME332(O), ME306(O), ME308(O), ME312(O), ME334(O), ME352(A+)
SCM17ME122	ME302(B+), ME304(B+), ME368(B+), ME332(O), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S4 (R,S) Exam May 2020 (S4 Result)**

**\*TBP -To Be Published Soon**

**AUTOMOBILE ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
AU202	ADVANCED THERMODYNAMICS
AU204	C I ENGINES & COMBUSTION
AU206	AUTO TRANSMISSION
HS210	LIFE SKILLS
AU232	COMPUTER PROGRAMMING LAB
AU234	VEHICLE SYSTEMS LAB
AU208	COMPUTER PROGRAMMING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16AU029	MA202(P)
SCM17AU018	MA202(P)
SCM18AU001	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(B), AU208(B), AU232(A), AU234(A)
SCM18AU002	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU208(Withheld*), AU232(A+), AU234(A)
SCM18AU003	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A), AU234(O)
SCM18AU004	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A), AU234(B+)

SCM18AU005	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU208(Withheld*), AU232(A), AU234(A)
SCM18AU006	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A), AU234(B+)
SCM18AU007	HS210(O), MA202(O), AU202(O), AU204(O), AU206(A+), AU208(A+), AU232(A+), AU234(O)
SCM18AU008	HS210(A+), MA202(A), AU202(A), AU204(A), AU206(A), AU208(A), AU232(O), AU234(O)
SCM18AU009	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU208(Withheld*), AU232(B+), AU234(B+)
SCM18AU010	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A), AU234(B+)
SCM18AU011	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(O), AU234(B+)
SCM18AU012	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A), AU234(B+)
SCM18AU013	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU232(B+), AU234(B+)
SCM18AU014	HS210(A), MA202(B+), AU202(B), AU204(B+), AU206(B+), AU208(B+), AU232(O), AU234(A+)
SCM18AU015	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU208(Withheld*), AU232(B+), AU234(B+)
SCM18AU016	HS210(A+), MA202(B+), AU202(B+), AU204(B+), AU206(B+), AU208(A), AU232(O), AU234(O)
SCM18AU017	HS210(B+), MA202(B), AU202(B+), AU204(B), AU206(B), AU208(B), AU232(A+), AU234(A+)
SCM18AU018	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(B), AU208(B), AU232(O), AU234(O)
SCM18AU019	HS210(A+), MA202(A), AU202(A), AU204(A), AU206(A), AU208(A), AU232(A), AU234(A+)
SCM18AU020	HS210(A+), MA202(B+), AU202(B+), AU204(B+), AU206(B+), AU208(B+), AU232(B), AU234(O)
SCM18AU022	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(B), AU208(B), AU232(O), AU234(O)
SCM18AU023	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(B), AU208(B), AU232(A+), AU234(O)
SCM18AU024	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(B), AU208(B), AU232(O), AU234(A+)
SCM18AU025	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU208(Withheld*), AU232(A+), AU234(O)
SCM18AU026	HS210(O), MA202(A+), AU202(A+), AU204(A+), AU206(A+), AU208(A+), AU232(A+), AU234(O)
SCM18AU027	HS210(A), MA202(B), AU202(B+), AU204(B+), AU206(B+), AU208(B+), AU232(O), AU234(A+)
SCM18AU028	HS210(B), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A), AU234(A+)
SCM18AU029	HS210(B+), MA202(B), AU202(B), AU204(C), AU206(B), AU208(B), AU232(B+), AU234(B+)
SCM18AU030	HS210(Withheld*), MA202(Withheld*), AU202(Withheld*), AU204(Withheld*), AU206(Withheld*), AU208(Withheld*), AU232(A), AU234(O)
SCM18AU031	HS210(A+), MA202(B+), AU202(B+), AU204(B+), AU206(B+), AU208(B+), AU232(A), AU234(A+)

SCM18AU032	HS210(A), MA202(B+), AU202(B+), AU204(B), AU206(B+), AU208(B), AU232(A+), AU234(B+)
SCM18AU034	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(B), AU208(B), AU232(B+), AU234(O)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
HS210	LIFE SKILLS
EC232	ANALOG INTEGRATED CIRCUITS LAB
EC230	LOGIC CIRCUIT DESIGN LAB

Register No	Course Code (Grade)
SCM18EC001	HS210(O), MA204(O), EC204(O), EC232(O), EC202(O), EC206(O), EC208(O), EC230(O)
SCM18EC002	HS210(A+), MA204(B), EC204(B+), EC232(A), EC202(B), EC206(B), EC208(B+), EC230(A+)
SCM18EC003	HS210(B+), MA204(B), EC204(B), EC232(O), EC202(B), EC206(B), EC208(B), EC230(A)
SCM18EC004	HS210(A+), MA204(A+), EC204(A+), EC232(O), EC202(A), EC206(A+), EC208(A+), EC230(A)
SCM18EC005	HS210(A+), MA204(O), EC204(O), EC232(O), EC202(A+), EC206(A+), EC208(A+), EC230(A+)
SCM18EC006	HS210(O), MA204(O), EC204(A+), EC232(O), EC202(A+), EC206(A+), EC208(A+), EC230(A+)
SCM18EC007	HS210(A+), MA204(O), EC204(O), EC232(B+), EC202(A), EC206(A), EC208(A+), EC230(A+)
SCM18EC008	HS210(A+), MA204(A+), EC204(A+), EC232(O), EC202(A), EC206(A), EC208(A), EC230(A+)
SCM18EC009	HS210(O), MA204(O), EC204(O), EC232(O), EC202(O), EC206(O), EC208(O), EC230(A+)
SCM18EC010	HS210(O), MA204(O), EC204(O), EC232(O), EC202(O), EC206(O), EC208(O), EC230(A+)
SCM18EC011	HS210(O), MA204(O), EC204(O), EC232(O), EC202(A), EC206(A+), EC208(A+), EC230(A+)
SCM18EC012	HS210(O), MA204(O), EC204(O), EC232(O), EC202(O), EC206(O), EC208(O), EC230(A+)
SCM18EC013	HS210(A+), MA204(O), EC204(A+), EC232(O), EC202(A), EC206(A+), EC208(A+), EC230(A+)
SCM18EC014	HS210(A+), MA204(A+), EC204(A), EC232(O), EC202(A), EC206(A), EC208(A), EC230(A+)
SCM18EC015	HS210(A), MA204(B+), EC204(B+), EC232(O), EC202(B+), EC206(B), EC208(B), EC230(A)

SCM18EC016	HS210(A), MA204(B+), EC204(B+), EC232(O), EC202(B+), EC206(B+), EC208(B+), EC230(A)
SCM18EC017	HS210(B), MA204(C), EC204(C), EC232(A+), EC202(C), EC206(C), EC208(C), EC230(A)
SCM18EC018	HS210(Withheld*), MA204(Withheld*), EC204(Withheld*), EC232(C), EC202(Withheld*), EC206(Withheld*), EC208(Withheld*), EC230(A)
SCM18EC019	HS210(B), MA204(C), EC204(C), EC232(A), EC202(P), EC206(P), EC208(C), EC230(A+)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE206	MATERIAL SCIENCE
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE208	MEASUREMENTS AND INSTRUMENTATION
HS200	BUSINESS ECONOMICS
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB

Register No	Course Code (Grade)
SCM17EE029	EE206(Withheld*)
SCM18EE001	HS200(B+), MA202(B+), EE202(B+), EE204(B+), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM18EE002	HS200(A), MA202(O), EE202(A), EE204(A+), EE206(A+), EE208(A), EE232(O), EE234(O)
SCM18EE003	HS200(A), MA202(A+), EE202(A+), EE204(A+), EE206(A+), EE208(A), EE232(O), EE234(O)
SCM18EE004	HS200(A), MA202(A+), EE202(A), EE204(A), EE206(A+), EE208(A), EE232(O), EE234(O)
SCM18EE005	HS200(B), MA202(B+), EE202(B+), EE204(B), EE206(B+), EE208(B), EE232(O), EE234(O)
SCM18EE006	HS200(O), MA202(O), EE202(O), EE204(O), EE206(O), EE208(O), EE232(O), EE234(O)
SCM18EE007	HS200(B+), MA202(B+), EE202(B+), EE204(B+), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM18EE008	HS200(C), MA202(C), EE202(C), EE204(C), EE206(B), EE208(C), EE232(A+), EE234(A+)
SCM18EE009	HS200(O), MA202(O), EE202(A+), EE204(O), EE206(O), EE208(A+), EE232(O), EE234(O)
SCM18EE010	HS200(B+), MA202(B+), EE202(A), EE204(B+), EE206(A), EE208(B+), EE232(O), EE234(O)
SCM18EE011	HS200(Withheld*), MA202(Withheld*), EE202(Withheld*), EE204(Withheld*), EE206(Withheld*), EE208(Withheld*), EE232(O), EE234(O)

SCM18EE012	HS200(A+), MA202(O), EE202(O), EE204(O), EE206(O), EE208(O), EE232(O), EE234(O)
SCM18EE013	HS200(A), MA202(A+), EE202(A), EE204(A), EE206(A+), EE208(A), EE232(O), EE234(O)
SCM18EE014	HS200(B+), MA202(B+), EE202(B+), EE204(B+), EE206(B+), EE208(B+), EE232(O), EE234(A+)
SCM18EE015	HS200(C), MA202(C), EE202(C), EE204(C), EE206(C), EE208(C), EE232(A), EE234(O)
SCM18EE016	HS200(B+), MA202(A), EE202(B+), EE204(B+), EE206(B+), EE208(B+), EE232(O), EE234(O)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
HS200	BUSINESS ECONOMICS
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB

Register No	Course Code (Grade)
SCM18CE001	HS200(B), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B), CE232(O), CE234(O)
SCM18CE002	HS200(B+), MA202(A), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(O)
SCM18CE003	HS200(A), MA202(A+), CE202(A), CE204(A+), CE206(A+), CE208(A), CE232(O), CE234(A+)
SCM18CE004	HS200(A), MA202(O), CE202(A+), CE204(A), CE206(A+), CE208(A+), CE232(O), CE234(O)
SCM18CE005	HS200(Withheld*), MA202(Withheld*), CE202(Withheld*), CE204(Withheld*), CE206(Withheld*), CE208(Withheld*), CE232(A), CE234(A+)
SCM18CE006	HS200(B), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(A), CE234(A)
SCM18CE007	HS200(A), MA202(A), CE202(B+), CE204(B+), CE206(A), CE208(B+), CE232(A+), CE234(A+)
SCM18CE008	HS200(A+), MA202(A+), CE202(A+), CE204(A+), CE206(A+), CE208(O), CE232(O), CE234(A+)
SCM18CE009	HS200(A+), MA202(O), CE202(O), CE204(O), CE206(O), CE208(O), CE232(A+), CE234(A+)
SCM18CE010	HS200(B+), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(O)
SCM18CE011	HS200(A), MA202(O), CE202(A+), CE204(A+), CE206(A), CE208(A+), CE232(O), CE234(O)



SCM18CE012	HS200(A+), MA202(A+), CE202(A+), CE204(A+), CE206(A+), CE208(A+), CE232(O), CE234(O)
SCM18CE013	HS200(Withheld*), MA202(Withheld*), CE202(Withheld*), CE204(Withheld*), CE206(Withheld*), CE208(Withheld*), CE232(O), CE234(A+)
SCM18CE014	HS200(B), MA202(B+), CE202(B+), CE204(B+), CE206(B), CE208(B+), CE232(O), CE234(O)
SCM18CE015	HS200(A+), MA202(O), CE202(O), CE204(A+), CE206(A+), CE208(O), CE232(O), CE234(O)
SCM18CE016	HS200(B+), MA202(A), CE202(A), CE204(B+), CE206(B+), CE208(A), CE232(O), CE234(O)
SCM18CE017	HS200(A), MA202(A+), CE202(B+), CE204(A+), CE206(A), CE208(A+), CE232(O), CE234(O)
SCM18CE018	HS200(A), MA202(A+), CE202(A+), CE204(A+), CE206(A+), CE208(A+), CE232(O), CE234(O)
SCM18CE019	HS200(A+), MA202(O), CE202(O), CE204(O), CE206(O), CE208(O), CE232(O), CE234(O)
SCM18CE020	HS200(Withheld*), MA202(Withheld*), CE202(Withheld*), CE204(Withheld*), CE206(Withheld*), CE208(Withheld*), CE232(O), CE234(A+)
SCM18CE021	HS200(Withheld*), MA202(Withheld*), CE202(Withheld*), CE204(Withheld*), CE206(Withheld*), CE208(Withheld*), CE232(O), CE234(A+)
SCM18CE022	HS200(A), MA202(A), CE202(A+), CE204(A), CE206(B+), CE208(A+), CE232(O), CE234(O)
SCM18CE023	HS200(A+), MA202(O), CE202(O), CE204(O), CE206(A+), CE208(O), CE232(O), CE234(O)
SCM18CE024	HS200(A), MA202(A+), CE202(A+), CE204(A+), CE206(A+), CE208(A+), CE232(O), CE234(O)
SCM18CE025	HS200(A+), MA202(O), CE202(O), CE204(O), CE206(O), CE208(O), CE232(O), CE234(O)
SCM18CE026	HS200(B), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(A)
SCM18CE027	HS200(A), MA202(A+), CE202(A+), CE204(A+), CE206(A), CE208(A), CE232(O), CE234(A+)
SCM18CE028	HS200(B+), MA202(A), CE202(A), CE204(B+), CE206(A), CE208(B+), CE232(O), CE234(A+)
SCM18CE029	HS200(A+), MA202(A+), CE202(A+), CE204(A+), CE206(A), CE208(O), CE232(O), CE234(A+)
SCM18CE030	HS200(B), MA202(B+), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(A+), CE234(A+)
SCM18CE031	HS200(C), MA202(B), CE202(B), CE204(C), CE206(B), CE208(B), CE232(O), CE234(B+)
SCM18CE032	HS200(B), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B), CE232(O), CE234(B+)
SCM18CE033	HS200(B+), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(A)
SCM18CE034	HS200(C), MA202(C), CE202(C), CE204(C), CE206(C), CE208(C), CE232(O), CE234(B+)
SCM18CE035	HS200(C), MA202(C), CE202(C), CE204(C), CE206(C), CE208(C), CE232(O), CE234(B+)
SCM18CE036	HS200(P), MA202(C), CE202(C), CE204(C), CE206(C), CE208(C), CE232(O), CE234(A)
SCM18CE037	HS200(B), MA202(B), CE202(B), CE204(B), CE206(B), CE208(B), CE232(A), CE234(A+)
SCM18CE038	HS200(A+), MA202(O), CE202(O), CE204(O), CE206(A+), CE208(O), CE232(O), CE234(A+)
SCM18CE039	HS200(A), MA202(A+), CE202(A+), CE204(A+), CE206(A+), CE208(A+), CE232(A), CE234(A+)

SCM18CE040	HS200(B), MA202(B+), CE202(B), CE204(B+), CE206(B+), CE208(B), CE232(O), CE234(A)
SCM18CE041	HS200(B+), MA202(A), CE202(B+), CE204(B+), CE206(A), CE208(A), CE232(O), CE234(A+)
SCM18CE042	HS200(B), MA202(B+), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(B+)
SCM18CE043	HS200(A+), MA202(O), CE202(O), CE204(O), CE206(O), CE208(O), CE232(O), CE234(O)
SCM18CE044	HS200(C), MA202(B), CE202(B), CE204(C), CE206(B), CE208(B), CE232(O), CE234(A+)
SCM18CE045	HS200(B+), MA202(A), CE202(B+), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(A+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
HS210	LIFE SKILLS
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB

Register No	Course Code (Grade)
SCM18CS001	HS210(A+), MA202(O), CS202(A+), CS204(A+), CS206(O), CS232(O), CS208(A+), CS234(O)
SCM18CS002	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM18CS003	HS210(O), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)
SCM18CS004	HS210(A), MA202(A), CS202(B+), CS204(B+), CS206(A), CS232(O), CS208(B+), CS234(A+)
SCM18CS005	HS210(A+), MA202(A+), CS202(A+), CS204(A), CS206(A), CS232(A+), CS208(A+), CS234(A+)
SCM18CS006	HS210(A), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(B+), CS234(A+)
SCM18CS007	HS210(Withheld*), MA202(Withheld*), CS202(Withheld*), CS204(Withheld*), CS206(Withheld*), CS232(B+), CS208(Withheld*), CS234(A)
SCM18CS008	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(A), CS232(A), CS208(B+), CS234(O)
SCM18CS009	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A), CS208(B+), CS234(A)
SCM18CS010	HS210(A+), MA202(B+), CS202(B), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(A+)

SCM18CS011	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(A), CS232(A+), CS208(A), CS234(O)
SCM18CS012	HS210(B+), MA202(B), CS202(B), CS204(B), CS206(B+), CS232(A+), CS208(B), CS234(A)
SCM18CS013	HS210(A+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM18CS014	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(A+)
SCM18CS015	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM18CS016	HS210(O), MA202(O), CS202(A+), CS204(A+), CS206(O), CS232(O), CS208(O), CS234(O)
SCM18CS017	HS210(A+), MA202(A+), CS202(B+), CS204(A), CS206(A), CS232(O), CS208(A), CS234(O)
SCM18CS018	HS210(A), MA202(B+), CS202(B), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(A)
SCM18CS019	HS210(A), MA202(A+), CS202(B+), CS204(A), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM18CS020	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(O)
SCM18CS021	HS210(O), MA202(O), CS202(O), CS204(A+), CS206(O), CS232(A+), CS208(O), CS234(O)
SCM18CS022	HS210(O), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)
SCM18CS023	HS210(O), MA202(O), CS202(A+), CS204(A), CS206(O), CS232(A+), CS208(A+), CS234(O)
SCM18CS024	HS210(A+), MA202(A+), CS202(A+), CS204(A+), CS206(A+), CS232(A), CS208(A+), CS234(O)
SCM18CS025	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(B+), CS208(B+), CS234(A)
SCM18CS026	HS210(O), MA202(O), CS202(A+), CS204(O), CS206(O), CS232(A), CS208(O), CS234(A+)
SCM18CS027	HS210(A), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(A), CS208(B+), CS234(A)
SCM18CS028	HS210(A+), MA202(A+), CS202(A+), CS204(A+), CS206(A+), CS232(O), CS208(A+), CS234(A+)
SCM18CS029	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A), CS208(B+), CS234(A)
SCM18CS030	HS210(A+), MA202(O), CS202(A+), CS204(A+), CS206(O), CS232(O), CS208(A+), CS234(O)
SCM18CS031	HS210(O), MA202(O), CS202(A), CS204(A+), CS206(A+), CS232(A+), CS208(A+), CS234(O)
SCM18CS032	HS210(A+), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)
SCM18CS033	HS210(A), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(A), CS208(B+), CS234(A)
SCM18CS034	HS210(A+), MA202(A+), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(A+)
SCM18CS035	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A), CS232(O), CS208(B+), CS234(O)
SCM18CS036	HS210(B+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(O)
SCM18CS037	HS210(B+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(B), CS234(A)
SCM18CS038	HS210(A+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(O)
SCM18CS039	HS210(O), MA202(O), CS202(O), CS204(A+), CS206(O), CS232(O), CS208(O), CS234(A)
SCM18CS040	HS210(A), MA202(A+), CS202(B+), CS204(A), CS206(A), CS232(A+), CS208(B+), CS234(O)

SCM18CS041	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(B+), CS208(B+), CS234(O)
SCM18CS043	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A+), CS232(A+), CS208(A+), CS234(O)
SCM18CS045	HS210(O), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(A+), CS234(O)
SCM18CS046	HS210(B), MA202(C), CS202(C), CS204(C), CS206(C), CS232(A+), CS208(C), CS234(A+)
SCM18CS047	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(O)
SCM18CS048	HS210(B+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(A), CS208(B), CS234(O)
SCM18CS049	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM18CS050	HS210(O), MA202(O), CS202(A+), CS204(A+), CS206(A+), CS232(A+), CS208(O), CS234(O)
SCM18CS051	HS210(A+), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)
SCM18CS052	HS210(O), MA202(O), CS202(A+), CS204(A+), CS206(O), CS232(O), CS208(A), CS234(A+)
SCM18CS053	HS210(O), MA202(O), CS202(O), CS204(A+), CS206(O), CS232(O), CS208(A+), CS234(O)
SCM18CS054	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(A+)
SCM18CS055	HS210(A), MA202(B+), CS202(B), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(A+)
SCM18CS056	HS210(A), MA202(B+), CS202(A), CS204(B+), CS206(A), CS232(O), CS208(B+), CS234(O)
SCM18CS057	HS210(A+), MA202(O), CS202(A+), CS204(O), CS206(O), CS232(A+), CS208(O), CS234(A+)
SCM18CS058	HS210(A+), MA202(O), CS202(A+), CS204(A+), CS206(A+), CS232(O), CS208(O), CS234(O)
SCM18CS059	HS210(A+), MA202(A+), CS202(A+), CS204(A+), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM18CS060	HS210(A+), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)
SCM18CS061	HS210(A+), MA202(A+), CS202(A+), CS204(A), CS206(A), CS232(A), CS208(A+), CS234(O)
SCM18CS062	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(B+), CS208(B+), CS234(O)
SCM18CS063	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM18CS065	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(A+)
SCM18CS066	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A), CS232(O), CS208(A), CS234(O)
SCM18CS067	HS210(A+), MA202(A+), CS202(A+), CS204(A), CS206(A), CS232(O), CS208(A), CS234(O)
SCM18CS068	HS210(A+), MA202(A+), CS202(A+), CS204(A+), CS206(A), CS232(O), CS208(A+), CS234(O)
SCM18CS069	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(B+), CS208(A), CS234(O)
SCM18CS070	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM18CS071	HS210(O), MA202(A+), CS202(A+), CS204(A+), CS206(A+), CS232(O), CS208(A), CS234(O)
SCM18CS072	HS210(A+), MA202(A+), CS202(A), CS204(A+), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM18CS073	HS210(O), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)

SCM18CS074	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(A+)
SCM18CS075	HS210(B), MA202(C), CS202(C), CS204(C), CS206(C), CS232(A), CS208(C), CS234(A+)
SCM18CS076	HS210(A+), MA202(O), CS202(A+), CS204(A+), CS206(A+), CS232(O), CS208(A+), CS234(A+)
SCM18CS077	HS210(A), MA202(A), CS202(A), CS204(A), CS206(B+), CS232(O), CS208(A), CS234(A+)
SCM18CS078	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A+), CS232(O), CS208(A+), CS234(A+)
SCM18CS079	HS210(A+), MA202(O), CS202(A+), CS204(A+), CS206(A+), CS232(A), CS208(O), CS234(O)
SCM18CS080	HS210(A), MA202(A), CS202(A), CS204(B+), CS206(A), CS232(O), CS208(A), CS234(O)
SCM18CS081	HS210(A+), MA202(A+), CS202(B+), CS204(A), CS206(A), CS232(O), CS208(A), CS234(O)
SCM18CS083	HS210(Withheld*), MA202(Withheld*), CS202(Withheld*), CS204(Withheld*), CS206(Withheld*), CS232(O), CS208(Withheld*), CS234(A+)
SCM18CS084	HS210(O), MA202(O), CS202(A+), CS204(A+), CS206(O), CS232(O), CS208(A+), CS234(O)
SCM18CS085	HS210(A+), MA202(A+), CS202(A), CS204(A), CS206(A), CS232(O), CS208(A), CS234(A+)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
HS200	BUSINESS ECONOMICS
ME232	THERMAL ENGINEERING LAB
ME230	FLUID MECHANICS & MACHINES LAB

Register No	Course Code (Grade)
SCM18ME001	HS200(B), ME230(O), MA202(B+), ME220(B), ME232(B+), ME202(B), ME204(B), ME206(B+)
SCM18ME002	HS200(Withheld*), ME230(B+), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME003	HS200(C), ME230(B+), MA202(B), ME220(B), ME232(A), ME202(B), ME204(B), ME206(B)
SCM18ME004	HS200(Withheld*), ME230(A), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)

SCM18ME005	HS200(B), ME230(O), MA202(B+), ME220(B), ME232(A), ME202(B), ME204(B), ME206(B)
SCM18ME006	HS200(C), ME230(B+), MA202(B), ME220(B), ME232(A), ME202(C), ME204(C), ME206(B)
SCM18ME007	HS200(A+), ME230(A+), MA202(A+), ME220(A), ME232(O), ME202(A), ME204(A), ME206(A+)
SCM18ME008	HS200(A+), ME230(A), MA202(A+), ME220(A), ME232(O), ME202(B+), ME204(A), ME206(A+)
SCM18ME009	HS200(Withheld*), ME230(O), MA202(Withheld*), ME220(Withheld*), ME232(A+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME010	HS200(P), ME230(A+), MA202(C), ME220(P), ME232(A), ME202(C), ME204(C), ME206(C)
SCM18ME011	HS200(B), ME230(A+), MA202(B+), ME220(B), ME232(A+), ME202(B), ME204(B), ME206(B+)
SCM18ME012	HS200(A+), ME230(A), MA202(A+), ME220(A+), ME232(O), ME202(A+), ME204(A+), ME206(A+)
SCM18ME013	HS200(A), ME230(O), MA202(A), ME220(B+), ME232(A), ME202(B+), ME204(B+), ME206(B+)
SCM18ME014	HS200(B), ME230(A), MA202(B+), ME220(B+), ME232(B+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME015	HS200(B+), ME230(A), MA202(A), ME220(B+), ME232(A+), ME202(A), ME204(A), ME206(A)
SCM18ME016	HS200(C), ME230(O), MA202(C), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM18ME017	HS200(A+), ME230(O), MA202(A+), ME220(A+), ME232(O), ME202(A), ME204(A+), ME206(O)
SCM18ME018	HS200(A+), ME230(O), MA202(O), ME220(A+), ME232(O), ME202(A+), ME204(A+), ME206(A+)
SCM18ME019	HS200(C), ME230(A), MA202(C), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM18ME021	HS200(Withheld*), ME230(A+), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME022	HS200(B), ME230(A+), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME023	HS200(B), ME230(B+), MA202(B), ME220(B), ME232(B+), ME202(B), ME204(B), ME206(B)
SCM18ME024	HS200(B), ME230(A+), MA202(B), ME220(B), ME232(B+), ME202(B), ME204(B), ME206(B)
SCM18ME025	HS200(Withheld*), ME230(B+), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME026	HS200(B+), ME230(B+), MA202(B+), ME220(B+), ME232(B+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME027	HS200(A+), ME230(A), MA202(A+), ME220(A), ME232(O), ME202(A+), ME204(A), ME206(A+)
SCM18ME028	HS200(A), ME230(O), MA202(A+), ME220(A), ME232(O), ME202(A), ME204(A), ME206(A)
SCM18ME029	HS200(Withheld*), ME230(B+), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME030	HS200(C), ME230(A), MA202(C), ME220(C), ME232(A), ME202(C), ME204(C), ME206(C)
SCM18ME031	HS200(A), ME230(O), MA202(A), ME220(A+), ME232(O), ME202(O), ME204(A+), ME206(A+)

SCM18ME032	HS200(B), ME230(A), MA202(B+), ME220(B), ME232(A), ME202(B), ME204(B+), ME206(B+)
SCM18ME033	HS200(B+), ME230(A), MA202(A), ME220(A), ME232(A+), ME202(A+), ME204(A+), ME206(A+)
SCM18ME034	HS200(O), ME230(O), MA202(O), ME220(O), ME232(O), ME202(O), ME204(O), ME206(O)
SCM18ME035	HS200(B), ME230(A+), MA202(B+), ME220(B), ME232(A), ME202(B+), ME204(B+), ME206(B+)
SCM18ME036	HS200(A), ME230(A+), MA202(A+), ME220(B+), ME232(O), ME202(A), ME204(B+), ME206(A)
SCM18ME037	HS200(B+), ME230(A), MA202(A), ME220(B+), ME232(O), ME202(B+), ME204(B+), ME206(B+)
SCM18ME038	HS200(B+), ME230(A), MA202(A+), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(A)
SCM18ME039	HS200(B+), ME230(B+), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME040	HS200(A), ME230(O), MA202(A), ME220(A+), ME232(O), ME202(A), ME204(A+), ME206(A+)
SCM18ME041	HS200(A), ME230(A), MA202(A+), ME220(B+), ME232(O), ME202(B+), ME204(B+), ME206(A)
SCM18ME042	HS200(B+), ME230(A), MA202(A), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME043	HS200(Withheld*), ME230(A), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME044	HS200(B+), ME230(O), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME045	HS200(B+), ME230(O), MA202(A), ME220(B+), ME232(O), ME202(A+), ME204(B+), ME206(A)
SCM18ME046	HS200(B+), ME230(A+), MA202(B+), ME220(B+), ME232(O), ME202(B+), ME204(B+), ME206(B+)
SCM18ME047	HS200(B+), ME230(O), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(A)
SCM18ME048	HS200(B+), ME230(O), MA202(A), ME220(A), ME232(A+), ME202(A), ME204(B+), ME206(A+)
SCM18ME049	HS200(B+), ME230(O), MA202(B+), ME220(A), ME232(A+), ME202(B+), ME204(B+), ME206(A)
SCM18ME050	HS200(B+), ME230(A+), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM18ME051	HS200(B+), ME230(O), MA202(A), ME220(B+), ME232(A), ME202(B+), ME204(B+), ME206(B+)
SCM18ME052	HS200(B), ME230(O), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B), ME206(B+)
SCM18ME053	HS200(B), ME230(O), MA202(B), ME220(B), ME232(B+), ME202(C), ME204(B), ME206(B)
SCM18ME054	HS200(B+), ME230(O), MA202(A+), ME220(A), ME232(O), ME202(A+), ME204(A+), ME206(A+)
SCM18ME055	HS200(A+), ME230(O), MA202(A), ME220(A+), ME232(O), ME202(A+), ME204(A), ME206(A+)
SCM18ME056	HS200(C), ME230(B+), MA202(C), ME220(C), ME232(B+), ME202(C), ME204(P), ME206(C)
SCM18ME057	HS200(C), ME230(A), MA202(B), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(B)
SCM18ME058	HS200(B), ME230(O), MA202(B), ME220(B), ME232(O), ME202(B), ME204(B), ME206(B)

SCM18ME059	HS200(C), ME230(A+), MA202(C), ME220(B), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM18ME060	HS200(B+), ME230(O), MA202(A+), ME220(A), ME232(O), ME202(A), ME204(A), ME206(A+)
SCM18ME061	HS200(O), ME230(O), MA202(O), ME220(O), ME232(O), ME202(O), ME204(O), ME206(O)
SCM18ME062	HS200(B+), ME230(O), MA202(B+), ME220(B+), ME232(A+), ME202(A), ME204(B+), ME206(B+)
SCM18ME063	HS200(B+), ME230(O), MA202(A+), ME220(A), ME232(O), ME202(A), ME204(A), ME206(A+)
SCM18ME064	HS200(B+), ME230(O), MA202(A), ME220(B+), ME232(A+), ME202(B+), ME204(A), ME206(A)
SCM18ME065	HS200(B+), ME230(O), MA202(A), ME220(A), ME232(O), ME202(A), ME204(B+), ME206(A+)
SCM18ME066	HS200(O), ME230(O), MA202(O), ME220(O), ME232(O), ME202(O), ME204(O), ME206(O)
SCM18ME067	HS200(A), ME230(O), MA202(A+), ME220(A+), ME232(O), ME202(A+), ME204(A+), ME206(A+)
SCM18ME068	HS200(B), ME230(A+), MA202(B+), ME220(B), ME232(B+), ME202(B), ME204(B), ME206(B)
SCM18ME069	HS200(B+), ME230(O), MA202(A), ME220(A+), ME232(O), ME202(B+), ME204(A), ME206(A)
SCM18ME070	HS200(B+), ME230(O), MA202(B+), ME220(A), ME232(O), ME202(B+), ME204(B+), ME206(A)
SCM18ME071	HS200(C), ME230(A+), MA202(C), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM18ME072	HS200(Withheld*), ME230(A), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME073	HS200(B), ME230(O), MA202(B+), ME220(B+), ME232(A), ME202(B+), ME204(B+), ME206(B+)
SCM18ME074	HS200(C), ME230(O), MA202(B), ME220(B), ME232(A+), ME202(B), ME204(B), ME206(B)
SCM18ME075	HS200(C), ME230(A+), MA202(C), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM18ME076	HS200(B+), ME230(O), MA202(A), ME220(A), ME232(O), ME202(A), ME204(B+), ME206(A)
SCM18ME077	HS200(Withheld*), ME230(A+), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME078	HS200(C), ME230(O), MA202(C), ME220(C), ME232(A), ME202(P), ME204(C), ME206(C)
SCM18ME079	HS200(B), ME230(A+), MA202(B), ME220(B), ME232(B+), ME202(C), ME204(B), ME206(C)
SCM18ME080	HS200(Withheld*), ME230(A+), MA202(Withheld*), ME220(Withheld*), ME232(B+), ME202(Withheld*), ME204(Withheld*), ME206(Withheld*)
SCM18ME081	HS200(B+), ME230(O), MA202(A), ME220(B+), ME232(O), ME202(A), ME204(B+), ME206(A+)





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S2 Exam May 2020 (2019 scheme) (S2 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN102	PROFESSIONAL COMMUNICATION
EST102	PROGRAMMING IN C
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19AU001	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19AU002	CYT100(B+), EST110(B+), EST120(B), CYL120(A+), ESL120(A+), MAT102(B), HUN102(P), EST102(B)
SCM19AU003	CYT100(B+), EST110(B), EST120(A), CYL120(A+), ESL120(A), MAT102(B+), HUN102(P), EST102(B+)
SCM19AU004	CYT100(A), EST110(A), EST120(A), CYL120(S), ESL120(A), MAT102(A), HUN102(P), EST102(A)

SCM19AU005	CYT100(B), EST110(B), EST120(B), CYL120(S), ESL120(A+), MAT102(B), HUN102(P), EST102(B)
SCM19AU006	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19AU007	CYT100(A+), EST110(B+), EST120(A+), CYL120(S), ESL120(A), MAT102(A+), HUN102(P), EST102(A+)
SCM19AU008	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(B), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19AU009	CYT100(A), EST110(B+), EST120(A), CYL120(S), ESL120(A+), MAT102(A), HUN102(P), EST102(A)
SCM19AU010	CYT100(B), EST110(B), EST120(B), CYL120(A+), ESL120(A), MAT102(B+), HUN102(P), EST102(B)
SCM19AU011	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(S), ESL120(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19AU012	CYT100(C+), EST110(C+), EST120(C+), CYL120(A+), ESL120(B+), MAT102(C+), HUN102(P), EST102(C+)
SCM19AU013	CYT100(B), EST110(C+), EST120(B), CYL120(S), ESL120(S), MAT102(B), HUN102(P), EST102(B)
SCM19AU014	CYT100(C+), EST110(C+), EST120(C+), CYL120(A+), ESL120(A), MAT102(B), HUN102(P), EST102(B)
SCM19AU015	CYT100(C+), EST110(C+), EST120(C+), CYL120(A+), ESL120(A), MAT102(C+), HUN102(P), EST102(C+)
SCM19AU016	CYT100(A), EST110(A), EST120(A), CYL120(A+), ESL120(S), MAT102(A+), HUN102(P), EST102(A)
SCM19AU017	CYT100(A), EST110(B+), EST120(A), CYL120(S), ESL120(A), MAT102(A+), HUN102(P), EST102(A)
SCM19AU018	CYT100(B+), EST110(B+), EST120(B), CYL120(S), ESL120(S), MAT102(B), HUN102(P), EST102(B+)
SCM19AU019	CYT100(B+), EST110(B), EST120(B+), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19AU020	CYT100(B), EST110(C+), EST120(B), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19AU021	CYT100(B), EST110(B), EST120(B), CYL120(A+), ESL120(A+), MAT102(B+), HUN102(P), EST102(B)
SCM19AU022	CYT100(D), EST110(D), EST120(D), CYL120(A), ESL120(B), MAT102(D), HUN102(P), EST102(D)

## ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
PHT100	ENGINEERING PHYSICS A
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN102	PROFESSIONAL COMMUNICATION
EST102	PROGRAMMING IN C
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19EC001	PHT100(A+), EST100(A), EST130(A), PHL120(A), ESL130(A+), MAT102(A+), HUN102(P), EST102(B+)
SCM19EC002	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(B+), HUN102(P), EST102(B)
SCM19EC003	PHT100(B+), EST100(B+), EST130(B+), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(B+)
SCM19EC004	PHT100(C+), EST100(C+), EST130(C+), PHL120(B+), ESL130(A+), MAT102(C+), HUN102(P), EST102(C)
SCM19EC005	PHT100(C+), EST100(C), EST130(C+), PHL120(A+), ESL130(A+), MAT102(C+), HUN102(P), EST102(C)
SCM19EC006	PHT100(S), EST100(A+), EST130(A+), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(A)
SCM19EC007	PHT100(B+), EST100(B), EST130(B), PHL120(A), ESL130(S), MAT102(B+), HUN102(P), EST102(B)
SCM19EC008	PHT100(C), EST100(D), EST130(C), PHL120(A), ESL130(A+), MAT102(C), HUN102(P), EST102(D)
SCM19EC009	PHT100(D), EST100(D), EST130(D), PHL120(A), ESL130(A+), MAT102(D), HUN102(P), EST102(D)
SCM19EC010	PHT100(A+), EST100(A+), EST130(A+), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(B+)

SCM19EC011	PHT100(A+), EST100(A+), EST130(A+), PHL120(A+), ESL130(A+), MAT102(A+), HUN102(P), EST102(A)
SCM19EC012	PHT100(S), EST100(A+), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(A)
SCM19EC013	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19EC014	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(S), ESL130(A+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19EC015	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(S), ESL130(A+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19EC016	PHT100(C+), EST100(C+), EST130(C+), PHL120(S), ESL130(S), MAT102(C+), HUN102(P), EST102(C+)
SCM19EC017	PHT100(A), EST100(B+), EST130(A), PHL120(A+), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19EC018	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(S), ESL130(A+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19EC019	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19EC020	PHT100(S), EST100(A+), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(A+)
SCM19EC021	PHT100(B), EST100(C+), EST130(B), PHL120(A+), ESL130(S), MAT102(B+), HUN102(P), EST102(C+)
SCM19EC022	PHT100(FE), EST100(FE), EST130(FE), PHL120(FE), ESL130(FE), MAT102(FE), HUN102(P), EST102(FE)
SCM19EC023	PHT100(C+), EST100(C), EST130(C+), PHL120(A+), ESL130(A+), MAT102(C+), HUN102(P), EST102(C)
SCM19EC024	PHT100(P), EST100(P), EST130(P), PHL120(A+), ESL130(A+), MAT102(P), HUN102(P), EST102(P)
SCM19EC025	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B)
SCM19EC026	PHT100(A+), EST100(A), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A)
SCM19EC027	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19EC028	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)

SCM19EC029	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19EC030	PHT100(B+), EST100(B), EST130(B+), PHL120(S), ESL130(S), MAT102(B+), HUN102(P), EST102(B)

### **ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

Course Code	Course
MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
PHT100	ENGINEERING PHYSICS A
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN102	PROFESSIONAL COMMUNICATION
EST102	PROGRAMMING IN C
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19EE001	PHT100(D), EST100(D), EST130(D), PHL120(B+), ESL130(B+), MAT102(C), HUN102(P), EST102(D)
SCM19EE002	PHT100(A), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(B+)
SCM19EE003	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19EE004	PHT100(C), EST100(C), EST130(C), PHL120(S), ESL130(A+), MAT102(C), HUN102(P), EST102(D)
SCM19EE005	PHT100(B+), EST100(B+), EST130(B+), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19EE006	PHT100(C+), EST100(C+), EST130(C+), PHL120(S), ESL130(A+), MAT102(C), HUN102(P), EST102(C)
SCM19EE007	PHT100(B), EST100(B), EST130(B), PHL120(S), ESL130(A+), MAT102(B), HUN102(P), EST102(B)
SCM19EE008	PHT100(A+), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)

SCM19EE009	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(A+), ESL130(S), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
------------	---

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN102	PROFESSIONAL COMMUNICATION
EST102	PROGRAMMING IN C
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CE001	CYT100(B+), EST110(B+), EST120(B), CYL120(A+), ESL120(A), MAT102(B), HUN102(P), EST102(B)
SCM19CE002	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A), ESL120(B+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CE003	CYT100(A+), EST110(A), EST120(A), CYL120(S), ESL120(A), MAT102(A+), HUN102(P), EST102(A)
SCM19CE004	CYT100(A), EST110(A), EST120(A), CYL120(S), ESL120(A+), MAT102(A+), HUN102(P), EST102(A)
SCM19CE005	CYT100(S), EST110(S), EST120(S), CYL120(S), ESL120(A), MAT102(S), HUN102(P), EST102(S)
SCM19CE006	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CE007	CYT100(A+), EST110(A), EST120(A), CYL120(S), ESL120(B+), MAT102(A+), HUN102(P), EST102(A)
SCM19CE008	CYT100(D), EST110(D), EST120(D), CYL120(A+), ESL120(A), MAT102(D), HUN102(P), EST102(D)
SCM19CE009	CYT100(B+), EST110(B), EST120(B+), CYL120(C+), ESL120(B), MAT102(B), HUN102(P), EST102(B+)

SCM19CE010	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CE011	CYT100(B+), EST110(A), EST120(B+), CYL120(A+), ESL120(S), MAT102(A), HUN102(P), EST102(B+)
SCM19CE012	CYT100(C+), EST110(C+), EST120(C+), CYL120(A+), ESL120(B), MAT102(C+), HUN102(P), EST102(C+)
SCM19CE013	CYT100(B+), EST110(B), EST120(B), CYL120(S), ESL120(A), MAT102(B+), HUN102(P), EST102(B)
SCM19CE014	CYT100(B+), EST110(B+), EST120(B+), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CE015	CYT100(C), EST110(C), EST120(C), CYL120(A+), ESL120(A), MAT102(C), HUN102(P), EST102(D)
SCM19CE016	CYT100(A+), EST110(A+), EST120(A+), CYL120(S), ESL120(A+), MAT102(A+), HUN102(P), EST102(A+)
SCM19CE017	CYT100(B+), EST110(B), EST120(B+), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CE018	CYT100(A), EST110(A), EST120(A), CYL120(S), ESL120(S), MAT102(A), HUN102(P), EST102(B+)
SCM19CE019	CYT100(A), EST110(B+), EST120(A), CYL120(S), ESL120(A), MAT102(A), HUN102(P), EST102(A)
SCM19CE020	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A+), MAT102(Withheld*), HUN102(P), EST102(Withheld*)
SCM19CE021	CYT100(A), EST110(A), EST120(B+), CYL120(S), ESL120(A), MAT102(B+), HUN102(P), EST102(B+)
SCM19CE022	CYT100(B+), EST110(B+), EST120(B), CYL120(A+), ESL120(A+), MAT102(B), HUN102(P), EST102(B+)
SCM19CE023	CYT100(S), EST110(S), EST120(S), CYL120(S), ESL120(S), MAT102(S), HUN102(P), EST102(S)
SCM19CE024	CYT100(A+), EST110(A+), EST120(A+), CYL120(S), ESL120(A+), MAT102(A+), HUN102(P), EST102(A+)
SCM19CE025	CYT100(B+), EST110(B+), EST120(B+), CYL120(A+), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CE026	CYT100(B), EST110(B+), EST120(B+), CYL120(A+), ESL120(A), MAT102(B+), HUN102(P), EST102(B)
SCM19CE027	CYT100(B), EST110(B), EST120(B), CYL120(A+), ESL120(A), MAT102(B), HUN102(P), EST102(B)

SCM19CE028	CYT100(A), EST110(B+), EST120(A), CYL120(A+), ESL120(A+), MAT102(A+), HUN102(P), EST102(B+)
SCM19CE029	CYT100(A), EST110(A), EST120(A), CYL120(A+), ESL120(A+), MAT102(A), HUN102(P), EST102(A)
SCM19CE030	CYT100(B+), EST110(A), EST120(B+), CYL120(A), ESL120(A), MAT102(A+), HUN102(P), EST102(B+)
SCM19CE031	CYT100(B+), EST110(B+), EST120(B+), CYL120(A+), ESL120(A), MAT102(B), HUN102(P), EST102(B)
SCM19CE032	CYT100(P), EST110(P), EST120(P), CYL120(A), ESL120(A), MAT102(P), HUN102(P), EST102(Withheld*)
SCM19CE033	CYT100(B+), EST110(B+), EST120(B+), CYL120(S), ESL120(A), MAT102(B+), HUN102(P), EST102(B+)
SCM19CE034	CYT100(A), EST110(A), EST120(A), CYL120(S), ESL120(A), MAT102(A), HUN102(P), EST102(A)
SCM19CE035	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(P), ESL120(C), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CE036	CYT100(B), EST110(C+), EST120(C+), CYL120(A), ESL120(A), MAT102(C+), HUN102(P), EST102(C+)
SCM19CE037	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CE038	CYT100(A), EST110(A), EST120(A), CYL120(A+), ESL120(A), MAT102(A), HUN102(P), EST102(A)
SCM19CE039	CYT100(B+), EST110(B+), EST120(B+), CYL120(S), ESL120(A), MAT102(B+), HUN102(P), EST102(B)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
PHT100	ENGINEERING PHYSICS A
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN102	PROFESSIONAL COMMUNICATION
EST102	PROGRAMMING IN C



PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19CS001	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS002	PHT100(A+), EST100(A+), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS003	PHT100(A+), EST100(A), EST130(A+), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS004	PHT100(A), EST100(A), EST130(A), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(A)
SCM19CS005	PHT100(B+), EST100(B+), EST130(B), PHL120(A+), ESL130(A), MAT102(B), HUN102(P), EST102(B+)
SCM19CS006	PHT100(A), EST100(A+), EST130(A), PHL120(S), ESL130(A+), MAT102(A+), HUN102(P), EST102(A)
SCM19CS007	PHT100(A+), EST100(A), EST130(A+), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS008	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS009	PHT100(A), EST100(A), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A)
SCM19CS010	PHT100(B+), EST100(B+), EST130(B+), PHL120(S), ESL130(S), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS012	PHT100(C), EST100(D), EST130(C), PHL120(S), ESL130(A+), MAT102(C), HUN102(P), EST102(C)
SCM19CS013	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS014	PHT100(A), EST100(A), EST130(B+), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS015	PHT100(C+), EST100(C+), EST130(C+), PHL120(S), ESL130(S), MAT102(B), HUN102(P), EST102(C+)
SCM19CS016	PHT100(D), EST100(D), EST130(D), PHL120(S), ESL130(A+), MAT102(D), HUN102(P), EST102(D)
SCM19CS017	PHT100(A+), EST100(A), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)

SCM19CS018	PHT100(A), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS019	PHT100(B+), EST100(B+), EST130(B), PHL120(S), ESL130(A), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS020	PHT100(A+), EST100(A), EST130(A), PHL120(A), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS021	PHT100(B+), EST100(B), EST130(B+), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS022	PHT100(B+), EST100(B), EST130(B), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS023	PHT100(S), EST100(A+), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(A+)
SCM19CS024	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS025	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS026	PHT100(A), EST100(A), EST130(A), PHL120(A), ESL130(A+), MAT102(A), HUN102(P), EST102(A)
SCM19CS027	PHT100(B+), EST100(A), EST130(B+), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19CS028	PHT100(A+), EST100(A+), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(S)
SCM19CS029	PHT100(B), EST100(C+), EST130(C+), PHL120(S), ESL130(A+), MAT102(B), HUN102(P), EST102(C+)
SCM19CS030	PHT100(A), EST100(B+), EST130(B+), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19CS031	PHT100(B+), EST100(B), EST130(B), PHL120(A), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS032	PHT100(A+), EST100(A+), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS033	PHT100(S), EST100(A+), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS034	PHT100(A), EST100(B), EST130(B+), PHL120(A), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS035	PHT100(B), EST100(B), EST130(B), PHL120(A+), ESL130(S), MAT102(B+), HUN102(P), EST102(B+)

SCM19CS036	PHT100(A+), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A)
SCM19CS037	PHT100(A+), EST100(A+), EST130(A+), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(S)
SCM19CS038	PHT100(A), EST100(A), EST130(A), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(A)
SCM19CS039	PHT100(A+), EST100(A+), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS040	PHT100(B+), EST100(B), EST130(B+), PHL120(S), ESL130(S), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS041	PHT100(A+), EST100(A), EST130(A), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(A)
SCM19CS042	PHT100(A+), EST100(A), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS043	PHT100(A+), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A+)
SCM19CS044	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS045	PHT100(B+), EST100(B), EST130(B), PHL120(A+), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS046	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS047	PHT100(B), EST100(B), EST130(B), PHL120(A+), ESL130(A), MAT102(B), HUN102(P), EST102(B)
SCM19CS048	PHT100(S), EST100(A), EST130(A+), PHL120(A), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS049	PHT100(B+), EST100(B+), EST130(B+), PHL120(A+), ESL130(S), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS050	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(A+), ESL130(S), MAT102(Withheld*), HUN102(P), EST102(Withheld*)
SCM19CS051	PHT100(C), EST100(D), EST130(D), PHL120(B), ESL130(A), MAT102(D), HUN102(P), EST102(C)
SCM19CS052	PHT100(B+), EST100(B), EST130(B+), PHL120(A), ESL130(S), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS053	PHT100(A), EST100(A), EST130(A), PHL120(A), ESL130(S), MAT102(A), HUN102(P), EST102(A)

SCM19CS054	PHT100(A+), EST100(A), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS055	PHT100(A), EST100(B+), EST130(B+), PHL120(A+), ESL130(A+), MAT102(B+), HUN102(P), EST102(A)
SCM19CS056	PHT100(A+), EST100(A+), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS057	PHT100(A), EST100(A), EST130(A), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(A)
SCM19CS058	PHT100(B+), EST100(B+), EST130(B+), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS059	PHT100(C), EST100(D), EST130(D), PHL120(A), ESL130(A), MAT102(C), HUN102(P), EST102(C)
SCM19CS060	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS061	PHT100(A+), EST100(A), EST130(A+), PHL120(A), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS062	PHT100(B+), EST100(B+), EST130(B+), PHL120(A+), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS063	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS064	PHT100(A), EST100(A), EST130(A), PHL120(A+), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS065	PHT100(A+), EST100(A+), EST130(A+), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS066	PHT100(S), EST100(A+), EST130(S), PHL120(A+), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS067	PHT100(A), EST100(A), EST130(A), PHL120(A+), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS068	PHT100(A+), EST100(A+), EST130(A+), PHL120(A+), ESL130(A+), MAT102(A+), HUN102(P), EST102(A)
SCM19CS069	PHT100(A), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(B+), HUN102(P), EST102(A)
SCM19CS070	PHT100(A+), EST100(A), EST130(A+), PHL120(S), ESL130(A+), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS071	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)

SCM19CS072	PHT100(B+), EST100(B), EST130(B), PHL120(A+), ESL130(S), MAT102(B+), HUN102(P), EST102(B)
SCM19CS073	PHT100(A), EST100(B+), EST130(B+), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS074	PHT100(B+), EST100(B), EST130(B+), PHL120(A+), ESL130(A+), MAT102(B+), HUN102(P), EST102(C+)
SCM19CS075	PHT100(A), EST100(A), EST130(A), PHL120(B+), ESL130(A), MAT102(A), HUN102(P), EST102(A)
SCM19CS076	PHT100(C+), EST100(C), EST130(C), PHL120(A+), ESL130(S), MAT102(C+), HUN102(P), EST102(C)
SCM19CS077	PHT100(C+), EST100(C+), EST130(C+), PHL120(A), ESL130(A), MAT102(C+), HUN102(P), EST102(C+)
SCM19CS078	PHT100(D), EST100(D), EST130(D), PHL120(A), ESL130(A), MAT102(D), HUN102(P), EST102(D)
SCM19CS079	PHT100(B+), EST100(B), EST130(B), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS080	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(A+), MAT102(S), HUN102(P), EST102(S)
SCM19CS081	PHT100(A), EST100(B+), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19CS082	PHT100(A), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS083	PHT100(A+), EST100(A), EST130(A), PHL120(S), ESL130(S), MAT102(A), HUN102(P), EST102(A)
SCM19CS084	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(A+), MAT102(S), HUN102(P), EST102(S)
SCM19CS085	PHT100(A), EST100(B+), EST130(B+), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS086	PHT100(D), EST100(D), EST130(D), PHL120(B), ESL130(A), MAT102(D), HUN102(P), EST102(D)
SCM19CS087	PHT100(A+), EST100(A), EST130(A), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(A)
SCM19CS088	PHT100(B+), EST100(B), EST130(B), PHL120(S), ESL130(A), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS089	PHT100(C+), EST100(C+), EST130(C+), PHL120(B), ESL130(A+), MAT102(B), HUN102(P), EST102(C+)

SCM19CS090	PHT100(A+), EST100(A), EST130(A), PHL120(S), ESL130(A+), MAT102(A+), HUN102(P), EST102(A)
SCM19CS091	PHT100(B+), EST100(B+), EST130(B+), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(B+)
SCM19CS092	PHT100(A+), EST100(A), EST130(A), PHL120(S), ESL130(A+), MAT102(A), HUN102(P), EST102(A+)
SCM19CS093	PHT100(D), EST100(D), EST130(D), PHL120(A+), ESL130(A), MAT102(D), HUN102(P), EST102(D)
SCM19CS094	PHT100(A), EST100(B+), EST130(B+), PHL120(A), ESL130(A), MAT102(A), HUN102(P), EST102(B+)
SCM19CS095	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(S)
SCM19CS096	PHT100(A), EST100(A), EST130(A), PHL120(A+), ESL130(S), MAT102(A+), HUN102(P), EST102(B+)
SCM19CS097	PHT100(C+), EST100(C+), EST130(C+), PHL120(A), ESL130(A), MAT102(C+), HUN102(P), EST102(C+)
SCM19CS098	PHT100(B), EST100(B), EST130(B), PHL120(A), ESL130(A), MAT102(B+), HUN102(P), EST102(B)
SCM19CS099	PHT100(B), EST100(C+), EST130(B), PHL120(A+), ESL130(A+), MAT102(B), HUN102(P), EST102(C+)
SCM19CS100	PHT100(S), EST100(S), EST130(S), PHL120(A+), ESL130(A+), MAT102(S), HUN102(P), EST102(S)
SCM19CS101	PHT100(B+), EST100(B+), EST130(B+), PHL120(A+), ESL130(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19CS102	PHT100(A), EST100(A), EST130(A), PHL120(A), ESL130(S), MAT102(A), HUN102(P), EST102(B+)
SCM19CS103	PHT100(S), EST100(A+), EST130(S), PHL120(S), ESL130(S), MAT102(S), HUN102(P), EST102(A+)
SCM19CS104	PHT100(C+), EST100(B), EST130(C+), PHL120(A+), ESL130(A), MAT102(C+), HUN102(P), EST102(C+)
SCM19CS105	PHT100(S), EST100(A+), EST130(A+), PHL120(S), ESL130(A+), MAT102(S), HUN102(P), EST102(S)
SCM19CS106	PHT100(S), EST100(S), EST130(S), PHL120(S), ESL130(A+), MAT102(S), HUN102(P), EST102(S)
SCM19CS107	PHT100(C+), EST100(C+), EST130(C+), PHL120(B+), ESL130(A+), MAT102(B), HUN102(P), EST102(C+)

SCM19CS108	PHT100(B), EST100(B), EST130(B), PHL120(B), ESL130(A), MAT102(B+), HUN102(P), EST102(B)
SCM19CS109	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(A), ESL130(A+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CS110	PHT100(Withheld*), EST100(Withheld*), EST130(Withheld*), PHL120(A+), ESL130(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19CS111	PHT100(A+), EST100(A), EST130(A+), PHL120(A+), ESL130(A+), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS112	PHT100(C+), EST100(C+), EST130(C+), PHL120(A), ESL130(S), MAT102(B), HUN102(P), EST102(C+)
SCM19CS113	PHT100(A), EST100(B), EST130(A), PHL120(A+), ESL130(A+), MAT102(A), HUN102(P), EST102(B+)
SCM19CS114	PHT100(S), EST100(A+), EST130(A+), PHL120(S), ESL130(S), MAT102(A+), HUN102(P), EST102(A+)
SCM19CS115	PHT100(B+), EST100(A), EST130(B+), PHL120(S), ESL130(A+), MAT102(B+), HUN102(P), EST102(A)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN102	PROFESSIONAL COMMUNICATION
EST102	PROGRAMMING IN C
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19ME001	CYT100(C), EST110(D), EST120(C), CYL120(S), ESL120(A), MAT102(D), HUN102(P), EST102(C)
SCM19ME002	CYT100(B), EST110(C+), EST120(B), CYL120(A+), ESL120(B+), MAT102(B), HUN102(P), EST102(B)

SCM19ME003	CYT100(B+), EST110(B+), EST120(B), CYL120(A+), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19ME004	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A), ESL120(A), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19ME005	CYT100(S), EST110(S), EST120(S), CYL120(S), ESL120(S), MAT102(S), HUN102(P), EST102(S)
SCM19ME006	CYT100(A), EST110(B+), EST120(A), CYL120(S), ESL120(A+), MAT102(A), HUN102(P), EST102(A)
SCM19ME007	CYT100(A+), EST110(A+), EST120(A+), CYL120(A+), ESL120(A+), MAT102(A+), HUN102(P), EST102(A+)
SCM19ME008	CYT100(B+), EST110(B+), EST120(A), CYL120(A+), ESL120(A+), MAT102(B+), HUN102(P), EST102(A)
SCM19ME009	CYT100(B), EST110(C+), EST120(B), CYL120(A), ESL120(A+), MAT102(B), HUN102(P), EST102(B)
SCM19ME010	CYT100(A), EST110(A+), EST120(A+), CYL120(A+), ESL120(A+), MAT102(A), HUN102(P), EST102(B+)
SCM19ME011	CYT100(B+), EST110(B+), EST120(A), CYL120(A+), ESL120(A+), MAT102(A), HUN102(P), EST102(B+)
SCM19ME012	CYT100(S), EST110(S), EST120(S), CYL120(S), ESL120(A), MAT102(S), HUN102(P), EST102(S)
SCM19ME013	CYT100(C), EST110(C), EST120(C), CYL120(A+), ESL120(A+), MAT102(C), HUN102(P), EST102(D)
SCM19ME014	CYT100(D), EST110(D), EST120(D), CYL120(A+), ESL120(A), MAT102(D), HUN102(P), EST102(D)
SCM19ME015	CYT100(C+), EST110(B), EST120(B), CYL120(A+), ESL120(A+), MAT102(C+), HUN102(P), EST102(C+)
SCM19ME016	CYT100(B), EST110(B), EST120(B+), CYL120(A+), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19ME017	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19ME018	CYT100(B), EST110(B), EST120(B+), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B)
SCM19ME019	CYT100(D), EST110(D), EST120(D), CYL120(A+), ESL120(A+), MAT102(D), HUN102(P), EST102(D)
SCM19ME020	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A), ESL120(B+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)



SCM19ME021	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(B+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19ME022	CYT100(B), EST110(B), EST120(B), CYL120(A+), ESL120(A+), MAT102(B), HUN102(P), EST102(B)
SCM19ME023	CYT100(D), EST110(D), EST120(D), CYL120(A), ESL120(A+), MAT102(D), HUN102(P), EST102(D)
SCM19ME024	CYT100(B+), EST110(B+), EST120(B+), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19ME025	CYT100(A), EST110(A), EST120(A), CYL120(A), ESL120(A), MAT102(A), HUN102(P), EST102(A+)
SCM19ME026	CYT100(A), EST110(B+), EST120(A), CYL120(A+), ESL120(A+), MAT102(A), HUN102(P), EST102(A)
SCM19ME027	CYT100(B+), EST110(B), EST120(B+), CYL120(A), ESL120(S), MAT102(B), HUN102(P), EST102(B+)
SCM19ME028	CYT100(D), EST110(D), EST120(D), CYL120(A+), ESL120(A+), MAT102(D), HUN102(P), EST102(D)
SCM19ME029	CYT100(D), EST110(D), EST120(D), CYL120(A+), ESL120(A+), MAT102(D), HUN102(P), EST102(D)
SCM19ME030	CYT100(C+), EST110(B), EST120(B), CYL120(A+), ESL120(A+), MAT102(C+), HUN102(P), EST102(B)
SCM19ME031	CYT100(B+), EST110(B+), EST120(B+), CYL120(A+), ESL120(A), MAT102(B+), HUN102(P), EST102(A)
SCM19ME032	CYT100(B), EST110(C+), EST120(B), CYL120(A), ESL120(A+), MAT102(B), HUN102(P), EST102(B+)
SCM19ME033	CYT100(B), EST110(B+), EST120(B+), CYL120(A+), ESL120(B+), MAT102(B+), HUN102(P), EST102(B)
SCM19ME034	CYT100(B+), EST110(B), EST120(B+), CYL120(A+), ESL120(A+), MAT102(B+), HUN102(P), EST102(B)
SCM19ME035	CYT100(C+), EST110(C+), EST120(B), CYL120(A), ESL120(A+), MAT102(C+), HUN102(P), EST102(C+)
SCM19ME036	CYT100(B), EST110(B), EST120(B), CYL120(A+), ESL120(A+), MAT102(B), HUN102(P), EST102(B)
SCM19ME037	CYT100(A), EST110(A), EST120(A), CYL120(A+), ESL120(A+), MAT102(A+), HUN102(P), EST102(A)
SCM19ME038	CYT100(A), EST110(B+), EST120(A), CYL120(A+), ESL120(A+), MAT102(A), HUN102(P), EST102(A)

SCM19ME039	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A), ESL120(B+), MAT102(Withheld*), HUN102(Withheld*), EST102(Withheld*)
SCM19ME040	CYT100(C), EST110(C), EST120(C), CYL120(A+), ESL120(A+), MAT102(C), HUN102(P), EST102(C)
SCM19ME041	CYT100(A+), EST110(A), EST120(A+), CYL120(S), ESL120(S), MAT102(A+), HUN102(P), EST102(A)
SCM19ME042	CYT100(B), EST110(B+), EST120(B+), CYL120(A), ESL120(A+), MAT102(B), HUN102(P), EST102(B+)
SCM19ME043	CYT100(B+), EST110(B+), EST120(B+), CYL120(S), ESL120(A+), MAT102(B+), HUN102(P), EST102(B+)
SCM19ME044	CYT100(S), EST110(S), EST120(S), CYL120(S), ESL120(S), MAT102(S), HUN102(P), EST102(S)
SCM19ME045	CYT100(Withheld*), EST110(Withheld*), EST120(Withheld*), CYL120(A+), ESL120(A), MAT102(Withheld*), HUN102(P), EST102(Withheld*)
SCM19ME046	CYT100(A+), EST110(A), EST120(A+), CYL120(S), ESL120(A+), MAT102(S), HUN102(P), EST102(A+)
SCM19ME047	CYT100(B), EST110(B), EST120(B), CYL120(A), ESL120(A+), MAT102(B), HUN102(P), EST102(B)
SCM19ME048	CYT100(B+), EST110(B+), EST120(A), CYL120(A+), ESL120(A+), MAT102(A), HUN102(P), EST102(B+)
SCM19ME049	CYT100(S), EST110(A+), EST120(S), CYL120(S), ESL120(A+), MAT102(S), HUN102(P), EST102(S)
SCM19ME050	CYT100(B+), EST110(B+), EST120(B+), CYL120(S), ESL120(A), MAT102(A), HUN102(P), EST102(B+)
SCM19ME051	CYT100(B+), EST110(B+), EST120(B+), CYL120(A+), ESL120(S), MAT102(B+), HUN102(P), EST102(B+)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S1 (R) Exam Dec 2019 (2019 scheme) (S1 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19AU001	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(F), PHL120(A), ESL130(D)
SCM19AU002	MAT101(C+), PHT110(C+), EST100(P), EST130(D), HUN101(P), PHL120(A), ESL130(B+)
SCM19AU003	MAT101(B+), PHT110(B), EST100(C), EST130(C), HUN101(P), PHL120(B+), ESL130(B)
SCM19AU004	MAT101(A), PHT110(B), EST100(C), EST130(C+), HUN101(P), PHL120(A+), ESL130(A)
SCM19AU005	MAT101(D), PHT110(C), EST100(F), EST130(C), HUN101(P), PHL120(A), ESL130(A)
SCM19AU006	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(B+), ESL130(B)
SCM19AU007	MAT101(A), PHT110(B+), EST100(C+), EST130(B+), HUN101(P), PHL120(A+), ESL130(A)
SCM19AU008	MAT101(F), PHT110(F), EST100(F), EST130(P), HUN101(P), PHL120(A), ESL130(B+)

SCM19AU009	MAT101(B), PHT110(B+), EST100(C), EST130(C+), HUN101(P), PHL120(B+), ESL130(A)
SCM19AU010	MAT101(C), PHT110(C+), EST100(P), EST130(C), HUN101(P), PHL120(A), ESL130(A)
SCM19AU011	MAT101(F), PHT110(P), EST100(F), EST130(F), HUN101(P), PHL120(A), ESL130(C+)
SCM19AU012	MAT101(C), PHT110(P), EST100(P), EST130(P), HUN101(P), PHL120(B+), ESL130(C+)
SCM19AU013	MAT101(C+), PHT110(D), EST100(P), EST130(P), HUN101(P), PHL120(B+), ESL130(B+)
SCM19AU014	MAT101(P), PHT110(P), EST100(P), EST130(D), HUN101(P), PHL120(B+), ESL130(B+)
SCM19AU015	MAT101(P), PHT110(D), EST100(P), EST130(D), HUN101(P), PHL120(B), ESL130(B)
SCM19AU016	MAT101(B+), PHT110(B+), EST100(C+), EST130(D), HUN101(P), PHL120(A+), ESL130(B+)
SCM19AU017	MAT101(S), PHT110(C+), EST100(B), EST130(D), HUN101(P), PHL120(A), ESL130(D)
SCM19AU018	MAT101(C+), PHT110(C), EST100(C+), EST130(P), HUN101(P), PHL120(B+), ESL130(C+)
SCM19AU019	MAT101(C+), PHT110(C+), EST100(P), EST130(C), HUN101(P), PHL120(A+), ESL130(A+)
SCM19AU020	MAT101(B), PHT110(D), EST100(D), EST130(D), HUN101(P), PHL120(B+), ESL130(B+)
SCM19AU021	MAT101(C+), PHT110(C+), EST100(P), EST130(C), HUN101(P), PHL120(B+), ESL130(B+)
SCM19AU022	MAT101(D), PHT110(F), EST100(F), EST130(P), HUN101(P), PHL120(B+), ESL130(C+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

Register No	Course Code (Grade)
SCM19EC001	MAT101(A+), CYT100(C+), EST110(B+), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19EC002	MAT101(B), CYT100(B+), EST110(P), EST120(D), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC003	MAT101(B+), CYT100(C+), EST110(P), EST120(C+), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC004	MAT101(B+), CYT100(F), EST110(C), EST120(C+), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EC005	MAT101(C+), CYT100(D), EST110(F), EST120(C), HUN101(P), CYL120(A+), ESL120(B+)

SCM19EC006	MAT101(A), CYT100(A), EST110(A+), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19EC007	MAT101(B), CYT100(B), EST110(F), EST120(B+), HUN101(P), CYL120(A+), ESL120(A)
SCM19EC008	MAT101(F), CYT100(P), EST110(F), EST120(P), HUN101(P), CYL120(A), ESL120(A+)
SCM19EC009	MAT101(D), CYT100(F), EST110(P), EST120(P), HUN101(P), CYL120(B+), ESL120(B+)
SCM19EC010	MAT101(A), CYT100(D), EST110(S), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19EC011	MAT101(B+), CYT100(B+), EST110(A), EST120(B+), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC012	MAT101(S), CYT100(S), EST110(B+), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19EC013	MAT101(B), CYT100(B), EST110(C+), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19EC014	MAT101(F), CYT100(F), EST110(F), EST120(F), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EC015	MAT101(F), CYT100(F), EST110(F), EST120(F), HUN101(P), CYL120(A), ESL120(C+)
SCM19EC016	MAT101(D), CYT100(P), EST110(D), EST120(P), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EC017	MAT101(B+), CYT100(A), EST110(D), EST120(B), HUN101(P), CYL120(S), ESL120(B)
SCM19EC018	MAT101(D), CYT100(F), EST110(F), EST120(F), HUN101(P), CYL120(S), ESL120(B)
SCM19EC019	MAT101(B+), CYT100(B), EST110(P), EST120(B), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC020	MAT101(A), CYT100(A), EST110(A+), EST120(A), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC021	MAT101(C+), CYT100(D), EST110(P), EST120(C), HUN101(P), CYL120(S), ESL120(A)
SCM19EC022	MAT101(C+), CYT100(A), EST110(C+), EST120(D), HUN101(P), CYL120(A+), ESL120(B)
SCM19EC023	MAT101(P), CYT100(P), EST110(P), EST120(P), HUN101(P), CYL120(S), ESL120(B)
SCM19EC024	MAT101(F), CYT100(P), EST110(F), EST120(P), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC025	MAT101(B), CYT100(B), EST110(P), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19EC026	MAT101(A+), CYT100(B+), EST110(B+), EST120(B+), HUN101(P), CYL120(S), ESL120(A)
SCM19EC027	MAT101(A+), CYT100(P), EST110(A+), EST120(D), HUN101(P), CYL120(S), ESL120(B+)
SCM19EC028	MAT101(B), CYT100(C+), EST110(C+), EST120(B), HUN101(P), CYL120(A+), ESL120(A)
SCM19EC029	MAT101(S), CYT100(A+), EST110(S), EST120(A+), HUN101(P), CYL120(S), ESL120(A)
SCM19EC030	MAT101(C+), CYT100(C), EST110(C), EST120(F), HUN101(P), CYL120(S), ESL120(A)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MAT101	LINEAR ALGEBRA AND CALCULUS
CYT100	ENGINEERING CHEMISTRY

EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

Register No	Course Code (Grade)
SCM19EE001	MAT101(P), CYT100(P), EST110(F), EST120(P), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EE002	MAT101(B+), CYT100(B), EST110(B+), EST120(B+), HUN101(P), CYL120(A+), ESL120(A)
SCM19EE003	MAT101(A+), CYT100(A), EST110(S), EST120(A+), HUN101(P), CYL120(S), ESL120(S)
SCM19EE004	MAT101(D), CYT100(P), EST110(F), EST120(D), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EE005	MAT101(B), CYT100(D), EST110(D), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19EE006	MAT101(F), CYT100(C+), EST110(P), EST120(C+), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EE007	MAT101(D), CYT100(C), EST110(C), EST120(D), HUN101(P), CYL120(A+), ESL120(B+)
SCM19EE008	MAT101(A+), CYT100(B), EST110(A), EST120(B), HUN101(P), CYL120(S), ESL120(A+)
SCM19EE009	MAT101(D), CYT100(F), EST110(F), EST120(F), HUN101(P), CYL120(A+), ESL120(C+)

CIVIL ENGINEERING[Full Time]	
Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19CE001	MAT101(C), PHT110(C), EST100(D), EST130(C), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE002	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(A+), ESL130(C)

SCM19CE003	MAT101(B+), PHT110(A), EST100(C), EST130(B+), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE004	MAT101(B+), PHT110(B), EST100(P), EST130(B+), HUN101(P), PHL120(S), ESL130(B+)
SCM19CE005	MAT101(S), PHT110(A+), EST100(B+), EST130(A+), HUN101(P), PHL120(S), ESL130(A)
SCM19CE006	MAT101(F), PHT110(P), EST100(F), EST130(P), HUN101(P), PHL120(A), ESL130(C+)
SCM19CE007	MAT101(C+), PHT110(A+), EST100(B), EST130(B+), HUN101(P), PHL120(B), ESL130(A+)
SCM19CE008	MAT101(F), PHT110(P), EST100(P), EST130(D), HUN101(P), PHL120(A), ESL130(C+)
SCM19CE009	MAT101(C), PHT110(C+), EST100(P), EST130(C+), HUN101(P), PHL120(A+), ESL130(C+)
SCM19CE010	MAT101(P), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(B), ESL130(C)
SCM19CE011	MAT101(B), PHT110(A), EST100(B), EST130(P), HUN101(P), PHL120(A+), ESL130(B)
SCM19CE012	MAT101(P), PHT110(C+), EST100(P), EST130(C), HUN101(P), PHL120(A+), ESL130(C+)
SCM19CE013	MAT101(P), PHT110(B), EST100(P), EST130(C+), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE014	MAT101(B+), PHT110(C), EST100(C+), EST130(D), HUN101(P), PHL120(A), ESL130(B)
SCM19CE015	MAT101(P), PHT110(P), EST100(F), EST130(D), HUN101(P), PHL120(A), ESL130(B)
SCM19CE016	MAT101(A), PHT110(A+), EST100(C), EST130(C+), HUN101(P), PHL120(S), ESL130(B+)
SCM19CE017	MAT101(B), PHT110(D), EST100(P), EST130(C+), HUN101(P), PHL120(A+), ESL130(A)
SCM19CE018	MAT101(A), PHT110(C+), EST100(C+), EST130(C), HUN101(P), PHL120(A), ESL130(B+)
SCM19CE019	MAT101(B+), PHT110(B+), EST100(D), EST130(C+), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE020	MAT101(P), PHT110(F), EST100(F), EST130(P), HUN101(P), PHL120(A+), ESL130(B)
SCM19CE021	MAT101(B), PHT110(C+), EST100(P), EST130(C+), HUN101(P), PHL120(S), ESL130(B)
SCM19CE022	MAT101(D), PHT110(C+), EST100(D), EST130(C), HUN101(P), PHL120(A+), ESL130(B)
SCM19CE023	MAT101(S), PHT110(A+), EST100(A+), EST130(B+), HUN101(P), PHL120(S), ESL130(A)
SCM19CE024	MAT101(A+), PHT110(A), EST100(B+), EST130(B), HUN101(P), PHL120(S), ESL130(A)
SCM19CE025	MAT101(B), PHT110(B+), EST100(D), EST130(D), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE026	MAT101(C+), PHT110(C+), EST100(C), EST130(D), HUN101(P), PHL120(S), ESL130(B)
SCM19CE027	MAT101(C), PHT110(B+), EST100(P), EST130(P), HUN101(P), PHL120(A), ESL130(B+)
SCM19CE028	MAT101(B+), PHT110(A), EST100(B), EST130(C+), HUN101(P), PHL120(A+), ESL130(A)
SCM19CE029	MAT101(B+), PHT110(B), EST100(B), EST130(B), HUN101(P), PHL120(S), ESL130(C+)
SCM19CE030	MAT101(C+), PHT110(B+), EST100(D), EST130(C+), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE031	MAT101(C+), PHT110(B+), EST100(D), EST130(P), HUN101(P), PHL120(A), ESL130(C)
SCM19CE032	MAT101(F), PHT110(C), EST100(F), EST130(P), HUN101(P), PHL120(A+), ESL130(C+)

SCM19CE033	MAT101(B), PHT110(B), EST100(D), EST130(C+), HUN101(P), PHL120(S), ESL130(B+)
SCM19CE034	MAT101(C+), PHT110(B+), EST100(C+), EST130(B), HUN101(P), PHL120(A+), ESL130(C+)
SCM19CE035	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(S), ESL130(C+)
SCM19CE036	MAT101(F), PHT110(D), EST100(P), EST130(P), HUN101(P), PHL120(S), ESL130(B)
SCM19CE037	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(A), ESL130(B+)
SCM19CE038	MAT101(B+), PHT110(A), EST100(C+), EST130(B), HUN101(P), PHL120(A+), ESL130(B+)
SCM19CE039	MAT101(C), PHT110(B+), EST100(F), EST130(C), HUN101(P), PHL120(S), ESL130(B)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
CYT100	ENGINEERING CHEMISTRY
EST110	ENGINEERING GRAPHICS
EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING
HUN101	LIFE SKILLS
CYL120	ENGINEERING CHEMISTRY LAB
ESL120	CIVIL AND MECHANICAL WORKSHOP

Register No	Course Code (Grade)
SCM19CS001	MAT101(S), CYT100(A), EST110(S), EST120(A), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS002	MAT101(B+), CYT100(B+), EST110(A+), EST120(B+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS003	MAT101(B+), CYT100(C+), EST110(S), EST120(B+), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS004	MAT101(B), CYT100(C+), EST110(A+), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS005	MAT101(D), CYT100(C), EST110(A), EST120(B), HUN101(P), CYL120(A), ESL120(B+)
SCM19CS006	MAT101(A+), CYT100(B+), EST110(A), EST120(D), HUN101(P), CYL120(S), ESL120(A)
SCM19CS007	MAT101(S), CYT100(C), EST110(A), EST120(C+), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS008	MAT101(C), CYT100(C), EST110(S), EST120(C+), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS009	MAT101(A), CYT100(B), EST110(A+), EST120(C), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS010	MAT101(B), CYT100(P), EST110(A+), EST120(F), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS011	MAT101(C+), CYT100(D), EST110(B), EST120(P), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS012	MAT101(P), CYT100(P), EST110(F), EST120(P), HUN101(P), CYL120(A+), ESL120(A)



SCM19CS013	MAT101(S), CYT100(A+), EST110(S), EST120(B+), HUN101(P), CYL120(S), ESL120(S)
SCM19CS014	MAT101(C+), CYT100(D), EST110(A+), EST120(A), HUN101(P), CYL120(S), ESL120(A)
SCM19CS015	MAT101(C), CYT100(D), EST110(P), EST120(P), HUN101(P), CYL120(A), ESL120(B)
SCM19CS016	MAT101(P), CYT100(F), EST110(P), EST120(F), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS017	MAT101(A+), CYT100(F), EST110(S), EST120(B+), HUN101(P), CYL120(S), ESL120(S)
SCM19CS018	MAT101(A), CYT100(B), EST110(B+), EST120(C+), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS019	MAT101(C+), CYT100(P), EST110(B), EST120(C), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS020	MAT101(A), CYT100(C+), EST110(B+), EST120(B), HUN101(P), CYL120(A), ESL120(B+)
SCM19CS021	MAT101(A), CYT100(D), EST110(D), EST120(D), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS022	MAT101(C+), CYT100(C+), EST110(D), EST120(B), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS023	MAT101(S), CYT100(B+), EST110(A), EST120(B+), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS024	MAT101(B), CYT100(C+), EST110(C), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS025	MAT101(S), CYT100(A), EST110(A+), EST120(B+), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS026	MAT101(S), CYT100(P), EST110(S), EST120(C+), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS027	MAT101(B+), CYT100(C+), EST110(C+), EST120(C+), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS028	MAT101(B), CYT100(A), EST110(S), EST120(B+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS029	MAT101(P), CYT100(P), EST110(D), EST120(P), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS030	MAT101(C+), CYT100(C+), EST110(A), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS031	MAT101(P), CYT100(D), EST110(A+), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS032	MAT101(A), CYT100(B), EST110(A+), EST120(C+), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS033	MAT101(A+), CYT100(B+), EST110(S), EST120(A), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS034	MAT101(B), CYT100(P), EST110(A), EST120(C), HUN101(P), CYL120(S), ESL120(A)
SCM19CS035	MAT101(C), CYT100(P), EST110(B+), EST120(C), HUN101(P), CYL120(B+), ESL120(B)
SCM19CS036	MAT101(C+), CYT100(C+), EST110(S), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS037	MAT101(A+), CYT100(B+), EST110(A), EST120(B+), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS038	MAT101(A), CYT100(C+), EST110(B+), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS039	MAT101(A), CYT100(B+), EST110(A+), EST120(A), HUN101(P), CYL120(S), ESL120(A)
SCM19CS040	MAT101(C), CYT100(D), EST110(C), EST120(C+), HUN101(P), CYL120(A+), ESL120(B)
SCM19CS041	MAT101(A), CYT100(B), EST110(B+), EST120(C+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS042	MAT101(B+), CYT100(C), EST110(C+), EST120(B), HUN101(P), CYL120(S), ESL120(A+)

SCM19CS043	MAT101(C+), CYT100(B), EST110(A+), EST120(B+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS044	MAT101(A+), CYT100(A), EST110(S), EST120(A+), HUN101(P), CYL120(S), ESL120(S)
SCM19CS045	MAT101(C), CYT100(D), EST110(C), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS046	MAT101(S), CYT100(A+), EST110(S), EST120(B+), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS047	MAT101(D), CYT100(D), EST110(B+), EST120(C), HUN101(P), CYL120(A), ESL120(C+)
SCM19CS048	MAT101(S), CYT100(A), EST110(B+), EST120(C+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS049	MAT101(C+), CYT100(P), EST110(B), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS050	MAT101(P), CYT100(F), EST110(F), EST120(P), HUN101(P), CYL120(S), ESL120(A)
SCM19CS051	MAT101(D), CYT100(F), EST110(C), EST120(P), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS052	MAT101(C+), CYT100(D), EST110(B+), EST120(C), HUN101(P), CYL120(S), ESL120(A)
SCM19CS053	MAT101(C+), CYT100(C), EST110(A), EST120(B+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS054	MAT101(B+), CYT100(A), EST110(A), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS055	MAT101(B+), CYT100(C+), EST110(C+), EST120(C), HUN101(P), CYL120(A), ESL120(B+)
SCM19CS056	MAT101(S), CYT100(B), EST110(B), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS057	MAT101(B+), CYT100(B), EST110(B), EST120(B), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS058	MAT101(C), CYT100(C+), EST110(C+), EST120(B), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS059	MAT101(D), CYT100(F), EST110(C+), EST120(P), HUN101(P), CYL120(A), ESL120(B+)
SCM19CS060	MAT101(A), CYT100(B), EST110(C), EST120(B), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS061	MAT101(A), CYT100(B+), EST110(D), EST120(B), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS062	MAT101(D), CYT100(B), EST110(C+), EST120(C), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS063	MAT101(A), CYT100(S), EST110(S), EST120(A+), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS064	MAT101(C+), CYT100(C), EST110(A+), EST120(A), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS065	MAT101(B+), CYT100(B+), EST110(B+), EST120(A), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS066	MAT101(A+), CYT100(A+), EST110(B+), EST120(A+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS067	MAT101(C), CYT100(A), EST110(B+), EST120(C), HUN101(P), CYL120(S), ESL120(S)
SCM19CS068	MAT101(B+), CYT100(B+), EST110(C), EST120(A+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS069	MAT101(C), CYT100(B+), EST110(C+), EST120(B+), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS070	MAT101(A), CYT100(B+), EST110(P), EST120(A+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS071	MAT101(S), CYT100(A+), EST110(B), EST120(A+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS072	MAT101(P), CYT100(C), EST110(C+), EST120(C+), HUN101(P), CYL120(A+), ESL120(B+)

SCM19CS073	MAT101(C+), CYT100(B+), EST110(D), EST120(B), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS074	MAT101(B), CYT100(A+), EST110(F), EST120(C+), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS075	MAT101(B), CYT100(B+), EST110(P), EST120(A+), HUN101(P), CYL120(A), ESL120(A+)
SCM19CS076	MAT101(C), CYT100(C), EST110(F), EST120(D), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS077	MAT101(D), CYT100(C+), EST110(F), EST120(B), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS078	MAT101(C+), CYT100(Absent), EST110(F), EST120(B), HUN101(P), CYL120(S), ESL120(C+)
SCM19CS079	MAT101(D), CYT100(C), EST110(C+), EST120(C), HUN101(P), CYL120(S), ESL120(A)
SCM19CS080	MAT101(S), CYT100(A), EST110(A+), EST120(A), HUN101(P), CYL120(A+), ESL120(A+)
SCM19CS081	MAT101(C), CYT100(B+), EST110(B), EST120(B), HUN101(P), CYL120(S), ESL120(A)
SCM19CS082	MAT101(C+), CYT100(C), EST110(A+), EST120(B), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS083	MAT101(C+), CYT100(B+), EST110(B+), EST120(B+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS084	MAT101(S), CYT100(S), EST110(S), EST120(A), HUN101(P), CYL120(S), ESL120(S)
SCM19CS085	MAT101(D), CYT100(B+), EST110(F), EST120(B+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS086	MAT101(F), CYT100(P), EST110(P), EST120(C), HUN101(P), CYL120(A+), ESL120(P)
SCM19CS087	MAT101(C), CYT100(B), EST110(A), EST120(B+), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS088	MAT101(C+), CYT100(C), EST110(A), EST120(D), HUN101(P), CYL120(A+), ESL120(C)
SCM19CS089	MAT101(D), CYT100(P), EST110(C), EST120(D), HUN101(P), CYL120(A), ESL120(B+)
SCM19CS090	MAT101(A), CYT100(B), EST110(B+), EST120(B+), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS091	MAT101(C+), CYT100(C), EST110(B+), EST120(B+), HUN101(P), CYL120(A), ESL120(A)
SCM19CS092	MAT101(A), CYT100(D), EST110(D), EST120(B+), HUN101(P), CYL120(S), ESL120(S)
SCM19CS093	MAT101(P), CYT100(P), EST110(F), EST120(P), HUN101(P), CYL120(A), ESL120(C)
SCM19CS094	MAT101(B), CYT100(C+), EST110(B+), EST120(B+), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS095	MAT101(S), CYT100(S), EST110(S), EST120(S), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS096	MAT101(B), CYT100(B), EST110(A+), EST120(B), HUN101(P), CYL120(A), ESL120(A)
SCM19CS097	MAT101(C+), CYT100(P), EST110(D), EST120(P), HUN101(P), CYL120(A), ESL120(C+)
SCM19CS098	MAT101(C), CYT100(D), EST110(B+), EST120(B), HUN101(P), CYL120(A), ESL120(B+)
SCM19CS099	MAT101(P), CYT100(D), EST110(D), EST120(C+), HUN101(P), CYL120(A+), ESL120(B)
SCM19CS100	MAT101(S), CYT100(A+), EST110(S), EST120(A+), HUN101(P), CYL120(S), ESL120(B+)
SCM19CS101	MAT101(B), CYT100(C), EST110(A+), EST120(P), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS102	MAT101(C+), CYT100(A+), EST110(B), EST120(B+), HUN101(P), CYL120(A+), ESL120(B)

SCM19CS103	MAT101(B+), CYT100(A), EST110(A), EST120(S), HUN101(P), CYL120(S), ESL120(A)
SCM19CS104	MAT101(P), CYT100(P), EST110(B), EST120(D), HUN101(P), CYL120(C+), ESL120(B)
SCM19CS105	MAT101(A), CYT100(B+), EST110(A), EST120(A), HUN101(P), CYL120(S), ESL120(S)
SCM19CS106	MAT101(S), CYT100(B+), EST110(S), EST120(B+), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS107	MAT101(P), CYT100(P), EST110(C), EST120(C), HUN101(P), CYL120(A), ESL120(B)
SCM19CS108	MAT101(C), CYT100(C), EST110(C), EST120(B), HUN101(P), CYL120(A), ESL120(C+)
SCM19CS109	MAT101(F), CYT100(F), EST110(P), EST120(P), HUN101(P), CYL120(B+), ESL120(C+)
SCM19CS110	MAT101(F), CYT100(F), EST110(F), EST120(C), HUN101(P), CYL120(A), ESL120(C)
SCM19CS111	MAT101(A), CYT100(B), EST110(D), EST120(S), HUN101(P), CYL120(A+), ESL120(A)
SCM19CS112	MAT101(P), CYT100(P), EST110(D), EST120(C), HUN101(P), CYL120(A+), ESL120(B+)
SCM19CS113	MAT101(D), CYT100(C), EST110(P), EST120(C+), HUN101(P), CYL120(S), ESL120(A)
SCM19CS114	MAT101(A), CYT100(A), EST110(A), EST120(A), HUN101(P), CYL120(S), ESL120(A+)
SCM19CS115	MAT101(C+), CYT100(B), EST110(C+), EST120(B+), HUN101(P), CYL120(S), ESL120(A+)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
MAT101	LINEAR ALGEBRA AND CALCULUS
PHT110	ENGINEERING PHYSICS B
EST100	ENGINEERING MECHANICS
EST130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
HUN101	LIFE SKILLS
PHL120	ENGINEERING PHYSICS LAB
ESL130	ELECTRICAL AND ELECTRONICS WORKSHOP

Register No	Course Code (Grade)
SCM19ME001	MAT101(P), PHT110(D), EST100(F), EST130(C), HUN101(P), PHL120(C), ESL130(C)
SCM19ME002	MAT101(P), PHT110(B), EST100(P), EST130(D), HUN101(P), PHL120(B), ESL130(B+)
SCM19ME003	MAT101(C+), PHT110(C), EST100(D), EST130(C+), HUN101(P), PHL120(B), ESL130(B)
SCM19ME004	MAT101(D), PHT110(F), EST100(F), EST130(P), HUN101(P), PHL120(C), ESL130(B)
SCM19ME005	MAT101(A+), PHT110(A+), EST100(A), EST130(C+), HUN101(P), PHL120(A+), ESL130(A+)

SCM19ME006	MAT101(B), PHT110(C+), EST100(D), EST130(B+), HUN101(P), PHL120(A), ESL130(A)
SCM19ME007	MAT101(B+), PHT110(A), EST100(B), EST130(A), HUN101(P), PHL120(S), ESL130(A)
SCM19ME008	MAT101(B+), PHT110(B+), EST100(C), EST130(B), HUN101(P), PHL120(B), ESL130(B+)
SCM19ME009	MAT101(C+), PHT110(D), EST100(P), EST130(C+), HUN101(P), PHL120(C), ESL130(C+)
SCM19ME010	MAT101(B), PHT110(B+), EST100(C+), EST130(A), HUN101(P), PHL120(A+), ESL130(A+)
SCM19ME011	MAT101(B+), PHT110(B), EST100(C+), EST130(C), HUN101(P), PHL120(A), ESL130(B+)
SCM19ME012	MAT101(A+), PHT110(A), EST100(B), EST130(A+), HUN101(P), PHL120(A+), ESL130(A+)
SCM19ME013	MAT101(F), PHT110(C), EST100(P), EST130(D), HUN101(P), PHL120(A), ESL130(B)
SCM19ME014	MAT101(F), PHT110(P), EST100(F), EST130(P), HUN101(P), PHL120(A), ESL130(B+)
SCM19ME015	MAT101(D), PHT110(P), EST100(P), EST130(D), HUN101(P), PHL120(A+), ESL130(A)
SCM19ME016	MAT101(C+), PHT110(B), EST100(C), EST130(C), HUN101(P), PHL120(B), ESL130(B+)
SCM19ME017	MAT101(F), PHT110(F), EST100(P), EST130(P), HUN101(P), PHL120(A), ESL130(B)
SCM19ME018	MAT101(C+), PHT110(C), EST100(F), EST130(C), HUN101(P), PHL120(B+), ESL130(B+)
SCM19ME019	MAT101(F), PHT110(P), EST100(P), EST130(C), HUN101(P), PHL120(B), ESL130(B)
SCM19ME020	MAT101(F), PHT110(D), EST100(F), EST130(P), HUN101(P), PHL120(D), ESL130(B)
SCM19ME021	MAT101(F), PHT110(F), EST100(F), EST130(P), HUN101(P), PHL120(D), ESL130(C)
SCM19ME022	MAT101(C), PHT110(C+), EST100(P), EST130(C), HUN101(P), PHL120(A+), ESL130(B+)
SCM19ME023	MAT101(C), PHT110(F), EST100(D), EST130(P), HUN101(P), PHL120(C), ESL130(C+)
SCM19ME024	MAT101(B+), PHT110(C), EST100(C), EST130(C), HUN101(P), PHL120(A+), ESL130(A)
SCM19ME025	MAT101(B+), PHT110(B), EST100(C), EST130(C+), HUN101(P), PHL120(S), ESL130(S)
SCM19ME026	MAT101(B), PHT110(A+), EST100(D), EST130(C+), HUN101(P), PHL120(B+), ESL130(A)
SCM19ME027	MAT101(C), PHT110(D), EST100(B+), EST130(P), HUN101(P), PHL120(A), ESL130(A)
SCM19ME028	MAT101(F), PHT110(P), EST100(P), EST130(C), HUN101(P), PHL120(B), ESL130(B)
SCM19ME029	MAT101(F), PHT110(P), EST100(P), EST130(D), HUN101(P), PHL120(C), ESL130(B+)
SCM19ME030	MAT101(C), PHT110(D), EST100(P), EST130(D), HUN101(P), PHL120(B+), ESL130(B+)
SCM19ME031	MAT101(A), PHT110(B), EST100(C), EST130(D), HUN101(P), PHL120(A+), ESL130(A)
SCM19ME032	MAT101(P), PHT110(B), EST100(P), EST130(C), HUN101(P), PHL120(A), ESL130(A)
SCM19ME033	MAT101(C+), PHT110(C), EST100(P), EST130(C), HUN101(P), PHL120(A), ESL130(A)
SCM19ME034	MAT101(B), PHT110(B), EST100(P), EST130(C+), HUN101(P), PHL120(B), ESL130(B)
SCM19ME035	MAT101(C), PHT110(D), EST100(P), EST130(P), HUN101(P), PHL120(A), ESL130(C)

SCM19ME036	MAT101(B), PHT110(P), EST100(D), EST130(P), HUN101(P), PHL120(B), ESL130(B)
SCM19ME037	MAT101(A+), PHT110(B+), EST100(C+), EST130(B), HUN101(P), PHL120(A), ESL130(A+)
SCM19ME038	MAT101(A+), PHT110(B+), EST100(D), EST130(C+), HUN101(P), PHL120(B), ESL130(B+)
SCM19ME039	MAT101(F), PHT110(F), EST100(F), EST130(F), HUN101(P), PHL120(C), ESL130(D)
SCM19ME040	MAT101(F), PHT110(P), EST100(P), EST130(D), HUN101(P), PHL120(A), ESL130(A)
SCM19ME041	MAT101(A), PHT110(B), EST100(B), EST130(B+), HUN101(P), PHL120(S), ESL130(A)
SCM19ME042	MAT101(C+), PHT110(C), EST100(P), EST130(C+), HUN101(P), PHL120(A), ESL130(A)
SCM19ME043	MAT101(B+), PHT110(D), EST100(C+), EST130(D), HUN101(P), PHL120(A), ESL130(B+)
SCM19ME044	MAT101(S), PHT110(A+), EST100(B), EST130(A+), HUN101(P), PHL120(S), ESL130(S)
SCM19ME045	MAT101(F), PHT110(P), EST100(F), EST130(P), HUN101(P), PHL120(A), ESL130(A)
SCM19ME046	MAT101(S), PHT110(A), EST100(B+), EST130(C+), HUN101(P), PHL120(A+), ESL130(A)
SCM19ME047	MAT101(C+), PHT110(D), EST100(P), EST130(D), HUN101(P), PHL120(A), ESL130(B+)
SCM19ME048	MAT101(A), PHT110(C+), EST100(C+), EST130(C), HUN101(P), PHL120(A+), ESL130(A)
SCM19ME049	MAT101(S), PHT110(B+), EST100(C+), EST130(A), HUN101(P), PHL120(A), ESL130(B)
SCM19ME050	MAT101(B), PHT110(C+), EST100(C), EST130(C+), HUN101(P), PHL120(A), ESL130(B+)
SCM19ME051	MAT101(B+), PHT110(C), EST100(D), EST130(C), HUN101(P), PHL120(A+), ESL130(A)

07/05/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S5 (R,S) Exam Dec 2019 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS361	SOFT COMPUTING
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CS001	CS301(B+), CS303(B), CS305(B), CS307(B), CS309(B), CS361(B)
SCM17CS101	CS301(P), CS303(C), CS305(C), CS307(A), CS309(B), CS361(C)

**30/03/2020**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S5 (R,S) Exam Dec 2019 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME307	MACHINE DESIGN I
ME309	METALLURGY & MATERIAL SCIENCE
ME311	MANUFACTURING PROCESSES
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
AU307	VEHICLE BODY ENGINEERING
AU361	ALTERNATIVE FUELS AND ENERGY SOURCES
AU341	DESIGN PROJECT
ME333	HEAT ENGINES LAB
ME335	PRODUCTION ENGINEERING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	ME307(P), ME309(F), ME311(F), EE311(Absent)
SCM15AU006	ME307(F)
SCM15AU010	ME307(C), EE311(F)
SCM15AU011	EE311(F)
SCM15AU015	EE311(F)
SCM15AU016	ME307(B)
SCM15AU019	ME307(C), EE311(P)



SCM15AU037	EE311(F)
SCM15AU039	ME307(C), EE311(Absent)
SCM15AU041	ME307(F), EE311(Absent)
SCM16AU003	EE311(F)
SCM16AU004	ME309(F), EE311(Absent), AU361(F)
SCM16AU007	AU361(P)
SCM16AU011	ME309(Absent), ME311(P), EE311(Absent), AU307(F), AU361(F)
SCM16AU012	ME309(P), EE311(F)
SCM16AU014	EE311(F)
SCM16AU015	EE311(Absent)
SCM16AU017	ME309(F)
SCM16AU020	ME309(F), AU361(F)
SCM16AU021	ME307(B), ME309(C), ME311(F), EE311(P), AU307(P), AU361(C), AU341(B), ME333(B), ME335(A)
SCM16AU025	AU361(C)
SCM16AU027	ME309(F)
SCM16AU028	ME307(Absent)
SCM16AU029	ME307(P), ME309(C), ME311(C), EE311(F), AU307(C), AU361(C), AU341(B), ME333(B), ME335(A+)
SCM16AU034	EE311(P)
SCM16AU035	ME307(F), ME309(F), EE311(Absent)
SCM17AU002	ME307(P), ME309(F), ME311(C), EE311(F), AU307(F), AU361(P), AU341(B), ME333(B), ME335(B)
SCM17AU003	ME307(B), ME309(F), ME311(B), EE311(F), AU307(C), AU361(B), AU341(B), ME333(B+), ME335(A)
SCM17AU004	ME307(B+), ME309(B+), ME311(A), EE311(B+), AU307(B+), AU361(B), AU341(A+), ME333(A+), ME335(B+)
SCM17AU005	ME307(B), ME309(C), ME311(B), EE311(P), AU307(C), AU361(C), AU341(B+), ME333(B+), ME335(B+)
SCM17AU006	ME307(C), ME309(F), ME311(C), EE311(F), AU307(F), AU361(C), AU341(B+), ME333(B+), ME335(O)
SCM17AU007	ME307(B), ME309(F), ME311(C), EE311(C), AU307(C), AU361(B), AU341(A), ME333(B+), ME335(A+)

SCM17AU008	ME307(A), ME309(B+), ME311(B+), EE311(B), AU307(C), AU361(B+), AU341(A+), ME333(A), ME335(B+)
SCM17AU009	ME307(B), ME309(B), ME311(B), EE311(C), AU307(B), AU361(B), AU341(A), ME333(B+), ME335(A)
SCM17AU010	ME307(B+), ME309(C), ME311(B), EE311(F), AU307(C), AU361(B), AU341(A), ME333(B), ME335(B+)
SCM17AU011	ME307(B+), ME309(B), ME311(B), EE311(F), AU307(C), AU361(B+), AU341(O), ME333(B+), ME335(B)
SCM17AU012	ME307(B), ME309(P), ME311(B), EE311(F), AU307(C), AU361(B), AU341(A), ME333(A), ME335(O)
SCM17AU013	ME307(B), ME309(B), ME311(B), EE311(C), AU307(C), AU361(B+), AU341(B+), ME333(A), ME335(B)
SCM17AU015	ME307(C), ME309(P), ME311(C), EE311(F), AU307(C), AU361(C), AU341(B+), ME333(B), ME335(A)
SCM17AU016	ME307(C), ME309(P), ME311(C), EE311(F), AU307(F), AU361(B), AU341(B+), ME333(A), ME335(C)
SCM17AU017	ME307(B), ME309(P), ME311(C), EE311(F), AU307(C), AU361(C), AU341(A), ME333(B+), ME335(B+)
SCM17AU018	ME307(F), ME309(F), ME311(P), EE311(F), AU307(C), AU361(F), AU341(A+), ME333(B), ME335(B)
SCM17AU019	ME307(B+), ME309(C), ME311(C), EE311(F), AU307(C), AU361(B), AU341(A), ME333(B+), ME335(B)
SCM17AU020	ME307(O), ME309(A+), ME311(B+), EE311(B+), AU307(B), AU361(B), AU341(A), ME333(O), ME335(O)
SCM17AU021	ME307(A+), ME309(A+), ME311(B+), EE311(B+), AU307(B), AU361(B+), AU341(A+), ME333(O), ME335(A+)
SCM17AU022	ME307(B+), ME309(B), ME311(C), EE311(C), AU307(C), AU361(C), AU341(A), ME333(A), ME335(B+)
SCM17AU023	ME307(C), ME309(B), ME311(C), EE311(P), AU307(C), AU361(C), AU341(A), ME333(B+), ME335(B)
SCM17AU024	ME307(B), ME309(B), ME311(B+), EE311(C), AU307(B), AU361(B), AU341(A+), ME333(B+), ME335(A)
SCM17AU025	ME307(B+), ME309(C), ME311(B+), EE311(C), AU307(B), AU361(B), AU341(B+), ME333(B+), ME335(A)
SCM17AU026	ME307(B+), ME309(B), ME311(B+), EE311(C), AU307(B), AU361(C), AU341(A), ME333(B+), ME335(A)

SCM17AU027	ME307(B+), ME309(B), ME311(B), EE311(F), AU307(C), AU361(C), AU341(B+), ME333(B+), ME335(B+)
SCM17AU028	ME307(C), ME309(P), ME311(C), EE311(P), AU307(C), AU361(C), AU341(B+), ME333(B+), ME335(A)
SCM17AU029	ME307(B), ME309(C), ME311(B), EE311(F), AU307(C), AU361(C), AU341(B+), ME333(B+), ME335(B+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC301	DIGITAL SIGNAL PROCESSING
EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC365	BIOMEDICAL ENGINEERING
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB
EC360	SOFT COMPUTING
EC361	DIGITAL SYSTEM DESIGN

Register No	Course Code (Grade)
SCM15EC003	EC303(F)
SCM15EC005	EC361(F), EC303(F), EC305(F)
SCM15EC030	EC301(P), EC303(F)
SCM15EC031	EC301(F), EC303(F), EC305(F)
SCM15EC047	EC361(F), EC301(F), EC303(F)
SCM15EC058	EC361(F), EC301(F), EC305(F)
SCM15EC060	EC361(C), EC307(F)
SCM15EC061	EC361(C), EC301(F)
SCM15EC064	EC361(P)
SCM15EC070	EC305(P)

SCM15EC085	HS300(Absent), EC361(Absent), EC303(Absent), EC307(Absent)
SCM15EC092	EC361(F), EC301(P), EC303(Absent)
SCM15EC093	EC307(P)
SCM16EC003	EC365(F)
SCM16EC007	EC303(Absent), EC307(F), EC365(Absent)
SCM16EC009	EC365(C)
SCM16EC027	EC305(F), EC307(P), EC365(F)
SCM16EC035	EC305(Absent), EC365(F)
SCM16EC039	EC365(C)
SCM16EC042	HS300(C), EC301(P), EC303(F), EC305(F), EC307(F), EC365(P), EC341(C), EC333(C), EC335(B+)
SCM16EC043	EC365(P)
SCM16EC045	EC307(Absent)
SCM16EC046	EC301(Absent), EC305(Absent)
SCM16EC053	EC365(P)
SCM16EC060	HS300(F), EC303(Absent), EC305(Absent), EC365(F)
SCM16EC067	HS300(Absent), EC305(Absent), EC365(F)
SCM16EC076	HS300(Absent)
SCM17EC001	HS300(B+), EC301(C), EC303(C), EC305(B), EC307(C), EC365(C), EC341(B), EC333(A), EC335(A)
SCM17EC002	HS300(B), EC301(B+), EC303(B), EC305(B), EC307(B), EC365(C), EC341(B+), EC333(B+), EC335(O)
SCM17EC003	HS300(B+), EC301(B), EC303(B+), EC305(C), EC307(B), EC365(C), EC341(B+), EC333(B+), EC335(A+)
SCM17EC004	HS300(B), EC301(C), EC303(B), EC305(F), EC307(P), EC365(C), EC341(B), EC333(B+), EC335(B+)
SCM17EC005	HS300(B), EC360(B+), EC301(B+), EC303(A), EC305(B), EC307(C), EC341(A), EC333(A+), EC335(B+)
SCM17EC006	HS300(B+), EC301(A+), EC303(A+), EC305(B), EC307(B+), EC365(B+), EC341(B+), EC333(O), EC335(A+)
SCM17EC007	HS300(B+), EC360(A), EC301(B), EC303(B+), EC305(B), EC307(B), EC341(B+), EC333(O), EC335(A+)
SCM17EC008	HS300(C), EC301(C), EC303(C), EC305(C), EC307(C), EC365(B), EC341(B+), EC333(A), EC335(B+)

SCM17EC009	HS300(B), EC360(B+), EC301(C), EC303(C), EC305(F), EC307(B), EC341(B+), EC333(A), EC335(B+)
SCM17EC010	HS300(C), EC360(C), EC301(F), EC303(F), EC305(F), EC307(F), EC341(B+), EC333(B), EC335(B+)
SCM17EC011	HS300(P), EC301(F), EC303(F), EC305(FE), EC307(F), EC365(F), EC341(C), EC333(B), EC335(B)
SCM17EC012	HS300(B), EC301(B), EC303(C), EC305(C), EC307(C), EC365(C), EC341(B+), EC333(A), EC335(B+)
SCM17EC013	HS300(B+), EC301(B+), EC303(A+), EC305(B), EC307(B), EC365(B), EC341(B+), EC333(O), EC335(A)
SCM17EC014	HS300(B+), EC301(B+), EC303(B), EC305(C), EC307(C), EC365(C), EC341(B+), EC333(A), EC335(A)
SCM17EC015	HS300(B), EC360(B+), EC301(B), EC303(B), EC305(C), EC307(C), EC341(O), EC333(A+), EC335(A)
SCM17EC016	HS300(A), EC360(A+), EC301(B+), EC303(B+), EC305(C), EC307(B), EC341(A+), EC333(A+), EC335(A)
SCM17EC017	HS300(A), EC301(B+), EC303(A+), EC305(B), EC307(B+), EC365(B+), EC341(B+), EC333(A+), EC335(A+)
SCM17EC018	HS300(C), EC360(B+), EC301(B+), EC303(C), EC305(B), EC307(C), EC341(A), EC333(A), EC335(O)
SCM17EC019	HS300(B+), EC301(B+), EC303(A), EC305(C), EC307(B+), EC365(B), EC341(B+), EC333(B+), EC335(O)
SCM17EC020	HS300(B), EC360(B+), EC301(C), EC303(C), EC305(C), EC307(C), EC341(B+), EC333(A+), EC335(B+)
SCM17EC021	HS300(B+), EC301(B), EC303(B), EC305(B), EC307(B), EC365(C), EC341(A), EC333(A+), EC335(O)
SCM17EC022	HS300(A), EC301(B), EC303(B), EC305(B), EC307(B+), EC365(B+), EC341(B+), EC333(O), EC335(O)
SCM17EC023	HS300(A+), EC360(O), EC301(A), EC303(A), EC305(B), EC307(A), EC341(A), EC333(O), EC335(O)
SCM17EC024	HS300(B), EC301(B+), EC303(B+), EC305(F), EC307(B), EC365(B), EC341(B+), EC333(A+), EC335(A+)
SCM17EC025	HS300(A), EC301(B), EC303(B+), EC305(C), EC307(B), EC365(B+), EC341(B+), EC333(A+), EC335(O)
SCM17EC026	HS300(A+), EC301(B+), EC303(A+), EC305(B), EC307(A), EC365(B+), EC341(B+), EC333(O), EC335(O)

SCM17EC027	HS300(B+), EC301(B), EC303(B+), EC305(C), EC307(B+), EC365(B+), EC341(B+), EC333(O), EC335(O)
SCM17EC028	HS300(C), EC360(B), EC301(C), EC303(C), EC305(F), EC307(B), EC341(B+), EC333(O), EC335(A)
SCM17EC029	HS300(B+), EC301(B+), EC303(B+), EC305(B), EC307(B+), EC365(B), EC341(A), EC333(A), EC335(O)
SCM17EC030	HS300(B), EC301(B+), EC303(B+), EC305(C), EC307(B+), EC365(B), EC341(B+), EC333(O), EC335(O)
SCM17EC031	HS300(B), EC301(C), EC303(C), EC305(F), EC307(C), EC365(C), EC341(B), EC333(B), EC335(A)
SCM17EC032	HS300(A), EC360(A), EC301(A+), EC303(A), EC305(B+), EC307(B+), EC341(A+), EC333(A+), EC335(A)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE367	NEW AND RENEWABLE ENERGY SYSTEMS
EE341	DESIGN PROJECT
EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE001	EE301(C), EE309(C)
SCM15EE007	EE305(C), EE367(B)
SCM15EE010	EE301(P), EE303(Absent), EE305(Absent), EE307(Absent), EE309(F)
SCM15EE018	EE305(F), EE307(F)
SCM15EE020	EE303(F), EE305(F), EE307(F)
SCM15EE025	EE305(C)

SCM15EE027	EE305(P)
SCM15EE029	EE301(F), EE303(P), EE305(Absent), EE307(F), EE309(C), EE367(Absent)
SCM15EE034	EE301(C), EE305(C), EE307(F), EE309(C)
SCM15EE038	EE301(F), EE305(F), EE367(F)
SCM15EE042	EE301(F), EE305(F), EE307(F), EE309(C)
SCM15EE044	EE305(F), EE307(F)
SCM15EE045	EE305(C)
SCM15EE051	EE301(F), EE303(F), EE305(F), EE307(F)
SCM15EE060	EE303(F), EE305(F), EE307(F)
SCM15EE061	EE301(F), EE303(F), EE305(F), EE307(Absent), EE309(C), EE367(Absent)
SCM15EE067	EE301(B)
SCM15EE069	EE305(P)
SCM15EE070	EE305(C)
SCM16EE002	EE301(F), EE307(F)
SCM16EE003	EE307(Absent)
SCM16EE005	EE301(F), EE303(F), EE305(F), EE307(F), EE309(C), EE367(F), EE341(B+), EE331(B+), EE333(B)
SCM16EE020	EE303(F), EE305(F), EE307(Absent), EE309(F)
SCM16EE023	EE307(F)
SCM16EE025	EE303(F), EE309(F)
SCM16EE032	EE301(P), EE303(F)
SCM16EE041	EE309(Absent)
SCM16EE042	EE303(F), EE305(F), EE307(FE), EE309(F), EE367(Absent)
SCM16EE045	EE301(Absent), EE307(Absent), EE367(Absent)
SCM16EE049	EE303(C), EE305(F)
SCM16EE050	EE307(Absent), EE309(Absent)
SCM16EE056	EE307(F)
SCM17EE001	EE301(B+), EE303(B+), EE305(B), EE307(B), EE309(B), EE367(B), EE341(A+), EE331(O), EE333(O)
SCM17EE002	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(A), EE331(A), EE333(B)

SCM17EE004	EE301(F), EE303(C), EE305(F), EE307(F), EE309(F), EE367(F), EE341(A), EE331(B), EE333(B+)
SCM17EE005	EE301(B), EE303(C), EE305(C), EE307(C), EE309(B+), EE367(B), EE341(A), EE331(B+), EE333(A+)
SCM17EE006	EE301(B+), EE303(B+), EE305(B), EE307(B), EE309(B+), EE367(B+), EE341(A), EE331(A), EE333(A+)
SCM17EE007	EE301(C), EE303(C), EE305(F), EE307(F), EE309(B), EE367(B), EE341(A), EE331(B), EE333(A)
SCM17EE008	EE301(B+), EE303(B), EE305(B), EE307(B), EE309(B+), EE367(B), EE341(A), EE331(B), EE333(A)
SCM17EE010	EE301(F), EE303(C), EE305(C), EE307(F), EE309(C), EE367(F), EE341(A), EE331(B), EE333(B+)
SCM17EE011	EE301(F), EE303(C), EE305(P), EE307(F), EE309(C), EE367(C), EE341(A), EE331(B), EE333(B+)
SCM17EE012	EE301(F), EE303(F), EE305(FE), EE307(F), EE309(F), EE367(F), EE341(B+), EE331(C), EE333(B)
SCM17EE013	EE301(C), EE303(F), EE305(C), EE307(F), EE309(C), EE367(B), EE341(B+), EE331(B+), EE333(B+)
SCM17EE014	EE301(B+), EE303(A), EE305(B), EE307(B), EE309(B), EE367(B+), EE341(A+), EE331(O), EE333(O)
SCM17EE015	EE301(F), EE303(C), EE305(B), EE307(C), EE309(B+), EE367(C), EE341(B+), EE331(B), EE333(B+)
SCM17EE016	EE301(C), EE303(B+), EE305(C), EE307(B), EE309(B+), EE367(B), EE341(A+), EE331(A), EE333(A+)
SCM17EE017	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(B+), EE331(B), EE333(B+)
SCM17EE018	EE301(B+), EE303(B), EE305(B+), EE307(C), EE309(B+), EE367(B+), EE341(A+), EE331(A+), EE333(O)
SCM17EE019	EE301(B+), EE303(B), EE305(F), EE307(C), EE309(B+), EE367(B), EE341(B+), EE331(B+), EE333(A+)
SCM17EE020	EE301(B), EE303(C), EE305(F), EE307(F), EE309(C), EE367(C), EE341(A), EE331(B), EE333(B+)
SCM17EE021	EE301(C), EE303(C), EE305(C), EE307(C), EE309(B), EE367(C), EE341(A+), EE331(A), EE333(B+)
SCM17EE023	EE301(C), EE303(C), EE305(F), EE307(F), EE309(C), EE367(C), EE341(B+), EE331(A), EE333(B+)
SCM17EE024	EE301(A+), EE303(B+), EE305(B), EE307(B+), EE309(A), EE367(A), EE341(A+), EE331(A), EE333(O)



SCM17EE025	EE301(C), EE303(F), EE305(F), EE307(F), EE309(F), EE367(C), EE341(B+), EE331(B+), EE333(C)
SCM17EE026	EE301(B+), EE303(B), EE305(B), EE307(C), EE309(B), EE367(B), EE341(A), EE331(B), EE333(B+)
SCM17EE027	EE301(C), EE303(P), EE305(C), EE307(F), EE309(C), EE367(C), EE341(A), EE331(B+), EE333(B)
SCM17EE028	EE301(B+), EE303(B), EE305(B), EE307(C), EE309(B+), EE367(B+), EE341(A+), EE331(B), EE333(A+)
SCM17EE029	EE301(F), EE303(F), EE305(F), EE307(F), EE309(C), EE367(Absent), EE341(B+), EE331(P), EE333(C)
SCM17EE030	EE301(B+), EE303(B), EE305(B), EE307(B+), EE309(A), EE367(B+), EE341(A), EE331(B), EE333(A+)
SCM17EE031	EE301(B+), EE303(B), EE305(C), EE307(F), EE309(B+), EE367(B), EE341(A), EE331(A), EE333(B+)
SCM17EE032	EE301(C), EE303(C), EE305(F), EE307(F), EE309(C), EE367(F), EE341(A), EE331(A), EE333(B+)
SCM17EE033	EE301(B), EE303(B), EE305(C), EE307(F), EE309(C), EE367(C), EE341(A), EE331(B), EE333(B+)
SCM17EE034	EE301(B), EE303(C), EE305(F), EE307(F), EE309(B), EE367(C), EE341(A), EE331(B), EE333(B)
SCM17EE035	EE301(F), EE303(C), EE305(P), EE307(F), EE309(P), EE367(F), EE341(B+), EE331(B+), EE333(B)
SCM17EE036	EE301(C), EE303(P), EE305(F), EE307(F), EE309(B), EE367(F), EE341(B+), EE331(B+), EE333(B+)
SCM17EE038	EE301(C), EE303(P), EE305(C), EE307(F), EE309(C), EE367(F), EE341(A+), EE331(B), EE333(B+)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE371	ENVIRONMENT AND POLLUTION
CE341	DESIGN PROJECT

CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE361	ADVANCED CONCRETE TECHNOLOGY

Register No	Course Code (Grade)
SCM15CE003	CE303(F)
SCM15CE012	CE305(Absent)
SCM15CE032	CE307(C)
SCM15CE084	CE301(B)
SCM15CE088	CE303(F), CE307(F)
SCM15CE105	CE307(B), CE309(C), CE361(Absent)
SCM15CE109	CE301(C), CE303(F)
SCM16CE004	CE301(F)
SCM16CE006	CE307(B)
SCM16CE032	CE307(Absent)
SCM16CE057	CE303(F)
SCM16CE067	CE301(F), CE303(Absent)
SCM16CE069	CE301(P), CE307(F), CE309(F), CE371(F)
SCM17CE001	CE301(B+), CE303(C), CE305(A), CE307(A), CE309(B+), CE371(B), CE341(B+), CE331(A+), CE333(O)
SCM17CE002	CE301(C), CE303(F), CE305(F), CE307(F), CE309(F), CE371(C), CE341(C), CE331(B), CE333(A)
SCM17CE003	CE301(C), CE303(C), CE305(C), CE307(C), CE309(F), CE371(B), CE341(B), CE331(B), CE333(A)
SCM17CE004	CE301(O), CE303(B+), CE305(A+), CE307(O), CE309(B), CE371(A), CE341(A), CE331(A), CE333(O)
SCM17CE005	CE301(C), CE303(F), CE305(C), CE307(F), CE309(F), CE371(F), CE341(A), CE331(A), CE333(B+)
SCM17CE006	CE301(B), CE303(F), CE305(B), CE307(F), CE309(Absent), CE371(Absent), CE341(C), CE331(B), CE333(A+)
SCM17CE007	CE301(C), CE303(P), CE305(B), CE307(B), CE309(C), CE371(B), CE341(B+), CE331(A+), CE333(O)

SCM17CE008	CE301(B), CE303(C), CE305(A), CE307(B), CE309(B), CE371(C), CE341(A), CE331(A), CE333(O)
SCM17CE009	CE301(B), CE303(C), CE305(B), CE307(C), CE309(C), CE371(B), CE341(B), CE331(O), CE333(O)
SCM17CE010	CE301(B), CE303(B), CE305(B+), CE307(B), CE309(B), CE361(B+), CE341(A), CE331(A), CE333(O)
SCM17CE011	CE301(B+), CE303(B), CE305(O), CE307(B+), CE309(B), CE361(B+), CE341(A+), CE331(A+), CE333(O)
SCM17CE012	CE301(A+), CE303(B+), CE305(B), CE307(B), CE309(B), CE371(F), CE341(B+), CE331(O), CE333(O)
SCM17CE013	CE301(C), CE303(B), CE305(O), CE307(C), CE309(C), CE361(C), CE341(A), CE331(B+), CE333(O)
SCM17CE014	CE301(P), CE303(C), CE305(C), CE307(F), CE309(P), CE371(C), CE341(C), CE331(C), CE333(B+)
SCM17CE015	CE301(B), CE303(C), CE305(B), CE307(B+), CE309(B), CE371(B), CE341(B+), CE331(B+), CE333(A)
SCM17CE016	CE301(B+), CE303(B), CE305(B+), CE307(A), CE309(B), CE371(C), CE341(C), CE331(B+), CE333(O)
SCM17CE017	CE301(B), CE303(B), CE305(O), CE307(B), CE309(B+), CE361(A), CE341(A), CE331(A), CE333(O)
SCM17CE018	CE301(O), CE303(B+), CE305(O), CE307(O), CE309(B+), CE371(B+), CE341(B+), CE331(A+), CE333(A+)
SCM17CE019	CE301(A), CE303(A+), CE305(A+), CE307(A), CE309(A+), CE361(A+), CE341(A), CE331(O), CE333(O)
SCM17CE020	CE301(A), CE303(B), CE305(B+), CE307(B+), CE309(B), CE361(B), CE341(A+), CE331(A+), CE333(A+)
SCM17CE021	CE301(B+), CE303(B+), CE305(B+), CE307(B+), CE309(B), CE361(B), CE341(A+), CE331(A), CE333(O)
SCM17CE022	CE301(B+), CE303(B+), CE305(O), CE307(A), CE309(B+), CE371(B), CE341(A), CE331(A), CE333(A+)
SCM17CE023	CE301(C), CE303(C), CE305(B+), CE307(F), CE309(C), CE361(P), CE341(C), CE331(B+), CE333(A)
SCM17CE024	CE301(B), CE303(C), CE305(A), CE307(B), CE309(C), CE361(C), CE341(B), CE331(A+), CE333(A+)
SCM17CE025	CE301(B), CE303(B), CE305(A), CE307(A), CE309(B), CE371(B), CE341(A), CE331(A+), CE333(A+)

SCM17CE026	CE301(C), CE303(C), CE305(F), CE307(B), CE309(A), CE371(B+), CE341(A), CE331(A+), CE333(O)
SCM17CE027	CE301(A+), CE303(B+), CE305(A+), CE307(O), CE309(A+), CE371(O), CE341(A+), CE331(O), CE333(O)
SCM17CE028	CE301(B+), CE303(B), CE305(A+), CE307(B), CE309(B), CE361(B), CE341(B+), CE331(A+), CE333(O)
SCM17CE029	CE301(B), CE303(C), CE305(A+), CE307(B+), CE309(B+), CE361(B+), CE341(B), CE331(B+), CE333(O)
SCM17CE030	CE301(C), CE303(B), CE305(B+), CE307(B+), CE309(B+), CE371(C), CE341(B+), CE331(A), CE333(A+)
SCM17CE031	CE301(B), CE303(P), CE305(B), CE307(B+), CE309(B), CE371(B+), CE341(B+), CE331(A), CE333(O)
SCM17CE032	CE301(B+), CE303(C), CE305(O), CE307(A), CE309(A), CE371(A), CE341(B+), CE331(O), CE333(O)
SCM17CE033	CE301(A), CE303(B+), CE305(A), CE307(B+), CE309(A), CE371(B+), CE341(A), CE331(O), CE333(A+)
SCM17CE034	CE301(C), CE303(F), CE305(B), CE307(B+), CE309(C), CE371(B), CE341(B), CE331(A+), CE333(A)
SCM17CE035	CE301(A+), CE303(A), CE305(A+), CE307(O), CE309(B), CE361(A+), CE341(A+), CE331(O), CE333(O)
SCM17CE037	CE301(A+), CE303(B+), CE305(A+), CE307(A+), CE309(O), CE361(O), CE341(A), CE331(O), CE333(O)
SCM17CE038	CE301(B+), CE303(C), CE305(B+), CE307(B), CE309(B+), CE371(C), CE341(A+), CE331(A+), CE333(O)
SCM17CE039	CE301(B), CE303(C), CE305(B+), CE307(B), CE309(B+), CE361(C), CE341(B+), CE331(A), CE333(A+)
SCM17CE040	CE301(B), CE303(C), CE305(B+), CE307(O), CE309(A+), CE361(B), CE341(A+), CE331(A+), CE333(A+)
SCM17CE041	CE301(B+), CE303(C), CE305(B+), CE307(O), CE309(A+), CE371(A+), CE341(A), CE331(A+), CE333(O)
SCM17CE044	CE301(C), CE303(C), CE305(C), CE307(C), CE309(B), CE361(B), CE341(B+), CE331(B+), CE333(A)
SCM17CE045	CE301(B+), CE303(B), CE305(B+), CE307(B), CE309(A), CE371(B+), CE341(A), CE331(A), CE333(A+)
SCM17CE046	CE301(A), CE303(B), CE305(B+), CE307(A+), CE309(B+), CE361(B), CE341(B), CE331(B+), CE333(A+)

SCM17CE047	CE301(B), CE303(B), CE305(B+), CE307(B), CE309(C), CE371(C), CE341(B), CE331(A), CE333(B+)
SCM17CE048	CE301(C), CE303(B+), CE305(B+), CE307(B), CE309(B), CE371(B), CE341(B), CE331(A), CE333(B+)
SCM17CE049	CE301(C), CE303(B), CE305(B), CE307(B+), CE309(B), CE371(B), CE341(B+), CE331(A), CE333(A)
SCM17CE050	CE301(A+), CE303(B+), CE305(B+), CE307(A), CE309(B+), CE361(A+), CE341(A+), CE331(O), CE333(O)
SCM17CE051	CE301(C), CE303(C), CE305(B), CE307(B), CE309(B), CE371(B+), CE341(B+), CE331(B+), CE333(O)
SCM17CE052	CE301(B), CE303(C), CE305(B+), CE307(B), CE309(C), CE371(F), CE341(B), CE331(A), CE333(O)
SCM17CE053	CE301(C), CE303(B), CE305(B), CE307(F), CE309(P), CE361(F), CE341(C), CE331(B), CE333(A+)
SCM17CE054	CE301(B+), CE303(C), CE305(B+), CE307(B+), CE309(B+), CE361(B), CE341(B+), CE331(A), CE333(O)
SCM17CE055	CE301(B), CE303(B+), CE305(B), CE307(B), CE309(B), CE361(B), CE341(B+), CE331(O), CE333(O)
SCM17CE056	CE301(O), CE303(O), CE305(O), CE307(A), CE309(O), CE361(A+), CE341(A), CE331(O), CE333(O)
SCM17CE057	CE301(C), CE303(C), CE305(C), CE307(F), CE309(C), CE371(P), CE341(B+), CE331(B), CE333(B+)
SCM17CE058	CE301(B), CE303(B), CE305(B), CE307(C), CE309(C), CE371(B), CE341(A+), CE331(B+), CE333(A)
SCM17CE059	CE301(B+), CE303(C), CE305(B+), CE307(B), CE309(B), CE371(B), CE341(B), CE331(A+), CE333(A+)
SCM17CE060	CE301(B), CE303(B), CE305(B+), CE307(B+), CE309(B+), CE371(B), CE341(O), CE331(O), CE333(O)
SCM17CE061	CE301(B), CE303(B), CE305(B), CE307(B), CE309(B+), CE371(B+), CE341(B+), CE331(A), CE333(A+)
SCM17CE062	CE301(B+), CE303(B+), CE305(A), CE307(B+), CE309(B+), CE371(B+), CE341(A+), CE331(A+), CE333(O)
SCM17CE063	CE301(B), CE303(C), CE305(B), CE307(B), CE309(B+), CE361(B), CE341(B), CE331(A+), CE333(B+)
SCM17CE065	CE301(P), CE303(P), CE305(C), CE307(F), CE309(P), CE371(F), CE341(B), CE331(B+), CE333(B)

SCM17CE066	CE301(B+), CE303(B+), CE305(B+), CE307(A), CE309(B+), CE361(C), CE341(B), CE331(A+), CE333(O)
SCM17CE067	CE301(B+), CE303(B), CE305(A), CE307(O), CE309(B+), CE361(A), CE341(B+), CE331(A+), CE333(O)
SCM17CE068	CE301(C), CE303(C), CE305(C), CE307(B+), CE309(F), CE361(B), CE341(A), CE331(A+), CE333(A+)
SCM17CE069	CE301(B+), CE303(B), CE305(B+), CE307(A+), CE309(B), CE361(C), CE341(B+), CE331(A+), CE333(O)
SCM17CE070	CE301(B+), CE303(B+), CE305(A+), CE307(O), CE309(B+), CE361(B+), CE341(A+), CE331(A+), CE333(O)
SCM17CE071	CE301(B), CE303(C), CE305(B), CE307(Absent), CE309(C), CE371(B), CE341(B+), CE331(B+), CE333(A)
SCM17CE072	CE301(B+), CE303(B+), CE305(B+), CE307(A+), CE309(B+), CE361(A+), CE341(B+), CE331(O), CE333(O)
SCM17CE073	CE301(C), CE303(C), CE305(B), CE307(B+), CE309(C), CE361(B+), CE341(B+), CE331(B+), CE333(A)
SCM17CE074	CE301(B), CE303(B), CE305(B+), CE307(A), CE309(B), CE371(B), CE341(B+), CE331(O), CE333(A)
SCM17CE075	CE301(C), CE303(C), CE305(C), CE307(C), CE309(F), CE371(F), CE341(B+), CE331(B+), CE333(B)
SCM17CE076	CE301(B), CE303(B), CE305(B+), CE307(A+), CE309(B+), CE371(B), CE341(B+), CE331(B+), CE333(A+)
SCM17CE077	CE301(B+), CE303(A+), CE305(B+), CE307(O), CE309(A), CE371(B+), CE341(A), CE331(A+), CE333(O)
SCM17CE078	CE301(B+), CE303(B), CE305(B+), CE307(A), CE309(B), CE361(B+), CE341(A), CE331(O), CE333(O)
SCM17CE079	CE301(C), CE303(C), CE305(B+), CE307(B+), CE309(B), CE371(C), CE341(B+), CE331(A+), CE333(A)
SCM17CE080	CE301(C), CE303(C), CE305(F), CE307(F), CE309(F), CE361(P), CE341(B+), CE331(B+), CE333(A)
SCM17CE081	CE301(C), CE303(C), CE305(B), CE307(B+), CE309(C), CE371(B), CE341(B), CE331(B+), CE333(B+)
SCM17CE082	CE301(B), CE303(B), CE305(A+), CE307(B+), CE309(B+), CE371(C), CE341(B+), CE331(A+), CE333(B+)
SCM17CE083	CE301(B+), CE303(B), CE305(A+), CE307(O), CE309(B+), CE371(C), CE341(B), CE331(O), CE333(B+)

SCM17CE084	CE301(B+), CE303(B), CE305(B+), CE307(B), CE309(B), CE361(B), CE341(B), CE331(A+), CE333(A)
SCM17CE085	CE301(A+), CE303(B+), CE305(O), CE307(O), CE309(A+), CE361(A), CE341(O), CE331(O), CE333(O)
SCM17CE086	CE301(A+), CE303(O), CE305(O), CE307(A+), CE309(A), CE361(B), CE341(A), CE331(O), CE333(O)
SCM17CE087	CE301(B+), CE303(C), CE305(A), CE307(B), CE309(B+), CE361(B), CE341(B+), CE331(A+), CE333(O)
SCM17CE088	CE301(C), CE303(C), CE305(B), CE307(B+), CE309(B), CE361(B+), CE341(B+), CE331(A+), CE333(A+)
SCM17CE089	CE301(B+), CE303(B), CE305(B+), CE307(A), CE309(C), CE371(P), CE341(B), CE331(B+), CE333(A)
SCM17CE090	CE301(C), CE303(C), CE305(C), CE307(C), CE309(C), CE371(F), CE341(B), CE331(C), CE333(A)
SCM17CE091	CE301(A+), CE303(B), CE305(A), CE307(B+), CE309(B), CE361(B), CE341(A), CE331(A+), CE333(A+)
SCM17CE092	CE301(C), CE303(C), CE305(B+), CE307(B+), CE309(B), CE361(B), CE341(B+), CE331(A), CE333(A+)
SCM17CE093	CE301(A), CE303(B), CE305(A+), CE307(O), CE309(A+), CE371(A), CE341(B), CE331(A), CE333(A+)
SCM17CE094	CE301(F), CE303(F), CE305(C), CE307(Absent), CE309(F), CE371(F), CE341(B+), CE331(B+), CE333(B+)
SCM17CE095	CE301(A), CE303(B+), CE305(A+), CE307(A), CE309(A+), CE361(A), CE341(B+), CE331(O), CE333(O)
SCM17CE096	CE301(B), CE303(B), CE305(A+), CE307(B+), CE309(A+), CE361(B+), CE341(B), CE331(O), CE333(A+)
SCM17CE097	CE301(C), CE303(C), CE305(B+), CE307(B), CE309(B), CE371(F), CE341(B+), CE331(A+), CE333(B)
SCM17CE098	CE301(B+), CE303(B+), CE305(O), CE307(A+), CE309(B+), CE361(B), CE341(A), CE331(O), CE333(A+)
SCM17CE099	CE301(C), CE303(F), CE305(C), CE307(Absent), CE309(F), CE371(P), CE341(B), CE331(B+), CE333(B)
SCM17CE100	CE301(C), CE303(C), CE305(B+), CE307(B+), CE309(B+), CE361(C), CE341(B), CE331(A), CE333(B+)
SCM17CE101	CE301(F), CE303(C), CE305(C), CE307(B), CE309(C), CE371(C), CE341(B+), CE331(B+), CE333(B+)

## COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS361	SOFT COMPUTING
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB

Register No	Course Code (Grade)
SCM15CS002	CS303(Absent), CS305(P), CS361(Absent)
SCM15CS004	CS301(Absent), CS303(Absent), CS305(Absent), CS307(Absent), CS309(Absent), CS361(Absent)
SCM15CS019	CS303(Absent), CS305(Absent)
SCM15CS031	CS305(C)
SCM15CS043	CS301(FE), CS305(FE), CS309(FE)
SCM15CS075	CS309(Absent), CS361(Absent)
SCM15CS077	CS303(Absent), CS307(Absent), CS361(Absent)
SCM15CS079	CS305(Absent), CS361(Absent)
SCM15CS108	CS305(Absent), CS361(Absent)
SCM16CS003	CS309(C), CS361(Absent)
SCM16CS005	CS305(B+)
SCM16CS017	CS301(Absent), CS303(Absent), CS305(Absent), CS307(F), CS309(F), CS361(F)
SCM16CS018	CS301(Absent)
SCM16CS021	CS303(Absent), CS305(B)
SCM16CS027	CS309(C)
SCM16CS032	CS309(B), CS361(B)



SCM16CS035	CS301(P)
SCM16CS041	CS301(F), CS305(Absent), CS307(Absent), CS309(C), CS361(F)
SCM16CS073	CS301(Absent)
SCM16CS088	CS305(Absent), CS361(B)
SCM16CS092	CS361(B+)
SCM16CS104	CS307(Absent), CS309(C), CS361(C)
SCM17CS001	CS301(B), CS303(C), CS305(B), CS307(B), CS309(B), CS361(C), CS341(A+), CS331(P), CS333(B+)
SCM17CS002	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(B+), CS361(C), CS341(B+), CS331(B), CS333(B+)
SCM17CS003	CS301(B+), CS303(B+), CS305(B), CS307(A), CS309(A), CS361(B+), CS341(A+), CS331(A), CS333(B+)
SCM17CS004	CS301(B), CS303(C), CS305(P), CS307(C), CS309(B), CS361(C), CS341(B), CS331(B+), CS333(B+)
SCM17CS005	CS301(B), CS303(C), CS305(C), CS307(P), CS309(C), CS361(C), CS341(B), CS331(B), CS333(B)
SCM17CS006	CS301(B), CS303(B), CS305(B), CS307(B+), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(B+)
SCM17CS007	CS301(B+), CS303(B), CS305(C), CS307(B+), CS309(C), CS361(B), CS341(A+), CS331(B+), CS333(A)
SCM17CS008	CS301(C), CS303(C), CS305(F), CS307(F), CS309(C), CS361(P), CS341(A+), CS331(B+), CS333(B)
SCM17CS009	CS301(F), CS303(F), CS305(FE), CS307(F), CS309(FE), CS361(F), CS341(B+), CS331(B+), CS333(B)
SCM17CS010	CS301(B+), CS303(B), CS305(B), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(B)
SCM17CS011	CS301(B+), CS303(A), CS305(B), CS307(B+), CS309(B+), CS361(A), CS341(B+), CS331(C), CS333(B+)
SCM17CS013	CS301(P), CS303(P), CS305(Debarred), CS307(C), CS309(P), CS361(F), CS341(B), CS331(P), CS333(C)
SCM17CS014	CS301(C), CS303(C), CS305(C), CS307(C), CS309(C), CS361(C), CS341(B+), CS331(C), CS333(B)
SCM17CS015	CS301(A), CS303(A), CS305(B+), CS307(B+), CS309(A), CS361(A+), CS341(B+), CS331(B+), CS333(A+)
SCM17CS016	CS301(A), CS303(A+), CS305(B+), CS307(A), CS309(A), CS361(B+), CS341(B+), CS331(O), CS333(B+)

SCM17CS017	CS301(C), CS303(C), CS305(C), CS307(C), CS309(B), CS361(C), CS341(A+), CS331(B+), CS333(B+)
SCM17CS018	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(A+), CS331(O), CS333(A+)
SCM17CS020	CS301(A), CS303(B+), CS305(B), CS307(B), CS309(A), CS361(B+), CS341(B), CS331(A), CS333(A+)
SCM17CS022	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(B+), CS361(A), CS341(A), CS331(B+), CS333(B+)
SCM17CS023	CS301(B+), CS303(A), CS305(B), CS307(B), CS309(B+), CS361(A+), CS341(A+), CS331(O), CS333(B+)
SCM17CS024	CS301(A+), CS303(O), CS305(A+), CS307(A), CS309(A), CS361(B+), CS341(O), CS331(A), CS333(O)
SCM17CS025	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(A+), CS333(B+)
SCM17CS026	CS301(B), CS303(B+), CS305(B), CS307(B), CS309(B), CS361(B+), CS341(A), CS331(O), CS333(O)
SCM17CS027	CS301(B), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(O), CS331(A+), CS333(B+)
SCM17CS028	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS361(A+), CS341(A+), CS331(A+), CS333(A)
SCM17CS029	CS301(O), CS303(O), CS305(A+), CS307(A+), CS309(A+), CS361(O), CS341(O), CS331(O), CS333(A+)
SCM17CS030	CS301(B+), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(A+), CS341(B+), CS331(B+), CS333(B+)
SCM17CS031	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(B), CS361(B+), CS341(A), CS331(O), CS333(B+)
SCM17CS032	CS301(B+), CS303(B), CS305(C), CS307(A+), CS309(B+), CS361(B+), CS341(O), CS331(A+), CS333(A)
SCM17CS033	CS301(B), CS303(B), CS305(C), CS307(B), CS309(B), CS361(B+), CS341(B+), CS331(B+), CS333(B+)
SCM17CS034	CS301(B+), CS303(B), CS305(C), CS307(B), CS309(B+), CS361(C), CS341(B+), CS331(C), CS333(B+)
SCM17CS036	CS301(C), CS303(P), CS305(FE), CS307(F), CS309(P), CS361(F), CS341(B+), CS331(C), CS333(B)
SCM17CS037	CS301(A), CS303(B+), CS305(A), CS307(B+), CS309(B+), CS361(A+), CS341(B+), CS331(A), CS333(B+)

SCM17CS038	CS301(C), CS303(C), CS305(C), CS307(B), CS309(C), CS361(C), CS341(B), CS331(B+), CS333(B+)
SCM17CS039	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(A), CS361(B), CS341(B+), CS331(O), CS333(A+)
SCM17CS040	CS301(A), CS303(B+), CS305(A), CS307(B), CS309(B+), CS361(B), CS341(A+), CS331(O), CS333(A+)
SCM17CS041	CS301(B), CS303(B+), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(A+), CS333(B+)
SCM17CS042	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(A+), CS331(A), CS333(B+)
SCM17CS043	CS301(B), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(C), CS341(B+), CS331(B+), CS333(B+)
SCM17CS044	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(A+), CS361(B+), CS341(B+), CS331(A+), CS333(B+)
SCM17CS045	CS301(C), CS303(C), CS305(F), CS307(C), CS309(C), CS361(C), CS341(B+), CS331(B), CS333(B+)
SCM17CS046	CS301(B), CS303(B), CS305(B), CS307(C), CS309(B), CS361(B), CS341(O), CS331(A), CS333(B+)
SCM17CS047	CS301(A), CS303(B+), CS305(O), CS307(B+), CS309(A+), CS361(B), CS341(A+), CS331(O), CS333(A+)
SCM17CS048	CS301(B), CS303(C), CS305(P), CS307(C), CS309(B), CS361(C), CS341(O), CS331(B+), CS333(B+)
SCM17CS049	CS301(O), CS303(B+), CS305(O), CS307(A+), CS309(O), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM17CS050	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(A+), CS331(O), CS333(A)
SCM17CS051	CS301(B), CS303(B), CS305(C), CS307(B), CS309(P), CS361(B), CS341(O), CS331(A), CS333(O)
SCM17CS052	CS301(B+), CS303(A), CS305(B+), CS307(A), CS309(B), CS361(A+), CS341(B+), CS331(B+), CS333(B+)
SCM17CS053	CS301(B), CS303(P), CS305(F), CS307(F), CS309(C), CS361(F), CS341(A), CS331(B+), CS333(B)
SCM17CS054	CS301(C), CS303(B), CS305(P), CS307(C), CS309(C), CS361(C), CS341(A+), CS331(B), CS333(B)
SCM17CS055	CS301(B+), CS303(A), CS305(B+), CS307(A), CS309(B+), CS361(B+), CS341(B+), CS331(O), CS333(B+)

SCM17CS056	CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(B+), CS331(A+), CS333(B)
SCM17CS057	CS301(B+), CS303(B+), CS305(A+), CS307(O), CS309(A+), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM17CS058	CS301(B), CS303(A), CS305(B+), CS307(A+), CS309(A+), CS361(B), CS341(O), CS331(O), CS333(O)
SCM17CS059	CS301(B), CS303(C), CS305(C), CS307(B+), CS309(B+), CS361(B), CS341(B+), CS331(A), CS333(B)
SCM17CS060	CS301(A), CS303(A+), CS305(B+), CS307(A), CS309(A+), CS361(B), CS341(A+), CS331(B+), CS333(B+)
SCM17CS061	CS301(C), CS303(C), CS305(C), CS307(B), CS309(C), CS361(C), CS341(B), CS331(B), CS333(B+)
SCM17CS062	CS301(B), CS303(B), CS305(P), CS307(B+), CS309(B), CS361(B), CS341(B), CS331(B), CS333(C)
SCM17CS063	CS301(B), CS303(B), CS305(C), CS307(A+), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(B)
SCM17CS064	CS301(B+), CS303(B+), CS305(B), CS307(A), CS309(A), CS361(B+), CS341(B+), CS331(A), CS333(A)
SCM17CS065	CS301(C), CS303(B), CS305(C), CS307(B), CS309(B), CS361(C), CS341(B), CS331(A), CS333(B)
SCM17CS066	CS301(B+), CS303(B+), CS305(C), CS307(B+), CS309(B+), CS361(B+), CS341(B+), CS331(A), CS333(B+)
SCM17CS067	CS301(B+), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(A), CS341(A), CS331(O), CS333(A)
SCM17CS068	CS301(B+), CS303(A), CS305(B), CS307(A+), CS309(A+), CS361(B+), CS341(O), CS331(O), CS333(A)
SCM17CS069	CS301(F), CS303(F), CS305(FE), CS307(F), CS309(C), CS361(F), CS341(B), CS331(A), CS333(B)
SCM17CS070	CS301(C), CS303(B), CS305(P), CS307(B+), CS309(C), CS361(C), CS341(C), CS331(A+), CS333(B)
SCM17CS071	CS301(C), CS303(P), CS305(F), CS307(B), CS309(C), CS361(F), CS341(C), CS331(C), CS333(P)
SCM17CS072	CS301(C), CS303(C), CS305(F), CS307(B), CS309(B), CS361(C), CS341(B), CS331(A), CS333(B+)
SCM17CS073	CS301(O), CS303(A), CS305(B+), CS307(A), CS309(O), CS361(A), CS341(A+), CS331(A), CS333(B+)

SCM17CS074	CS301(P), CS303(C), CS305(B), CS307(B), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(C)
SCM17CS075	CS301(B), CS303(C), CS305(C), CS307(A), CS309(B+), CS361(C), CS341(B+), CS331(A+), CS333(A+)
SCM17CS077	CS301(B+), CS303(B), CS305(B), CS307(A), CS309(B+), CS361(B+), CS341(A+), CS331(A), CS333(B)
SCM17CS078	CS301(B), CS303(C), CS305(B), CS307(B+), CS309(B), CS361(C), CS341(O), CS331(B+), CS333(B+)
SCM17CS079	CS301(C), CS303(C), CS305(B), CS307(B+), CS309(B+), CS361(B), CS341(O), CS331(O), CS333(A)
SCM17CS080	CS301(B+), CS303(B), CS305(A), CS307(O), CS309(O), CS361(B), CS341(O), CS331(O), CS333(O)
SCM17CS081	CS301(B), CS303(B), CS305(B+), CS307(A), CS309(B+), CS361(B), CS341(A), CS331(O), CS333(A+)
SCM17CS082	CS301(C), CS303(C), CS305(C), CS307(B+), CS309(A), CS361(C), CS341(B+), CS331(A+), CS333(A)
SCM17CS083	CS301(B+), CS303(C), CS305(C), CS307(B+), CS309(B+), CS361(C), CS341(B), CS331(O), CS333(B+)
SCM17CS084	CS301(B), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(C), CS341(O), CS331(A+), CS333(B+)
SCM17CS085	CS301(A), CS303(A+), CS305(A), CS307(A), CS309(O), CS361(B+), CS341(A), CS331(A+), CS333(A+)
SCM17CS086	CS301(B+), CS303(A), CS305(B+), CS307(A+), CS309(A+), CS361(B+), CS341(O), CS331(A+), CS333(O)
SCM17CS087	CS301(B+), CS303(B+), CS305(C), CS307(A+), CS309(A), CS361(B+), CS341(A), CS331(B+), CS333(B+)
SCM17CS088	CS301(C), CS303(C), CS305(F), CS307(B), CS309(B), CS361(C), CS341(B), CS331(A+), CS333(B)
SCM17CS089	CS301(B), CS303(B+), CS305(B), CS307(B), CS309(A), CS361(B), CS341(B+), CS331(O), CS333(A)
SCM17CS090	CS301(F), CS303(C), CS305(Absent), CS307(B), CS309(A), CS361(B), CS341(B+), CS331(B+), CS333(B)
SCM17CS091	CS301(F), CS303(C), CS305(F), CS307(B+), CS309(B), CS361(P), CS341(B), CS331(B), CS333(B)
SCM17CS093	CS301(B), CS303(C), CS305(P), CS307(B+), CS309(A), CS361(B), CS341(A+), CS331(B), CS333(C)

SCM17CS094	CS301(C), CS303(B), CS305(P), CS307(B+), CS309(B+), CS361(B), CS341(B+), CS331(B+), CS333(B+)
SCM17CS095	CS301(A), CS303(B), CS305(F), CS307(B+), CS309(O), CS361(A), CS341(B+), CS331(O), CS333(A+)
SCM17CS096	CS301(B+), CS303(A+), CS305(B), CS307(B+), CS309(A+), CS361(B+), CS341(B+), CS331(O), CS333(A+)
SCM17CS097	CS301(F), CS303(C), CS305(F), CS307(C), CS309(B), CS361(B), CS341(C), CS331(A), CS333(B+)
SCM17CS098	CS301(B+), CS303(A+), CS305(B), CS307(B+), CS309(A+), CS361(A), CS341(C), CS331(A+), CS333(B+)
SCM17CS099	CS301(P), CS303(C), CS305(F), CS307(B), CS309(B), CS361(C), CS341(A), CS331(B+), CS333(B+)
SCM17CS100	CS301(F), CS303(B), CS305(F), CS307(C), CS309(C), CS361(C), CS341(C), CS331(B+), CS333(B)
SCM17CS101	CS301(F), CS303(C), CS305(C), CS307(B+), CS309(B), CS361(C), CS341(P), CS331(B+), CS333(C)
SCM17CS102	CS301(C), CS303(B), CS305(P), CS307(C), CS309(B), CS361(F), CS341(C), CS331(A+), CS333(B+)
SCM17CS103	CS301(C), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B), CS341(A), CS331(B+), CS333(B)
SCM17CS104	CS301(C), CS303(C), CS305(C), CS307(B+), CS309(B), CS361(F), CS341(C), CS331(A+), CS333(B+)
SCM17CS105	CS301(B), CS303(A+), CS305(C), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(O), CS333(A+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME301	MECHANICS OF MACHINERY
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB

ME331	MANUFACTURING TECHNOLOGY LAB I
ME373	HUMAN RELATIONS MANAGEMENT

Register No	Course Code (Grade)
SCM15ME014	EE311(C), ME303(B), ME301(C)
SCM15ME021	EE311(Absent), ME301(P)
SCM15ME034	ME303(FE), ME301(Absent)
SCM15ME036	ME303(B)
SCM15ME037	EE311(Absent)
SCM15ME049	EE311(Absent), ME301(F), ME305(Absent)
SCM15ME063	ME303(C)
SCM15ME065	ME303(B), ME305(C)
SCM15ME077	ME367(Absent), HS300(Absent), ME303(Absent)
SCM15ME097	ME305(C)
SCM15ME100	EE311(C), ME301(B)
SCM15ME110	ME301(F)
SCM16ME007	EE311(Absent), ME303(Absent), ME301(Absent)
SCM16ME011	ME367(Absent), ME303(Absent), ME305(F)
SCM16ME013	EE311(Absent), ME301(Absent)
SCM16ME027	EE311(Absent)
SCM16ME028	EE311(Absent)
SCM16ME031	ME367(C)
SCM16ME040	ME367(Absent), EE311(Absent), ME303(P), ME301(Absent)
SCM16ME051	ME301(Absent)
SCM16ME058	ME367(C), EE311(Absent)
SCM16ME070	EE311(F)
SCM16ME077	EE311(F)
SCM16ME090	EE311(Absent)
SCM16ME092	ME367(Absent), HS300(Absent), EE311(Absent), ME303(Absent), ME301(FE), ME305(Absent)
SCM16ME102	ME367(C), EE311(F)
SCM16ME103	HS300(P)

SCM16ME108	EE311(Absent)
SCM16ME114	EE311(B)
SCM16ME115	ME367(Absent), EE311(Absent), ME301(Absent)
SCM16ME121	EE311(P)
SCM17ME001	ME367(B+), HS300(B), EE311(A), ME303(A), ME301(A), ME305(A), ME341(O), EE335(O), ME331(O)
SCM17ME002	ME367(B), HS300(B), EE311(F), ME303(B), ME301(C), ME305(B), ME341(B+), EE335(B), ME331(B+)
SCM17ME003	ME367(B), HS300(B), EE311(F), ME303(A), ME301(C), ME305(B), ME341(O), EE335(B), ME331(B)
SCM17ME005	ME367(B), HS300(B+), EE311(C), ME303(B+), ME301(C), ME305(B+), ME341(B), EE335(B), ME331(C)
SCM17ME006	ME367(B), HS300(B), EE311(F), ME303(B), ME301(P), ME305(B+), ME341(A+), EE335(B), ME331(C)
SCM17ME007	ME367(C), HS300(B), EE311(F), ME303(B), ME301(F), ME305(B), ME341(B), EE335(B), ME331(B)
SCM17ME008	ME367(C), HS300(B+), EE311(C), ME303(B), ME301(C), ME305(C), ME341(B+), EE335(C), ME331(B+)
SCM17ME009	ME367(C), HS300(C), EE311(F), ME303(C), ME301(C), ME305(F), ME341(O), EE335(B), ME331(B+)
SCM17ME010	HS300(B), EE311(B), ME303(B), ME301(C), ME305(A), ME341(O), EE335(O), ME331(O), ME373(C)
SCM17ME011	ME367(B), HS300(B), EE311(F), ME303(B), ME301(F), ME305(P), ME341(B), EE335(C), ME331(C)
SCM17ME012	ME367(B+), HS300(B), EE311(B+), ME303(A+), ME301(B+), ME305(B+), ME341(A+), EE335(A), ME331(A+)
SCM17ME013	ME367(B), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(B+), ME341(A), EE335(B), ME331(B+)
SCM17ME014	ME367(P), HS300(C), EE311(F), ME303(F), ME301(F), ME305(B), ME341(O), EE335(B), ME331(B+)
SCM17ME015	ME367(B+), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(O), ME341(A+), EE335(A+), ME331(A)
SCM17ME016	ME367(B+), HS300(B), EE311(B+), ME303(B+), ME301(B), ME305(A+), ME341(A+), EE335(O), ME331(A)
SCM17ME017	ME367(B), HS300(B), EE311(C), ME303(B+), ME301(B+), ME305(B), ME341(O), EE335(B+), ME331(A+)



SCM17ME018	HS300(B), EE311(A), ME303(B+), ME301(B), ME305(A+), ME341(O), EE335(B+), ME331(A), ME373(B)
SCM17ME019	ME367(C), HS300(B), EE311(C), ME303(C), ME301(B), ME305(F), ME341(O), EE335(B), ME331(A)
SCM17ME020	ME367(F), HS300(P), EE311(F), ME303(F), ME301(F), ME305(C), ME341(B), EE335(A+), ME331(B+)
SCM17ME021	ME367(B+), HS300(O), EE311(A), ME303(A), ME301(A), ME305(A+), ME341(O), EE335(O), ME331(O)
SCM17ME022	ME367(C), HS300(B+), EE311(C), ME303(B), ME301(C), ME305(B), ME341(O), EE335(B), ME331(B+)
SCM17ME023	ME367(B), HS300(B), EE311(C), ME303(B), ME301(C), ME305(B+), ME341(O), EE335(B), ME331(B)
SCM17ME024	ME367(F), HS300(B), EE311(F), ME303(F), ME301(F), ME305(C), ME341(A+), EE335(B), ME331(B+)
SCM17ME025	ME367(C), HS300(C), EE311(F), ME303(B), ME301(F), ME305(F), ME341(O), EE335(B), ME331(B+)
SCM17ME026	ME367(B), HS300(A), EE311(B), ME303(B), ME301(B+), ME305(B), ME341(O), EE335(B), ME331(A)
SCM17ME027	ME367(B), HS300(B+), EE311(B), ME303(B+), ME301(F), ME305(B+), ME341(O), EE335(B), ME331(B)
SCM17ME028	ME367(C), HS300(C), EE311(F), ME303(Absent), ME301(F), ME305(Absent), ME341(O), EE335(C), ME331(B+)
SCM17ME029	ME367(F), HS300(B), EE311(F), ME303(C), ME301(F), ME305(B), ME341(O), EE335(C), ME331(B)
SCM17ME030	ME367(C), HS300(B+), EE311(B+), ME303(C), ME301(B+), ME305(B), ME341(A+), EE335(A), ME331(B+)
SCM17ME031	ME367(B), HS300(A+), EE311(B+), ME303(B+), ME301(B+), ME305(B), ME341(A+), EE335(O), ME331(B+)
SCM17ME032	HS300(B+), EE311(B), ME303(B), ME301(C), ME305(B), ME341(O), EE335(O), ME331(O), ME373(B)
SCM17ME033	HS300(A), EE311(B), ME303(B), ME301(B), ME305(B), ME341(O), EE335(O), ME331(O), ME373(B+)
SCM17ME034	ME367(B), HS300(B+), EE311(C), ME303(C), ME301(C), ME305(B), ME341(O), EE335(B), ME331(C)
SCM17ME035	ME367(B+), HS300(A), EE311(B), ME303(B+), ME301(B+), ME305(B+), ME341(A+), EE335(B), ME331(B+)

SCM17ME036	HS300(B), EE311(F), ME303(C), ME301(F), ME305(C), ME341(A), EE335(B), ME331(B), ME373(B)
SCM17ME037	ME367(C), HS300(C), EE311(F), ME303(C), ME301(B), ME305(B+), ME341(O), EE335(B), ME331(B+)
SCM17ME038	ME367(C), HS300(B), EE311(B), ME303(B+), ME301(B), ME305(B+), ME341(B), EE335(B), ME331(B)
SCM17ME039	ME367(B+), HS300(B), EE311(C), ME303(B+), ME301(F), ME305(B+), ME341(O), EE335(B), ME331(A)
SCM17ME040	ME367(B+), HS300(B+), EE311(C), ME303(B+), ME301(A), ME305(B+), ME341(O), EE335(O), ME331(O)
SCM17ME041	ME367(B), HS300(B), EE311(C), ME303(B), ME301(B+), ME305(A+), ME341(A+), EE335(B), ME331(B+)
SCM17ME042	ME367(B+), HS300(B+), EE311(B), ME303(C), ME301(C), ME305(B), ME341(A+), EE335(B), ME331(B+)
SCM17ME043	ME367(B), HS300(B), EE311(C), ME303(B+), ME301(A), ME305(O), ME341(O), EE335(A+), ME331(B+)
SCM17ME044	ME367(C), HS300(C), EE311(F), ME303(B), ME301(B+), ME305(A), ME341(A+), EE335(B), ME331(B+)
SCM17ME045	ME367(C), HS300(B), EE311(F), ME303(B), ME301(C), ME305(B+), ME341(O), EE335(B), ME331(B)
SCM17ME046	ME367(B+), HS300(B+), EE311(B), ME303(B+), ME301(B+), ME305(O), ME341(O), EE335(B), ME331(A)
SCM17ME047	ME367(B), HS300(B), EE311(F), ME303(B), ME301(C), ME305(B), ME341(B), EE335(A+), ME331(B+)
SCM17ME049	ME367(B+), HS300(B+), EE311(B), ME303(B+), ME301(C), ME305(A), ME341(A+), EE335(O), ME331(B+)
SCM17ME050	HS300(B+), EE311(C), ME303(B), ME301(B+), ME305(A), ME341(O), EE335(A+), ME331(B+), ME373(B)
SCM17ME051	ME367(B), HS300(B), EE311(B), ME303(B+), ME301(B+), ME305(B+), ME341(A), EE335(B), ME331(B+)
SCM17ME052	ME367(B+), HS300(B+), EE311(B), ME303(B+), ME301(B+), ME305(B+), ME341(B+), EE335(A+), ME331(B+)
SCM17ME053	ME367(C), HS300(C), EE311(F), ME303(B), ME301(C), ME305(B), ME341(O), EE335(B), ME331(B+)
SCM17ME054	ME367(B+), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(A+), ME341(O), EE335(A), ME331(B)

SCM17ME055	ME367(B), HS300(F), EE311(F), ME303(B), ME301(C), ME305(B), ME341(A+), EE335(A+), ME331(B+)
SCM17ME056	ME367(B+), HS300(A), EE311(B), ME303(A), ME301(B), ME305(B), ME341(O), EE335(B), ME331(B+)
SCM17ME057	ME367(B+), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(B+), EE335(A+), ME331(A+)
SCM17ME058	ME367(B), HS300(B+), EE311(C), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(A), ME331(B+)
SCM17ME059	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(A+), ME341(O), EE335(O), ME331(A)
SCM17ME060	ME367(B), HS300(B+), EE311(C), ME303(B), ME301(C), ME305(C), ME341(O), EE335(B), ME331(B+)
SCM17ME061	ME367(B), HS300(B+), EE311(C), ME303(B+), ME301(F), ME305(P), ME341(A+), EE335(B), ME331(A)
SCM17ME063	ME367(F), HS300(F), EE311(F), ME303(F), ME301(F), ME305(C), ME341(A), EE335(A), ME331(B+)
SCM17ME064	HS300(B), EE311(C), ME303(C), ME301(C), ME305(B), ME341(A), EE335(B+), ME331(B), ME373(C)
SCM17ME065	ME367(B), HS300(C), EE311(F), ME303(B), ME301(C), ME305(F), ME341(A+), EE335(A), ME331(B)
SCM17ME066	ME367(B+), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(O), ME341(O), EE335(A+), ME331(O)
SCM17ME067	ME367(B+), HS300(B+), EE311(C), ME303(B+), ME301(B+), ME305(A), ME341(O), EE335(A+), ME331(B)
SCM17ME068	ME367(B), HS300(B+), EE311(B), ME303(A), ME301(B), ME305(A), ME341(A), EE335(A+), ME331(B+)
SCM17ME069	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(O), EE335(A+), ME331(C)
SCM17ME070	HS300(B), EE311(C), ME303(C), ME301(B+), ME305(C), ME341(O), EE335(A), ME331(B+), ME373(C)
SCM17ME071	HS300(B+), EE311(C), ME303(B), ME301(B), ME305(O), ME341(A), EE335(A), ME331(B), ME373(B)
SCM17ME072	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(O), EE335(A), ME331(B+)
SCM17ME073	ME367(B), HS300(B+), EE311(C), ME303(A), ME301(B+), ME305(B+), ME341(O), EE335(A), ME331(B+)

SCM17ME074	ME367(B), HS300(B+), EE311(B), ME303(B+), ME301(B+), ME305(B+), ME341(O), EE335(A+), ME331(B+)
SCM17ME075	ME367(P), HS300(C), EE311(Absent), ME303(F), ME301(F), ME305(F), ME341(A), EE335(B), ME331(P)
SCM17ME076	ME367(C), HS300(B), EE311(Absent), ME303(B), ME301(F), ME305(B), ME341(A+), EE335(B), ME331(C)
SCM17ME077	ME367(B), HS300(B), EE311(B), ME303(C), ME301(C), ME305(A), ME341(A+), EE335(A+), ME331(B)
SCM17ME078	ME367(B+), HS300(A), EE311(O), ME303(B), ME301(A), ME305(B), ME341(O), EE335(A+), ME331(O)
SCM17ME079	ME367(B+), HS300(A+), EE311(O), ME303(B+), ME301(A), ME305(O), ME341(O), EE335(O), ME331(O)
SCM17ME080	ME367(B), HS300(A+), EE311(B), ME303(B), ME301(B+), ME305(O), ME341(A+), EE335(A+), ME331(A)
SCM17ME081	ME367(B), HS300(C), EE311(F), ME303(C), ME301(F), ME305(B), ME341(O), EE335(A+), ME331(B)
SCM17ME082	ME367(B), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(O), ME341(A+), EE335(A+), ME331(A)
SCM17ME083	ME367(B), HS300(B), EE311(A+), ME303(A), ME301(B), ME305(A), ME341(O), EE335(A), ME331(A)
SCM17ME084	ME367(B), HS300(B), EE311(C), ME303(B), ME301(C), ME305(B), ME341(O), EE335(A+), ME331(B+)
SCM17ME085	ME367(C), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(B+), ME341(O), EE335(A+), ME331(A)
SCM17ME086	ME367(A+), HS300(O), EE311(O), ME303(A), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM17ME087	ME367(B), HS300(B), EE311(B+), ME303(C), ME301(C), ME305(B+), ME341(A+), EE335(A+), ME331(A)
SCM17ME088	ME367(C), HS300(B), EE311(B+), ME303(B), ME301(C), ME305(A+), ME341(A), EE335(A+), ME331(B+)
SCM17ME089	ME367(B), HS300(B), EE311(A), ME303(B), ME301(A+), ME305(O), ME341(O), EE335(A+), ME331(A)
SCM17ME090	HS300(B+), EE311(F), ME303(B), ME301(F), ME305(B+), ME341(A+), EE335(A+), ME331(B+), ME373(B)
SCM17ME091	ME367(F), HS300(B), EE311(F), ME303(C), ME301(F), ME305(C), ME341(A), EE335(A+), ME331(C)

SCM17ME092	HS300(C), EE311(C), ME303(C), ME301(F), ME305(B), ME341(A), EE335(A), ME331(B+), ME373(C)
SCM17ME093	ME367(B), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(B), ME341(B+), EE335(B+), ME331(C)
SCM17ME094	ME367(B), HS300(B+), EE311(B+), ME303(B), ME301(F), ME305(B+), ME341(O), EE335(A), ME331(B+)
SCM17ME095	ME367(B+), HS300(B+), EE311(B), ME303(A), ME301(B), ME305(A), ME341(O), EE335(A+), ME331(A)
SCM17ME096	ME367(B), HS300(B+), EE311(B+), ME303(A+), ME301(B+), ME305(B+), ME341(O), EE335(A+), ME331(A)
SCM17ME097	ME367(C), HS300(B), EE311(F), ME303(P), ME301(C), ME305(B), ME341(A), EE335(B+), ME331(C)
SCM17ME098	ME367(F), HS300(C), EE311(F), ME303(P), ME301(F), ME305(C), ME341(A), EE335(B+), ME331(B+)
SCM17ME099	ME367(C), HS300(P), EE311(C), ME303(C), ME301(F), ME305(F), ME341(A), EE335(B+), ME331(B+)
SCM17ME100	HS300(B), EE311(F), ME303(B+), ME301(F), ME305(C), ME341(A), EE335(A), ME331(B), ME373(B)
SCM17ME101	ME367(B+), HS300(B+), EE311(B+), ME303(A), ME301(B), ME305(B+), ME341(A+), EE335(A), ME331(B+)
SCM17ME102	ME367(F), HS300(B), EE311(B), ME303(B), ME301(F), ME305(B), ME341(A+), EE335(B+), ME331(B+)
SCM17ME104	ME367(B), HS300(B+), EE311(C), ME303(B), ME301(B), ME305(B+), ME341(A+), EE335(A+), ME331(B+)
SCM17ME105	ME367(B), HS300(B), EE311(B), ME303(B+), ME301(F), ME305(A), ME341(A+), EE335(B+), ME331(B+)
SCM17ME106	ME367(B), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(B+), ME341(O), EE335(A+), ME331(B+)
SCM17ME107	ME367(B), HS300(B), EE311(C), ME303(B+), ME301(C), ME305(B), ME341(O), EE335(A+), ME331(B+)
SCM17ME108	ME367(C), HS300(B), EE311(C), ME303(B), ME301(C), ME305(B+), ME341(A+), EE335(A+), ME331(B)
SCM17ME109	HS300(B), EE311(C), ME303(B), ME301(C), ME305(B+), ME341(A+), EE335(B+), ME331(B), ME373(B)
SCM17ME110	ME367(C), HS300(C), EE311(P), ME303(C), ME301(C), ME305(C), ME341(A+), EE335(B+), ME331(B+)

SCM17ME111	ME367(B+), HS300(A), EE311(C), ME303(B+), ME301(B), ME305(B), ME341(O), EE335(B+), ME331(B+)
SCM17ME112	ME367(C), HS300(B), EE311(F), ME303(F), ME301(F), ME305(B), ME341(A+), EE335(A), ME331(B+)
SCM17ME113	HS300(B+), EE311(F), ME303(C), ME301(F), ME305(B), ME341(A+), EE335(A), ME331(B+), ME373(C)
SCM17ME114	ME367(B+), HS300(A), EE311(B+), ME303(A), ME301(C), ME305(A), ME341(O), EE335(A+), ME331(B+)
SCM17ME115	ME367(C), HS300(B), EE311(C), ME303(B+), ME301(B), ME305(O), ME341(A+), EE335(A+), ME331(A)
SCM17ME116	ME367(C), HS300(C), EE311(F), ME303(C), ME301(C), ME305(B+), ME341(A+), EE335(A), ME331(B+)
SCM17ME117	ME367(B), HS300(B), EE311(B), ME303(B), ME301(F), ME305(B+), ME341(B+), EE335(B+), ME331(B+)
SCM17ME118	ME367(B+), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(O), ME341(O), EE335(A+), ME331(B+)
SCM17ME119	ME367(B), HS300(B), EE311(B), ME303(B), ME301(C), ME305(B+), ME341(A), EE335(A+), ME331(A+)
SCM17ME120	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(O), ME341(A), EE335(A), ME331(B+)
SCM17ME121	ME367(B+), HS300(A), EE311(B+), ME303(B+), ME301(A), ME305(O), ME341(O), EE335(O), ME331(O)
SCM17ME122	ME367(C), HS300(B), EE311(C), ME303(C), ME301(C), ME305(B), ME341(A+), EE335(B+), ME331(B+)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S7 (R,S) Exam Dec 2019 (S7 Result)**

**\*TBP -To Be Published Soon**

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EC401	INFORMATION THEORY & CODING
EC403	MICROWAVE & RADAR ENGINEERING
EC405	OPTICAL COMMUNICATION
EC407	COMPUTER COMMUNICATION
EC409	CONTROL SYSTEMS
EC465	MEMS
EC451	SEMINAR & PROJECT PRELIMINARY
EC431	COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE)
EC461	MICROWAVE DEVICES AND CIRCUITS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16EC024	EC401(B)

**CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
CE401	DESIGN OF STEEL STRUCTURES
CE403	STRUCTURAL ANALYSIS III

CE405	ENVIRONMENTAL ENGINEERING I
CE407	TRANSPORTATION ENGINEERING II
CE409	QUANTITY SURVEYING AND VALUATION
CE469	ENVIRONMENTAL IMPACT ASSESSMENT
CE451	SEMINAR & PROJECT PRELIMINARY
CE431	ENVIRONMENTAL ENGINEERING LAB
CE467	HIGHWAY PAVEMENT DESIGN

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16CE064	CE409(C)
SCM16CE104	CE409(C)

15/04/2020

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S7 (R,S) Exam Dec 2019 (S7 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU401	AUTOMOTIVE SYSTEM DESIGN
AU403	VEHICLE DYNAMICS
AU405	AUTOMOTIVE REFRIGERATION & AIR CONDITIONING
AU407	ADVANCED IC ENGINES
AU409	SIMULATION & ANALYSIS OF IC ENGINE PROCESSES
AU463	OPERATION MANAGEMENT IN AUTO INDUSTRY
AU451	SEMINAR & PROJECT PRELIMINARY
AU431	AUTOTRONICS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU010	AU403(F)
SCM15AU019	AU403(F)
SCM16AU001	AU401(C), AU403(B), AU405(B+), AU407(B), AU409(B), AU463(B), AU451(O), AU431(O)
SCM16AU002	AU401(B+), AU403(B), AU405(B+), AU407(B+), AU409(B), AU463(B), AU451(O), AU431(O)
SCM16AU003	AU401(P), AU403(F), AU405(C), AU407(F), AU409(P), AU463(P), AU451(B), AU431(B)
SCM16AU004	AU401(P), AU403(F), AU405(C), AU407(F), AU409(F), AU463(P), AU451(B), AU431(B+)
SCM16AU005	AU401(B+), AU403(B), AU405(B+), AU407(B), AU409(C), AU463(B), AU451(O), AU431(A)
SCM16AU006	AU401(C), AU403(B), AU405(B+), AU407(B), AU409(C), AU463(C), AU451(A+), AU431(B+)

SCM16AU007	AU401(B), AU403(C), AU405(B), AU407(C), AU409(P), AU463(C), AU451(A), AU431(B)
SCM16AU009	AU401(P), AU403(F), AU405(P), AU407(C), AU409(F), AU463(C), AU451(B+), AU431(B+)
SCM16AU010	AU401(B+), AU403(C), AU405(B+), AU407(B), AU409(C), AU463(C), AU451(O), AU431(B+)
SCM16AU011	AU401(F), AU403(FE), AU405(P), AU407(F), AU409(F), AU463(F), AU451(B+), AU431(B)
SCM16AU012	AU401(C), AU403(F), AU405(C), AU407(F), AU409(F), AU463(P), AU451(B), AU431(B)
SCM16AU013	AU401(C), AU403(B), AU405(B+), AU407(C), AU409(C), AU463(B), AU451(A+), AU431(B+)
SCM16AU014	AU401(B), AU403(B), AU405(C), AU407(C), AU409(C), AU463(C), AU451(A), AU431(B+)
SCM16AU015	AU401(F), AU403(F), AU405(P), AU407(F), AU409(F), AU463(C), AU451(A+), AU431(B)
SCM16AU017	AU401(C), AU403(F), AU405(C), AU407(C), AU409(P), AU463(F), AU451(B), AU431(C)
SCM16AU018	AU401(B), AU403(C), AU405(B), AU407(C), AU409(C), AU463(C), AU451(O), AU431(A+)
SCM16AU019	AU401(B), AU403(B+), AU405(A), AU407(C), AU409(B), AU463(B), AU451(O), AU431(A+)
SCM16AU020	AU401(F), AU403(F), AU405(C), AU407(F), AU409(F), AU463(F), AU451(C), AU431(A)
SCM16AU022	AU401(B), AU403(B), AU405(B+), AU407(C), AU409(C), AU463(B), AU451(O), AU431(A)
SCM16AU023	AU401(B), AU403(F), AU405(C), AU407(C), AU409(C), AU463(C), AU451(A), AU431(B+)
SCM16AU024	AU401(B+), AU403(B+), AU405(B+), AU407(C), AU409(C), AU463(B), AU451(O), AU431(O)
SCM16AU025	AU401(P), AU403(F), AU405(P), AU407(C), AU409(P), AU463(P), AU451(A), AU431(B+)
SCM16AU027	AU401(F), AU403(F), AU405(C), AU407(F), AU409(F), AU463(F), AU451(B+), AU431(B+)
SCM16AU028	AU401(F), AU403(P), AU405(B), AU407(C), AU409(C), AU463(B), AU451(A+), AU431(B+)
SCM16AU030	AU401(C), AU403(F), AU405(P), AU407(F), AU409(F), AU463(F), AU451(A+), AU431(B+)
SCM16AU031	AU401(C), AU403(B), AU405(C), AU407(C), AU409(F), AU463(B), AU451(B+), AU431(A)
SCM16AU032	AU401(C), AU403(B), AU405(B), AU407(B), AU409(B), AU463(C), AU451(B+), AU431(B+)
SCM16AU033	AU401(A), AU403(B+), AU405(B+), AU407(B), AU409(A), AU463(B), AU451(A+), AU431(O)
SCM16AU034	AU401(B), AU403(C), AU405(B+), AU407(C), AU409(C), AU463(C), AU451(B), AU431(C)
SCM16AU035	AU401(C), AU403(P), AU405(C), AU407(F), AU409(F), AU463(C), AU451(B), AU431(B)
SCM16AU036	AU401(A), AU403(B), AU405(A), AU407(B), AU409(B), AU463(B), AU451(O), AU431(O)
SCM16AU038	AU401(C), AU403(B), AU405(B+), AU407(B), AU409(B+), AU463(B+), AU451(O), AU431(A)
SCM16AU039	AU401(C), AU403(C), AU405(F), AU407(F), AU409(F), AU463(F), AU451(A+), AU431(B)
SCM16AU040	AU401(B+), AU403(B+), AU405(A), AU407(B+), AU409(B+), AU463(B+), AU451(O), AU431(A)
SCM16AU041	AU401(F), AU403(F), AU405(C), AU407(C), AU409(P), AU463(C), AU451(B+), AU431(B+)
SCM16AU043	AU401(B), AU403(B+), AU405(C), AU407(B), AU409(B), AU463(B), AU451(O), AU431(B+)

## ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC401	INFORMATION THEORY & CODING
EC403	MICROWAVE & RADAR ENGINEERING
EC405	OPTICAL COMMUNICATION
EC407	COMPUTER COMMUNICATION
EC409	CONTROL SYSTEMS
EC465	MEMS
EC451	SEMINAR & PROJECT PRELIMINARY
EC431	COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE)
EC461	MICROWAVE DEVICES AND CIRCUITS

Register No	Course Code (Grade)
SCM15EC003	EC405(F), EC409(F)
SCM15EC005	EC407(F), EC465(C)
SCM15EC030	EC409(F), EC465(F)
SCM15EC031	EC401(F), EC407(C), EC409(F)
SCM15EC047	EC405(C)
SCM15EC058	EC401(F), EC405(F), EC465(F)
SCM15EC060	EC405(F), EC407(F), EC465(Absent)
SCM15EC061	EC401(F)
SCM15EC064	EC401(F), EC405(F)
SCM15EC068	EC409(B)
SCM15EC070	EC401(C), EC405(C)
SCM15EC071	EC401(F), EC407(F)
SCM15EC077	EC405(Absent), EC465(Absent)
SCM15EC085	EC401(Absent), EC403(Absent), EC405(F), EC407(Absent), EC409(Absent), EC465(Absent)
SCM15EC093	EC401(C), EC405(C), EC407(Absent), EC465(F)
SCM16EC001	EC401(B), EC403(B+), EC405(B+), EC407(B), EC409(A), EC465(B+), EC451(A+), EC431(A)

SCM16EC002	EC401(B), EC403(C), EC405(B+), EC407(B+), EC409(C), EC461(B), EC451(O), EC431(O)
SCM16EC003	EC401(F), EC403(F), EC405(P), EC407(C), EC409(F), EC465(C), EC451(B+), EC431(A)
SCM16EC004	EC401(C), EC403(B), EC405(B), EC407(B), EC409(B+), EC461(B), EC451(A+), EC431(O)
SCM16EC005	EC401(C), EC403(C), EC405(B), EC407(C), EC409(C), EC465(B), EC451(A+), EC431(A+)
SCM16EC006	EC401(P), EC403(C), EC405(C), EC407(F), EC409(F), EC465(C), EC451(A+), EC431(A+)
SCM16EC007	EC401(F), EC403(F), EC405(F), EC407(C), EC409(F), EC465(F), EC451(A+), EC431(O)
SCM16EC008	EC401(C), EC403(B), EC405(B), EC407(B), EC409(C), EC465(C), EC451(O), EC431(A+)
SCM16EC009	EC401(F), EC403(C), EC405(P), EC407(C), EC409(F), EC465(F), EC451(B+), EC431(A+)
SCM16EC011	EC401(B), EC403(C), EC405(C), EC407(B), EC409(B), EC465(B), EC451(A+), EC431(A+)
SCM16EC012	EC401(C), EC403(B+), EC405(B), EC407(B+), EC409(B+), EC465(B+), EC451(A+), EC431(O)
SCM16EC013	EC401(F), EC403(F), EC405(F), EC407(C), EC409(C), EC461(F), EC451(B+), EC431(B+)
SCM16EC014	EC401(C), EC403(B+), EC405(B+), EC407(B+), EC409(A), EC461(B), EC451(O), EC431(O)
SCM16EC015	EC401(B), EC403(A+), EC405(B+), EC407(B+), EC409(B+), EC461(B+), EC451(O), EC431(O)
SCM16EC016	EC401(C), EC403(B), EC405(C), EC407(C), EC409(B+), EC461(C), EC451(A+), EC431(A+)
SCM16EC017	EC401(B), EC403(A), EC405(A), EC407(B+), EC409(A+), EC461(B), EC451(O), EC431(O)
SCM16EC018	EC401(P), EC403(P), EC405(F), EC407(C), EC409(P), EC465(P), EC451(A+), EC431(A+)
SCM16EC020	EC401(C), EC403(C), EC405(B), EC407(B), EC409(B+), EC461(B), EC451(O), EC431(O)
SCM16EC021	EC401(B), EC403(B), EC405(C), EC407(B), EC409(A), EC461(C), EC451(A+), EC431(A)
SCM16EC022	EC401(C), EC403(C), EC405(C), EC407(C), EC409(F), EC465(C), EC451(O), EC431(O)
SCM16EC023	EC401(C), EC403(B), EC405(C), EC407(F), EC409(F), EC461(F), EC451(B+), EC431(C)
SCM16EC024	EC401(F), EC403(A), EC405(B+), EC407(B), EC409(O), EC461(B), EC451(O), EC431(O)
SCM16EC025	EC401(C), EC403(A), EC405(B), EC407(B), EC409(A), EC461(B), EC451(A+), EC431(O)
SCM16EC026	EC401(C), EC403(B), EC405(C), EC407(C), EC409(B+), EC461(C), EC451(O), EC431(O)
SCM16EC027	EC401(F), EC403(C), EC405(F), EC407(F), EC409(P), EC461(F), EC451(A), EC431(B+)
SCM16EC028	EC401(C), EC403(B+), EC405(C), EC407(B), EC409(B+), EC461(B), EC451(O), EC431(O)
SCM16EC029	EC401(B), EC403(B), EC405(C), EC407(C), EC409(B), EC465(B), EC451(A+), EC431(O)
SCM16EC030	EC401(B), EC403(B+), EC405(C), EC407(B), EC409(B), EC461(B), EC451(O), EC431(O)
SCM16EC031	EC401(B+), EC403(B+), EC405(B), EC407(B+), EC409(B+), EC461(B), EC451(O), EC431(O)
SCM16EC032	EC401(B), EC403(B+), EC405(C), EC407(C), EC409(B), EC461(C), EC451(A), EC431(B)
SCM16EC033	EC401(B+), EC403(B), EC405(B), EC407(B), EC409(B), EC465(B+), EC451(O), EC431(A+)

SCM16EC034	EC401(B), EC403(B+), EC405(C), EC407(C), EC409(C), EC465(B), EC451(A+), EC431(O)
SCM16EC035	EC401(C), EC403(C), EC405(C), EC407(C), EC409(F), EC465(F), EC451(O), EC431(A)
SCM16EC036	EC401(C), EC403(B), EC405(C), EC407(C), EC409(C), EC465(C), EC451(O), EC431(A+)
SCM16EC038	EC401(C), EC403(B), EC405(B), EC407(C), EC409(C), EC465(B), EC451(A+), EC431(A)
SCM16EC039	EC401(B), EC403(B), EC405(C), EC407(F), EC409(B), EC461(F), EC451(A), EC431(B+)
SCM16EC040	EC401(B), EC403(C), EC405(C), EC407(B+), EC409(F), EC465(B), EC451(B+), EC431(A)
SCM16EC041	EC401(B), EC403(B+), EC405(C), EC407(B), EC409(C), EC465(B), EC451(B+), EC431(A)
SCM16EC043	EC401(C), EC403(C), EC405(C), EC407(P), EC409(C), EC465(P), EC451(O), EC431(B+)
SCM16EC044	EC401(B+), EC403(B), EC405(B+), EC407(C), EC409(B), EC465(B), EC451(A+), EC431(A+)
SCM16EC045	EC401(C), EC403(C), EC405(F), EC407(C), EC409(F), EC465(F), EC451(B+), EC431(B)
SCM16EC046	EC401(F), EC403(C), EC405(F), EC407(C), EC409(C), EC465(C), EC451(B+), EC431(B)
SCM16EC047	EC401(C), EC403(C), EC405(F), EC407(P), EC409(F), EC465(F), EC451(A), EC431(A+)
SCM16EC048	EC401(C), EC403(P), EC405(F), EC407(F), EC409(F), EC465(P), EC451(A), EC431(B+)
SCM16EC049	EC401(B+), EC403(B), EC405(B+), EC407(C), EC409(B), EC465(B+), EC451(A), EC431(B+)
SCM16EC050	EC401(P), EC403(C), EC405(C), EC407(P), EC409(F), EC465(B), EC451(A), EC431(B+)
SCM16EC051	EC401(B+), EC403(C), EC405(F), EC407(C), EC409(C), EC465(C), EC451(A+), EC431(B+)
SCM16EC053	EC401(F), EC403(F), EC405(F), EC407(F), EC409(F), EC465(P), EC451(B+), EC431(C)
SCM16EC055	EC401(B+), EC403(B+), EC405(B+), EC407(B), EC409(C), EC465(B+), EC451(A+), EC431(B+)
SCM16EC056	EC401(C), EC403(C), EC405(C), EC407(C), EC409(P), EC465(B), EC451(B+), EC431(A)
SCM16EC057	EC401(A), EC403(B), EC405(B), EC407(C), EC409(A+), EC465(B+), EC451(A+), EC431(A)
SCM16EC058	EC401(C), EC403(C), EC405(C), EC407(F), EC409(B), EC465(C), EC451(B+), EC431(B+)
SCM16EC059	EC401(F), EC403(B), EC405(F), EC407(C), EC409(C), EC465(C), EC451(A), EC431(B+)
SCM16EC060	EC401(C), EC403(F), EC405(C), EC407(P), EC409(F), EC465(C), EC451(B+), EC431(B+)
SCM16EC061	EC401(B+), EC403(B), EC405(B), EC407(C), EC409(B), EC465(B), EC451(A), EC431(B+)
SCM16EC062	EC401(B), EC403(B), EC405(F), EC407(C), EC409(B), EC465(B+), EC451(B+), EC431(B+)
SCM16EC063	EC401(F), EC403(B), EC405(C), EC407(P), EC409(C), EC465(B), EC451(A), EC431(B+)
SCM16EC064	EC401(B), EC403(C), EC405(B), EC407(C), EC409(C), EC465(C), EC451(A), EC431(A+)
SCM16EC067	EC401(F), EC403(B), EC405(F), EC407(Absent), EC409(F), EC465(B), EC451(A+), EC431(B)
SCM16EC068	EC401(B), EC403(B), EC405(B+), EC407(B), EC409(B), EC465(B), EC451(A), EC431(B)
SCM16EC069	EC401(B), EC403(A), EC405(B+), EC407(B), EC409(A), EC465(A), EC451(O), EC431(A)

SCM16EC070	EC401(B), EC403(B+), EC405(A), EC407(C), EC409(C), EC465(B), EC451(B+), EC431(B+)
SCM16EC071	EC401(C), EC403(B), EC405(C), EC407(B), EC409(B), EC465(B), EC451(A), EC431(B+)
SCM16EC072	EC401(B), EC403(B+), EC405(B+), EC407(C), EC409(B+), EC465(B), EC451(A), EC431(B+)
SCM16EC073	EC401(B), EC403(B+), EC405(B+), EC407(B), EC409(C), EC465(B), EC451(A+), EC431(A+)
SCM16EC074	EC401(C), EC403(B+), EC405(B), EC407(C), EC409(B), EC465(B), EC451(A), EC431(A)
SCM16EC075	EC401(C), EC403(A+), EC405(B), EC407(B), EC409(B), EC465(B+), EC451(A+), EC431(B)
SCM16EC076	EC401(F), EC403(C), EC405(F), EC407(Absent), EC409(F), EC465(P), EC451(A), EC431(B)
SCM16EC077	EC401(B), EC403(A+), EC405(B+), EC407(B), EC409(C), EC465(B), EC451(A+), EC431(A)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE401	ELECTRONIC COMMUNICATION
EE403	DISTRIBUTED GENERATION AND SMART GRIDS
EE405	ELECTRICAL SYSTEM DESIGN
EE407	DIGITAL SIGNAL PROCESSING
EE409	ELECTRICAL MACHINE DESIGN
EE469	ELECTRIC AND HYBRID VEHICLES
EE451	SEMINAR & PROJECT PRELIMINARY
EE431	POWER SYSTEM LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE001	EE401(B), EE469(F)
SCM15EE010	EE403(P), EE407(Absent), EE409(F)
SCM15EE029	EE401(C), EE403(Absent), EE407(F), EE409(F), EE469(Absent)
SCM15EE034	EE401(B)
SCM15EE038	EE401(C)
SCM15EE042	EE401(P), EE403(F), EE409(F)
SCM15EE044	EE401(C), EE403(F), EE407(P), EE469(Absent)
SCM15EE051	EE409(F)
SCM15EE061	EE409(P)
SCM15EE067	EE401(C)

SCM16EE001	EE401(B), EE403(C), EE405(P), EE407(Absent), EE409(F), EE469(C), EE451(B+), EE431(A+)
SCM16EE002	EE401(C), EE403(C), EE405(F), EE407(C), EE409(F), EE469(C), EE451(O), EE431(B+)
SCM16EE003	EE401(C), EE403(P), EE405(F), EE407(P), EE409(F), EE469(B), EE451(C), EE431(B+)
SCM16EE004	EE401(B), EE403(C), EE405(C), EE407(P), EE409(F), EE469(B), EE451(A), EE431(B+)
SCM16EE006	EE401(B+), EE403(A), EE405(B), EE407(B+), EE409(B+), EE469(A+), EE451(B+), EE431(A+)
SCM16EE007	EE401(B+), EE403(B), EE405(B), EE407(P), EE409(C), EE469(B+), EE451(O), EE431(A)
SCM16EE008	EE401(B+), EE403(B), EE405(B), EE407(C), EE409(B), EE469(B+), EE451(O), EE431(A)
SCM16EE009	EE401(C), EE403(C), EE405(C), EE407(C), EE409(F), EE469(B), EE451(B+), EE431(B+)
SCM16EE010	EE401(B), EE403(B), EE405(C), EE407(F), EE409(F), EE469(B), EE451(A+), EE431(A)
SCM16EE012	EE401(B), EE403(F), EE405(C), EE407(P), EE409(F), EE469(C), EE451(B+), EE431(A)
SCM16EE016	EE401(B), EE403(B), EE405(C), EE407(P), EE409(B), EE469(B+), EE451(B+), EE431(B+)
SCM16EE017	EE401(B), EE403(B), EE405(B), EE407(C), EE409(C), EE469(B+), EE451(B+), EE431(A)
SCM16EE018	EE401(A), EE403(A), EE405(B+), EE407(B), EE409(A+), EE469(O), EE451(O), EE431(O)
SCM16EE019	EE401(B), EE403(F), EE405(B), EE407(F), EE409(B), EE469(B+), EE451(A+), EE431(A)
SCM16EE020	EE401(B), EE403(C), EE405(B), EE407(F), EE409(C), EE469(B), EE451(O), EE431(A+)
SCM16EE021	EE401(B), EE403(F), EE405(F), EE407(F), EE409(F), EE469(C), EE451(B), EE431(A+)
SCM16EE023	EE401(C), EE403(C), EE405(C), EE407(C), EE409(C), EE469(B), EE451(A+), EE431(O)
SCM16EE024	EE401(C), EE403(F), EE405(C), EE407(F), EE409(C), EE469(B), EE451(A), EE431(A+)
SCM16EE025	EE401(B), EE403(F), EE405(F), EE407(F), EE409(F), EE469(C), EE451(B), EE431(C)
SCM16EE026	EE401(F), EE403(F), EE405(F), EE407(F), EE409(F), EE469(F), EE451(B+), EE431(A)
SCM16EE027	EE401(B), EE403(B), EE405(C), EE407(B), EE409(B+), EE469(B+), EE451(B+), EE431(A)
SCM16EE028	EE401(C), EE403(C), EE405(C), EE407(C), EE409(C), EE469(C), EE451(B+), EE431(B+)
SCM16EE030	EE401(F), EE403(F), EE405(F), EE407(F), EE409(F), EE469(C), EE451(B+), EE431(B)
SCM16EE031	EE401(B), EE403(F), EE405(C), EE407(P), EE409(F), EE469(C), EE451(A+), EE431(O)
SCM16EE032	EE401(B), EE403(F), EE405(C), EE407(F), EE409(F), EE469(C), EE451(B+), EE431(B+)
SCM16EE033	EE401(B+), EE403(B), EE405(C), EE407(B), EE409(B), EE469(A), EE451(O), EE431(O)
SCM16EE034	EE401(B), EE403(C), EE405(C), EE407(F), EE409(B), EE469(B+), EE451(A), EE431(O)
SCM16EE035	EE401(C), EE403(C), EE405(C), EE407(C), EE409(C), EE469(B+), EE451(O), EE431(B+)
SCM16EE036	EE401(B), EE403(C), EE405(C), EE407(B), EE409(C), EE469(B), EE451(B), EE431(A)
SCM16EE037	EE401(B), EE403(B), EE405(B), EE407(B), EE409(F), EE469(B+), EE451(B+), EE431(O)

SCM16EE038	EE401(C), EE403(C), EE405(B+), EE407(B), EE409(B), EE469(B+), EE451(B+), EE431(A)
SCM16EE039	EE401(C), EE403(P), EE405(P), EE407(F), EE409(F), EE469(C), EE451(A), EE431(B)
SCM16EE040	EE401(A+), EE403(B+), EE405(B+), EE407(B), EE409(B), EE469(A+), EE451(B+), EE431(O)
SCM16EE041	EE401(B), EE403(P), EE405(C), EE407(F), EE409(F), EE469(C), EE451(B), EE431(B+)
SCM16EE043	EE401(B), EE403(C), EE405(B), EE407(F), EE409(B), EE469(B+), EE451(O), EE431(A+)
SCM16EE044	EE401(C), EE403(F), EE405(P), EE407(P), EE409(C), EE469(F), EE451(O), EE431(A)
SCM16EE046	EE401(F), EE403(F), EE405(F), EE407(Absent), EE409(F), EE469(F), EE451(B+), EE431(B)
SCM16EE047	EE401(B+), EE403(B+), EE405(B), EE407(C), EE409(B+), EE469(O), EE451(O), EE431(A+)
SCM16EE048	EE401(B+), EE403(B), EE405(C), EE407(F), EE409(A), EE469(B), EE451(O), EE431(O)
SCM16EE049	EE401(C), EE403(C), EE405(C), EE407(F), EE409(F), EE469(B), EE451(O), EE431(A+)
SCM16EE050	EE401(C), EE403(C), EE405(C), EE407(F), EE409(C), EE469(B), EE451(B+), EE431(C)
SCM16EE051	EE401(B+), EE403(B+), EE405(B), EE407(B), EE409(B), EE469(B+), EE451(B), EE431(A)
SCM16EE052	EE401(B), EE403(B+), EE405(B), EE407(B), EE409(F), EE469(B+), EE451(B+), EE431(O)
SCM16EE053	EE401(C), EE403(B), EE405(C), EE407(C), EE409(C), EE469(B), EE451(B+), EE431(B+)
SCM16EE054	EE401(B+), EE403(B), EE405(C), EE407(F), EE409(C), EE469(B), EE451(O), EE431(A+)
SCM16EE055	EE401(C), EE403(C), EE405(C), EE407(C), EE409(F), EE469(B), EE451(A), EE431(O)
SCM16EE056	EE401(C), EE403(C), EE405(P), EE407(F), EE409(F), EE469(C), EE451(A), EE431(C)
SCM16EE057	EE401(B), EE403(C), EE405(C), EE407(P), EE409(C), EE469(B), EE451(O), EE431(O)
SCM16EE058	EE401(C), EE403(C), EE405(C), EE407(C), EE409(C), EE469(B), EE451(B), EE431(A)
SCM16EE059	EE401(B), EE403(C), EE405(B), EE407(B+), EE409(B), EE469(A), EE451(O), EE431(O)
SCM16EE060	EE401(C), EE403(F), EE405(F), EE407(F), EE409(F), EE469(C), EE451(A), EE431(O)
SCM16EE061	EE401(P), EE403(F), EE405(P), EE407(F), EE409(F), EE469(F), EE451(B+), EE431(C)
SCM16EE062	EE401(C), EE403(C), EE405(C), EE407(F), EE409(F), EE469(C), EE451(A+), EE431(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE401	DESIGN OF STEEL STRUCTURES
CE403	STRUCTURAL ANALYSIS III
CE405	ENVIRONMENTAL ENGINEERING I
CE407	TRANSPORTATION ENGINEERING II



CE409	QUANTITY SURVEYING AND VALUATION
CE469	ENVIRONMENTAL IMPACT ASSESSMENT
CE451	SEMINAR & PROJECT PRELIMINARY
CE431	ENVIRONMENTAL ENGINEERING LAB
CE467	HIGHWAY PAVEMENT DESIGN

Register No	Course Code (Grade)
SCM15CE012	CE401(Absent), CE403(F), CE405(Absent)
SCM15CE036	CE403(F), CE407(C)
SCM15CE088	CE407(P), CE409(F)
SCM15CE105	CE407(C)
SCM15CE109	CE409(F), CE469(P)
SCM16CE001	CE401(A), CE403(A), CE405(B+), CE407(A+), CE409(B), CE469(A), CE451(B+), CE431(O)
SCM16CE002	CE401(B), CE403(F), CE405(C), CE407(P), CE409(F), CE469(C), CE451(B+), CE431(A)
SCM16CE003	CE401(B), CE403(C), CE405(B), CE407(C), CE409(B), CE469(C), CE451(B+), CE431(O)
SCM16CE004	CE401(C), CE403(F), CE405(C), CE407(C), CE409(F), CE469(B), CE451(B), CE431(B+)
SCM16CE005	CE401(O), CE403(O), CE405(A+), CE407(A+), CE409(A), CE469(A), CE451(B+), CE431(A+)
SCM16CE006	CE401(C), CE403(C), CE405(C), CE407(P), CE409(C), CE469(C), CE451(C), CE431(B+)
SCM16CE007	CE401(B), CE403(B+), CE405(B), CE407(B), CE409(B), CE467(C), CE451(A), CE431(A+)
SCM16CE008	CE401(B+), CE403(A), CE405(O), CE407(B+), CE409(B+), CE469(B+), CE451(A), CE431(O)
SCM16CE009	CE401(A+), CE403(A), CE405(B+), CE407(B), CE409(A+), CE467(B+), CE451(A), CE431(O)
SCM16CE010	CE401(B), CE403(B), CE405(B), CE407(B), CE409(B), CE469(B), CE451(B), CE431(A)
SCM16CE011	CE401(C), CE403(C), CE405(B), CE407(C), CE409(B), CE469(B), CE451(B+), CE431(A+)
SCM16CE012	CE401(C), CE403(B), CE405(B), CE407(B), CE409(C), CE469(B+), CE451(B), CE431(B+)
SCM16CE014	CE401(B+), CE403(B+), CE405(B+), CE407(B+), CE409(B+), CE469(B+), CE451(B+), CE431(A+)
SCM16CE015	CE401(B), CE403(B), CE405(B), CE407(B), CE409(B), CE469(B), CE451(B), CE431(B+)
SCM16CE016	CE401(B), CE403(B), CE405(B), CE407(B), CE409(C), CE467(C), CE451(B), CE431(A)
SCM16CE017	CE401(C), CE403(C), CE405(C), CE407(F), CE409(B), CE469(C), CE451(B), CE431(B+)
SCM16CE018	CE401(B+), CE403(B), CE405(A), CE407(B+), CE409(B+), CE467(B+), CE451(B+), CE431(O)
SCM16CE019	CE401(B), CE403(B+), CE405(B+), CE407(C), CE409(C), CE469(B), CE451(B), CE431(A+)
SCM16CE020	CE401(B+), CE403(B+), CE405(A), CE407(B), CE409(A), CE469(B+), CE451(A), CE431(A+)

SCM16CE021	CE401(B+), CE403(B), CE405(B), CE407(B+), CE409(B), CE467(B+), CE451(O), CE431(A)
SCM16CE022	CE401(B+), CE403(C), CE405(C), CE407(C), CE409(F), CE469(B), CE451(B), CE431(A)
SCM16CE023	CE401(A+), CE403(A), CE405(A), CE407(B+), CE409(A), CE469(B+), CE451(A), CE431(O)
SCM16CE024	CE401(A+), CE403(B+), CE405(A), CE407(B+), CE409(B), CE467(B+), CE451(A), CE431(A+)
SCM16CE025	CE401(B), CE403(B), CE405(B), CE407(B), CE409(B), CE467(F), CE451(B+), CE431(A)
SCM16CE026	CE401(B+), CE403(B), CE405(B), CE407(B+), CE409(C), CE467(B), CE451(B+), CE431(A+)
SCM16CE027	CE401(B), CE403(C), CE405(B), CE407(P), CE409(C), CE469(B), CE451(C), CE431(B)
SCM16CE028	CE401(B), CE403(C), CE405(B), CE407(B+), CE409(B), CE469(B), CE451(B+), CE431(A+)
SCM16CE029	CE401(A), CE403(A+), CE405(A), CE407(B+), CE409(C), CE467(B+), CE451(B+), CE431(O)
SCM16CE030	CE401(A), CE403(B+), CE405(A+), CE407(B), CE409(B+), CE467(B+), CE451(B+), CE431(O)
SCM16CE031	CE401(B+), CE403(B+), CE405(B+), CE407(B+), CE409(B), CE467(B), CE451(B), CE431(A)
SCM16CE032	CE401(F), CE403(F), CE405(C), CE407(F), CE409(C), CE469(C), CE451(P), CE431(B+)
SCM16CE033	CE401(A+), CE403(B), CE405(A+), CE407(B+), CE409(B+), CE467(B), CE451(B), CE431(A)
SCM16CE034	CE401(B+), CE403(B), CE405(B+), CE407(B), CE409(B+), CE467(B+), CE451(B+), CE431(A+)
SCM16CE035	CE401(F), CE403(F), CE405(C), CE407(C), CE409(F), CE469(P), CE451(P), CE431(B)
SCM16CE036	CE401(B+), CE403(C), CE405(B+), CE407(B), CE409(B+), CE467(C), CE451(B), CE431(A)
SCM16CE037	CE401(A), CE403(A+), CE405(B+), CE407(B), CE409(A+), CE467(B+), CE451(B+), CE431(O)
SCM16CE038	CE401(C), CE403(C), CE405(F), CE407(C), CE409(C), CE469(C), CE451(B), CE431(A+)
SCM16CE039	CE401(B+), CE403(C), CE405(A), CE407(B), CE409(B), CE467(B), CE451(B+), CE431(A+)
SCM16CE040	CE401(B+), CE403(B), CE405(B+), CE407(B+), CE409(B+), CE469(B+), CE451(B+), CE431(A+)
SCM16CE041	CE401(B+), CE403(C), CE405(B), CE407(B), CE409(B+), CE469(B), CE451(B+), CE431(B+)
SCM16CE042	CE401(B), CE403(B+), CE405(B), CE407(B+), CE409(B+), CE467(C), CE451(B+), CE431(A+)
SCM16CE043	CE401(C), CE403(F), CE405(C), CE407(B), CE409(C), CE467(F), CE451(B), CE431(A+)
SCM16CE044	CE401(B), CE403(C), CE405(B+), CE407(B+), CE409(B), CE469(B+), CE451(B+), CE431(A)
SCM16CE045	CE401(C), CE403(F), CE405(C), CE407(B), CE409(B), CE469(C), CE451(B), CE431(B+)
SCM16CE046	CE401(A), CE403(B+), CE405(B+), CE407(A), CE409(B+), CE467(B+), CE451(A), CE431(A+)
SCM16CE047	CE401(B), CE403(C), CE405(B), CE407(C), CE409(B+), CE469(B), CE451(B+), CE431(A+)
SCM16CE048	CE401(A), CE403(B), CE405(B), CE407(B+), CE409(B+), CE467(B), CE451(A), CE431(A+)
SCM16CE049	CE401(A), CE403(B), CE405(B+), CE407(B+), CE409(B+), CE467(B), CE451(B+), CE431(A+)
SCM16CE050	CE401(A+), CE403(B+), CE405(B+), CE407(A), CE409(B), CE469(B+), CE451(B+), CE431(A)

SCM16CE051	CE401(B), CE403(F), CE405(C), CE407(B), CE409(B), CE469(B), CE451(P), CE431(A)
SCM16CE052	CE401(B), CE403(B), CE405(B), CE407(B), CE409(B), CE469(B), CE451(B+), CE431(O)
SCM16CE053	CE401(O), CE403(B), CE405(A), CE407(A+), CE409(A), CE467(A+), CE451(A), CE431(A+)
SCM16CE054	CE401(C), CE403(C), CE405(C), CE407(C), CE409(C), CE469(B), CE451(C), CE431(A)
SCM16CE055	CE401(A+), CE403(C), CE405(B+), CE407(B), CE409(B+), CE467(B+), CE451(A), CE431(A+)
SCM16CE056	CE401(F), CE403(C), CE405(C), CE407(B), CE409(B), CE469(C), CE451(P), CE431(B+)
SCM16CE057	CE401(C), CE403(F), CE405(C), CE407(B), CE409(F), CE469(B), CE451(B+), CE431(A)
SCM16CE058	CE401(B+), CE403(B), CE405(B), CE407(B), CE409(B+), CE467(B), CE451(A), CE431(B+)
SCM16CE059	CE401(B+), CE403(C), CE405(B), CE407(B), CE409(B), CE467(B), CE451(A+), CE431(A+)
SCM16CE060	CE401(A), CE403(B+), CE405(B+), CE407(B+), CE409(B), CE469(A), CE451(B+), CE431(A+)
SCM16CE061	CE401(O), CE403(B), CE405(B+), CE407(A+), CE409(A), CE467(B+), CE451(B), CE431(A+)
SCM16CE062	CE401(B+), CE403(B), CE405(C), CE407(B), CE409(F), CE469(B), CE451(B+), CE431(B+)
SCM16CE063	CE401(B), CE403(B), CE405(B), CE407(B+), CE409(C), CE469(B), CE451(B+), CE431(O)
SCM16CE064	CE401(B+), CE403(B+), CE405(C), CE407(C), CE409(F), CE469(B), CE451(B), CE431(A)
SCM16CE065	CE401(C), CE403(F), CE405(F), CE407(P), CE409(C), CE469(C), CE451(P), CE431(B)
SCM16CE066	CE401(B+), CE403(B), CE405(B), CE407(B), CE409(C), CE469(B), CE451(B), CE431(A)
SCM16CE068	CE401(B), CE403(B), CE405(C), CE407(C), CE409(C), CE469(C), CE451(B), CE431(B+)
SCM16CE070	CE401(B+), CE403(B), CE405(B+), CE407(B+), CE409(C), CE469(B), CE451(B+), CE431(O)
SCM16CE071	CE401(F), CE403(B), CE405(B), CE407(B), CE409(F), CE469(B), CE451(B+), CE431(O)
SCM16CE072	CE401(C), CE403(F), CE405(C), CE407(C), CE409(P), CE469(C), CE451(P), CE431(B)
SCM16CE073	CE401(B), CE403(C), CE405(C), CE407(C), CE409(C), CE469(C), CE451(C), CE431(A)
SCM16CE074	CE401(A), CE403(B), CE405(B+), CE407(B+), CE409(B), CE469(B+), CE451(B), CE431(O)
SCM16CE075	CE401(A), CE403(B+), CE405(B+), CE407(B+), CE409(C), CE469(B+), CE451(B+), CE431(A+)
SCM16CE076	CE401(B+), CE403(B), CE405(B+), CE407(B), CE409(B), CE469(B), CE451(B+), CE431(A+)
SCM16CE077	CE401(A+), CE403(B), CE405(B+), CE407(A+), CE409(A), CE469(B+), CE451(B+), CE431(O)
SCM16CE078	CE401(B+), CE403(F), CE405(B+), CE407(B), CE409(B), CE469(B+), CE451(B+), CE431(A+)
SCM16CE079	CE401(B), CE403(C), CE405(B), CE407(B), CE409(C), CE469(C), CE451(B+), CE431(A+)
SCM16CE080	CE401(B), CE403(C), CE405(C), CE407(F), CE409(P), CE469(P), CE451(P), CE431(B)
SCM16CE081	CE401(C), CE403(C), CE405(B), CE407(B), CE409(C), CE469(B+), CE451(B), CE431(B+)
SCM16CE083	CE401(B), CE403(C), CE405(C), CE407(C), CE409(C), CE469(B), CE451(B), CE431(B+)

SCM16CE084	CE401(B+), CE403(B), CE405(B+), CE407(A), CE409(A+), CE467(B), CE451(B+), CE431(A)
SCM16CE085	CE401(B), CE403(F), CE405(C), CE407(B), CE409(C), CE469(B), CE451(C), CE431(B+)
SCM16CE086	CE401(B), CE403(C), CE405(C), CE407(B), CE409(C), CE469(B), CE451(B+), CE431(A)
SCM16CE087	CE401(B+), CE403(C), CE405(B+), CE407(A), CE409(B), CE469(B), CE451(B), CE431(A)
SCM16CE088	CE401(B), CE403(C), CE405(B), CE407(B), CE409(C), CE469(B), CE451(P), CE431(B)
SCM16CE089	CE401(A), CE403(B+), CE405(B+), CE407(B), CE409(B+), CE469(B), CE451(A), CE431(A+)
SCM16CE090	CE401(F), CE403(C), CE405(C), CE407(F), CE409(F), CE469(C), CE451(P), CE431(C)
SCM16CE091	CE401(A), CE403(B), CE405(O), CE407(A+), CE409(B), CE469(A+), CE451(B+), CE431(A+)
SCM16CE093	CE401(B+), CE403(B), CE405(B+), CE407(B), CE409(B+), CE469(B), CE451(A), CE431(A+)
SCM16CE094	CE401(B+), CE403(C), CE405(B), CE407(B+), CE409(B), CE469(B), CE451(A), CE431(A+)
SCM16CE095	CE401(C), CE403(F), CE405(B), CE407(C), CE409(C), CE469(C), CE451(B+), CE431(A+)
SCM16CE096	CE401(C), CE403(P), CE405(B), CE407(B), CE409(B), CE469(P), CE451(B), CE431(C)
SCM16CE097	CE401(A+), CE403(B), CE405(A), CE407(A), CE409(B), CE469(B+), CE451(A), CE431(O)
SCM16CE099	CE401(C), CE403(C), CE405(F), CE407(F), CE409(F), CE469(F), CE451(P), CE431(B)
SCM16CE100	CE401(F), CE403(F), CE405(C), CE407(C), CE409(C), CE469(C), CE451(A), CE431(A+)
SCM16CE101	CE401(B), CE403(C), CE405(C), CE407(C), CE409(F), CE469(P), CE451(P), CE431(A)
SCM16CE102	CE401(B+), CE403(C), CE405(B), CE407(B), CE409(C), CE469(C), CE451(B+), CE431(A)
SCM16CE103	CE401(B+), CE403(B), CE405(B+), CE407(B), CE409(F), CE469(B), CE451(B), CE431(A+)
SCM16CE104	CE401(B+), CE403(C), CE405(B), CE407(B), CE409(F), CE467(B), CE451(B+), CE431(A)
SCM16CE105	CE401(B+), CE403(B), CE405(B), CE407(B), CE409(C), CE469(C), CE451(B+), CE431(O)
SCM16CE106	CE401(B+), CE403(B), CE405(B+), CE407(B), CE409(F), CE467(C), CE451(B+), CE431(A+)
SCM16CE107	CE401(A+), CE403(B+), CE405(A), CE407(B), CE409(B+), CE469(B), CE451(B+), CE431(A+)
SCM16CE108	CE401(B+), CE403(B+), CE405(B+), CE407(A+), CE409(F), CE469(B), CE451(B+), CE431(O)
SCM16CE109	CE401(B+), CE403(B+), CE405(B+), CE407(B+), CE409(C), CE469(B+), CE451(B+), CE431(O)
SCM16CE110	CE401(F), CE403(B), CE405(C), CE407(C), CE409(C), CE469(Absent), CE451(C), CE431(B)
SCM16CE111	CE401(F), CE403(C), CE405(C), CE407(F), CE409(F), CE469(P), CE451(B), CE431(A)
SCM16CE112	CE401(B), CE403(B), CE405(B), CE407(C), CE409(C), CE469(C), CE451(B+), CE431(A)
SCM16CE113	CE401(A), CE403(B), CE405(B), CE407(A), CE409(B), CE469(B), CE451(A+), CE431(O)
SCM16CE114	CE401(B+), CE403(A), CE405(B+), CE407(A), CE409(B), CE469(B+), CE451(O), CE431(O)
SCM16CE115	CE401(F), CE403(C), CE405(C), CE407(C), CE409(F), CE467(C), CE451(B), CE431(B+)

## COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS401	COMPUTER GRAPHICS
CS403	PROGRAMMING PARADIGMS
CS405	COMPUTER SYSTEM ARCHITECTURE
CS407	DISTRIBUTED COMPUTING
CS409	CRYPTOGRAPHY AND NETWORK SECURITY
CS467	MACHINE LEARNING
CS451	SEMINAR & PROJECT PRELIMINARY
CS431	COMPILER DESIGN LAB

Register No	Course Code (Grade)
SCM15CS002	CS401(P), CS403(P), CS405(F), CS407(P), CS409(F), CS467(Absent)
SCM15CS019	CS403(F), CS405(F), CS409(F)
SCM15CS029	CS403(F), CS405(Absent), CS407(Absent), CS409(Absent), CS467(Absent)
SCM15CS030	CS403(Absent), CS405(Absent), CS409(Absent)
SCM15CS031	CS403(C), CS405(C), CS409(F), CS467(F)
SCM15CS032	CS403(C)
SCM15CS054	CS401(P), CS403(P), CS405(F), CS407(F), CS409(F), CS467(F), CS451(B), CS431(B)
SCM15CS060	CS403(P), CS409(F)
SCM15CS072	CS403(F)
SCM15CS075	CS401(C), CS403(F), CS405(Absent), CS407(F), CS409(F), CS467(Absent), CS451(A), CS431(B+)
SCM15CS077	CS405(F), CS467(Absent)
SCM15CS079	CS401(Absent), CS403(Absent), CS405(Absent), CS407(Absent), CS409(Absent)
SCM15CS081	CS403(B), CS405(F), CS409(C)
SCM16CS001	CS401(B), CS403(B), CS405(B), CS407(B+), CS409(B+), CS467(F), CS451(A), CS431(A)
SCM16CS002	CS401(B), CS403(B), CS405(B), CS407(B), CS409(C), CS467(C), CS451(A+), CS431(A+)
SCM16CS003	CS401(C), CS403(P), CS405(C), CS407(F), CS409(F), CS467(Absent), CS451(A+), CS431(B+)
SCM16CS004	CS401(C), CS403(C), CS405(P), CS407(C), CS409(C), CS467(C), CS451(A), CS431(O)

SCM16CS005	CS401(B), CS403(B), CS405(C), CS407(C), CS409(C), CS467(F), CS451(C), CS431(B+)
SCM16CS006	CS401(B), CS403(C), CS405(F), CS407(B), CS409(P), CS467(F), CS451(A), CS431(B+)
SCM16CS007	CS401(B), CS403(C), CS405(C), CS407(C), CS409(P), CS467(F), CS451(B), CS431(B)
SCM16CS008	CS401(B+), CS403(B), CS405(B), CS407(A), CS409(B), CS467(C), CS451(O), CS431(O)
SCM16CS010	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(B), CS467(C), CS451(A+), CS431(O)
SCM16CS011	CS401(B), CS403(B), CS405(C), CS407(C), CS409(B), CS467(C), CS451(A), CS431(O)
SCM16CS012	CS401(C), CS403(B), CS405(C), CS407(C), CS409(C), CS467(C), CS451(A), CS431(B+)
SCM16CS015	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(C), CS467(C), CS451(B+), CS431(B)
SCM16CS016	CS401(C), CS403(F), CS405(F), CS407(P), CS409(F), CS467(F), CS451(A), CS431(B)
SCM16CS018	CS401(C), CS403(B), CS405(C), CS407(C), CS409(C), CS467(F), CS451(B+), CS431(B)
SCM16CS019	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(B+), CS467(B+), CS451(A+), CS431(B+)
SCM16CS021	CS401(C), CS403(B), CS405(B), CS407(C), CS409(C), CS467(P), CS451(B), CS431(B)
SCM16CS022	CS401(B+), CS403(B), CS405(B+), CS407(B+), CS409(B+), CS467(C), CS451(B+), CS431(B+)
SCM16CS023	CS401(B), CS403(C), CS405(F), CS407(C), CS409(C), CS467(C), CS451(B+), CS431(B)
SCM16CS024	CS401(B+), CS403(B+), CS405(A), CS407(B+), CS409(B), CS467(B+), CS451(A+), CS431(B+)
SCM16CS025	CS401(B+), CS403(C), CS405(B+), CS407(B), CS409(B+), CS467(B), CS451(B+), CS431(B+)
SCM16CS026	CS401(B+), CS403(B), CS405(C), CS407(C), CS409(C), CS467(B), CS451(O), CS431(O)
SCM16CS027	CS401(B), CS403(C), CS405(B), CS407(C), CS409(P), CS467(P), CS451(B+), CS431(B)
SCM16CS028	CS401(B), CS403(B), CS405(C), CS407(C), CS409(B), CS467(C), CS451(B+), CS431(A)
SCM16CS029	CS401(B), CS403(C), CS405(C), CS407(C), CS409(C), CS467(C), CS451(C), CS431(B)
SCM16CS030	CS401(B+), CS403(B), CS405(C), CS407(B), CS409(B), CS467(B), CS451(O), CS431(A+)
SCM16CS031	CS401(B), CS403(B), CS405(C), CS407(P), CS409(C), CS467(C), CS451(B+), CS431(B+)
SCM16CS032	CS401(C), CS403(C), CS405(C), CS407(F), CS409(P), CS467(F), CS451(B+), CS431(B)
SCM16CS033	CS401(B), CS403(C), CS405(B), CS407(B), CS409(B), CS467(C), CS451(B+), CS431(B+)
SCM16CS034	CS401(A+), CS403(A), CS405(B+), CS407(B), CS409(A+), CS467(B+), CS451(O), CS431(O)
SCM16CS035	CS401(C), CS403(F), CS405(F), CS407(P), CS409(F), CS467(F), CS451(B+), CS431(C)
SCM16CS036	CS401(C), CS403(C), CS405(B), CS407(B), CS409(C), CS467(C), CS451(B+), CS431(B)
SCM16CS037	CS401(B+), CS403(B), CS405(C), CS407(B+), CS409(B), CS467(C), CS451(O), CS431(A+)
SCM16CS038	CS401(C), CS403(C), CS405(C), CS407(C), CS409(C), CS467(C), CS451(B), CS431(B)
SCM16CS039	CS401(B), CS403(C), CS405(B), CS407(B), CS409(C), CS467(F), CS451(A), CS431(B)

SCM16CS040	CS401(B+), CS403(B), CS405(B), CS407(B), CS409(B), CS467(F), CS451(A), CS431(B+)
SCM16CS041	CS401(F), CS403(F), CS405(F), CS407(FE), CS409(F), CS467(F), CS451(B+), CS431(A)
SCM16CS042	CS401(B), CS403(C), CS405(B+), CS407(B+), CS409(B), CS467(C), CS451(B+), CS431(B+)
SCM16CS043	CS401(B+), CS403(B), CS405(B+), CS407(B+), CS409(B), CS467(C), CS451(A+), CS431(B)
SCM16CS044	CS401(B+), CS403(B), CS405(A), CS407(B+), CS409(B+), CS467(C), CS451(B+), CS431(B+)
SCM16CS045	CS401(B), CS403(B), CS405(B+), CS407(B+), CS409(B+), CS467(C), CS451(B+), CS431(B+)
SCM16CS046	CS401(A), CS403(B+), CS405(B+), CS407(A), CS409(B+), CS467(B+), CS451(B), CS431(B+)
SCM16CS047	CS401(B+), CS403(C), CS405(B+), CS407(B+), CS409(C), CS467(B), CS451(A+), CS431(A)
SCM16CS048	CS401(A+), CS403(B+), CS405(A), CS407(B+), CS409(B+), CS467(B+), CS451(A), CS431(O)
SCM16CS049	CS401(B+), CS403(C), CS405(B+), CS407(B+), CS409(B), CS467(B), CS451(A+), CS431(B+)
SCM16CS050	CS401(B), CS403(B), CS405(B+), CS407(B+), CS409(B), CS467(B), CS451(A), CS431(B+)
SCM16CS052	CS401(A), CS403(B), CS405(B), CS407(B), CS409(F), CS467(C), CS451(O), CS431(O)
SCM16CS053	CS401(O), CS403(A+), CS405(O), CS407(A+), CS409(B+), CS467(A+), CS451(O), CS431(O)
SCM16CS055	CS401(B), CS403(B), CS405(F), CS407(C), CS409(C), CS467(C), CS451(O), CS431(B)
SCM16CS056	CS401(B), CS403(B), CS405(B+), CS407(B), CS409(C), CS467(C), CS451(A+), CS431(B)
SCM16CS058	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(B), CS467(B), CS451(B+), CS431(O)
SCM16CS059	CS401(B), CS403(C), CS405(B), CS407(B+), CS409(C), CS467(C), CS451(B), CS431(B+)
SCM16CS060	CS401(B+), CS403(A), CS405(B+), CS407(B+), CS409(B+), CS467(B), CS451(O), CS431(B+)
SCM16CS061	CS401(B), CS403(F), CS405(B), CS407(C), CS409(F), CS467(F), CS451(B+), CS431(B+)
SCM16CS062	CS401(B), CS403(B), CS405(B), CS407(C), CS409(B), CS467(C), CS451(A), CS431(B+)
SCM16CS063	CS401(B), CS403(B), CS405(C), CS407(C), CS409(C), CS467(C), CS451(A+), CS431(O)
SCM16CS064	CS401(B), CS403(B+), CS405(B+), CS407(C), CS409(B), CS467(C), CS451(A), CS431(B+)
SCM16CS065	CS401(B), CS403(B+), CS405(B), CS407(B), CS409(C), CS467(C), CS451(B+), CS431(B+)
SCM16CS066	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(B), CS467(B), CS451(A+), CS431(B+)
SCM16CS067	CS401(B), CS403(C), CS405(C), CS407(P), CS409(F), CS467(F), CS451(B), CS431(B)
SCM16CS069	CS401(B+), CS403(B+), CS405(C), CS407(B), CS409(B), CS467(C), CS451(A), CS431(B+)
SCM16CS070	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(B+), CS467(B), CS451(A+), CS431(B+)
SCM16CS071	CS401(B+), CS403(A+), CS405(B+), CS407(B+), CS409(B), CS467(C), CS451(A), CS431(O)
SCM16CS072	CS401(B), CS403(C), CS405(B), CS407(B), CS409(F), CS467(C), CS451(A), CS431(B+)
SCM16CS073	CS401(F), CS403(FE), CS405(FE), CS407(FE), CS409(F), CS467(F), CS451(B+), CS431(B)

SCM16CS074	CS401(B+), CS403(A), CS405(A+), CS407(B+), CS409(A+), CS467(B+), CS451(O), CS431(B+)
SCM16CS075	CS401(C), CS403(C), CS405(C), CS407(C), CS409(F), CS467(F), CS451(B+), CS431(B)
SCM16CS076	CS401(B+), CS403(B+), CS405(C), CS407(B), CS409(B), CS467(C), CS451(B+), CS431(O)
SCM16CS077	CS401(B), CS403(B), CS405(B), CS407(B), CS409(B), CS467(C), CS451(B+), CS431(B+)
SCM16CS079	CS401(B+), CS403(B+), CS405(C), CS407(B), CS409(C), CS467(B), CS451(B+), CS431(O)
SCM16CS080	CS401(B+), CS403(A), CS405(B+), CS407(B+), CS409(B), CS467(B), CS451(B+), CS431(O)
SCM16CS081	CS401(B), CS403(B+), CS405(B), CS407(B), CS409(B), CS467(C), CS451(B+), CS431(B+)
SCM16CS083	CS401(B), CS403(B), CS405(B+), CS407(B+), CS409(B+), CS467(C), CS451(A), CS431(B+)
SCM16CS084	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(B), CS467(C), CS451(B+), CS431(O)
SCM16CS085	CS401(B), CS403(B), CS405(B), CS407(B+), CS409(B+), CS467(B), CS451(A), CS431(B+)
SCM16CS086	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(B), CS467(A), CS451(A+), CS431(B+)
SCM16CS087	CS401(B), CS403(B), CS405(B), CS407(B), CS409(C), CS467(C), CS451(A), CS431(A)
SCM16CS088	CS401(B+), CS403(Absent), CS405(F), CS407(F), CS409(F), CS467(F), CS451(A), CS431(A)
SCM16CS089	CS401(B+), CS403(B+), CS405(C), CS407(B+), CS409(B), CS467(B), CS451(A+), CS431(A)
SCM16CS090	CS401(P), CS403(C), CS405(C), CS407(P), CS409(C), CS467(F), CS451(B+), CS431(B)
SCM16CS091	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(B+), CS467(B), CS451(A), CS431(B+)
SCM16CS092	CS401(B), CS403(B), CS405(B), CS407(B+), CS409(B), CS467(C), CS451(A), CS431(B+)
SCM16CS093	CS401(B+), CS403(B+), CS405(A), CS407(A), CS409(B), CS467(B), CS451(A), CS431(A+)
SCM16CS094	CS401(B+), CS403(B+), CS405(C), CS407(B+), CS409(B+), CS467(B+), CS451(A+), CS431(B+)
SCM16CS095	CS401(B+), CS403(B+), CS405(B+), CS407(A), CS409(C), CS467(B+), CS451(A), CS431(A+)
SCM16CS096	CS401(B), CS403(B), CS405(B+), CS407(B), CS409(C), CS467(B), CS451(A), CS431(B)
SCM16CS097	CS401(B), CS403(B), CS405(B), CS407(C), CS409(B), CS467(B), CS451(A+), CS431(B+)
SCM16CS098	CS401(B+), CS403(A+), CS405(B+), CS407(B+), CS409(B+), CS467(B+), CS451(A+), CS431(A+)
SCM16CS099	CS401(B), CS403(B), CS405(B), CS407(C), CS409(C), CS467(B), CS451(B+), CS431(B)
SCM16CS100	CS401(B), CS403(B+), CS405(B+), CS407(B), CS409(B), CS467(B+), CS451(A), CS431(A)
SCM16CS101	CS401(B), CS403(B+), CS405(B+), CS407(B), CS409(B), CS467(B), CS451(A), CS431(B+)
SCM16CS102	CS401(C), CS403(B), CS405(B), CS407(C), CS409(F), CS467(C), CS451(B+), CS431(B+)
SCM16CS103	CS401(C), CS403(B), CS405(C), CS407(C), CS409(C), CS467(C), CS451(A), CS431(B+)
SCM16CS104	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(P), CS451(B+), CS431(B)
SCM16CS105	CS401(B+), CS403(A), CS405(B+), CS407(B+), CS409(B+), CS467(B), CS451(A), CS431(A)



SCM16CS106	CS401(B+), CS403(A), CS405(B+), CS407(B+), CS409(C), CS467(B+), CS451(B+), CS431(B+)
SCM16CS107	CS401(B), CS403(B), CS405(B), CS407(B), CS409(C), CS467(B), CS451(B+), CS431(B+)
SCM16CS109	CS401(B), CS403(B+), CS405(B), CS407(B), CS409(F), CS467(C), CS451(A), CS431(A+)
SCM16CS110	CS401(B), CS403(B+), CS405(B+), CS407(B), CS409(B), CS467(B+), CS451(B+), CS431(B+)
SCM16CS111	CS401(C), CS403(C), CS405(C), CS407(F), CS409(F), CS467(F), CS451(A), CS431(B+)
SCM16CS112	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(C), CS467(B), CS451(A), CS431(B+)
SCM16CS113	CS401(A), CS403(B+), CS405(B+), CS407(C), CS409(B+), CS467(B+), CS451(A+), CS431(A+)
SCM16CS114	CS401(B+), CS403(B), CS405(B), CS407(C), CS409(F), CS467(C), CS451(A+), CS431(B+)
SCM16CS115	CS401(B+), CS403(B+), CS405(B+), CS407(B+), CS409(A), CS467(B+), CS451(A+), CS431(O)
SCM16CS116	CS401(B), CS403(B+), CS405(C), CS407(B), CS409(C), CS467(C), CS451(A+), CS431(A+)
SCM16CS117	CS401(Absent), CS403(F), CS405(FE), CS407(F), CS409(F), CS467(F), CS451(A), CS431(B)
SCM16CS118	CS401(B), CS403(B), CS405(B), CS407(C), CS409(C), CS467(C), CS451(B+), CS431(A+)
SCM16CS119	CS401(C), CS403(B), CS405(C), CS407(C), CS409(C), CS467(B), CS451(A), CS431(B+)
SCM16CS120	CS401(B), CS403(B+), CS405(B), CS407(C), CS409(B), CS467(C), CS451(A+), CS431(O)
SCM16CS121	CS401(C), CS403(B+), CS405(B), CS407(C), CS409(C), CS467(F), CS451(A), CS431(B+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME401	DESIGN OF MACHINE ELEMENTS I
ME403	ADVANCED ENERGY ENGINEERING
ME405	REFRIGERATION AND AIR CONDITIONING
ME407	MECHATRONICS
ME409	COMPRESSIBLE FLUID FLOW
IE306	SUPPLY CHAIN AND LOGISTICS MANAGEMENT
ME451	SEMINAR & PROJECT PRELIMINARY
ME431	MECHANICAL ENGINEERING LAB
ME467	CRYOGENIC ENGINEERING
ME463	AUTOMOBILE ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

SCM15ME003	IE306(Absent), ME401(F), ME403(Absent), ME405(Absent), ME407(Absent), ME409(FE), ME451(B), ME431(B+)
SCM15ME014	ME405(C)
SCM15ME021	IE306(Absent), ME405(F), ME407(F), ME409(F)
SCM15ME034	IE306(F), ME401(F), ME403(C), ME407(F), ME409(FE), ME451(B+), ME431(C)
SCM15ME036	ME407(C)
SCM15ME037	IE306(B+), ME401(P), ME403(B), ME405(P), ME407(F), ME409(C), ME451(A+), ME431(O)
SCM15ME043	ME401(B), ME403(C), ME405(C), ME407(P), ME409(C), ME451(B+), ME431(A+), ME463(B)
SCM15ME049	IE306(Absent), ME401(F), ME405(Absent), ME407(P), ME409(F)
SCM15ME052	ME405(C)
SCM15ME063	IE306(P), ME401(P), ME405(C)
SCM15ME065	ME405(C), ME407(Absent), ME409(F)
SCM15ME077	IE306(Absent), ME401(F), ME405(F), ME407(F)
SCM15ME090	IE306(C), ME401(B), ME403(C), ME405(F), ME407(B), ME409(C), ME451(B+), ME431(O)
SCM15ME100	ME407(C)
SCM15ME110	ME401(F), ME405(P), ME407(F)
SCM16ME001	IE306(B), ME401(C), ME403(B+), ME405(B), ME407(C), ME409(B+), ME451(A), ME431(O)
SCM16ME002	IE306(F), ME401(C), ME403(B), ME405(C), ME407(F), ME409(B), ME451(B+), ME431(A+)
SCM16ME003	ME401(B+), ME403(B+), ME405(B+), ME407(C), ME409(B+), ME451(A+), ME431(O), ME467(A)
SCM16ME004	ME401(B+), ME403(B), ME405(B+), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(A+)
SCM16ME005	ME401(B+), ME403(B), ME405(B), ME407(C), ME409(A), ME451(A+), ME431(O), ME467(B+)
SCM16ME006	ME401(B), ME403(B+), ME405(B), ME407(C), ME409(C), ME451(O), ME431(A+), ME467(B+)
SCM16ME007	ME401(FE), ME403(C), ME405(FE), ME407(FE), ME409(Absent), ME451(A+), ME431(C), ME463(Absent)
SCM16ME008	IE306(B), ME401(B+), ME403(B), ME405(F), ME407(C), ME409(C), ME451(B+), ME431(O)
SCM16ME009	ME401(O), ME403(A+), ME405(A+), ME407(A+), ME409(O), ME451(O), ME431(O), ME467(A+)
SCM16ME010	IE306(F), ME401(B), ME403(B), ME405(C), ME407(P), ME409(F), ME451(A+), ME431(A+)
SCM16ME012	IE306(B+), ME401(B), ME403(B+), ME405(A), ME407(B), ME409(A+), ME451(A), ME431(O)
SCM16ME013	IE306(C), ME401(F), ME403(B), ME405(F), ME407(F), ME409(F), ME451(A+), ME431(A+)
SCM16ME014	IE306(B), ME401(C), ME403(B), ME405(C), ME407(C), ME409(F), ME451(A+), ME431(B+)
SCM16ME015	IE306(C), ME401(B), ME403(B), ME405(B), ME407(C), ME409(C), ME451(A), ME431(A)

SCM16ME016	IE306(C), ME401(B), ME403(B), ME405(C), ME407(Absent), ME409(B+), ME451(A), ME431(A)
SCM16ME017	IE306(C), ME401(B), ME403(B), ME405(B), ME407(C), ME409(B), ME451(A), ME431(A)
SCM16ME018	ME401(A), ME403(B+), ME405(B), ME407(Absent), ME409(B+), ME451(A+), ME431(O), ME467(B+)
SCM16ME019	ME401(B+), ME403(B+), ME405(B+), ME407(C), ME409(B+), ME451(A+), ME431(O), ME463(B+)
SCM16ME020	IE306(C), ME401(F), ME403(B), ME405(C), ME407(C), ME409(F), ME451(A), ME431(B+)
SCM16ME021	ME401(B), ME403(B), ME405(C), ME407(C), ME409(C), ME451(A), ME431(B+), ME463(B+)
SCM16ME022	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(C), ME451(A+), ME431(A), ME467(B)
SCM16ME024	IE306(B), ME401(B+), ME403(B+), ME405(B+), ME407(B), ME409(B+), ME451(A+), ME431(A+)
SCM16ME025	IE306(C), ME401(F), ME403(B), ME405(C), ME407(C), ME409(C), ME451(A+), ME431(B+)
SCM16ME026	ME401(C), ME403(C), ME405(C), ME407(C), ME409(C), ME451(O), ME431(B+), ME467(B)
SCM16ME027	ME401(C), ME403(B), ME405(C), ME407(C), ME409(C), ME451(O), ME431(B+), ME463(B)
SCM16ME029	IE306(B), ME401(F), ME403(C), ME405(C), ME407(Absent), ME409(C), ME451(A+), ME431(A+)
SCM16ME030	IE306(B), ME401(C), ME403(B+), ME405(B), ME407(B), ME409(B), ME451(A), ME431(A)
SCM16ME031	IE306(F), ME401(F), ME403(C), ME405(F), ME407(Absent), ME409(F), ME451(A+), ME431(O)
SCM16ME032	ME401(B), ME403(B+), ME405(B), ME407(B), ME409(B), ME451(O), ME431(O), ME467(B)
SCM16ME033	IE306(B), ME401(B), ME403(B), ME405(B), ME407(B), ME409(B+), ME451(A), ME431(O)
SCM16ME034	IE306(C), ME401(B), ME403(B), ME405(C), ME407(B), ME409(B), ME451(A), ME431(A+)
SCM16ME035	ME401(B), ME403(B+), ME405(A), ME407(B+), ME409(A), ME451(O), ME431(O), ME467(A)
SCM16ME036	IE306(B), ME401(B), ME403(B), ME405(B), ME407(B+), ME409(B+), ME451(O), ME431(O)
SCM16ME037	ME401(B), ME403(B+), ME405(B), ME407(A+), ME409(A), ME451(O), ME431(O), ME463(A+)
SCM16ME038	ME401(B+), ME403(B), ME405(B), ME407(B+), ME409(B+), ME451(O), ME431(O), ME463(A)
SCM16ME039	IE306(B), ME401(C), ME403(B), ME405(B), ME407(B), ME409(C), ME451(A), ME431(A)
SCM16ME040	IE306(F), ME401(F), ME403(C), ME405(F), ME407(Absent), ME409(F), ME451(A+), ME431(C)
SCM16ME041	IE306(B), ME401(C), ME403(B+), ME405(B), ME407(C), ME409(C), ME451(A+), ME431(A+)
SCM16ME042	IE306(B+), ME401(B+), ME403(B+), ME405(A), ME407(B), ME409(A), ME451(A), ME431(A+)
SCM16ME043	ME401(A), ME403(A+), ME405(A+), ME407(B+), ME409(B+), ME451(O), ME431(O), ME467(A+)
SCM16ME044	IE306(B), ME401(F), ME403(A), ME405(B+), ME407(C), ME409(B+), ME451(A+), ME431(O)
SCM16ME045	IE306(A), ME401(B), ME403(B+), ME405(B+), ME407(B), ME409(A), ME451(A+), ME431(A+)
SCM16ME046	ME401(B+), ME403(B+), ME405(B+), ME407(B+), ME409(A+), ME451(O), ME431(O), ME467(A+)
SCM16ME048	ME401(B), ME403(B+), ME405(B+), ME407(B), ME409(B+), ME451(A+), ME431(O), ME463(B+)

SCM16ME049	IE306(B), ME401(F), ME403(A), ME405(B+), ME407(F), ME409(B), ME451(A), ME431(O)
SCM16ME050	ME401(B), ME403(B+), ME405(B), ME407(C), ME409(B+), ME451(O), ME431(O), ME467(B+)
SCM16ME051	IE306(F), ME401(F), ME403(C), ME405(F), ME407(F), ME409(F), ME451(A+), ME431(A)
SCM16ME052	ME401(C), ME403(B), ME405(C), ME407(B), ME409(B), ME451(B+), ME431(B+), ME463(B+)
SCM16ME053	ME401(B+), ME403(A), ME405(B+), ME407(B+), ME409(A+), ME451(O), ME431(O), ME467(B+)
SCM16ME054	ME401(F), ME403(B), ME405(C), ME407(P), ME409(P), ME451(B+), ME431(B), ME467(B)
SCM16ME055	ME401(B), ME403(A), ME405(B+), ME407(B+), ME409(B+), ME451(O), ME431(O), ME467(B+)
SCM16ME056	IE306(B), ME401(C), ME403(B), ME405(B), ME407(B), ME409(C), ME451(A), ME431(A+)
SCM16ME058	ME401(F), ME403(B), ME405(C), ME407(F), ME409(P), ME451(A), ME431(B), ME463(B)
SCM16ME060	IE306(B), ME401(F), ME403(B+), ME405(B+), ME407(B), ME409(C), ME451(A), ME431(O)
SCM16ME061	ME401(O), ME403(A+), ME405(B), ME407(A+), ME409(B), ME451(O), ME431(O), ME467(A)
SCM16ME062	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(C), ME451(O), ME431(O), ME467(B+)
SCM16ME063	ME401(B), ME403(B), ME405(C), ME407(B), ME409(C), ME451(A+), ME431(O), ME463(A+)
SCM16ME064	ME401(A+), ME403(A), ME405(B+), ME407(B+), ME409(B+), ME451(A), ME431(O), ME467(A+)
SCM16ME065	IE306(B), ME401(A), ME403(A), ME405(C), ME407(B+), ME409(C), ME451(A+), ME431(O)
SCM16ME066	ME401(B), ME403(B), ME405(B), ME407(B), ME409(C), ME451(A), ME431(B), ME463(B)
SCM16ME067	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(B), ME451(A+), ME431(O), ME467(A+)
SCM16ME069	ME401(B), ME403(B), ME405(C), ME407(C), ME409(C), ME451(A+), ME431(A), ME463(B)
SCM16ME070	ME401(C), ME403(C), ME405(C), ME407(F), ME409(C), ME451(B+), ME431(B), ME463(B+)
SCM16ME071	ME401(B), ME403(B+), ME405(C), ME407(B+), ME409(C), ME451(O), ME431(O), ME463(A)
SCM16ME072	IE306(B), ME401(B), ME403(B+), ME405(C), ME407(B+), ME409(B), ME451(B+), ME431(O)
SCM16ME073	IE306(F), ME401(F), ME403(C), ME405(F), ME407(F), ME409(F), ME451(B+), ME431(A)
SCM16ME074	IE306(F), ME401(B), ME403(C), ME405(C), ME407(C), ME409(F), ME451(B), ME431(B+)
SCM16ME075	ME401(B), ME403(B+), ME405(B), ME407(B), ME409(C), ME451(B+), ME431(B+), ME463(B+)
SCM16ME076	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(C), ME451(A), ME431(B+), ME463(A+)
SCM16ME077	IE306(Absent), ME401(B), ME403(C), ME405(F), ME407(F), ME409(B), ME451(B+), ME431(B+)
SCM16ME079	IE306(P), ME401(P), ME403(B+), ME405(C), ME407(P), ME409(C), ME451(B), ME431(B)
SCM16ME080	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(C), ME451(B), ME431(B), ME463(B+)
SCM16ME081	ME401(B+), ME403(B), ME405(C), ME407(C), ME409(B), ME451(B+), ME431(B+), ME463(B)
SCM16ME082	ME401(B+), ME403(B), ME405(B), ME407(P), ME409(B), ME451(O), ME431(B), ME463(B)

SCM16ME083	IE306(B+), ME401(O), ME403(A+), ME405(B+), ME407(B+), ME409(A), ME451(O), ME431(O)
SCM16ME084	IE306(B), ME401(B+), ME403(C), ME405(B), ME407(B), ME409(B+), ME451(B+), ME431(B+)
SCM16ME085	ME401(A+), ME403(A), ME405(A), ME407(B+), ME409(B+), ME451(O), ME431(A+), ME467(A)
SCM16ME086	ME401(B+), ME403(C), ME405(C), ME407(C), ME409(B), ME451(B+), ME431(B), ME463(B+)
SCM16ME087	ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(B), ME451(A+), ME431(B), ME463(A)
SCM16ME088	ME401(O), ME403(B), ME405(B), ME407(B), ME409(B), ME451(A), ME431(B), ME467(B+)
SCM16ME090	IE306(Absent), ME401(B), ME403(C), ME405(F), ME407(F), ME409(B), ME451(B), ME431(B+)
SCM16ME091	ME401(B), ME403(B), ME405(C), ME407(C), ME409(F), ME451(A), ME431(B+), ME463(B)
SCM16ME093	IE306(C), ME401(B+), ME403(B+), ME405(B), ME407(C), ME409(C), ME451(B+), ME431(B)
SCM16ME094	IE306(B+), ME401(O), ME403(A), ME405(A+), ME407(A), ME409(A), ME451(O), ME431(O)
SCM16ME095	IE306(B), ME401(A+), ME403(B+), ME405(B), ME407(C), ME409(B), ME451(O), ME431(B+)
SCM16ME096	ME401(B), ME403(C), ME405(F), ME407(F), ME409(B+), ME451(A), ME431(B+), ME467(B)
SCM16ME097	ME401(O), ME403(B+), ME405(B+), ME407(B), ME409(A), ME451(A+), ME431(A+), ME467(B+)
SCM16ME098	ME401(O), ME403(B+), ME405(B+), ME407(C), ME409(A), ME451(O), ME431(O), ME467(B+)
SCM16ME099	IE306(B+), ME401(A), ME403(B), ME405(B+), ME407(B), ME409(B+), ME451(A), ME431(A+)
SCM16ME101	ME401(B+), ME403(B), ME405(C), ME407(C), ME409(B), ME451(A), ME431(A+), ME467(B)
SCM16ME102	IE306(P), ME401(F), ME403(C), ME405(C), ME407(C), ME409(F), ME451(B), ME431(B)
SCM16ME103	ME401(C), ME403(C), ME405(P), ME407(F), ME409(C), ME451(B), ME431(B), ME463(Absent)
SCM16ME104	ME401(B), ME403(B+), ME405(B+), ME407(C), ME409(B), ME451(A), ME431(A+), ME463(B+)
SCM16ME107	ME401(F), ME403(B), ME405(C), ME407(Absent), ME409(C), ME451(A+), ME431(A), ME467(C)
SCM16ME108	ME401(C), ME403(B+), ME405(C), ME407(F), ME409(B), ME451(A+), ME431(B), ME463(B+)
SCM16ME109	IE306(C), ME401(C), ME403(B), ME405(C), ME407(C), ME409(C), ME451(B), ME431(A+)
SCM16ME110	IE306(B), ME401(B+), ME403(B+), ME405(B+), ME407(B+), ME409(O), ME451(O), ME431(O)
SCM16ME111	IE306(B+), ME401(B), ME403(B+), ME405(B), ME407(B+), ME409(B+), ME451(O), ME431(O)
SCM16ME112	ME401(C), ME403(B), ME405(C), ME407(C), ME409(B), ME451(B), ME431(B), ME463(B+)
SCM16ME113	IE306(C), ME401(B), ME403(B), ME405(B+), ME407(B), ME409(B+), ME451(B), ME431(A+)
SCM16ME114	IE306(B), ME401(C), ME403(A), ME405(B+), ME407(B+), ME409(B+), ME451(O), ME431(O)
SCM16ME115	ME401(F), ME403(C), ME405(F), ME407(Absent), ME409(F), ME451(B+), ME431(B), ME463(Absent)
SCM16ME116	ME401(C), ME403(C), ME405(B), ME407(C), ME409(B), ME451(B+), ME431(B+), ME463(A)
SCM16ME118	ME401(B+), ME403(B+), ME405(A), ME407(B+), ME409(B+), ME451(O), ME431(O), ME467(A+)

SCM16ME119	ME401(B), ME403(B+), ME405(B+), ME407(B), ME409(C), ME451(B), ME431(B+), ME463(B+)
SCM16ME120	IE306(B+), ME401(B+), ME403(A), ME405(B+), ME407(B+), ME409(B), ME451(O), ME431(B+)
SCM16ME121	IE306(F), ME401(F), ME403(C), ME405(C), ME407(C), ME409(C), ME451(B+), ME431(A+)
SCM16ME122	IE306(A), ME401(B+), ME403(A+), ME405(A+), ME407(A+), ME409(O), ME451(A), ME431(O)
SCM16ME123	IE306(B), ME401(B+), ME403(B), ME405(C), ME407(B), ME409(C), ME451(O), ME431(A+)

09/04/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S3 (R,S) Exam Dec 2019 (S3 Result)**

**\*TBP -To Be Published Soon**

**CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18CE040	MA201(B), HS210(A+), CE201(F), CE203(C), CE207(A), CE205(B)

**30/03/2020**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S3 (R,S) Exam Dec 2019 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME200	FLUID MECHANICS & MACHINERY
AU201	S I ENGINES & COMBUSTION
AU203	AUTO CHASSIS
HS200	BUSINESS ECONOMICS
ME230	FLUID MECHANICS & MACHINES LAB
CE230	MATERIAL TESTING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	ME200(F), HS200(F), ME201(C), AU201(F)
SCM15AU003	ME200(F)
SCM15AU006	MA201(F), ME200(F), ME201(C)
SCM15AU010	MA201(F)
SCM15AU011	MA201(F), ME200(P), ME201(F)
SCM15AU016	ME201(C)
SCM15AU037	HS200(F), ME201(F)
SCM15AU039	MA201(F), ME201(F)



SCM15AU041	MA201(F), ME201(P)
SCM16AU003	MA201(F)
SCM16AU004	ME201(Absent)
SCM16AU011	AU201(F)
SCM16AU012	ME200(F), AU203(Absent)
SCM16AU015	AU201(F)
SCM16AU020	HS200(F), ME201(F)
SCM16AU021	AU203(Absent)
SCM16AU025	AU201(P), AU203(F)
SCM16AU027	HS200(C)
SCM16AU029	MA201(Absent), HS200(F)
SCM16AU030	ME200(F), AU201(Absent), AU203(Absent)
SCM16AU031	MA201(F)
SCM16AU035	MA201(F), HS200(P), ME201(Absent)
SCM17AU001	HS200(FE), ME201(F)
SCM17AU002	HS200(F), ME201(F)
SCM17AU005	ME201(F)
SCM17AU014	MA201(F), ME200(FE), HS200(FE), ME201(Absent), AU201(FE)
SCM17AU015	ME200(F), ME201(F), AU201(C)
SCM17AU017	ME200(B), AU201(Absent), AU203(Absent)
SCM17AU018	AU203(P)
SCM17AU028	ME200(Absent), ME201(F)
SCM17AU029	ME201(F)
SCM18AU001	MA201(C), ME200(C), HS200(P), ME230(B), CE230(B), ME201(F), AU201(F), AU203(C)
SCM18AU002	MA201(F), ME200(F), HS200(F), ME230(B), CE230(C), ME201(F), AU201(F), AU203(F)
SCM18AU003	MA201(F), ME200(F), HS200(F), ME230(A), CE230(A), ME201(F), AU201(F), AU203(F)
SCM18AU004	MA201(F), ME200(C), HS200(F), ME230(B+), CE230(B), ME201(F), AU201(F), AU203(F)
SCM18AU005	MA201(F), ME200(F), HS200(F), ME230(B), CE230(B), ME201(F), AU201(F), AU203(F)
SCM18AU006	MA201(F), ME200(C), HS200(C), ME230(B+), CE230(B), ME201(F), AU201(F), AU203(F)
SCM18AU007	MA201(O), ME200(A+), HS200(B), ME230(O), CE230(B+), ME201(B+), AU201(C), AU203(F)

SCM18AU008	MA201(B), ME200(B+), HS200(B), ME230(O), CE230(B+), ME201(B), AU201(C), AU203(F)
SCM18AU009	MA201(F), ME200(F), HS200(P), ME230(B+), CE230(B), ME201(F), AU201(F), AU203(F)
SCM18AU010	MA201(F), ME200(B), HS200(P), ME230(A), CE230(B+), ME201(F), AU201(F), AU203(F)
SCM18AU011	MA201(C), ME200(F), HS200(F), ME230(A+), CE230(B+), ME201(F), AU201(F), AU203(F)
SCM18AU012	MA201(F), ME200(C), HS200(F), ME230(B), CE230(B), ME201(F), AU201(F), AU203(C)
SCM18AU013	MA201(F), ME200(Absent), HS200(FE), ME230(B), CE230(B), ME201(FE), AU201(F), AU203(F)
SCM18AU014	MA201(F), ME200(B), HS200(C), ME230(B+), CE230(B+), ME201(F), AU201(F), AU203(B)
SCM18AU015	MA201(F), ME200(F), HS200(P), ME230(B), CE230(B), ME201(F), AU201(F), AU203(P)
SCM18AU016	MA201(F), ME200(B+), HS200(B), ME230(B+), CE230(B+), ME201(F), AU201(F), AU203(C)
SCM18AU017	MA201(C), ME200(B), HS200(C), ME230(B), CE230(B+), ME201(F), AU201(F), AU203(F)
SCM18AU018	MA201(F), ME200(B), HS200(C), ME230(A+), CE230(B), ME201(F), AU201(P), AU203(P)
SCM18AU019	MA201(B+), ME200(B+), HS200(B), ME230(O), CE230(B+), ME201(B), AU201(C), AU203(C)
SCM18AU020	MA201(C), ME200(B+), HS200(B), ME230(A+), CE230(B+), ME201(C), AU201(C), AU203(B)
SCM18AU022	MA201(F), ME200(C), HS200(P), ME230(B+), CE230(B), ME201(F), AU201(F), AU203(F)
SCM18AU023	MA201(F), ME200(B), HS200(C), ME230(O), CE230(B+), ME201(F), AU201(C), AU203(B)
SCM18AU024	MA201(F), ME200(B), HS200(B), ME230(A), CE230(B+), ME201(F), AU201(P), AU203(C)
SCM18AU025	MA201(F), ME200(F), HS200(FE), ME230(A), CE230(C), ME201(F), AU201(F), AU203(C)
SCM18AU026	MA201(B), ME200(A+), HS200(C), ME230(O), CE230(A), ME201(C), AU201(B+), AU203(B)
SCM18AU027	MA201(F), ME200(B), HS200(C), ME230(B+), CE230(B+), ME201(F), AU201(C), AU203(F)
SCM18AU028	MA201(F), ME200(C), HS200(C), ME230(B), CE230(B), ME201(F), AU201(F), AU203(F)
SCM18AU029	MA201(F), ME200(F), HS200(P), ME230(B+), CE230(B), ME201(P), AU201(F), AU203(F)
SCM18AU030	MA201(F), ME200(F), HS200(F), ME230(O), CE230(A), ME201(F), AU201(F), AU203(F)
SCM18AU031	MA201(C), ME200(B), HS200(B), ME230(A), CE230(A), ME201(F), AU201(C), AU203(C)
SCM18AU032	MA201(B), ME200(C), HS200(C), ME230(O), CE230(B), ME201(C), AU201(F), AU203(F)
SCM18AU034	MA201(C), ME200(B+), HS200(F), ME230(O), CE230(B), ME201(F), AU201(F), AU203(F)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY

EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS200	BUSINESS ECONOMICS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

Register No	Course Code (Grade)
SCM15EC003	MA201(Absent), EC201(P), EC205(F)
SCM15EC005	EC201(C), EC205(F)
SCM15EC030	EC201(C), EC203(F), EC205(F)
SCM15EC031	EC203(C), EC205(F), EC207(F)
SCM15EC047	MA201(F), EC201(F), EC207(F)
SCM15EC058	EC201(C), EC203(F), EC205(F)
SCM15EC060	EC205(Absent)
SCM15EC061	EC201(F), EC205(F)
SCM15EC064	MA201(F), EC201(P), EC205(F), EC207(Absent)
SCM15EC070	EC201(C), EC207(C)
SCM15EC071	EC205(F)
SCM15EC077	EC203(Absent), EC205(Absent), EC207(Absent)
SCM15EC085	MA201(Absent), EC201(Absent), EC203(Absent), EC205(Absent), EC207(Absent)
SCM15EC092	MA201(F), EC201(F), EC203(F), EC205(Absent), EC207(C)
SCM16EC003	EC203(C), EC205(Absent)
SCM16EC007	EC205(Absent)
SCM16EC042	HS200(P), EC201(F), EC205(F), EC207(F)
SCM16EC043	EC203(F), EC205(Absent)
SCM16EC045	MA201(F), EC201(P), EC205(F), EC207(P)
SCM16EC046	MA201(F), EC201(Absent), EC203(Absent)
SCM16EC048	MA201(F), EC201(F)
SCM16EC058	EC203(C), EC205(Absent)
SCM16EC060	MA201(F), EC201(Absent), EC205(Absent)

SCM16EC063	MA201(F), EC201(Absent), EC205(Absent)
SCM16EC067	EC201(Absent), EC205(Absent), EC207(Absent)
SCM16EC076	MA201(Absent), EC201(Absent), EC203(F), EC205(Absent)
SCM17EC010	EC203(Absent), EC207(Absent)
SCM17EC011	MA201(F), EC201(F)
SCM18EC001	MA201(A), HS200(A), EC201(A+), EC203(B), EC205(B), EC207(B+), EC231(O), EC233(O)
SCM18EC002	MA201(C), HS200(C), EC201(C), EC203(C), EC205(F), EC207(F), EC231(A+), EC233(B+)
SCM18EC003	MA201(F), HS200(C), EC201(C), EC203(F), EC205(F), EC207(Absent), EC231(B), EC233(C)
SCM18EC004	MA201(B+), HS200(A), EC201(B+), EC203(B+), EC205(C), EC207(B), EC231(B+), EC233(O)
SCM18EC005	MA201(B), HS200(A), EC201(A), EC203(B+), EC205(C), EC207(B), EC231(B+), EC233(B+)
SCM18EC006	MA201(A), HS200(A), EC201(A), EC203(B), EC205(B+), EC207(A), EC231(A), EC233(A)
SCM18EC007	MA201(B+), HS200(B+), EC201(B+), EC203(B+), EC205(B), EC207(B+), EC231(B+), EC233(O)
SCM18EC008	MA201(B+), HS200(B), EC201(B+), EC203(B), EC205(C), EC207(B+), EC231(O), EC233(O)
SCM18EC009	MA201(A+), HS200(A+), EC201(A), EC203(B+), EC205(B), EC207(B+), EC231(B+), EC233(A+)
SCM18EC010	MA201(A), HS200(A+), EC201(A+), EC203(A), EC205(B+), EC207(A+), EC231(A), EC233(O)
SCM18EC011	MA201(A+), HS200(A), EC201(B+), EC203(B), EC205(B), EC207(B+), EC231(A+), EC233(B+)
SCM18EC012	MA201(A+), HS200(O), EC201(O), EC203(B+), EC205(A), EC207(B+), EC231(O), EC233(O)
SCM18EC013	MA201(A+), HS200(O), EC201(B+), EC203(B), EC205(B), EC207(B), EC231(B+), EC233(A)
SCM18EC014	MA201(B+), HS200(B), EC201(B), EC203(B+), EC205(B+), EC207(B+), EC231(A), EC233(A)
SCM18EC015	MA201(B), HS200(B), EC201(B+), EC203(FE), EC205(FE), EC207(B+), EC231(B), EC233(B+)
SCM18EC016	MA201(C), HS200(B), EC201(C), EC203(C), EC205(F), EC207(C), EC231(B), EC233(B+)
SCM18EC017	MA201(F), HS200(F), EC201(C), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
SCM18EC018	MA201(FE), HS200(F), EC201(F), EC203(FE), EC205(FE), EC207(FE), EC231(B), EC233(B)
SCM18EC019	MA201(FE), HS200(P), EC201(F), EC203(F), EC205(F), EC207(FE), EC231(B), EC233(B)

### **ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS

EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB
HS200	BUSINESS ECONOMICS

Register No	Course Code (Grade)
SCM15EE010	EE201(F), EE203(Absent), EE205(F)
SCM15EE015	EE205(C)
SCM15EE020	EE203(Absent)
SCM15EE029	MA201(Absent), EE203(Absent), EE205(Absent), EE207(F)
SCM15EE034	EE207(C)
SCM15EE038	EE201(P), EE205(C)
SCM15EE042	EE201(B), EE203(F), EE205(F), EE207(F)
SCM15EE044	EE203(C), EE205(C)
SCM15EE051	EE201(F), EE205(F)
SCM15EE054	EE203(C)
SCM15EE060	MA201(F), EE203(F), EE205(F)
SCM15EE061	EE201(C), EE203(C), EE205(C), EE207(Absent)
SCM15EE069	MA201(C)
SCM15EE070	EE203(B), EE205(B+)
SCM16EE001	MA201(Absent), EE201(P)
SCM16EE005	MA201(F), EE203(Absent), EE205(F)
SCM16EE012	EE207(F)
SCM16EE025	EE203(F), EE207(F)
SCM16EE028	EE205(C)
SCM16EE030	EE205(Absent)
SCM16EE031	EE201(P), EE207(F)
SCM16EE039	EE201(C), EE203(F), EE205(P), EE207(F)
SCM16EE041	MA201(FE), EE203(Absent), EE207(Absent)

SCM16EE042	EE201(F), EE203(F), EE205(Absent)
SCM16EE044	EE201(F)
SCM16EE045	EE201(Absent), EE207(Absent)
SCM16EE049	EE201(C), EE203(C)
SCM16EE050	EE203(Absent), EE205(Absent)
SCM16EE056	EE201(Absent)
SCM16EE060	EE203(F), EE207(F)
SCM16EE061	EE203(Absent)
SCM17EE002	EE203(Absent), EE205(F)
SCM17EE003	HS200(FE), EE201(FE), EE203(Absent), EE205(Absent), EE207(Absent)
SCM17EE011	EE201(C)
SCM17EE012	MA201(F), EE201(FE)
SCM17EE013	EE203(Absent)
SCM17EE017	EE201(P), EE203(Absent), EE205(F)
SCM17EE021	EE203(B)
SCM17EE025	EE203(F), EE205(F)
SCM17EE027	EE205(F)
SCM17EE029	EE201(Absent), EE203(Absent), EE205(Absent)
SCM17EE032	EE203(F), EE205(F)
SCM17EE034	EE203(F)
SCM17EE035	EE201(Absent), EE203(Absent), EE205(Absent)
SCM17EE038	EE203(C)
SCM18EE001	MA201(B+), HS210(B+), EE201(B), EE203(C), EE205(C), EE207(F), EE231(B+), EE233(A)
SCM18EE002	MA201(B+), HS210(B+), EE201(C), EE203(B+), EE205(B), EE207(B+), EE231(B+), EE233(B+)
SCM18EE003	MA201(B+), HS210(A), EE201(B), EE203(A), EE205(B), EE207(B+), EE231(B+), EE233(O)
SCM18EE004	MA201(B+), HS210(A+), EE201(C), EE203(B), EE205(F), EE207(B), EE231(B+), EE233(A+)
SCM18EE005	MA201(C), HS210(B), EE201(F), EE203(C), EE205(F), EE207(F), EE231(B), EE233(B+)
SCM18EE006	MA201(A), HS210(O), EE201(B+), EE203(B), EE205(B+), EE207(B), EE231(A+), EE233(O)
SCM18EE007	MA201(B), HS210(A), EE201(F), EE203(C), EE205(F), EE207(C), EE231(B), EE233(B)
SCM18EE008	MA201(F), HS210(B), EE201(C), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(B)

SCM18EE009	MA201(A), HS210(O), EE201(A), EE203(B+), EE205(B+), EE207(B+), EE231(A+), EE233(O)
SCM18EE010	MA201(B), HS210(B+), EE201(B), EE203(B), EE205(B), EE207(B+), EE231(A+), EE233(A+)
SCM18EE011	MA201(F), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B), EE233(B)
SCM18EE012	MA201(A), HS210(A+), EE201(A+), EE203(B+), EE205(C), EE207(B+), EE231(A+), EE233(B+)
SCM18EE013	MA201(B), HS210(A+), EE201(F), EE203(B), EE205(F), EE207(B+), EE231(O), EE233(O)
SCM18EE014	MA201(B), HS210(B+), EE201(B+), EE203(C), EE205(C), EE207(C), EE231(B+), EE233(B)
SCM18EE015	MA201(F), HS210(A), EE201(F), EE203(F), EE205(F), EE207(F), EE231(P), EE233(P)
SCM18EE016	MA201(B+), HS210(B+), EE201(F), EE203(C), EE205(C), EE207(B+), EE231(B+), EE233(A+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

Register No	Course Code (Grade)
SCM15CE012	CE201(Absent), CE207(Absent)
SCM15CE021	CE201(F), CE203(F)
SCM15CE036	CE201(F), CE203(F)
SCM15CE084	MA201(F), CE201(F), CE203(F)
SCM15CE088	CE201(F)
SCM15CE105	CE203(C), CE205(Absent)
SCM15CE109	CE201(F), CE203(F)
SCM16CE004	MA201(F), CE201(F), CE203(F), CE207(F)
SCM16CE006	CE203(Absent), CE207(F)
SCM16CE010	MA201(F)

SCM16CE022	CE201(Absent)
SCM16CE027	CE201(F)
SCM16CE032	HS210(B), CE203(F)
SCM16CE035	CE201(F)
SCM16CE043	CE201(F), CE203(F)
SCM16CE051	CE201(F), CE203(Absent)
SCM16CE056	CE203(F)
SCM16CE057	MA201(F), CE201(F), CE205(P)
SCM16CE067	MA201(F), CE201(F), CE203(Absent)
SCM16CE069	MA201(F), CE201(F), CE203(Absent)
SCM16CE090	CE201(F), CE203(F)
SCM16CE099	MA201(F), CE205(Absent)
SCM16CE100	CE203(F)
SCM16CE102	CE201(F), CE203(F)
SCM16CE104	CE201(F)
SCM17CE002	CE201(F), CE203(Absent), CE207(C), CE205(P)
SCM17CE005	CE203(Absent), CE205(F)
SCM17CE006	CE203(Absent), CE207(B)
SCM17CE007	CE201(C), CE203(Absent), CE205(Absent)
SCM17CE009	CE201(F)
SCM17CE014	CE201(Absent), CE207(C), CE205(C)
SCM17CE023	CE201(F), CE203(Absent), CE207(F)
SCM17CE031	CE201(F), CE203(F)
SCM17CE034	CE201(Absent), CE203(Absent)
SCM17CE039	MA201(Absent), CE203(Absent), CE207(Absent)
SCM17CE044	CE201(F), CE203(F), CE207(C), CE205(C)
SCM17CE047	CE201(F), CE203(C), CE205(F)
SCM17CE049	CE201(F)
SCM17CE051	CE203(Absent)
SCM17CE053	CE203(F), CE207(F)



SCM17CE058	CE201(F), CE203(Absent)
SCM17CE065	HS210(Absent), CE201(F), CE203(Absent), CE207(Absent), CE205(F)
SCM17CE075	CE207(Absent)
SCM17CE081	CE201(Absent), CE203(Absent)
SCM17CE084	CE203(C)
SCM17CE094	CE203(Absent)
SCM17CE096	CE201(F)
SCM17CE099	CE201(Absent), CE207(Absent), CE205(Absent)
SCM17CE101	CE201(F), CE203(Absent)
SCM18CE001	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(B+), CE231(B+), CE233(A+), CE205(F)
SCM18CE002	MA201(A), HS210(B+), CE201(B), CE203(B+), CE207(A), CE231(A), CE233(A), CE205(C)
SCM18CE003	MA201(B), HS210(A), CE201(B), CE203(C), CE207(A), CE231(B+), CE233(A+), CE205(B+)
SCM18CE004	MA201(B+), HS210(B+), CE201(A), CE203(B), CE207(A), CE231(O), CE233(O), CE205(B+)
SCM18CE005	MA201(F), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B), CE205(F)
SCM18CE006	MA201(C), HS210(B), CE201(F), CE203(C), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM18CE007	MA201(B), HS210(A+), CE201(C), CE203(C), CE207(B+), CE231(B+), CE233(A+), CE205(B)
SCM18CE008	MA201(B+), HS210(A+), CE201(B), CE203(C), CE207(B+), CE231(B+), CE233(O), CE205(A)
SCM18CE009	MA201(A+), HS210(A), CE201(B+), CE203(B+), CE207(A+), CE231(B+), CE233(O), CE205(B+)
SCM18CE010	MA201(C), HS210(A+), CE201(F), CE203(C), CE207(B+), CE231(B+), CE233(A), CE205(B+)
SCM18CE011	MA201(B+), HS210(A+), CE201(B), CE203(C), CE207(B+), CE231(A+), CE233(A+), CE205(A)
SCM18CE012	MA201(B+), HS210(A+), CE201(B), CE203(B), CE207(A+), CE231(B+), CE233(O), CE205(A)
SCM18CE013	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B), CE205(F)
SCM18CE014	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(B+), CE231(A+), CE233(A), CE205(B)
SCM18CE015	MA201(A+), HS210(B+), CE201(B), CE203(B), CE207(A+), CE231(B+), CE233(O), CE205(B)
SCM18CE016	MA201(B), HS210(B+), CE201(C), CE203(B), CE207(B+), CE231(A+), CE233(A+), CE205(B)
SCM18CE017	MA201(B+), HS210(A), CE201(B+), CE203(B), CE207(A), CE231(B+), CE233(O), CE205(B)
SCM18CE018	MA201(A), HS210(A+), CE201(B), CE203(B+), CE207(A+), CE231(A), CE233(A+), CE205(B)
SCM18CE019	MA201(A+), HS210(A+), CE201(B+), CE203(B+), CE207(A+), CE231(A), CE233(A+), CE205(B+)
SCM18CE020	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(B+), CE205(F)
SCM18CE021	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B+), CE233(B+), CE205(F)

SCM18CE022	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(A+), CE231(A+), CE233(A+), CE205(B+)
SCM18CE023	MA201(A), HS210(A+), CE201(B+), CE203(B+), CE207(O), CE231(A+), CE233(O), CE205(B+)
SCM18CE024	MA201(A), HS210(A), CE201(C), CE203(B), CE207(O), CE231(B+), CE233(O), CE205(B+)
SCM18CE025	MA201(O), HS210(A+), CE201(B), CE203(A), CE207(O), CE231(B+), CE233(O), CE205(B+)
SCM18CE026	MA201(C), HS210(A), CE201(C), CE203(C), CE207(B+), CE231(B+), CE233(A+), CE205(C)
SCM18CE027	MA201(B), HS210(A+), CE201(C), CE203(B), CE207(A+), CE231(B+), CE233(O), CE205(B+)
SCM18CE028	MA201(B), HS210(A+), CE201(B), CE203(C), CE207(B+), CE231(B), CE233(B+), CE205(B)
SCM18CE029	MA201(A+), HS210(A+), CE201(B), CE203(B), CE207(B+), CE231(A), CE233(O), CE205(B)
SCM18CE030	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B+), CE233(A+), CE205(C)
SCM18CE031	MA201(B), HS210(B), CE201(P), CE203(F), CE207(C), CE231(C), CE233(A), CE205(F)
SCM18CE032	MA201(B+), HS210(A), CE201(F), CE203(C), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM18CE033	MA201(B+), HS210(B+), CE201(F), CE203(B), CE207(A), CE231(B+), CE233(A), CE205(B)
SCM18CE034	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B+), CE233(A+), CE205(F)
SCM18CE035	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(A), CE233(B+), CE205(F)
SCM18CE036	MA201(C), HS210(B+), CE201(C), CE203(F), CE207(B), CE231(B), CE233(A+), CE205(C)
SCM18CE037	MA201(C), HS210(B+), CE201(C), CE203(C), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM18CE038	MA201(A+), HS210(A+), CE201(B), CE203(B+), CE207(O), CE231(B+), CE233(O), CE205(A)
SCM18CE039	MA201(B+), HS210(A+), CE201(C), CE203(B), CE207(O), CE231(A), CE233(O), CE205(A+)
SCM18CE040	MA201(C), HS210(A), CE201(F), CE203(C), CE207(B+), CE231(B+), CE233(A+), CE205(B)
SCM18CE041	MA201(A+), HS210(A), CE201(F), CE203(C), CE207(B+), CE231(B+), CE233(O), CE205(B)
SCM18CE042	MA201(B+), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM18CE043	MA201(O), HS210(A+), CE201(B), CE203(B), CE207(O), CE231(A+), CE233(O), CE205(B+)
SCM18CE044	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(A+), CE205(F)
SCM18CE045	MA201(C), HS210(B+), CE201(B), CE203(C), CE207(B+), CE231(B+), CE233(O), CE205(C)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN

CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
HS200	BUSINESS ECONOMICS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB

Register No	Course Code (Grade)
SCM15CS002	CS207(Absent)
SCM15CS004	MA201(F), CS201(F), CS203(Absent), CS205(Absent), CS207(Absent)
SCM15CS008	MA201(F), CS201(F), CS203(Absent)
SCM15CS019	CS201(Absent), CS203(Absent), CS207(Absent)
SCM15CS024	MA201(C), CS201(F), CS207(F)
SCM15CS030	HS200(Absent), CS201(Absent)
SCM15CS075	MA201(F), CS205(Absent), CS207(Absent)
SCM15CS077	MA201(Absent), CS201(Absent), CS205(Absent), CS207(Absent)
SCM15CS079	HS200(Absent), CS201(Absent), CS203(Absent)
SCM15CS108	MA201(F), HS200(Absent), CS201(F), CS203(F), CS205(Absent), CS207(F)
SCM16CS003	CS201(F), CS203(Absent), CS207(Absent)
SCM16CS007	MA201(F)
SCM16CS016	CS205(Absent)
SCM16CS017	CS201(Absent), CS205(F)
SCM16CS018	MA201(F)
SCM16CS021	CS203(C), CS207(C)
SCM16CS029	CS207(F)
SCM16CS032	MA201(F), CS201(Absent)
SCM16CS035	MA201(F)
SCM16CS039	CS207(F)
SCM16CS061	MA201(F), CS201(Absent)
SCM16CS067	HS200(F), CS207(F)
SCM16CS088	CS207(Absent)
SCM16CS092	CS207(C)

SCM16CS101	MA201(F)
SCM16CS104	MA201(F), CS203(P), CS207(F)
SCM16CS111	HS200(P)
SCM16CS114	MA201(P)
SCM16CS117	CS207(F)
SCM17CS004	CS201(C)
SCM17CS009	HS200(F), CS201(F), CS203(C)
SCM17CS036	CS203(P), CS207(F)
SCM17CS045	CS203(C)
SCM17CS048	CS207(F)
SCM17CS053	CS201(F), CS203(F)
SCM17CS054	CS201(P), CS203(P), CS207(P)
SCM17CS061	CS205(P)
SCM17CS068	MA201(F)
SCM17CS069	CS203(F), CS205(F), CS207(F)
SCM17CS071	MA201(F), CS203(F)
SCM17CS072	MA201(C), CS201(F)
SCM17CS074	CS203(C), CS207(F)
SCM17CS088	CS203(B)
SCM17CS090	CS205(F)
SCM17CS091	MA201(P), CS203(Absent), CS207(F)
SCM17CS099	CS203(F), CS207(F)
SCM17CS100	CS207(C)
SCM17CS104	CS207(F)
SCM18CS001	MA201(A+), HS200(B+), CS201(A), CS203(A), CS205(A+), CS207(B), CS231(O), CS233(O)
SCM18CS002	MA201(B+), HS200(A), CS201(B), CS203(B+), CS205(B+), CS207(B), CS231(A), CS233(O)
SCM18CS003	MA201(O), HS200(A+), CS201(A), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(O)
SCM18CS004	MA201(F), HS200(B), CS201(B), CS203(B), CS205(B), CS207(B), CS231(A+), CS233(O)
SCM18CS005	MA201(B+), HS200(B+), CS201(B), CS203(B+), CS205(B), CS207(B), CS231(A+), CS233(A+)
SCM18CS006	MA201(B), HS200(C), CS201(C), CS203(B), CS205(F), CS207(C), CS231(B+), CS233(A)

SCM18CS007	MA201(FE), HS200(F), CS201(F), CS203(F), CS205(F), CS207(Absent), CS231(B+), CS233(B)
SCM18CS008	MA201(F), HS200(C), CS201(B), CS203(B), CS205(B), CS207(F), CS231(A+), CS233(A)
SCM18CS009	MA201(F), HS200(B), CS201(B), CS203(F), CS205(P), CS207(F), CS231(B), CS233(A)
SCM18CS010	MA201(B), HS200(C), CS201(C), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(O)
SCM18CS011	MA201(B), HS200(C), CS201(B), CS203(B+), CS205(B), CS207(B), CS231(B+), CS233(O)
SCM18CS012	MA201(F), HS200(B), CS201(C), CS203(F), CS205(C), CS207(F), CS231(B+), CS233(B+)
SCM18CS013	MA201(F), HS200(B+), CS201(B+), CS203(C), CS205(C), CS207(B), CS231(A+), CS233(O)
SCM18CS014	MA201(C), HS200(C), CS201(C), CS203(C), CS205(C), CS207(C), CS231(B+), CS233(A+)
SCM18CS015	MA201(B+), HS200(B), CS201(B+), CS203(A), CS205(B+), CS207(C), CS231(O), CS233(O)
SCM18CS016	MA201(A), HS200(B+), CS201(B+), CS203(A+), CS205(B+), CS207(B), CS231(O), CS233(O)
SCM18CS017	MA201(A+), HS200(B), CS201(B+), CS203(B+), CS205(B), CS207(C), CS231(O), CS233(O)
SCM18CS018	MA201(C), HS200(C), CS201(B), CS203(C), CS205(C), CS207(C), CS231(B+), CS233(A)
SCM18CS019	MA201(B), HS200(B), CS201(B+), CS203(B+), CS205(B+), CS207(C), CS231(A), CS233(O)
SCM18CS020	MA201(C), HS200(C), CS201(B+), CS203(C), CS205(C), CS207(F), CS231(A), CS233(O)
SCM18CS021	MA201(A+), HS200(B+), CS201(A+), CS203(A), CS205(A), CS207(B), CS231(A), CS233(O)
SCM18CS022	MA201(O), HS200(A+), CS201(O), CS203(A+), CS205(A+), CS207(A), CS231(A+), CS233(O)
SCM18CS023	MA201(A+), HS200(B), CS201(B+), CS203(B+), CS205(B+), CS207(B+), CS231(O), CS233(O)
SCM18CS024	MA201(A+), HS200(B+), CS201(B), CS203(A), CS205(B+), CS207(B), CS231(O), CS233(A)
SCM18CS025	MA201(B), HS200(B), CS201(B), CS203(B+), CS205(B+), CS207(C), CS231(A), CS233(A+)
SCM18CS026	MA201(A+), HS200(A), CS201(B+), CS203(A), CS205(A), CS207(B), CS231(O), CS233(O)
SCM18CS027	MA201(B), HS200(B), CS201(C), CS203(C), CS205(B), CS207(C), CS231(A), CS233(A)
SCM18CS028	MA201(B+), HS200(B), CS201(B+), CS203(B+), CS205(B+), CS207(B), CS231(O), CS233(A)
SCM18CS029	MA201(B+), HS200(C), CS201(C), CS203(C), CS205(C), CS207(C), CS231(A), CS233(A)
SCM18CS030	MA201(A+), HS200(B+), CS201(A), CS203(B+), CS205(B+), CS207(B+), CS231(O), CS233(O)
SCM18CS031	MA201(B+), HS200(A), CS201(B), CS203(B), CS205(B+), CS207(B), CS231(O), CS233(O)
SCM18CS032	MA201(A), HS200(A+), CS201(B+), CS203(A), CS205(B+), CS207(B), CS231(O), CS233(O)
SCM18CS033	MA201(B), HS200(C), CS201(B), CS203(B), CS205(B), CS207(C), CS231(A+), CS233(O)
SCM18CS034	MA201(O), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(B+), CS231(A+), CS233(O)
SCM18CS035	MA201(B+), HS200(C), CS201(B), CS203(B), CS205(B), CS207(B), CS231(A), CS233(A+)
SCM18CS036	MA201(C), HS200(C), CS201(C), CS203(B), CS205(F), CS207(C), CS231(A+), CS233(A)

SCM18CS037	MA201(F), HS200(C), CS201(C), CS203(C), CS205(C), CS207(F), CS231(A), CS233(A+)
SCM18CS038	MA201(B), HS200(C), CS201(F), CS203(B), CS205(B), CS207(C), CS231(B+), CS233(A+)
SCM18CS039	MA201(O), HS200(B+), CS201(B), CS203(A), CS205(B+), CS207(B), CS231(O), CS233(O)
SCM18CS040	MA201(A), HS200(B+), CS201(C), CS203(B+), CS205(B), CS207(B), CS231(O), CS233(O)
SCM18CS041	MA201(B+), HS200(Absent), CS201(B), CS203(B), CS205(C), CS207(F), CS231(A+), CS233(A)
SCM18CS043	MA201(A), HS200(B+), CS201(B), CS203(B+), CS205(B), CS207(B), CS231(O), CS233(A)
SCM18CS045	MA201(O), HS200(A+), CS201(B), CS203(A+), CS205(B+), CS207(A), CS231(B), CS233(O)
SCM18CS046	MA201(FE), HS200(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B)
SCM18CS047	MA201(B+), HS200(B), CS201(F), CS203(B), CS205(B), CS207(B), CS231(C), CS233(A)
SCM18CS048	MA201(C), HS200(P), CS201(F), CS203(C), CS205(C), CS207(F), CS231(B), CS233(B+)
SCM18CS049	MA201(A+), HS200(A), CS201(B), CS203(B+), CS205(B+), CS207(B), CS231(B), CS233(B+)
SCM18CS050	MA201(A+), HS200(A), CS201(B), CS203(B+), CS205(B+), CS207(B+), CS231(B+), CS233(O)
SCM18CS051	MA201(A+), HS200(A), CS201(B+), CS203(A), CS205(A), CS207(A+), CS231(A+), CS233(O)
SCM18CS052	MA201(A), HS200(B), CS201(B+), CS203(B+), CS205(B+), CS207(A), CS231(A), CS233(A+)
SCM18CS053	MA201(B+), HS200(B+), CS201(A), CS203(B+), CS205(A+), CS207(A), CS231(B+), CS233(A+)
SCM18CS054	MA201(B), HS200(C), CS201(F), CS203(B), CS205(C), CS207(C), CS231(B), CS233(A)
SCM18CS055	MA201(F), HS200(C), CS201(B), CS203(B), CS205(B), CS207(B), CS231(A), CS233(A+)
SCM18CS056	MA201(B+), HS200(B), CS201(C), CS203(B+), CS205(C), CS207(B), CS231(B), CS233(A+)
SCM18CS057	MA201(A+), HS200(B+), CS201(B+), CS203(A), CS205(A), CS207(A), CS231(B+), CS233(A+)
SCM18CS058	MA201(A), HS200(A), CS201(A), CS203(B+), CS205(A), CS207(B+), CS231(B), CS233(A)
SCM18CS059	MA201(A), HS200(B+), CS201(B), CS203(B+), CS205(B+), CS207(B+), CS231(O), CS233(O)
SCM18CS060	MA201(A), HS200(B+), CS201(B+), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(A+)
SCM18CS061	MA201(B+), HS200(B+), CS201(B), CS203(B+), CS205(B), CS207(B+), CS231(B), CS233(A+)
SCM18CS062	MA201(C), HS200(C), CS201(F), CS203(B), CS205(C), CS207(C), CS231(C), CS233(A)
SCM18CS063	MA201(F), HS200(B), CS201(C), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(A)
SCM18CS065	MA201(C), HS200(C), CS201(C), CS203(C), CS205(C), CS207(B), CS231(P), CS233(B)
SCM18CS066	MA201(A), HS200(B), CS201(B+), CS203(B+), CS205(A), CS207(B+), CS231(A+), CS233(A+)
SCM18CS067	MA201(B+), HS200(B), CS201(C), CS203(B), CS205(B), CS207(B), CS231(A), CS233(A+)
SCM18CS068	MA201(C), HS200(B+), CS201(B+), CS203(B), CS205(B+), CS207(B+), CS231(B), CS233(A+)
SCM18CS069	MA201(F), HS200(B+), CS201(C), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(O)

SCM18CS070	MA201(F), HS200(B), CS201(B), CS203(B), CS205(B), CS207(B), CS231(B), CS233(A+)
SCM18CS071	MA201(B), HS200(A), CS201(B), CS203(B), CS205(A+), CS207(B+), CS231(A+), CS233(O)
SCM18CS072	MA201(B+), HS200(B+), CS201(A), CS203(B+), CS205(B+), CS207(A), CS231(A+), CS233(O)
SCM18CS073	MA201(A+), HS200(O), CS201(B+), CS203(A), CS205(A+), CS207(B+), CS231(B+), CS233(O)
SCM18CS074	MA201(B), HS200(B), CS201(C), CS203(B), CS205(C), CS207(C), CS231(C), CS233(A)
SCM18CS075	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(P), CS233(B+)
SCM18CS076	MA201(O), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(A), CS231(B+), CS233(O)
SCM18CS077	MA201(B+), HS200(B), CS201(C), CS203(B), CS205(B+), CS207(B+), CS231(A+), CS233(A+)
SCM18CS078	MA201(A), HS200(B), CS201(B), CS203(C), CS205(B+), CS207(B+), CS231(B), CS233(O)
SCM18CS079	MA201(A+), HS200(B+), CS201(B), CS203(B+), CS205(A), CS207(B+), CS231(A), CS233(O)
SCM18CS080	MA201(B), HS200(B+), CS201(B), CS203(B), CS205(B), CS207(B), CS231(B+), CS233(B+)
SCM18CS081	MA201(B+), HS200(B+), CS201(B+), CS203(B), CS205(B), CS207(B), CS231(B), CS233(B+)
SCM18CS083	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(P), CS233(B)
SCM18CS084	MA201(A), HS200(B+), CS201(B), CS203(B), CS205(B+), CS207(A), CS231(O), CS233(O)
SCM18CS085	MA201(B+), HS200(B), CS201(B+), CS203(C), CS205(B+), CS207(B+), CS231(A), CS233(A)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS210	LIFE SKILLS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME014	ME205(B)
SCM15ME021	ME205(Absent), ME201(Absent)
SCM15ME034	ME205(Absent), ME201(FE), ME203(Absent), ME210(Absent)

SCM15ME037	ME205(Absent), ME203(Absent), ME210(C)
SCM15ME049	ME205(F)
SCM15ME057	ME205(F)
SCM15ME063	ME205(Debarred), ME210(C)
SCM15ME075	ME201(F)
SCM15ME077	ME205(F), ME210(Absent)
SCM15ME097	ME201(F)
SCM15ME100	ME205(B+)
SCM15ME110	ME201(F)
SCM16ME007	ME205(Absent), ME203(Absent), ME210(Absent)
SCM16ME008	MA201(B+)
SCM16ME011	ME205(Absent), ME201(Absent)
SCM16ME014	MA201(F), ME201(F), ME203(F)
SCM16ME020	MA201(F)
SCM16ME023	MA201(F), ME205(F), ME201(Absent), ME203(F), ME210(Absent)
SCM16ME028	MA201(F), ME205(Absent), ME201(Absent), ME203(Absent)
SCM16ME031	ME203(B), ME210(B)
SCM16ME032	ME205(B)
SCM16ME040	ME205(Absent), ME201(F), ME203(Absent), ME210(Absent)
SCM16ME058	ME205(F), ME203(Absent), ME210(F)
SCM16ME070	ME201(F), ME203(C)
SCM16ME075	ME201(C)
SCM16ME077	ME205(Absent), ME210(B)
SCM16ME090	ME205(F), ME201(F), ME203(C)
SCM16ME091	MA201(F), ME205(F), ME201(F)
SCM16ME092	MA201(F), ME205(Absent), ME201(Absent), ME203(Absent)
SCM16ME102	MA201(F), ME205(Absent)
SCM16ME107	ME205(Absent)
SCM16ME108	MA201(Absent), ME205(Absent), ME201(Absent), ME203(B+)
SCM16ME115	ME205(Absent)



SCM16ME121	ME205(Absent), ME201(Absent), ME203(C)
SCM17ME006	ME205(C)
SCM17ME007	ME205(F), ME201(F)
SCM17ME008	ME201(F)
SCM17ME014	ME201(F), ME203(C)
SCM17ME020	ME205(Absent), ME210(Absent)
SCM17ME024	ME201(Absent), ME203(F)
SCM17ME025	ME205(C), ME201(F), ME203(F)
SCM17ME029	ME205(C)
SCM17ME036	ME205(F), ME201(F), ME203(F), ME210(F)
SCM17ME039	MA201(F)
SCM17ME045	ME210(F)
SCM17ME048	ME205(F), ME203(F)
SCM17ME053	ME205(Absent), HS210(B)
SCM17ME060	MA201(F)
SCM17ME062	ME203(Absent), ME210(Absent)
SCM17ME063	ME205(Absent), ME203(Absent), ME210(Absent)
SCM17ME065	HS210(B)
SCM17ME091	ME201(Absent)
SCM17ME092	MA201(F)
SCM17ME097	ME210(Absent)
SCM17ME099	MA201(F), ME205(C), ME201(F), ME203(F), ME210(F)
SCM17ME102	ME205(C)
SCM17ME103	ME205(F), HS210(B), ME201(Absent), ME210(Absent)
SCM17ME109	MA201(F), ME210(F)
SCM17ME110	ME205(Absent), ME210(P)
SCM17ME113	MA201(F)
SCM17ME122	ME205(Absent)
SCM18ME001	MA201(B), ME205(F), HS210(B+), CE230(B+), ME201(B), ME203(C), ME210(B), ME231(A+)
SCM18ME002	MA201(C), ME205(F), HS210(B+), CE230(A), ME201(F), ME203(F), ME210(F), ME231(A)

SCM18ME003	MA201(F), ME205(C), HS210(B+), CE230(O), ME201(F), ME203(F), ME210(B), ME231(O)
SCM18ME004	MA201(F), ME205(F), HS210(B), CE230(B+), ME201(F), ME203(F), ME210(P), ME231(A+)
SCM18ME005	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(C), ME203(Debarred), ME210(B+), ME231(A+)
SCM18ME006	MA201(F), ME205(F), HS210(A), CE230(B), ME201(F), ME203(F), ME210(B), ME231(A)
SCM18ME007	MA201(B+), ME205(B), HS210(A), CE230(O), ME201(B), ME203(A+), ME210(A+), ME231(O)
SCM18ME008	MA201(B+), ME205(B), HS210(B+), CE230(A+), ME201(B), ME203(A), ME210(B), ME231(O)
SCM18ME009	MA201(FE), ME205(F), HS210(B+), CE230(P), ME201(F), ME203(C), ME210(FE), ME231(A)
SCM18ME010	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME011	MA201(B), ME205(F), HS210(B+), CE230(C), ME201(F), ME203(B), ME210(C), ME231(A+)
SCM18ME012	MA201(O), ME205(B), HS210(A), CE230(O), ME201(A), ME203(A), ME210(A+), ME231(O)
SCM18ME013	MA201(B+), ME205(B), HS210(B+), CE230(A), ME201(F), ME203(B), ME210(B), ME231(O)
SCM18ME014	MA201(C), ME205(F), HS210(B+), CE230(A+), ME201(F), ME203(C), ME210(B+), ME231(O)
SCM18ME015	MA201(B+), ME205(C), HS210(A), CE230(A+), ME201(B), ME203(B+), ME210(B+), ME231(O)
SCM18ME016	MA201(C), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(B), ME231(A+)
SCM18ME017	MA201(B+), ME205(B+), HS210(A+), CE230(O), ME201(B), ME203(A), ME210(O), ME231(O)
SCM18ME018	MA201(B+), ME205(B+), HS210(A), CE230(O), ME201(B+), ME203(A), ME210(B+), ME231(O)
SCM18ME019	MA201(C), ME205(C), HS210(A), CE230(B+), ME201(C), ME203(F), ME210(B), ME231(O)
SCM18ME021	MA201(F), ME205(F), HS210(B+), CE230(A+), ME201(F), ME203(F), ME210(F), ME231(O)
SCM18ME022	MA201(B), ME205(C), HS210(B+), CE230(B+), ME201(F), ME203(C), ME210(C), ME231(O)
SCM18ME023	MA201(B), ME205(B), HS210(B+), CE230(A), ME201(F), ME203(F), ME210(B), ME231(O)
SCM18ME024	MA201(B), ME205(C), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(B), ME231(O)
SCM18ME025	MA201(FE), ME205(F), HS210(B), CE230(P), ME201(FE), ME203(FE), ME210(FE), ME231(A+)
SCM18ME026	MA201(C), ME205(B), HS210(A), CE230(B), ME201(F), ME203(C), ME210(B), ME231(O)
SCM18ME027	MA201(B+), ME205(B), HS210(A), CE230(O), ME201(C), ME203(B+), ME210(B+), ME231(O)
SCM18ME028	MA201(A), ME205(B), HS210(A+), CE230(O), ME201(B), ME203(B+), ME210(C), ME231(A+)
SCM18ME029	MA201(FE), ME205(F), HS210(B), CE230(B), ME201(FE), ME203(FE), ME210(FE), ME231(O)
SCM18ME030	MA201(F), ME205(F), HS210(B), CE230(B+), ME201(F), ME203(F), ME210(F), ME231(O)
SCM18ME031	MA201(A), ME205(B), HS210(A+), CE230(O), ME201(B), ME203(A), ME210(A), ME231(O)
SCM18ME032	MA201(C), ME205(F), HS210(B+), CE230(B+), ME201(P), ME203(B), ME210(C), ME231(O)
SCM18ME033	MA201(B+), ME205(B), HS210(A), CE230(O), ME201(B), ME203(B+), ME210(A), ME231(O)

SCM18ME034	MA201(B+), ME205(B+), HS210(O), CE230(O), ME201(B), ME203(O), ME210(O), ME231(O)
SCM18ME035	MA201(B), ME205(C), HS210(B+), CE230(A), ME201(F), ME203(B), ME210(B), ME231(O)
SCM18ME036	MA201(B), ME205(C), HS210(B+), CE230(B+), ME201(C), ME203(B), ME210(C), ME231(O)
SCM18ME037	MA201(B), ME205(B), HS210(A), CE230(A), ME201(F), ME203(B), ME210(B+), ME231(O)
SCM18ME038	MA201(B+), ME205(B), HS210(B+), CE230(O), ME201(B), ME203(B), ME210(B+), ME231(O)
SCM18ME039	MA201(B), ME205(C), HS210(B+), CE230(B+), ME201(F), ME203(B+), ME210(B), ME231(O)
SCM18ME040	MA201(B+), ME205(B), HS210(A+), CE230(B+), ME201(B), ME203(B+), ME210(A+), ME231(O)
SCM18ME041	MA201(B+), ME205(C), HS210(B+), CE230(B+), ME201(C), ME203(B+), ME210(B+), ME231(O)
SCM18ME042	MA201(B+), ME205(C), HS210(A), CE230(B+), ME201(C), ME203(B), ME210(B+), ME231(O)
SCM18ME043	MA201(F), ME205(F), HS210(B), CE230(B+), ME201(F), ME203(Debarred), ME210(FE), ME231(O)
SCM18ME044	MA201(B), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(B), ME231(A)
SCM18ME045	MA201(B), ME205(B), HS210(A+), CE230(A), ME201(F), ME203(A), ME210(A), ME231(A+)
SCM18ME046	MA201(C), ME205(B), HS210(B+), CE230(B+), ME201(F), ME203(B+), ME210(B+), ME231(A)
SCM18ME047	MA201(B), ME205(B), HS210(B+), CE230(B+), ME201(C), ME203(B+), ME210(B+), ME231(A)
SCM18ME048	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(B+), ME231(A+)
SCM18ME049	MA201(B), ME205(B), HS210(A+), CE230(P), ME201(F), ME203(B), ME210(B), ME231(A)
SCM18ME050	MA201(B), ME205(C), HS210(A+), CE230(B+), ME201(C), ME203(B), ME210(B), ME231(A)
SCM18ME051	MA201(B+), ME205(C), HS210(A), CE230(B), ME201(C), ME203(B+), ME210(B), ME231(A)
SCM18ME052	MA201(C), ME205(B), HS210(A), CE230(B+), ME201(F), ME203(B), ME210(B), ME231(A)
SCM18ME053	MA201(B), ME205(F), HS210(B+), CE230(P), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME054	MA201(A+), ME205(B+), HS210(B+), CE230(B+), ME201(B+), ME203(B+), ME210(B+), ME231(O)
SCM18ME055	MA201(B+), ME205(B), HS210(A), CE230(B+), ME201(B), ME203(A), ME210(B+), ME231(O)
SCM18ME056	MA201(FE), ME205(FE), HS210(Absent), CE230(P), ME201(FE), ME203(FE), ME210(FE), ME231(A)
SCM18ME057	MA201(C), ME205(F), HS210(B), CE230(P), ME201(F), ME203(B), ME210(B), ME231(A)
SCM18ME058	MA201(B), ME205(B), HS210(B+), CE230(B), ME201(B), ME203(A+), ME210(B+), ME231(A)
SCM18ME059	MA201(F), ME205(C), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME060	MA201(B+), ME205(B+), HS210(A+), CE230(A), ME201(B), ME203(A), ME210(B+), ME231(O)
SCM18ME061	MA201(O), ME205(A), HS210(A+), CE230(O), ME201(A+), ME203(O), ME210(O), ME231(O)

SCM18ME062	MA201(A), ME205(C), HS210(A), CE230(P), ME201(F), ME203(B+), ME210(C), ME231(A)
SCM18ME063	MA201(A), ME205(B+), HS210(A), CE230(A), ME201(B+), ME203(A), ME210(B+), ME231(A+)
SCM18ME064	MA201(C), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(B), ME231(A+)
SCM18ME065	MA201(A+), ME205(B), HS210(B+), CE230(B+), ME201(C), ME203(B+), ME210(B+), ME231(A+)
SCM18ME066	MA201(A), ME205(A+), HS210(A+), CE230(O), ME201(B), ME203(O), ME210(O), ME231(O)
SCM18ME067	MA201(B+), ME205(B+), HS210(A+), CE230(A), ME201(B), ME203(A), ME210(A+), ME231(O)
SCM18ME068	MA201(C), ME205(C), HS210(B+), CE230(C), ME201(F), ME203(B), ME210(C), ME231(A)
SCM18ME069	MA201(B), ME205(B), HS210(A), CE230(A), ME201(C), ME203(B), ME210(B+), ME231(A+)
SCM18ME070	MA201(C), ME205(F), HS210(A+), CE230(A), ME201(F), ME203(B), ME210(B+), ME231(O)
SCM18ME071	MA201(F), ME205(P), HS210(B+), CE230(C), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME072	MA201(F), ME205(F), HS210(B), CE230(C), ME201(F), ME203(F), ME210(P), ME231(A)
SCM18ME073	MA201(C), ME205(B), HS210(B+), CE230(P), ME201(C), ME203(B), ME210(B), ME231(A)
SCM18ME074	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME075	MA201(F), ME205(F), HS210(B), CE230(P), ME201(F), ME203(F), ME210(F), ME231(A)
SCM18ME076	MA201(B+), ME205(B), HS210(A), CE230(O), ME201(B), ME203(B), ME210(B+), ME231(O)
SCM18ME077	MA201(F), ME205(F), HS210(B), CE230(P), ME201(F), ME203(C), ME210(F), ME231(A)
SCM18ME078	MA201(F), ME205(F), HS210(B), CE230(P), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME079	MA201(B), ME205(F), HS210(B), CE230(P), ME201(F), ME203(F), ME210(F), ME231(A)
SCM18ME080	MA201(F), ME205(F), HS210(B), CE230(C), ME201(F), ME203(F), ME210(C), ME231(A)
SCM18ME081	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(C), ME210(B+), ME231(A)

28/03/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S8 Exam May 2019 (S8 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU402	TWO AND THREE WHEELERS
AU404	ENGINE & VEHICLE MANAGEMENT SYSTEMS
AU464	SPECIAL TYPE OF VEHICLES
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
AU492	PROJECT
CE488	DISASTER MANAGEMENT
ME482	ENERGY CONSERVATION AND MANAGEMENT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU001	AU402(B), AU404(C), AU464(B), AU492(B+), CE482(C)
SCM15AU002	AU402(B), AU404(C), AU464(C), AU492(B), CE488(C)
SCM15AU003	AU402(C), AU404(F), AU464(C), AU492(B), CE488(C)
SCM15AU004	AU402(B+), AU404(B), AU464(B), AU492(A), CE482(B)
SCM15AU005	AU402(B), AU404(C), AU464(B), AU492(B+), CE488(B)
SCM15AU006	AU402(B), AU404(C), AU464(B), AU492(B), CE488(B)
SCM15AU007	AU402(B), AU404(F), AU464(C), AU492(A), CE488(C)
SCM15AU008	AU402(B+), AU404(B+), AU464(B+), AU492(O), ME482(A+)
SCM15AU009	AU402(C), AU404(C), AU464(B), AU492(B+), CE488(B)

SCM15AU010	AU402(B), AU404(C), AU464(C), AU492(A+), CE488(B)
SCM15AU011	AU402(B), AU404(C), AU464(C), AU492(C), CE488(C)
SCM15AU013	AU402(B), AU404(B), AU464(B), AU492(B+), CE488(B+)
SCM15AU014	AU402(B), AU404(B), AU464(B), AU492(B+), CE482(P)
SCM15AU015	AU402(B), AU404(B), AU464(C), AU492(A), CE482(C)
SCM15AU016	AU402(C), AU404(P), AU464(C), AU492(B), CE488(C)
SCM15AU017	AU402(B+), AU404(B), AU464(B), AU492(B+), CE488(B+)
SCM15AU019	AU402(C), AU404(C), AU464(C), AU492(C), CE488(B)
SCM15AU020	AU402(B+), AU404(B), AU464(B), AU492(B+), CE482(C)
SCM15AU021	AU402(B), AU404(C), AU464(C), AU492(B+), CE488(C)
SCM15AU022	AU402(B), AU404(C), AU464(C), AU492(A), CE488(B)
SCM15AU024	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE482(A+)
SCM15AU025	AU402(B+), AU404(B), AU464(B+), AU492(A), CE482(C)
SCM15AU026	AU402(B+), AU404(B), AU464(B+), AU492(A+), CE482(C)
SCM15AU027	AU402(B), AU404(B+), AU464(B), AU492(A+), CE482(B+)
SCM15AU028	AU402(B), AU404(C), AU464(C), AU492(C), CE488(B)
SCM15AU029	AU402(B), AU404(C), AU464(C), AU492(A+), CE482(C)
SCM15AU030	AU402(C), AU404(B), AU464(B), AU492(C), CE488(B)
SCM15AU031	AU402(B+), AU404(B), AU464(B+), AU492(A+), ME482(A)
SCM15AU032	AU402(B+), AU404(B), AU464(B), AU492(B+), CE488(B)
SCM15AU034	AU402(B), AU404(B), AU464(C), AU492(A+), CE482(C)
SCM15AU035	AU402(B), AU404(B), AU464(C), AU492(A+), CE488(B)
SCM15AU036	AU402(B), AU404(B), AU464(B), AU492(A+), CE488(B)
SCM15AU037	AU402(B), AU404(C), AU464(B), AU492(B+), CE482(C)
SCM15AU038	AU402(B), AU404(C), AU464(B), AU492(A+), CE482(B)
SCM15AU039	AU402(C), AU404(P), AU464(P), AU492(B), ME482(B)
SCM15AU040	AU402(B+), AU404(B+), AU464(B), AU492(A), CE482(B)
SCM15AU041	AU402(B), AU404(C), AU464(C), AU492(B), CE488(B)
SCM15AU042	AU402(B+), AU404(B+), AU464(B+), AU492(A+), CE488(A+)
SCM15AU044	AU402(B), AU404(P), AU464(C), AU492(B+), CE488(B)

SCM15AU045	AU402(B+), AU404(B), AU464(B+), AU492(A+), CE482(A)
------------	---

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC492	PROJECT
EC472	INTEGRATED OPTICS & PHOTONIC SYSTEMS
EC466	CYBER SECURITY

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC001	EC402(B), EC404(C), EC468(C), EC492(A+), CE482(C)
SCM15EC002	EC402(B+), EC404(B+), EC468(B), EC492(A), CE482(B)
SCM15EC003	EC402(C), EC404(B), EC468(C), EC492(B+), CE482(B)
SCM15EC004	EC402(B+), EC404(B), EC468(B), EC492(A), CE482(B+)
SCM15EC005	EC402(F), EC404(B), EC468(C), EC492(B+), CE482(B)
SCM15EC006	EC402(F), EC404(C), EC468(P), EC492(B+), CE482(B)
SCM15EC007	EC402(B), EC404(C), EC468(B+), EC492(B+), CE482(B)
SCM15EC008	EC402(B+), EC404(B+), EC468(B), EC492(B+), CE482(B+)
SCM15EC009	EC402(F), EC404(F), EC468(F), EC492(B+), CE482(C)
SCM15EC010	EC402(A), EC404(B+), EC468(A), EC492(B+), CE482(A)
SCM15EC011	EC402(O), EC404(A), EC468(B+), EC492(A), CE482(B+)
SCM15EC012	EC402(O), EC404(A+), EC468(A+), EC492(A), CE482(A)
SCM15EC013	EC402(O), EC404(B+), EC468(A+), EC492(A), CE482(A+)
SCM15EC014	EC402(A+), EC404(A+), EC468(A), EC492(A), CE482(B)
SCM15EC015	EC402(O), EC404(B+), EC468(B+), EC492(A), CE482(A)
SCM15EC016	EC402(C), EC404(B+), EC468(B), EC492(B+), CE482(P)
SCM15EC017	EC402(B+), EC404(B+), EC468(B), EC492(A), CE482(B)
SCM15EC018	EC402(O), EC404(A), EC468(A+), EC492(A), CE482(B)

SCM15EC019	EC402(A+), EC404(B+), EC468(A), EC492(A), CE482(C)
SCM15EC020	EC402(B+), EC404(B), EC468(B+), EC492(B+), CE482(C)
SCM15EC021	EC402(B+), EC404(B), EC468(B), EC492(A), CE482(B)
SCM15EC022	EC402(O), EC404(B), EC468(A), EC492(A), CE482(B+)
SCM15EC023	EC402(O), EC404(A), EC468(A+), EC492(A), CE482(A+)
SCM15EC024	EC402(B), EC404(B), EC468(B), EC492(A), CE482(C)
SCM15EC025	EC402(B+), EC404(B), EC468(B), EC492(A), CE482(B+)
SCM15EC026	EC402(O), EC404(B), EC468(B+), EC492(A), CE482(B+)
SCM15EC027	EC402(O), EC404(A+), EC468(A), EC492(B+), CE482(B+)
SCM15EC028	EC402(B+), EC404(A), EC468(B+), EC492(A), CE482(B)
SCM15EC029	EC402(A+), EC404(A), EC468(A), EC492(A), CE482(A)
SCM15EC030	EC402(C), EC404(C), EC468(B), EC492(B+), CE482(B)
SCM15EC031	EC402(B), EC404(B), EC468(C), EC492(B+), CE482(B)
SCM15EC032	EC402(A), EC404(B+), EC468(B+), EC492(A), CE482(B)
SCM15EC033	EC402(A), EC404(B+), EC468(B+), EC492(A), CE482(B+)
SCM15EC034	EC402(A), EC404(B+), EC468(B+), EC492(B+), CE482(B+)
SCM15EC035	EC402(O), EC404(A), EC468(A+), EC492(A+), CE482(A+)
SCM15EC036	EC402(O), EC404(O), EC468(A+), EC492(A), CE482(B+)
SCM15EC037	EC402(B), EC404(B), EC468(P), EC492(B+), CE482(C)
SCM15EC038	EC402(B), EC404(B+), EC468(B), EC492(A), CE482(C)
SCM15EC039	EC402(C), EC404(B), EC468(B), EC492(B+), CE482(P)
SCM15EC040	EC402(O), EC404(B), EC468(B+), EC492(A), CE482(B)
SCM15EC041	EC402(A+), EC404(B+), EC468(B+), EC492(B+), CE482(C)
SCM15EC043	EC402(A+), EC404(A+), EC468(B+), EC492(B+), CE482(B+)
SCM15EC044	EC402(O), EC404(A+), EC468(A), EC492(A), CE482(B)
SCM15EC045	EC402(A+), EC404(B+), EC468(B+), EC492(A+), CE482(B)
SCM15EC046	EC402(A+), EC404(B+), EC468(B), EC492(A), CE482(C)
SCM15EC047	EC402(C), EC404(B+), EC468(C), EC492(B+), CE482(C)
SCM15EC048	EC402(A), EC404(A), EC468(B+), EC492(A), CE482(C)
SCM15EC049	EC402(B+), EC404(B), EC468(B), EC492(B+), CE482(C)



SCM15EC050	EC402(A+), EC404(A+), EC468(B+), EC492(A), CE482(B)
SCM15EC052	EC402(A), EC404(B+), EC472(A), EC492(B+), CE482(B)
SCM15EC053	EC402(B), EC404(B+), EC466(B), EC492(A+), CE482(C)
SCM15EC054	EC402(A), EC404(B), EC472(B+), EC492(B+), CE482(B)
SCM15EC055	EC402(B), EC404(B), EC466(C), EC492(A), CE482(C)
SCM15EC056	EC402(B+), EC404(A+), EC472(B+), EC492(B+), CE482(B)
SCM15EC057	EC402(A+), EC404(B), EC466(B+), EC492(A+), CE482(A)
SCM15EC058	EC402(F), EC404(F), EC472(F), EC492(B+), CE482(C)
SCM15EC059	EC402(B+), EC404(B), EC466(B), EC492(A), CE482(C)
SCM15EC060	EC402(C), EC404(C), EC466(P), EC492(B+), CE482(C)
SCM15EC061	EC402(B+), EC404(C), EC466(B), EC492(A), CE482(C)
SCM15EC062	EC402(B+), EC404(B), EC466(C), EC492(B+), CE482(C)
SCM15EC063	EC402(B), EC404(B), EC472(B+), EC492(B+), CE482(B+)
SCM15EC064	EC402(B), EC404(C), EC466(C), EC492(A), CE482(C)
SCM15EC065	EC402(A), EC404(B+), EC472(B+), EC492(B+), CE482(B+)
SCM15EC066	EC402(B+), EC404(B), EC472(B), EC492(B+), CE482(B)
SCM15EC067	EC402(B+), EC404(B+), EC466(B), EC492(A), CE482(B)
SCM15EC068	EC402(B+), EC404(C), EC472(B), EC492(B+), CE482(C)
SCM15EC069	EC402(A), EC404(B), EC466(B+), EC492(A), CE482(B)
SCM15EC070	EC402(B), EC404(B), EC466(C), EC492(B), CE482(B)
SCM15EC071	EC402(C), EC404(F), EC466(C), EC492(B+), CE482(C)
SCM15EC072	EC402(B+), EC404(B), EC466(C), EC492(B), CE482(C)
SCM15EC073	EC402(B), EC404(B), EC466(B), EC492(B+), CE482(B)
SCM15EC074	EC402(B+), EC404(B), EC472(B+), EC492(A), CE482(B)
SCM15EC075	EC402(B), EC404(B), EC466(B), EC492(A+), CE482(C)
SCM15EC076	EC402(B), EC404(B), EC472(B+), EC492(B+), CE482(C)
SCM15EC077	EC402(B), EC404(B), EC472(C), EC492(B+), CE482(C)
SCM15EC078	EC402(O), EC404(O), EC466(A), EC492(A+), CE482(B+)
SCM15EC079	EC402(B+), EC404(B), EC472(B), EC492(A), CE482(B)
SCM15EC080	EC402(B+), EC404(B+), EC472(B+), EC492(B+), CE482(B)

SCM15EC081	EC402(A+), EC404(A+), EC472(A), EC492(A), CE482(B)
SCM15EC082	EC402(B+), EC404(A), EC472(A), EC492(A), CE482(B)
SCM15EC083	EC402(B+), EC404(B), EC472(B), EC492(B+), CE482(C)
SCM15EC084	EC402(B+), EC404(B+), EC466(B+), EC492(A), CE482(B+)
SCM15EC085	EC402(FE), EC404(FE), EC472(FE), EC492(A+), CE482(FE)
SCM15EC086	EC402(B), EC404(C), EC466(C), EC492(O), CE482(B)
SCM15EC087	EC402(A+), EC404(A+), EC472(A), EC492(A), CE482(C)
SCM15EC088	EC402(A), EC404(B+), EC466(B), EC492(A), CE482(C)
SCM15EC089	EC402(B+), EC404(B), EC472(B+), EC492(B+), CE482(B)
SCM15EC090	EC402(B), EC404(B), EC472(C), EC492(B+), CE482(F)
SCM15EC091	EC402(B+), EC404(B+), EC472(B+), EC492(B+), CE482(B)
SCM15EC092	EC402(F), EC404(C), EC466(C), EC492(A), CE482(C)
SCM15EC093	EC402(Absent), EC404(Absent), EC466(F), EC492(B+), CE482(P)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EE492	PROJECT
CE488	DISASTER MANAGEMENT

Register No	Course Code (Grade)
SCM15EE001	EE402(P), EE404(F), EE474(P), EE492(A+), CE482(B)
SCM15EE003	EE402(C), EE404(B), EE474(B), EE492(A), CE482(B)
SCM15EE004	EE402(O), EE404(B+), EE474(A), EE492(O), CE488(O)
SCM15EE005	EE402(B), EE404(B), EE474(B), EE492(A+), CE482(B)
SCM15EE006	EE402(B+), EE404(B), EE474(B+), EE492(O), CE482(B)
SCM15EE007	EE402(C), EE404(C), EE474(C), EE492(A), CE482(C)
SCM15EE008	EE402(A+), EE404(A+), EE474(O), EE492(O), CE482(A)

SCM15EE009	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE482(B)
SCM15EE010	EE402(P), EE404(C), EE474(C), EE492(A), CE482(P)
SCM15EE011	EE402(A), EE404(B), EE474(B), EE492(O), CE488(A+)
SCM15EE012	EE402(A), EE404(A), EE474(A+), EE492(O), CE482(A+)
SCM15EE013	EE402(A+), EE404(B+), EE474(O), EE492(O), CE482(A+)
SCM15EE014	EE402(B+), EE404(A), EE474(A), EE492(O), CE482(B)
SCM15EE015	EE402(C), EE404(C), EE474(C), EE492(A+), CE482(F)
SCM15EE016	EE402(B), EE404(B+), EE474(B+), EE492(O), CE482(B+)
SCM15EE017	EE402(B+), EE404(B), EE474(B), EE492(A+), CE482(C)
SCM15EE018	EE402(B), EE404(C), EE474(C), EE492(A), CE482(P)
SCM15EE019	EE402(B+), EE404(B), EE474(B+), EE492(A+), CE482(C)
SCM15EE020	EE402(C), EE404(P), EE474(C), EE492(O), CE488(B)
SCM15EE021	EE402(A), EE404(B+), EE474(A), EE492(A+), CE482(B+)
SCM15EE022	EE402(C), EE404(B), EE474(B), EE492(A+), CE488(B)
SCM15EE023	EE402(A), EE404(B), EE474(B), EE492(A), CE482(C)
SCM15EE024	EE402(B+), EE404(B+), EE474(A), EE492(A), CE482(B)
SCM15EE025	EE402(C), EE404(C), EE474(B), EE492(A+), CE482(C)
SCM15EE026	EE402(B+), EE404(B), EE474(B), EE492(A+), CE482(B+)
SCM15EE027	EE402(C), EE404(C), EE474(C), EE492(A+), CE482(C)
SCM15EE028	EE402(A+), EE404(B+), EE474(O), EE492(O), CE482(O)
SCM15EE029	EE402(FE), EE404(FE), EE474(FE), EE492(B+), CE482(FE)
SCM15EE030	EE402(C), EE404(P), EE474(C), EE492(A), CE488(A)
SCM15EE031	EE402(B), EE404(B), EE474(B+), EE492(A+), CE488(B+)
SCM15EE032	EE402(A), EE404(C), EE474(B+), EE492(A), CE482(B+)
SCM15EE034	EE402(B), EE404(P), EE474(C), EE492(B+), CE488(B+)
SCM15EE035	EE402(C), EE404(C), EE474(C), EE492(A), CE482(B)
SCM15EE036	EE402(A), EE404(B), EE474(A), EE492(O), CE482(A+)
SCM15EE038	EE402(C), EE404(P), EE474(C), EE492(A), CE482(C)
SCM15EE039	EE402(B+), EE404(C), EE474(B+), EE492(A), CE482(B+)
SCM15EE040	EE402(A), EE404(B+), EE474(B+), EE492(A+), CE482(B)

SCM15EE041	EE402(A), EE404(B), EE474(A), EE492(A+), CE482(B)
SCM15EE042	EE402(F), EE404(F), EE474(P), EE492(B+), CE488(C)
SCM15EE044	EE402(C), EE404(P), EE474(B), EE492(A), CE482(P)
SCM15EE045	EE402(C), EE404(F), EE474(C), EE492(B+), CE482(C)
SCM15EE046	EE402(B+), EE404(B), EE474(B+), EE492(O), CE482(B)
SCM15EE047	EE402(B+), EE404(B), EE474(B), EE492(A+), CE482(C)
SCM15EE048	EE402(A), EE404(B), EE474(B+), EE492(A+), CE482(C)
SCM15EE049	EE402(B+), EE404(B), EE474(B+), EE492(A), CE482(C)
SCM15EE050	EE402(C), EE404(C), EE474(B), EE492(A), CE482(C)
SCM15EE051	EE402(P), EE404(P), EE474(P), EE492(B+), CE482(P)
SCM15EE052	EE402(B), EE404(B), EE474(B+), EE492(A+), CE482(B+)
SCM15EE053	EE402(B), EE404(C), EE474(B), EE492(A), CE482(C)
SCM15EE054	EE402(B), EE404(C), EE474(B), EE492(O), CE482(C)
SCM15EE055	EE402(C), EE404(P), EE474(C), EE492(O), CE482(C)
SCM15EE056	EE402(B+), EE404(B), EE474(B+), EE492(O), CE482(B)
SCM15EE057	EE402(B), EE404(C), EE474(B), EE492(O), CE482(C)
SCM15EE058	EE402(B+), EE404(C), EE474(C), EE492(A+), CE482(C)
SCM15EE059	EE402(A), EE404(B), EE474(A), EE492(O), CE482(B)
SCM15EE060	EE402(P), EE404(P), EE474(P), EE492(A+), CE482(P)
SCM15EE061	EE402(C), EE404(P), EE474(C), EE492(A), CE482(C)
SCM15EE063	EE402(B+), EE404(C), EE474(B), EE492(A), CE482(B)
SCM15EE064	EE402(B), EE404(B), EE474(B), EE492(A+), CE482(C)
SCM15EE065	EE402(B+), EE404(B), EE474(B+), EE492(A+), CE482(B)
SCM15EE066	EE402(C), EE404(C), EE474(B+), EE492(A), CE482(B)
SCM15EE067	EE402(C), EE404(P), EE474(C), EE492(A), CE482(P)
SCM15EE068	EE402(B), EE404(C), EE474(B), EE492(O), CE482(B)
SCM15EE069	EE402(C), EE404(P), EE474(B), EE492(B+), CE482(C)
SCM15EE070	EE402(B), EE404(C), EE474(B+), EE492(O), CE488(B+)
SCM15EE071	EE402(B+), EE404(C), EE474(B+), EE492(A+), CE482(B)
SCM15EE072	EE402(B), EE404(C), EE474(C), EE492(O), CE482(C)

**CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE462	TOWN AND COUNTRY PLANNING
ME482	ENERGY CONSERVATION AND MANAGEMENT
CE492	PROJECT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CE001	CE402(B), CE404(C), CE462(C), CE492(A), ME482(B)
SCM15CE002	CE402(C), CE404(B), CE462(C), CE492(B+), ME482(C)
SCM15CE003	CE402(F), CE404(P), CE462(C), CE492(B), ME482(P)
SCM15CE004	CE402(B), CE404(C), CE462(B+), CE492(B+), ME482(B)
SCM15CE005	CE402(F), CE404(C), CE462(C), CE492(A), ME482(C)
SCM15CE006	CE402(C), CE404(B), CE462(B), CE492(B+), ME482(B+)
SCM15CE007	CE402(C), CE404(B), CE462(B), CE492(B+), ME482(B)
SCM15CE008	CE402(C), CE404(F), CE462(P), CE492(B), ME482(C)
SCM15CE009	CE402(B), CE404(B+), CE462(B+), CE492(A), ME482(B)
SCM15CE010	CE402(C), CE404(B), CE462(B+), CE492(B+), ME482(B+)
SCM15CE011	CE402(B), CE404(B), CE462(B), CE492(B+), ME482(B)
SCM15CE012	CE402(C), CE404(F), CE462(C), CE492(B+), ME482(C)
SCM15CE013	CE402(B), CE404(B), CE462(B+), CE492(B+), ME482(B+)
SCM15CE014	CE402(A), CE404(B), CE462(A), CE492(A), ME482(B+)
SCM15CE015	CE402(B), CE404(B), CE462(C), CE492(B+), ME482(B)
SCM15CE016	CE402(F), CE404(C), CE462(B), CE492(B+), ME482(B)
SCM15CE017	CE402(O), CE404(B), CE462(B), CE492(O), ME482(A)
SCM15CE018	CE402(B), CE404(C), CE462(B), CE492(A+), ME482(B+)
SCM15CE019	CE402(A+), CE404(B+), CE462(B), CE492(B+), ME482(A)
SCM15CE020	CE402(A), CE404(B+), CE462(B), CE492(B+), ME482(B+)
SCM15CE021	CE402(C), CE404(C), CE462(B), CE492(B+), ME482(B+)

SCM15CE022	CE402(F), CE404(C), CE462(C), CE492(B+), ME482(C)
SCM15CE023	CE402(B), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM15CE024	CE402(B), CE404(B+), CE462(B+), CE492(A+), ME482(B)
SCM15CE025	CE402(B), CE404(B), CE462(B+), CE492(A+), ME482(B+)
SCM15CE026	CE402(B+), CE404(B+), CE462(B+), CE492(A), ME482(B+)
SCM15CE027	CE402(C), CE404(C), CE462(C), CE492(A), ME482(C)
SCM15CE028	CE402(B), CE404(B), CE462(B), CE492(A), ME482(B+)
SCM15CE029	CE402(C), CE404(C), CE462(C), CE492(B+), ME482(B+)
SCM15CE030	CE402(B), CE404(B), CE462(B+), CE492(B+), ME482(A)
SCM15CE031	CE402(C), CE404(C), CE462(B), CE492(A+), ME482(B)
SCM15CE032	CE402(F), CE404(C), CE462(C), CE492(B+), ME482(C)
SCM15CE033	CE402(B+), CE404(B+), CE462(B), CE492(B), ME482(B)
SCM15CE034	CE402(B+), CE404(A), CE462(B+), CE492(B+), ME482(B+)
SCM15CE036	CE402(C), CE404(B), CE462(C), CE492(A), ME482(C)
SCM15CE037	CE402(A+), CE404(B+), CE462(A), CE492(A+), ME482(A)
SCM15CE038	CE402(B+), CE404(B), CE462(B), CE492(B+), ME482(B+)
SCM15CE039	CE402(B), CE404(B+), CE462(B), CE492(A), ME482(C)
SCM15CE040	CE402(A), CE404(B+), CE462(B), CE492(A), ME482(B+)
SCM15CE041	CE402(B), CE404(B), CE462(B), CE492(B+), ME482(B)
SCM15CE042	CE402(C), CE404(C), CE462(B), CE492(A), ME482(B)
SCM15CE043	CE402(B+), CE404(B+), CE462(B), CE492(A+), ME482(B)
SCM15CE044	CE402(A+), CE404(A+), CE462(B+), CE492(A+), ME482(A+)
SCM15CE045	CE402(O), CE404(A+), CE462(A), CE492(A+), ME482(A)
SCM15CE046	CE402(B+), CE404(B+), CE462(B+), CE492(B+), ME482(A)
SCM15CE047	CE402(O), CE404(A+), CE462(B+), CE492(A+), ME482(A+)
SCM15CE048	CE402(B), CE404(B), CE462(B), CE492(B+), ME482(C)
SCM15CE049	CE402(O), CE404(O), CE462(A+), CE492(O), ME482(A+)
SCM15CE050	CE402(B+), CE404(B+), CE462(B+), CE492(A+), ME482(B)
SCM15CE051	CE402(A), CE404(B+), CE462(B+), CE492(A+), ME482(B+)
SCM15CE052	CE402(B), CE404(A+), CE462(B+), CE492(A+), ME482(B+)

SCM15CE053	CE402(B), CE404(B+), CE462(B), CE492(A+), ME482(B+)
SCM15CE054	CE402(B), CE404(B+), CE462(C), CE492(B+), ME482(B+)
SCM15CE055	CE402(B+), CE404(B+), CE462(B+), CE492(A+), ME482(B)
SCM15CE056	CE402(C), CE404(C), CE462(C), CE492(A+), ME482(B)
SCM15CE057	CE402(B+), CE404(A), CE462(B+), CE492(A), ME482(A)
SCM15CE058	CE402(B+), CE404(B+), CE462(B), CE492(A), ME482(B+)
SCM15CE059	CE402(A), CE404(A+), CE462(B+), CE492(A), ME482(A)
SCM15CE060	CE402(B), CE404(B), CE462(C), CE492(B+), ME482(B)
SCM15CE061	CE402(B), CE404(B), CE462(B), CE492(B+), ME482(B+)
SCM15CE062	CE402(B+), CE404(B+), CE462(B+), CE492(A+), ME482(B)
SCM15CE063	CE402(F), CE404(B), CE462(C), CE492(A), ME482(B)
SCM15CE064	CE402(B), CE404(A), CE462(B), CE492(A), ME482(B)
SCM15CE065	CE402(B), CE404(B+), CE462(B), CE492(B+), ME482(B+)
SCM15CE066	CE402(B+), CE404(B+), CE462(B+), CE492(A+), ME482(A)
SCM15CE067	CE402(B+), CE404(A), CE462(O), CE492(A), ME482(A+)
SCM15CE068	CE402(B+), CE404(A), CE462(B+), CE492(A), ME482(B+)
SCM15CE069	CE402(B), CE404(A), CE462(B+), CE492(A), ME482(B+)
SCM15CE070	CE402(B), CE404(A), CE462(C), CE492(A), ME482(B)
SCM15CE072	CE402(B), CE404(B), CE462(P), CE492(B+), ME482(B+)
SCM15CE073	CE402(F), CE404(C), CE462(C), CE492(B+), ME482(B)
SCM15CE074	CE402(A), CE404(A+), CE462(A), CE492(A), ME482(B+)
SCM15CE075	CE402(C), CE404(B), CE462(B+), CE492(A), ME482(B+)
SCM15CE076	CE402(B+), CE404(B), CE462(B+), CE492(A+), ME482(B+)
SCM15CE077	CE402(A), CE404(B+), CE462(B+), CE492(A+), ME482(B+)
SCM15CE078	CE402(B), CE404(C), CE462(C), CE492(B), ME482(B+)
SCM15CE079	CE402(B), CE404(B), CE462(B+), CE492(B+), ME482(B+)
SCM15CE080	CE402(B), CE404(B+), CE462(C), CE492(A), ME482(B+)
SCM15CE081	CE402(A), CE404(B+), CE462(A), CE492(A), ME482(B+)
SCM15CE082	CE402(A), CE404(B+), CE462(B+), CE492(A+), ME482(B+)
SCM15CE083	CE402(A), CE404(B), CE462(B+), CE492(A+), ME482(B+)

SCM15CE084	CE402(C), CE404(C), CE462(C), CE492(A), ME482(B+)
SCM15CE085	CE402(C), CE404(F), CE462(C), CE492(B+), ME482(B)
SCM15CE086	CE402(B+), CE404(B), CE462(B), CE492(A+), ME482(B)
SCM15CE087	CE402(B+), CE404(B), CE462(B+), CE492(A+), ME482(B+)
SCM15CE088	CE402(F), CE404(C), CE462(C), CE492(A+), ME482(C)
SCM15CE089	CE402(C), CE404(C), CE462(C), CE492(B+), ME482(C)
SCM15CE090	CE402(B), CE404(B), CE462(B), CE492(B), ME482(B+)
SCM15CE091	CE402(B+), CE404(B), CE462(B+), CE492(A), ME482(B+)
SCM15CE092	CE402(O), CE404(A), CE462(A), CE492(O), ME482(B+)
SCM15CE093	CE402(C), CE404(A), CE462(B+), CE492(A), ME482(B+)
SCM15CE094	CE402(F), CE404(C), CE462(B), CE492(A), ME482(C)
SCM15CE095	CE402(C), CE404(B+), CE462(B), CE492(A+), ME482(B)
SCM15CE096	CE402(C), CE404(B+), CE462(B), CE492(O), ME482(B)
SCM15CE097	CE402(F), CE404(B), CE462(C), CE492(B+), ME482(B)
SCM15CE098	CE402(F), CE404(P), CE462(C), CE492(B), ME482(B)
SCM15CE099	CE402(F), CE404(B), CE462(C), CE492(B+), ME482(C)
SCM15CE100	CE402(B), CE404(B+), CE462(B+), CE492(A+), ME482(B+)
SCM15CE101	CE402(B), CE404(B+), CE462(B+), CE492(A), ME482(B)
SCM15CE102	CE402(C), CE404(A+), CE462(B+), CE492(O), ME482(B)
SCM15CE103	CE402(B), CE404(B+), CE462(B+), CE492(B+), ME482(B)
SCM15CE104	CE402(F), CE404(B+), CE462(C), CE492(A+), ME482(B)
SCM15CE105	CE402(F), CE404(Absent), CE462(Absent), CE492(B+), ME482(C)
SCM15CE106	CE402(C), CE404(B), CE462(B), CE492(B+), ME482(B)
SCM15CE108	CE402(B+), CE404(A+), CE462(B+), CE492(O), ME482(A)
SCM15CE109	CE402(F), CE404(P), CE462(C), CE492(A), ME482(B)
SCM15CE110	CE402(B), CE404(B+), CE462(B+), CE492(A+), ME482(B+)
SCM15CE111	CE402(C), CE404(A), CE462(A), CE492(A), ME482(B+)
SCM15CE112	CE402(F), CE404(C), CE462(Absent), CE492(A), ME482(B+)
SCM15CE113	CE402(B), CE404(B), CE462(B+), CE492(A+), ME482(B+)
SCM15CE114	CE402(F), CE404(C), CE462(C), CE492(A), ME482(C)



SCM15CE115	CE402(F), CE404(B+), CE462(B+), CE492(A), ME482(B+)
SCM15CE116	CE402(C), CE404(B+), CE462(B+), CE492(B+), ME482(B+)
SCM15CE117	CE402(F), CE404(C), CE462(B), CE492(B+), ME482(B)
SCM15EE043	CE402(C), CE404(B), CE462(B+), CE492(A), ME482(B+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS466	DATA SCIENCE
CE488	DISASTER MANAGEMENT
CS492	PROJECT
CS464	ARTIFICIAL INTELLIGENCE
CE482	ENVIRONMENTAL IMPACT ASSESSMENT

Register No	Course Code (Grade)
SCM15CS001	CS402(O), CS404(B+), CS466(A), CS492(A+), CE488(A+)
SCM15CS002	CS402(F), CS404(C), CS466(F), CS492(B+), CE488(B)
SCM15CS003	CS402(B), CS404(B), CS466(B), CS492(A+), CE488(A)
SCM15CS005	CS402(B+), CS404(B), CS464(B+), CS492(A), CE488(A)
SCM15CS007	CS402(O), CS404(B+), CS466(O), CS492(A+), CE488(A+)
SCM15CS009	CS402(F), CS404(F), CS464(F), CS492(A), CE488(B)
SCM15CS010	CS402(B+), CS404(C), CS466(B+), CS492(A+), CE488(B)
SCM15CS011	CS402(A+), CS404(B), CS466(A), CS492(O), CE488(A)
SCM15CS012	CS402(B+), CS404(B), CS466(B+), CS492(A), CE488(B+)
SCM15CS014	CS402(B), CS404(B), CS466(B), CS492(A+), CE488(B+)
SCM15CS015	CS402(B+), CS404(B), CS466(B), CS492(A), CE488(B+)
SCM15CS017	CS402(B+), CS404(B), CS466(B+), CS492(A+), CE488(A)
SCM15CS018	CS402(B), CS404(C), CS466(C), CS492(A), CE488(B)
SCM15CS019	CS402(F), CS404(F), CS466(P), CS492(B+), CE488(C)
SCM15CS020	CS402(O), CS404(B+), CS466(O), CS492(O), CE488(A+)

SCM15CS021	CS402(A), CS404(B), CS466(A), CS492(O), CE488(A)
SCM15CS022	CS402(B), CS404(C), CS464(B+), CS492(A+), CE488(A+)
SCM15CS023	CS402(B+), CS404(B), CS466(B+), CS492(A+), CE488(A)
SCM15CS024	CS402(B), CS404(F), CS466(B), CS492(A+), CE488(B+)
SCM15CS025	CS402(B), CS404(F), CS466(C), CS492(B+), CE488(C)
SCM15CS026	CS402(B), CS404(B), CS464(B+), CS492(B+), CE488(B+)
SCM15CS027	CS402(A), CS404(B+), CS466(A), CS492(O), CE488(A+)
SCM15CS028	CS402(A), CS404(A), CS466(O), CS492(O), CE488(O)
SCM15CS029	CS402(F), CS404(F), CS466(F), CS492(B+), CE488(C)
SCM15CS030	CS402(C), CS404(C), CS466(P), CS492(B+), CE488(B)
SCM15CS031	CS402(FE), CS404(FE), CS466(FE), CS492(B), CE488(FE)
SCM15CS032	CS402(C), CS404(B), CS466(C), CS492(A), CE488(B)
SCM15CS033	CS402(O), CS404(A), CS466(A+), CS492(O), CE488(O)
SCM15CS034	CS402(B), CS404(B), CS464(B+), CS492(A+), CE488(B+)
SCM15CS035	CS402(A+), CS404(B+), CS466(A+), CS492(A), CE488(A+)
SCM15CS036	CS402(O), CS404(A+), CS466(O), CS492(O), CE488(O)
SCM15CS037	CS402(B), CS404(B), CS466(C), CS492(B+), CE488(B+)
SCM15CS038	CS402(A+), CS404(A), CS466(A), CS492(O), CE488(B+)
SCM15CS039	CS402(A), CS404(B+), CS466(A), CS492(A+), CE488(B+)
SCM15CS040	CS402(C), CS404(B), CS466(C), CS492(B+), CE488(B+)
SCM15CS041	CS402(B+), CS404(B+), CS466(B+), CS492(B+), CE488(B+)
SCM15CS042	CS402(B+), CS404(B+), CS466(A+), CS492(A), CE488(A+)
SCM15CS043	CS402(F), CS404(Absent), CS466(F), CS492(A+), CE488(B+)
SCM15CS044	CS402(B+), CS404(B), CS464(B+), CS492(O), CE488(A+)
SCM15CS046	CS402(A), CS404(B), CS466(B+), CS492(O), CE488(A)
SCM15CS047	CS402(A), CS404(B+), CS466(A), CS492(O), CE488(A+)
SCM15CS048	CS402(B), CS404(B), CS466(B), CS492(B), CE488(B+)
SCM15CS049	CS402(B+), CS404(B), CS466(B+), CS492(B+), CE488(A)
SCM15CS050	CS402(B+), CS404(B), CS466(A), CS492(A+), CE488(O)
SCM15CS051	CS402(A), CS404(B), CS466(B+), CS492(A+), CE488(B+)

SCM15CS052	CS402(B+), CS404(B), CS466(B+), CS492(O), CE488(A+)
SCM15CS053	CS402(O), CS404(B+), CS466(A+), CS492(O), CE488(O)
SCM15CS055	CS402(A), CS404(B+), CS464(A), CS492(A+), CE488(O)
SCM15CS056	CS402(A), CS404(B), CS466(B+), CS492(O), CE488(A+)
SCM15CS057	CS402(B+), CS404(B), CS466(A), CS492(O), CE488(A+)
SCM15CS058	CS402(B), CS404(B), CS466(B+), CS492(A+), CE488(A)
SCM15CS059	CS402(B), CS404(B), CS464(B+), CS492(A), CE488(B)
SCM15CS060	CS402(B), CS404(C), CS466(B), CS492(A+), CE488(B)
SCM15CS061	CS402(C), CS404(C), CS466(C), CS492(A+), CE488(A)
SCM15CS062	CS402(B), CS404(B+), CS464(B), CS492(O), CE488(B+)
SCM15CS063	CS402(B+), CS404(B+), CS464(B+), CS492(O), CE488(A)
SCM15CS065	CS402(B+), CS404(B), CS464(A), CS492(O), CE488(B+)
SCM15CS066	CS402(B+), CS404(B+), CS464(B+), CS492(A), CE488(A)
SCM15CS067	CS402(A+), CS404(B+), CS464(A+), CS492(A), CE488(A+)
SCM15CS068	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(A)
SCM15CS069	CS402(B), CS404(C), CS464(B), CS492(B+), CE482(C)
SCM15CS070	CS402(C), CS404(C), CS464(B), CS492(B+), CE488(B)
SCM15CS071	CS402(B), CS404(C), CS464(B), CS492(A+), CE482(B)
SCM15CS072	CS402(C), CS404(C), CS464(C), CS492(A+), CE488(B)
SCM15CS073	CS402(C), CS404(F), CS464(C), CS492(B+), CE488(B)
SCM15CS074	CS402(B), CS404(C), CS464(B+), CS492(A+), CE488(A)
SCM15CS076	CS402(B+), CS404(B+), CS464(B+), CS492(A+), CE488(A)
SCM15CS077	CS402(F), CS404(C), CS466(C), CS492(A+), CE488(B)
SCM15CS078	CS402(B), CS404(Absent), CS464(C), CS492(A+), CE482(P)
SCM15CS079	CS402(C), CS404(B), CS464(F), CS492(B+), CE488(B)
SCM15CS080	CS402(C), CS404(C), CS464(C), CS492(B+), CE488(B)
SCM15CS081	CS402(C), CS404(B), CS464(C), CS492(A), CE488(B)
SCM15CS082	CS402(B+), CS404(F), CS464(B+), CS492(A), CE488(A+)
SCM15CS083	CS402(B+), CS404(B), CS464(B+), CS492(A+), CE488(B+)
SCM15CS084	CS402(O), CS404(A+), CS466(O), CS492(O), CE488(A)

SCM15CS085	CS402(B), CS404(C), CS464(B+), CS492(B+), CE488(A)
SCM15CS086	CS402(B), CS404(B+), CS464(B), CS492(O), CE488(A)
SCM15CS087	CS402(B+), CS404(C), CS466(A), CS492(A), CE488(B+)
SCM15CS088	CS402(B+), CS404(B+), CS464(B+), CS492(O), CE488(O)
SCM15CS089	CS402(B+), CS404(B), CS464(A), CS492(O), CE488(A+)
SCM15CS090	CS402(B+), CS404(C), CS464(B+), CS492(A+), CE488(B+)
SCM15CS091	CS402(A), CS404(B), CS464(B+), CS492(A), CE488(A)
SCM15CS092	CS402(B), CS404(C), CS464(B+), CS492(A+), CE488(B+)
SCM15CS093	CS402(B), CS404(B), CS464(B), CS492(A+), CE488(B)
SCM15CS094	CS402(B), CS404(C), CS464(B), CS492(B+), CE488(B+)
SCM15CS095	CS402(C), CS404(C), CS464(C), CS492(B+), CE488(B)
SCM15CS096	CS402(B+), CS404(B), CS464(B), CS492(A+), CE488(B+)
SCM15CS097	CS402(B), CS404(C), CS464(B), CS492(B+), CE482(B)
SCM15CS098	CS402(B), CS404(C), CS466(B+), CS492(O), CE488(B)
SCM15CS099	CS402(B), CS404(B), CS466(A), CS492(O), CE488(B+)
SCM15CS100	CS402(B), CS404(C), CS464(B), CS492(B+), CE488(B+)
SCM15CS101	CS402(A), CS404(B), CS466(B+), CS492(O), CE488(B+)
SCM15CS102	CS402(A+), CS404(B), CS464(A), CS492(A+), CE488(A+)
SCM15CS103	CS402(B+), CS404(B), CS464(B+), CS492(B+), CE488(B+)
SCM15CS104	CS402(B+), CS404(C), CS464(B), CS492(A+), CE482(B)
SCM15CS105	CS402(B), CS404(B), CS464(B+), CS492(B+), CE488(A)
SCM15CS106	CS402(A+), CS404(B), CS464(B), CS492(A+), CE488(A)
SCM15CS107	CS402(B+), CS404(B), CS464(A), CS492(B+), CE488(O)
SCM15CS109	CS402(B), CS404(C), CS464(B), CS492(A), CE488(A)
SCM15CS110	CS402(A+), CS404(B), CS466(A+), CS492(O), CE488(O)
SCM15CS111	CS402(B), CS404(C), CS464(B), CS492(A+), CE488(B+)
SCM15CS112	CS402(B+), CS404(B), CS464(A), CS492(A), CE488(A)
SCM15CS113	CS402(B+), CS404(B+), CS464(B), CS492(B+), CE488(A+)
SCM15CS114	CS402(B+), CS404(B), CS464(B), CS492(A), CE488(A)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME476	MATERIAL HANDLING & FACILITIES PLANNING
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
ME492	PROJECT
ME462	PROPULSION ENGINEERING
CE488	DISASTER MANAGEMENT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME001	ME476(C), ME402(C), ME404(B), ME492(B+), CE482(B)
SCM15ME002	ME476(B+), ME402(B), ME404(B+), ME492(A+), CE482(A)
SCM15ME004	ME476(B+), ME402(B), ME404(B), ME492(A), CE482(B+)
SCM15ME005	ME476(B+), ME402(B), ME404(B+), ME492(A+), CE482(B)
SCM15ME006	ME476(B), ME402(C), ME404(B), ME492(B), CE482(B)
SCM15ME007	ME462(A), ME402(B+), ME404(B+), ME492(A), CE482(A)
SCM15ME008	ME462(B), ME402(B), ME404(B+), ME492(A), CE482(B+)
SCM15ME009	ME462(B+), ME402(C), ME404(B+), ME492(A+), CE482(A)
SCM15ME010	ME476(B), ME402(B+), ME404(B), ME492(B+), CE482(B)
SCM15ME011	ME462(B+), ME402(A), ME404(B+), ME492(A+), CE482(B)
SCM15ME012	ME476(A+), ME402(A), ME404(A), ME492(A), CE482(A+)
SCM15ME013	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM15ME014	ME476(C), ME402(P), ME404(C), ME492(B+), CE482(B)
SCM15ME015	ME476(B), ME402(F), ME404(C), ME492(B), CE482(C)
SCM15ME016	ME476(B), ME402(F), ME404(B), ME492(A), CE482(B+)
SCM15ME017	ME462(B+), ME402(B+), ME404(B+), ME492(A), CE482(A)
SCM15ME018	ME462(B), ME402(B), ME404(B+), ME492(O), CE482(B+)
SCM15ME019	ME476(A+), ME402(B+), ME404(A), ME492(O), CE482(A+)
SCM15ME020	ME476(B+), ME402(A+), ME404(A), ME492(A), CE482(B+)

SCM15ME021	ME476(FE), ME402(FE), ME404(FE), ME492(B+), CE482(F)
SCM15ME022	ME476(B+), ME402(B), ME404(B+), ME492(A+), CE482(B)
SCM15ME023	ME462(B+), ME402(A), ME404(B+), ME492(O), CE482(B)
SCM15ME024	ME476(A), ME402(A), ME404(A), ME492(A+), CE482(B)
SCM15ME025	ME476(A+), ME402(B+), ME404(A), ME492(B+), CE482(B)
SCM15ME026	ME476(B+), ME402(B), ME404(B+), ME492(B+), CE482(B+)
SCM15ME027	ME476(B+), ME402(B+), ME404(B), ME492(A), CE482(B)
SCM15ME028	ME462(B+), ME402(B+), ME404(B), ME492(A+), CE482(B)
SCM15ME029	ME476(A), ME402(B), ME404(B), ME492(B+), CE482(C)
SCM15ME030	ME476(A), ME402(C), ME404(C), ME492(B+), CE482(C)
SCM15ME031	ME476(B+), ME402(F), ME404(B), ME492(A+), CE482(C)
SCM15ME032	ME476(A+), ME402(B+), ME404(A), ME492(B+), CE482(B+)
SCM15ME033	ME462(B), ME402(C), ME404(B), ME492(B+), CE482(C)
SCM15ME035	ME476(B+), ME402(F), ME404(B), ME492(B+), CE482(C)
SCM15ME036	ME462(B), ME402(F), ME404(C), ME492(A+), CE482(P)
SCM15ME038	ME476(A+), ME402(B), ME404(B+), ME492(O), CE482(B+)
SCM15ME040	ME476(B), ME402(C), ME404(B), ME492(B+), CE482(C)
SCM15ME041	ME476(B+), ME402(F), ME404(B), ME492(B), CE482(C)
SCM15ME042	ME462(B), ME402(B), ME404(B), ME492(A+), CE482(B)
SCM15ME044	ME476(B+), ME402(B), ME404(C), ME492(B+), CE482(C)
SCM15ME045	ME462(B), ME402(B), ME404(B), ME492(A+), CE482(C)
SCM15ME046	ME476(A+), ME402(B+), ME404(B+), ME492(A), CE482(B+)
SCM15ME047	ME476(C), ME402(B), ME404(C), ME492(B+), CE482(C)
SCM15ME048	ME476(B+), ME402(P), ME404(B), ME492(B+), CE482(B)
SCM15ME049	ME476(FE), ME402(FE), ME404(FE), ME492(B+), CE482(C)
SCM15ME050	ME476(A), ME402(A+), ME404(B+), ME492(O), CE482(C)
SCM15ME051	ME462(B), ME402(B), ME404(C), ME492(B+), CE482(C)
SCM15ME052	ME476(C), ME402(C), ME404(C), ME492(B), CE482(C)
SCM15ME053	ME476(B), ME402(F), ME404(B), ME492(B+), CE482(B)
SCM15ME054	ME476(B+), ME402(B), ME404(B), ME492(A), CE482(B)

SCM15ME056	ME462(C), ME402(F), ME404(P), ME492(A+), CE482(C)
SCM15ME057	ME476(B), ME402(P), ME404(C), ME492(B), CE482(C)
SCM15ME058	ME476(A+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM15ME059	ME476(B), ME402(B), ME404(B), ME492(B+), CE482(C)
SCM15ME060	ME476(B+), ME402(F), ME404(C), ME492(A+), CE482(C)
SCM15ME061	ME462(C), ME402(C), ME404(B), ME492(A+), CE488(B+)
SCM15ME062	ME462(B+), ME402(C), ME404(B+), ME492(A), CE488(B+)
SCM15ME063	ME462(C), ME402(F), ME404(C), ME492(A), CE482(C)
SCM15ME064	ME462(B+), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
SCM15ME065	ME476(P), ME402(F), ME404(F), ME492(B), CE482(P)
SCM15ME066	ME462(B+), ME402(B+), ME404(A), ME492(O), CE482(B+)
SCM15ME067	ME476(B), ME402(C), ME404(C), ME492(A), CE488(B)
SCM15ME068	ME462(B+), ME402(C), ME404(A), ME492(O), CE488(O)
SCM15ME069	ME462(B+), ME402(B+), ME404(B+), ME492(O), CE488(O)
SCM15ME070	ME476(A), ME402(B+), ME404(B+), ME492(A+), CE488(O)
SCM15ME071	ME476(A+), ME402(B), ME404(B+), ME492(A+), CE482(B+)
SCM15ME072	ME476(A+), ME402(B+), ME404(B+), ME492(A+), CE482(B)
SCM15ME073	ME476(A), ME402(B), ME404(A), ME492(O), CE488(O)
SCM15ME074	ME462(B+), ME402(C), ME404(A+), ME492(O), CE488(A+)
SCM15ME075	ME476(B), ME402(P), ME404(B), ME492(B), CE482(B)
SCM15ME076	ME462(B+), ME402(A), ME404(B+), ME492(O), CE482(B)
SCM15ME077	ME476(F), ME402(C), ME404(F), ME492(A), CE482(F)
SCM15ME078	ME462(B+), ME402(B+), ME404(B+), ME492(O), CE482(A)
SCM15ME079	ME462(B+), ME402(B+), ME404(C), ME492(A+), CE488(B+)
SCM15ME080	ME462(B+), ME402(B), ME404(B), ME492(O), CE488(B+)
SCM15ME081	ME462(B), ME402(C), ME404(C), ME492(B+), CE482(C)
SCM15ME082	ME476(A+), ME402(B+), ME404(B+), ME492(A), CE488(B+)
SCM15ME083	ME462(C), ME402(C), ME404(C), ME492(A), CE488(B+)
SCM15ME084	ME462(C), ME402(B), ME404(B), ME492(B+), CE488(B+)
SCM15ME085	ME476(B), ME402(C), ME404(B), ME492(B+), CE488(A)

SCM15ME086	ME462(C), ME402(C), ME404(C), ME492(B+), CE488(C)
SCM15ME087	ME476(A), ME402(A), ME404(B+), ME492(A), CE488(A)
SCM15ME088	ME476(A+), ME402(B), ME404(B), ME492(A+), CE482(C)
SCM15ME089	ME476(A), ME402(B+), ME404(B), ME492(A+), CE482(B)
SCM15ME091	ME476(B), ME402(B), ME404(B), ME492(B+), CE482(C)
SCM15ME092	ME462(B+), ME402(B), ME404(B+), ME492(A+), CE488(A+)
SCM15ME093	ME476(A), ME402(B+), ME404(B+), ME492(B+), CE488(O)
SCM15ME094	ME476(B+), ME402(A), ME404(B+), ME492(A), CE482(B+)
SCM15ME095	ME476(A), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SCM15ME096	ME462(C), ME402(B), ME404(B), ME492(A), CE488(B+)
SCM15ME097	ME476(B), ME402(C), ME404(C), ME492(B+), CE488(C)
SCM15ME098	ME462(B+), ME402(A), ME404(B+), ME492(A+), CE488(A+)
SCM15ME099	ME476(A), ME402(B), ME404(B), ME492(A), CE488(B)
SCM15ME100	ME476(B), ME402(FE), ME404(C), ME492(B+), CE488(B)
SCM15ME101	ME476(B+), ME402(B), ME404(B), ME492(A), CE482(B+)
SCM15ME102	ME476(B+), ME402(C), ME404(B+), ME492(B+), CE482(B)
SCM15ME103	ME476(C), ME402(B), ME404(B+), ME492(B+), CE482(C)
SCM15ME104	ME462(B+), ME402(A), ME404(B+), ME492(A+), CE488(A+)
SCM15ME105	ME476(A), ME402(B+), ME404(A), ME492(A), CE482(B+)
SCM15ME106	ME476(A+), ME402(A), ME404(A), ME492(O), CE482(B+)
SCM15ME107	ME476(B), ME402(B), ME404(B), ME492(B+), CE482(C)
SCM15ME109	ME462(B), ME402(B), ME404(B), ME492(A+), CE488(B+)
SCM15ME110	ME476(FE), ME402(FE), ME404(C), ME492(B), CE482(F)
SCM15ME111	ME476(A), ME402(A), ME404(A), ME492(A), CE482(B+)
SCM15ME112	ME462(B), ME402(B+), ME404(A), ME492(A+), CE482(B+)
SCM15ME113	ME462(B+), ME402(B+), ME404(B), ME492(A+), CE488(B+)
SCM15ME114	ME476(B+), ME402(B+), ME404(B), ME492(A+), CE488(A+)
SCM15ME115	ME462(C), ME402(B), ME404(B), ME492(B+), CE482(B)
SCM15ME116	ME462(B), ME402(O), ME404(A+), ME492(O), CE482(B+)
SCM15ME117	ME476(B), ME402(C), ME404(C), ME492(A+), CE482(C)



SCM15ME118	ME462(C), ME402(B), ME404(B+), ME492(A+), CE482(B)
SCM15ME120	ME462(C), ME402(B), ME404(B), ME492(A), CE488(B+)
SCM15ME121	ME476(B+), ME402(C), ME404(C), ME492(B+), CE482(C)

16/07/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S6 (R,S) Exam May 2019 (S6 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE304	ADVANCED CONTROL THEORY
EE306	POWER SYSTEM ANALYSIS
EE372	BIOMEDICAL INSTRUMENTATION
EE302	ELECTROMAGNETICS
HS300	PRINCIPLES OF MANAGEMENT
EE308	ELECTRIC DRIVES
EE332	SYSTEMS AND CONTROL LAB
EE334	POWER ELECTRONICS & DRIVES LAB
EE352	COMPREHENSIVE EXAM
EE364	SWITCHED MODE POWER CONVERTERS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16EE062	EE352(C)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE304	DESIGN OF CONCRETE STRUCTURES II

CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE308	TRANSPORTATION ENGINEERING I
HS300	PRINCIPLES OF MANAGEMENT
CE362	GROUND IMPROVEMENT TECHNIQUES
CE332	TRANSPORTATION ENGINEERING LAB
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE352	COMPREHENSIVE EXAM
CE366	TRAFFIC ENGINEERING AND MANAGEMENT
CE374	AIR QUALITY MANAGEMENT

Register No	Course Code (Grade)
SCM16CE044	CE352(AB)
SCM16CE069	CE352(P)
SCM16CE110	CE334(C)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
HS300	PRINCIPLES OF MANAGEMENT
CS364	MOBILE COMPUTING
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS368	WEB TECHNOLOGIES

Register No	Course Code (Grade)
SCM16CS017	CS332(C), CS334(C), CS352(B)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME312	METROLOGY AND INSTRUMENTATION
ME368	MARKETING MANAGEMENT
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
ME334	MANUFACTURING TECHNOLOGY LAB II
ME352	COMPREHENSIVE EXAM
ME362	CONTROL SYSTEM ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME043	ME304(C)

03/08/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S6 (R,S) Exam May 2019 (S6 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME304	DYNAMICS OF MACHINERY
ME314	MACHINE DESIGN II
ME302	HEAT & MASS TRANSFER
AU302	AUTOMOTIVE ELECTRICAL AND ELECTRONICS
HS300	PRINCIPLES OF MANAGEMENT
AU362	HYBRID AND FUEL CELL VEHICLES
AU352	COMPREHENSIVE EXAM
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
AU332	AUTO ELECTRICAL & ELECTRONICS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU001	ME304(F), ME314(B+)
SCM15AU002	HS300(F), ME302(C), ME304(F), AU302(Absent), AU362(P)
SCM15AU003	HS300(F), ME302(P), ME304(F), ME314(P)
SCM15AU006	HS300(F), AU302(P), AU362(P)
SCM15AU007	ME302(C), ME304(F)
SCM15AU009	ME304(F), ME314(B+)
SCM15AU010	ME304(F), ME314(P)

SCM15AU011	ME302(C), ME304(F), ME314(C)
SCM15AU014	ME302(B), ME304(C), AU352(C)
SCM15AU016	ME302(C), ME304(F)
SCM15AU017	AU352(P)
SCM15AU018	AU302(Absent), AU362(F)
SCM15AU019	ME302(C), ME304(F), AU362(F)
SCM15AU020	ME302(B)
SCM15AU021	ME302(C), ME304(F)
SCM15AU022	ME304(C)
SCM15AU025	ME302(C)
SCM15AU028	ME304(F)
SCM15AU030	HS300(C), ME302(C)
SCM15AU032	ME304(B+)
SCM15AU034	ME304(C)
SCM15AU037	HS300(F), AU302(C)
SCM15AU039	ME302(F), ME304(F)
SCM15AU041	ME304(Absent), AU302(Absent)
SCM15AU044	HS300(F), ME304(F), ME314(C), AU362(F)
SCM16AU001	HS300(B), ME302(B+), ME304(B), ME314(A), AU302(B+), AU362(C), ME332(O), AU332(O), AU352(B)
SCM16AU002	HS300(B+), ME302(A+), ME304(B), ME314(B+), AU302(Absent), AU362(B), ME332(O), AU332(O), AU352(B)
SCM16AU003	HS300(F), ME302(F), ME304(F), ME314(F), AU302(P), AU362(F), ME332(B+), AU332(B), AU352(C)
SCM16AU004	HS300(F), ME302(F), ME304(F), ME314(F), AU302(C), AU362(F), ME332(A), AU332(B), AU352(C)
SCM16AU005	HS300(B), ME302(B), ME304(B+), ME314(B+), AU302(B+), AU362(C), ME332(O), AU332(A+), AU352(B)
SCM16AU006	HS300(F), ME302(B), ME304(B), ME314(C), AU302(B), AU362(C), ME332(B+), AU332(A+), AU352(C)
SCM16AU007	HS300(C), ME302(C), ME304(F), ME314(B), AU302(C), AU362(C), ME332(B+), AU332(B), AU352(C)

SCM16AU009	HS300(C), ME302(C), ME304(F), ME314(B), AU302(P), AU362(C), ME332(B+), AU332(B+), AU352(C)
SCM16AU010	HS300(B), ME302(B), ME304(B), ME314(C), AU302(B), AU362(C), ME332(A+), AU332(B+), AU352(C)
SCM16AU011	HS300(F), ME302(P), ME304(F), ME314(F), AU302(F), AU362(P), ME332(B), AU332(B+), AU352(C)
SCM16AU012	HS300(C), ME302(P), ME304(F), ME314(P), AU302(P), AU362(C), ME332(A), AU332(A), AU352(F)
SCM16AU013	HS300(B), ME302(B), ME304(B), ME314(A), AU302(B), AU362(C), ME332(O), AU332(A), AU352(P)
SCM16AU014	HS300(C), ME302(C), ME304(P), ME314(P), AU302(C), AU362(F), ME332(A+), AU332(B+), AU352(C)
SCM16AU015	HS300(B), ME302(C), ME304(F), ME314(C), AU302(P), AU362(F), ME332(B+), AU332(B+), AU352(F)
SCM16AU017	HS300(B), ME302(C), ME304(F), ME314(C), AU302(C), AU362(P), ME332(A), AU332(B+), AU352(F)
SCM16AU018	HS300(C), ME302(F), ME304(P), ME314(C), AU302(B), AU362(P), ME332(A+), AU332(B+), AU352(C)
SCM16AU019	HS300(B), ME302(C), ME304(B), ME314(C), AU302(B), AU362(B), ME332(B+), AU332(A), AU352(C)
SCM16AU020	HS300(C), ME302(F), ME304(C), ME314(F), AU302(P), AU362(P), ME332(A+), AU332(B+), AU352(C)
SCM16AU022	HS300(B), ME302(B+), ME304(B), ME314(B), AU302(B+), AU362(C), ME332(O), AU332(A+), AU352(B)
SCM16AU023	HS300(C), ME302(C), ME304(F), ME314(F), AU302(C), AU362(C), ME332(A), AU332(B+), AU352(C)
SCM16AU024	HS300(C), ME302(B), ME304(B), ME314(B), AU302(B+), AU362(C), ME332(O), AU332(B+), AU352(B)
SCM16AU025	HS300(F), ME302(F), ME304(F), ME314(F), AU302(P), AU362(F), ME332(O), AU332(B+), AU352(B)
SCM16AU027	HS300(F), ME302(C), ME304(F), ME314(F), AU302(C), AU362(P), ME332(O), AU332(B+), AU352(C)
SCM16AU028	HS300(C), ME302(C), ME304(P), ME314(F), AU302(P), AU362(C), ME332(A+), AU332(B+), AU352(P)
SCM16AU030	HS300(C), ME302(C), ME304(F), ME314(F), AU302(P), AU362(F), ME332(A), AU332(B+), AU352(B)

SCM16AU031	HS300(F), ME302(C), ME304(F), ME314(Absent), AU302(B+), AU362(F), ME332(A), AU332(A+), AU352(B)
SCM16AU032	HS300(C), ME302(C), ME304(F), ME314(F), AU302(B), AU362(C), ME332(A), AU332(B+), AU352(F)
SCM16AU033	HS300(B), ME302(B+), ME304(B+), ME314(A), AU302(A), AU362(B), ME332(O), AU332(A), AU352(B)
SCM16AU034	HS300(C), ME302(F), ME304(F), ME314(F), AU302(B), AU362(C), ME332(O), AU332(B+), AU352(C)
SCM16AU035	HS300(C), ME302(C), ME304(F), ME314(F), AU302(C), AU362(P), ME332(A+), AU332(B+), AU352(C)
SCM16AU036	HS300(B), ME302(B+), ME304(B+), ME314(B+), AU302(B+), AU362(C), ME332(O), AU332(A+), AU352(B)
SCM16AU038	HS300(C), ME302(A), ME304(B+), ME314(B+), AU302(C), AU362(C), ME332(O), AU332(A), AU352(B+)
SCM16AU039	HS300(C), ME302(B), ME304(F), ME314(C), AU302(C), AU362(F), ME332(B+), AU332(A+), AU352(B+)
SCM16AU040	HS300(B), ME302(B), ME304(B), ME314(B), AU302(A), AU362(B), ME332(A+), AU332(A), AU352(C)
SCM16AU041	HS300(F), ME302(P), ME304(C), ME314(C), AU302(C), AU362(C), ME332(O), AU332(B+), AU352(C)
SCM16AU043	HS300(B), ME302(B+), ME304(B+), ME314(B+), AU302(B), AU362(C), ME332(A+), AU332(B+), AU352(F)

### **ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EC302	DIGITAL COMMUNICATION
EC304	VLSI
EC306	ANTENNA & WAVE PROPAGATION
EC308	EMBEDDED SYSTEMS
EC312	OBJECT ORIENTED PROGRAMMING
EC366	REAL TIME OPERATING SYSTEMS
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC334	MICROCONTROLLER LAB
EC352	COMPREHENSIVE EXAM



EC370	DIGITAL IMAGE PROCESSING
-------	--------------------------

Register No	Course Code (Grade)
SCM15EC001	EC302(F), EC304(B), EC308(F)
SCM15EC003	EC302(F)
SCM15EC005	EC302(F), EC306(F), EC308(F), EC312(F)
SCM15EC006	EC302(F), EC308(C)
SCM15EC009	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F)
SCM15EC024	EC302(F), EC306(B), EC308(C), EC312(C)
SCM15EC026	EC312(B+)
SCM15EC030	EC302(F), EC304(F), EC306(P)
SCM15EC031	EC304(F), EC306(F), EC308(B), EC312(C), EC352(P)
SCM15EC041	EC306(C)
SCM15EC046	EC312(B+)
SCM15EC047	EC304(F), EC306(F), EC308(F), EC312(P), EC366(F)
SCM15EC049	EC352(C)
SCM15EC055	EC302(F), EC308(C), EC312(F)
SCM15EC058	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(F)
SCM15EC060	EC302(F), EC304(F), EC306(C), EC308(F)
SCM15EC061	EC302(F), EC306(P), EC308(C)
SCM15EC062	EC308(B)
SCM15EC064	EC302(F), EC304(F), EC306(F), EC308(C), EC312(Absent), EC366(C)
SCM15EC066	EC302(F)
SCM15EC068	EC308(C)
SCM15EC070	EC302(F), EC304(F), EC306(B), EC308(C), EC352(Absent)
SCM15EC071	EC302(F), EC306(F), EC308(F), EC366(F)
SCM15EC072	EC302(F), EC304(F), EC306(B), EC308(B), EC366(F)
SCM15EC074	EC308(C)
SCM15EC077	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(C)
SCM15EC085	EC302(Absent), EC308(Absent), EC312(Absent), EC366(Absent)
SCM15EC090	EC308(F)

SCM15EC092	EC306(F), EC308(F)
SCM15EC093	EC302(F), EC304(P), EC306(B), EC308(F), EC312(F)
SCM16EC001	EC302(B), EC304(B), EC306(B+), EC308(B+), EC312(B), EC366(B+), EC332(A), EC334(B+), EC352(C)
SCM16EC002	EC302(B), EC304(B+), EC306(B+), EC308(B), EC312(B+), EC366(B+), EC332(A+), EC334(B+), EC352(C)
SCM16EC003	EC302(FE), EC304(F), EC306(F), EC308(F), EC312(P), EC366(P), EC332(B+), EC334(B+), EC352(C)
SCM16EC004	EC302(B), EC304(B), EC306(B+), EC308(B), EC312(B), EC366(B+), EC332(A+), EC334(B+), EC352(C)
SCM16EC005	EC302(C), EC304(B), EC306(B+), EC308(B+), EC312(B), EC366(B), EC332(A+), EC334(B+), EC352(C)
SCM16EC006	EC302(F), EC304(B), EC306(B), EC308(C), EC312(C), EC366(B), EC332(A), EC334(B), EC352(P)
SCM16EC007	EC302(FE), EC304(F), EC306(P), EC308(F), EC312(C), EC366(C), EC332(B+), EC334(B), EC352(C)
SCM16EC008	EC302(B), EC304(B), EC306(B+), EC308(B+), EC312(B), EC366(C), EC332(O), EC334(B), EC352(P)
SCM16EC009	EC302(F), EC304(F), EC306(C), EC308(F), EC312(B), EC366(C), EC332(A), EC334(C), EC352(C)
SCM16EC011	EC302(C), EC304(B), EC306(B), EC308(B+), EC312(B), EC366(B), EC332(A), EC334(B+), EC352(C)
SCM16EC012	EC302(B), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC366(A), EC332(A+), EC334(B+), EC352(C)
SCM16EC013	EC302(C), EC304(B), EC306(C), EC308(B), EC312(C), EC366(C), EC332(B+), EC334(B+), EC352(C)
SCM16EC014	EC370(B+), EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B+), EC332(O), EC334(B+), EC352(B)
SCM16EC015	EC302(B+), EC304(A+), EC306(B+), EC308(A), EC312(B+), EC366(B+), EC332(O), EC334(A+), EC352(C)
SCM16EC016	EC302(B), EC304(C), EC306(B+), EC308(B), EC312(B), EC366(B), EC332(A), EC334(B+), EC352(C)
SCM16EC017	EC370(B+), EC302(B+), EC304(B), EC306(B+), EC308(A), EC312(B+), EC332(A+), EC334(A+), EC352(B)
SCM16EC018	EC302(F), EC304(F), EC306(F), EC308(F), EC312(C), EC366(C), EC332(A), EC334(B), EC352(C)

SCM16EC020	EC370(B), EC302(B+), EC304(B+), EC306(B), EC308(B), EC312(B+), EC332(O), EC334(A), EC352(C)
SCM16EC021	EC302(B), EC304(B), EC306(B), EC308(B+), EC312(B), EC366(B), EC332(A), EC334(B), EC352(B)
SCM16EC022	EC302(P), EC304(C), EC306(C), EC308(F), EC312(C), EC366(C), EC332(A+), EC334(B+), EC352(C)
SCM16EC023	EC302(C), EC304(C), EC306(C), EC308(C), EC312(FE), EC366(C), EC332(B), EC334(C), EC352(C)
SCM16EC024	EC370(B+), EC302(B+), EC304(A), EC306(B+), EC308(A), EC312(A), EC332(O), EC334(A), EC352(B)
SCM16EC025	EC370(B+), EC302(A+), EC304(A+), EC306(B), EC308(B), EC312(B+), EC332(A), EC334(B), EC352(B)
SCM16EC026	EC302(B), EC304(B+), EC306(B+), EC308(B+), EC312(B), EC366(B+), EC332(A+), EC334(B+), EC352(B)
SCM16EC027	EC370(F), EC302(F), EC304(F), EC306(F), EC308(F), EC312(C), EC332(B), EC334(C), EC352(C)
SCM16EC028	EC302(B+), EC304(C), EC306(B), EC308(C), EC312(B), EC366(C), EC332(B+), EC334(B+), EC352(C)
SCM16EC029	EC302(B+), EC304(B), EC306(B), EC308(B), EC312(B), EC366(B+), EC332(A), EC334(B+), EC352(C)
SCM16EC030	EC302(B), EC304(B+), EC306(B), EC308(B), EC312(B+), EC366(B), EC332(A+), EC334(B+), EC352(C)
SCM16EC031	EC370(B+), EC302(B+), EC304(B+), EC306(B), EC308(B+), EC312(B), EC332(A+), EC334(B+), EC352(B)
SCM16EC032	EC302(B), EC304(B+), EC306(B+), EC308(B+), EC312(B), EC366(C), EC332(B+), EC334(B+), EC352(P)
SCM16EC033	EC370(C), EC302(B+), EC304(B), EC306(C), EC308(B+), EC312(B), EC332(A), EC334(A), EC352(C)
SCM16EC034	EC370(C), EC302(B), EC304(B+), EC306(C), EC308(B), EC312(B), EC332(A+), EC334(B), EC352(B)
SCM16EC035	EC302(C), EC304(F), EC306(F), EC308(C), EC312(C), EC366(P), EC332(B+), EC334(B), EC352(B)
SCM16EC036	EC370(P), EC302(C), EC304(B), EC306(B), EC308(C), EC312(B), EC332(A+), EC334(A), EC352(B)
SCM16EC038	EC302(B), EC304(B+), EC306(C), EC308(B), EC312(B), EC366(B), EC332(A+), EC334(B), EC352(C)

SCM16EC039	EC302(B), EC304(B), EC306(B), EC308(C), EC312(B), EC366(C), EC332(B), EC334(B), EC352(F)
SCM16EC040	EC302(C), EC304(F), EC306(C), EC308(C), EC312(C), EC366(C), EC332(B+), EC334(O), EC352(C)
SCM16EC041	EC302(C), EC304(C), EC306(B), EC308(C), EC312(B), EC366(C), EC332(A), EC334(O), EC352(C)
SCM16EC043	EC302(F), EC304(C), EC306(C), EC308(F), EC312(B), EC366(C), EC332(B+), EC334(A+), EC352(C)
SCM16EC044	EC302(B+), EC304(B), EC306(B+), EC308(B+), EC312(B+), EC366(B+), EC332(O), EC334(O), EC352(C)
SCM16EC045	EC302(F), EC304(C), EC306(B), EC308(P), EC312(F), EC366(B), EC332(B), EC334(B+), EC352(C)
SCM16EC046	EC302(P), EC304(C), EC306(F), EC308(C), EC312(C), EC366(P), EC332(A), EC334(A+), EC352(C)
SCM16EC047	EC302(C), EC304(C), EC306(C), EC308(F), EC312(B), EC366(F), EC332(A), EC334(A+), EC352(B)
SCM16EC048	EC302(F), EC304(F), EC306(P), EC308(C), EC312(B), EC366(P), EC332(B), EC334(B+), EC352(C)
SCM16EC049	EC302(B), EC304(F), EC306(B), EC308(B), EC312(B), EC366(C), EC332(B+), EC334(B+), EC352(C)
SCM16EC050	EC302(C), EC304(C), EC306(F), EC308(F), EC312(C), EC366(B), EC332(B+), EC334(O), EC352(C)
SCM16EC051	EC302(C), EC304(B), EC306(B), EC308(F), EC312(B), EC366(B+), EC332(O), EC334(O), EC352(P)
SCM16EC052	EC302(FE), EC304(FE), EC306(FE), EC308(FE), EC312(FE), EC366(FE), EC332(FE), EC334(B), EC352(FE)
SCM16EC053	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(P), EC332(C), EC334(B+), EC352(F)
SCM16EC055	EC302(B), EC304(B), EC306(B), EC308(B), EC312(B+), EC366(C), EC332(A), EC334(A), EC352(C)
SCM16EC056	EC302(P), EC304(C), EC306(C), EC308(C), EC312(C), EC366(C), EC332(B), EC334(A), EC352(C)
SCM16EC057	EC302(B), EC304(B+), EC306(B), EC308(B+), EC312(A+), EC366(B+), EC332(O), EC334(O), EC352(B)
SCM16EC058	EC302(C), EC304(C), EC306(P), EC308(F), EC312(B+), EC366(C), EC332(B), EC334(O), EC352(C)

SCM16EC059	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(C), EC332(O), EC334(O), EC352(B)
SCM16EC060	EC302(F), EC304(F), EC306(P), EC308(F), EC312(F), EC366(F), EC332(B+), EC334(A+), EC352(F)
SCM16EC061	EC302(C), EC304(B), EC306(B), EC308(B), EC312(B), EC366(C), EC332(A), EC334(O), EC352(P)
SCM16EC062	EC302(F), EC304(B), EC306(F), EC308(B), EC312(B), EC366(B), EC332(A), EC334(A), EC352(C)
SCM16EC063	EC302(F), EC304(F), EC306(C), EC308(C), EC312(C), EC366(C), EC332(A), EC334(A+), EC352(C)
SCM16EC064	EC302(B), EC304(C), EC306(B), EC308(B), EC312(B), EC366(C), EC332(A+), EC334(O), EC352(C)
SCM16EC067	EC302(F), EC304(F), EC306(C), EC308(F), EC312(C), EC366(C), EC332(B), EC334(B+), EC352(C)
SCM16EC068	EC302(B), EC304(B+), EC306(B+), EC308(B), EC312(B+), EC366(B), EC332(B+), EC334(B+), EC352(C)
SCM16EC069	EC302(B+), EC304(B+), EC306(A+), EC308(B), EC312(B), EC366(B), EC332(O), EC334(O), EC352(C)
SCM16EC070	EC302(B), EC304(B+), EC306(A), EC308(B), EC312(B+), EC366(C), EC332(O), EC334(A+), EC352(C)
SCM16EC071	EC302(B+), EC304(B), EC306(B), EC308(B+), EC312(B+), EC366(B), EC332(O), EC334(O), EC352(P)
SCM16EC072	EC302(B+), EC304(B+), EC306(A), EC308(B+), EC312(B), EC366(B), EC332(A+), EC334(A), EC352(C)
SCM16EC073	EC302(B+), EC304(B+), EC306(A+), EC308(B), EC312(B+), EC366(B+), EC332(O), EC334(O), EC352(C)
SCM16EC074	EC302(C), EC304(B), EC306(B+), EC308(B), EC312(B+), EC366(B), EC332(A+), EC334(O), EC352(C)
SCM16EC075	EC302(B), EC304(B), EC306(A), EC308(B), EC312(B), EC366(B), EC332(A), EC334(B+), EC352(C)
SCM16EC076	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(P), EC332(B), EC334(B+), EC352(C)
SCM16EC077	EC302(B), EC304(C), EC306(B+), EC308(B), EC312(B), EC366(B), EC332(A), EC334(A), EC352(C)

**ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

Course Code	Course
EE304	ADVANCED CONTROL THEORY
EE306	POWER SYSTEM ANALYSIS
EE372	BIOMEDICAL INSTRUMENTATION
EE302	ELECTROMAGNETICS
HS300	PRINCIPLES OF MANAGEMENT
EE308	ELECTRIC DRIVES
EE332	SYSTEMS AND CONTROL LAB
EE334	POWER ELECTRONICS & DRIVES LAB
EE352	COMPREHENSIVE EXAM
EE364	SWITCHED MODE POWER CONVERTERS

Register No	Course Code (Grade)
SCM15EE001	EE308(Absent), EE372(Absent)
SCM15EE007	EE306(B), EE308(F)
SCM15EE010	HS300(C), EE304(Absent), EE306(Absent), EE308(F), EE372(F), EE352(P)
SCM15EE014	EE352(B)
SCM15EE015	EE304(F), EE308(F)
SCM15EE017	EE304(F)
SCM15EE018	EE304(F), EE352(C)
SCM15EE019	EE308(C)
SCM15EE020	HS300(F), EE302(Absent), EE306(F), EE308(F), EE364(Absent)
SCM15EE022	EE352(C)
SCM15EE025	EE304(C), EE306(B), EE308(C)
SCM15EE029	HS300(Absent), EE302(Absent), EE304(Absent), EE306(Absent), EE352(Absent)
SCM15EE030	EE304(F), EE308(P)
SCM15EE034	EE302(Absent), EE304(Absent), EE306(F)
SCM15EE035	EE302(Absent), EE304(Absent), EE308(F)
SCM15EE038	HS300(P), EE306(B)
SCM15EE042	HS300(F), EE302(Absent), EE306(F), EE308(F), EE364(F)
SCM15EE044	EE306(C), EE308(F)

SCM15EE045	EE308(P)
SCM15EE050	EE304(F)
SCM15EE051	EE304(Absent), EE306(F), EE308(F), EE372(C)
SCM15EE053	EE302(F)
SCM15EE054	HS300(F), EE302(F), EE304(F), EE306(C), EE364(P), EE352(B)
SCM15EE058	EE304(F), EE306(B), EE372(C)
SCM15EE060	HS300(P), EE306(Absent)
SCM15EE061	EE302(Absent), EE304(F), EE308(F)
SCM15EE062	HS300(Absent), EE302(Absent), EE304(Absent), EE306(Absent), EE308(Absent), EE372(Absent), EE332(A+), EE334(A), EE352(F)
SCM15EE063	EE308(C), EE352(C)
SCM15EE067	EE304(C), EE306(B), EE308(F)
SCM15EE068	HS300(F), EE302(F), EE304(F), EE308(F), EE364(P)
SCM15EE069	EE302(F), EE304(F), EE306(C), EE308(P), EE352(B)
SCM15EE070	EE302(F), EE304(F), EE306(B+), EE308(C)
SCM15EE072	HS300(F), EE304(F)
SCM16EE001	HS300(C), EE302(B), EE304(C), EE306(F), EE308(C), EE372(F), EE332(A), EE334(B), EE352(P)
SCM16EE002	HS300(C), EE302(F), EE304(C), EE306(C), EE308(F), EE372(C), EE332(B+), EE334(B), EE352(C)
SCM16EE003	HS300(B), EE302(F), EE304(C), EE306(C), EE308(C), EE372(P), EE332(A), EE334(B+), EE352(C)
SCM16EE004	HS300(B), EE302(C), EE304(C), EE306(F), EE308(C), EE372(P), EE332(A), EE334(A), EE352(B+)
SCM16EE006	HS300(B), EE302(O), EE304(O), EE306(O), EE308(A), EE372(B), EE332(O), EE334(O), EE352(C)
SCM16EE007	HS300(B), EE302(B), EE304(B+), EE306(B), EE308(B), EE372(C), EE332(A+), EE334(B+), EE352(B+)
SCM16EE008	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B), EE332(A+), EE334(O), EE352(B+)
SCM16EE009	HS300(C), EE302(B+), EE304(B), EE306(B), EE308(C), EE372(B), EE332(A+), EE334(A), EE352(B)
SCM16EE010	HS300(A+), EE302(A), EE304(B), EE306(A), EE308(B), EE372(B), EE332(A), EE334(A), EE352(C)

SCM16EE012	HS300(B), EE302(C), EE304(F), EE306(C), EE308(C), EE372(F), EE332(A), EE334(B+), EE352(C)
SCM16EE016	HS300(A), EE302(F), EE304(C), EE306(B), EE308(B), EE372(B), EE332(B+), EE334(A+), EE352(P)
SCM16EE017	HS300(A+), EE302(B+), EE304(A), EE306(A+), EE308(B+), EE372(B+), EE332(A), EE334(O), EE352(C)
SCM16EE018	HS300(O), EE302(A+), EE304(B), EE306(O), EE308(B+), EE372(B), EE332(A+), EE334(O), EE352(B)
SCM16EE019	HS300(B), EE302(B+), EE304(B), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(A), EE352(B)
SCM16EE020	HS300(B), EE302(F), EE304(C), EE306(B), EE308(F), EE372(C), EE332(A+), EE334(B), EE352(B)
SCM16EE021	HS300(C), EE302(F), EE304(B), EE306(F), EE308(F), EE372(P), EE332(B+), EE334(B+), EE352(P)
SCM16EE023	HS300(C), EE302(C), EE304(P), EE306(B), EE308(F), EE372(C), EE332(A), EE334(B+), EE352(B)
SCM16EE024	HS300(C), EE302(B), EE304(B), EE306(B), EE308(C), EE372(P), EE332(B+), EE334(B+), EE352(B+)
SCM16EE025	HS300(C), EE302(F), EE304(C), EE306(P), EE308(F), EE372(C), EE332(B+), EE334(B+), EE352(B)
SCM16EE026	HS300(C), EE302(F), EE304(C), EE306(FE), EE308(F), EE372(F), EE332(B), EE334(B), EE352(C)
SCM16EE027	HS300(A), EE302(O), EE304(O), EE306(A), EE308(B), EE372(B), EE332(A+), EE334(O), EE352(B)
SCM16EE028	HS300(C), EE302(B), EE304(B), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(A+), EE352(P)
SCM16EE030	HS300(C), EE302(F), EE304(C), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(B+), EE352(C)
SCM16EE031	HS300(C), EE302(C), EE304(C), EE306(C), EE308(P), EE372(F), EE332(B+), EE334(B+), EE352(C)
SCM16EE032	HS300(C), EE302(F), EE304(C), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(B+), EE352(C)
SCM16EE033	HS300(B), EE302(B+), EE304(A), EE306(A), EE308(B+), EE372(B+), EE332(A), EE334(O), EE352(B+)
SCM16EE034	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(C), EE372(B), EE332(A), EE334(A+), EE352(B)



SCM16EE035	HS300(C), EE302(A+), EE304(A), EE306(B), EE308(B), EE372(B), EE332(A+), EE334(B+), EE352(B+)
SCM16EE036	HS300(B), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(B), EE332(A), EE334(O), EE352(C)
SCM16EE037	HS300(B), EE302(B), EE304(A), EE306(B+), EE308(B), EE372(B), EE332(A+), EE334(O), EE352(B)
SCM16EE038	HS300(B), EE302(A), EE304(B+), EE306(B), EE308(B+), EE372(C), EE332(O), EE334(A+), EE352(C)
SCM16EE039	HS300(C), EE302(B), EE304(B+), EE306(F), EE308(C), EE372(C), EE332(B), EE334(B+), EE352(P)
SCM16EE040	HS300(B+), EE302(O), EE304(O), EE306(O), EE308(A+), EE372(B+), EE332(O), EE334(O), EE352(B)
SCM16EE041	HS300(P), EE302(F), EE304(F), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(B+), EE352(B)
SCM16EE042	HS300(Absent), EE302(F), EE304(Absent), EE306(Absent), EE308(Absent), EE372(Absent), EE332(B), EE334(B+), EE352(C)
SCM16EE043	HS300(B), EE302(B+), EE304(B), EE306(B), EE308(B+), EE372(C), EE332(B+), EE334(A), EE352(B+)
SCM16EE044	HS300(C), EE302(C), EE304(B+), EE306(B), EE308(C), EE372(C), EE332(B+), EE334(A), EE352(B)
SCM16EE045	HS300(C), EE302(F), EE304(C), EE306(F), EE308(F), EE372(P), EE332(A+), EE334(B+), EE352(C)
SCM16EE046	HS300(B+), EE302(A+), EE304(B), EE306(B+), EE308(B), EE372(B), EE332(O), EE334(A+), EE352(P)
SCM16EE047	HS300(B+), EE302(B+), EE304(A), EE306(B+), EE308(B+), EE372(B+), EE332(O), EE334(A+), EE352(B+)
SCM16EE048	HS300(B+), EE302(B), EE304(B+), EE306(B), EE308(B+), EE372(B), EE332(O), EE334(O), EE352(B+)
SCM16EE049	HS300(B), EE302(F), EE304(F), EE306(F), EE308(F), EE372(C), EE332(A+), EE334(A), EE352(B)
SCM16EE050	HS300(C), EE302(F), EE304(FE), EE306(F), EE308(F), EE372(C), EE332(A+), EE334(B+), EE352(P)
SCM16EE051	HS300(B+), EE302(B+), EE304(B), EE306(B+), EE308(C), EE372(B), EE332(B+), EE334(A), EE352(C)
SCM16EE052	HS300(B+), EE302(B+), EE304(B+), EE306(B), EE308(B), EE372(B), EE332(O), EE334(A), EE352(B)

SCM16EE053	HS300(C), EE302(B), EE304(C), EE306(C), EE308(C), EE372(C), EE332(B+), EE334(A), EE352(C)
SCM16EE054	HS300(B), EE302(B+), EE304(B+), EE306(C), EE308(B), EE372(C), EE332(A+), EE334(A+), EE352(C)
SCM16EE055	HS300(C), EE302(B), EE304(B), EE306(C), EE308(C), EE372(C), EE332(O), EE334(A), EE352(B)
SCM16EE056	HS300(B), EE302(F), EE304(B), EE306(P), EE308(F), EE372(P), EE332(O), EE334(A), EE352(P)
SCM16EE057	HS300(B), EE302(B+), EE304(B+), EE306(B), EE308(B+), EE372(C), EE332(O), EE334(O), EE352(B)
SCM16EE058	HS300(B), EE302(B), EE304(B), EE306(C), EE308(C), EE372(C), EE332(A), EE334(A), EE352(B+)
SCM16EE059	HS300(A), EE302(O), EE304(B+), EE306(A), EE308(A), EE372(B+), EE332(O), EE334(O), EE352(B+)
SCM16EE060	HS300(B), EE302(F), EE304(F), EE306(F), EE308(F), EE372(F), EE332(A), EE334(A), EE352(C)
SCM16EE061	HS300(C), EE302(F), EE304(C), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(B+), EE352(C)
SCM16EE062	HS300(C), EE302(B), EE304(B), EE306(P), EE308(F), EE372(C), EE332(B+), EE334(B+), EE352(F)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE304	DESIGN OF CONCRETE STRUCTURES II
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE308	TRANSPORTATION ENGINEERING I
HS300	PRINCIPLES OF MANAGEMENT
CE362	GROUND IMPROVEMENT TECHNIQUES
CE332	TRANSPORTATION ENGINEERING LAB
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE352	COMPREHENSIVE EXAM
CE366	TRAFFIC ENGINEERING AND MANAGEMENT
CE374	AIR QUALITY MANAGEMENT

Register No	Course Code (Grade)
SCM15CE001	HS300(B), CE308(B)
SCM15CE002	CE308(C)
SCM15CE003	HS300(C), CE302(F), CE304(C), CE374(F)
SCM15CE005	CE302(C), CE304(C), CE306(C)
SCM15CE008	CE304(P), CE306(C)
SCM15CE009	CE308(B)
SCM15CE012	CE302(F), CE304(C), CE306(F), CE308(F)
SCM15CE016	CE302(B)
SCM15CE018	CE304(B+), CE306(B+)
SCM15CE021	CE306(F), CE308(C)
SCM15CE022	CE302(F), CE306(C), CE308(C)
SCM15CE027	CE306(B), CE308(C)
SCM15CE029	CE306(C)
SCM15CE030	CE304(P)
SCM15CE032	CE308(F)
SCM15CE036	HS300(F), CE304(F), CE308(C)
SCM15CE041	CE304(C)
SCM15CE042	CE306(C)
SCM15CE048	HS300(C), CE308(C)
SCM15CE056	HS300(B), CE308(B)
SCM15CE060	HS300(C)
SCM15CE061	CE302(F), CE308(B)
SCM15CE063	CE308(C)
SCM15CE065	CE304(C), CE308(B)
SCM15CE070	CE304(B)
SCM15CE072	CE308(B)
SCM15CE073	CE304(F), CE306(B), CE308(C)
SCM15CE075	CE304(A+), CE306(B)
SCM15CE079	CE306(B)

SCM15CE084	CE304(C), CE306(C)
SCM15CE088	CE304(P), CE308(F)
SCM15CE089	CE306(B)
SCM15CE090	CE304(B)
SCM15CE094	HS300(B), CE308(C)
SCM15CE098	CE352(B)
SCM15CE105	HS300(P), CE304(F)
SCM15CE106	CE352(C)
SCM15CE109	HS300(F), CE304(Absent), CE308(F)
SCM15CE114	HS300(C), CE304(B)
SCM16CE001	HS300(A), CE302(B+), CE304(B), CE306(A), CE308(B), CE362(A), CE332(B+), CE334(A), CE352(B)
SCM16CE002	HS300(B), CE302(F), CE304(C), CE306(F), CE308(C), CE366(B), CE332(B+), CE334(B+), CE352(P)
SCM16CE003	HS300(B), CE302(F), CE304(F), CE306(A), CE308(C), CE366(B+), CE332(O), CE334(A), CE352(C)
SCM16CE004	HS300(C), CE302(F), CE304(F), CE306(F), CE308(F), CE366(C), CE332(C), CE334(P), CE352(P)
SCM16CE005	HS300(B+), CE302(A+), CE304(B+), CE306(A), CE308(B+), CE366(A), CE332(O), CE334(O), CE352(C)
SCM16CE006	HS300(B), CE302(P), CE304(C), CE306(F), CE308(P), CE366(C), CE332(P), CE334(C), CE352(P)
SCM16CE007	HS300(B+), CE302(B), CE304(C), CE306(C), CE308(B), CE366(B+), CE332(O), CE334(B+), CE352(C)
SCM16CE008	HS300(A), CE302(A), CE304(B+), CE306(B), CE308(A), CE366(A+), CE332(A+), CE334(B+), CE352(B)
SCM16CE009	HS300(B+), CE302(B), CE304(B+), CE306(B+), CE308(B+), CE366(A), CE332(O), CE334(A+), CE352(C)
SCM16CE010	HS300(B), CE302(C), CE304(B), CE306(B), CE308(B), CE366(B+), CE332(A), CE334(A+), CE352(C)
SCM16CE011	HS300(B+), CE302(C), CE304(B), CE306(C), CE308(B), CE362(A), CE332(B+), CE334(A+), CE352(B)
SCM16CE012	HS300(C), CE302(F), CE304(C), CE306(F), CE308(B), CE366(B), CE332(A+), CE334(A), CE352(C)

SCM16CE014	HS300(B), CE302(B+), CE304(B), CE306(F), CE308(C), CE362(B+), CE332(O), CE334(A+), CE352(F)
SCM16CE015	HS300(B+), CE302(B), CE304(B), CE306(P), CE308(C), CE366(B+), CE332(B), CE334(B+), CE352(C)
SCM16CE016	HS300(B), CE302(C), CE304(C), CE306(B), CE308(B+), CE366(B), CE332(B+), CE334(A+), CE352(C)
SCM16CE017	HS300(B), CE302(C), CE304(F), CE306(C), CE308(B), CE366(B), CE332(B+), CE334(B), CE352(C)
SCM16CE018	HS300(B), CE302(B), CE304(B), CE306(F), CE308(B), CE366(B+), CE332(A), CE334(B+), CE352(B)
SCM16CE019	HS300(C), CE302(F), CE304(B), CE306(B), CE308(C), CE366(B+), CE332(B), CE334(B), CE352(P)
SCM16CE020	HS300(B+), CE302(B+), CE304(B), CE306(B), CE308(B+), CE366(B+), CE332(B+), CE334(A), CE352(C)
SCM16CE021	HS300(B), CE302(B), CE304(B+), CE306(B), CE308(B+), CE374(B), CE332(O), CE334(B+), CE352(C)
SCM16CE022	HS300(C), CE302(F), CE304(P), CE306(FE), CE308(P), CE374(P), CE332(C), CE334(C), CE352(P)
SCM16CE023	HS300(B+), CE302(B+), CE304(A), CE306(B+), CE308(A), CE366(A), CE332(B+), CE334(A), CE352(B)
SCM16CE024	HS300(B+), CE302(B+), CE304(B+), CE306(A), CE308(A), CE362(B+), CE332(A), CE334(A), CE352(B)
SCM16CE025	HS300(B+), CE302(B), CE304(B), CE306(B), CE308(B), CE366(B+), CE332(B+), CE334(A+), CE352(C)
SCM16CE026	HS300(C), CE302(F), CE304(B), CE306(C), CE308(B), CE374(B), CE332(A+), CE334(O), CE352(C)
SCM16CE027	HS300(B), CE302(F), CE304(F), CE306(P), CE308(C), CE366(B), CE332(C), CE334(P), CE352(C)
SCM16CE028	HS300(B), CE302(B), CE304(F), CE306(B+), CE308(B), CE366(B+), CE332(B+), CE334(B), CE352(B)
SCM16CE029	HS300(B+), CE302(A), CE304(O), CE306(B+), CE308(A), CE374(A), CE332(A+), CE334(O), CE352(C)
SCM16CE030	HS300(B+), CE302(B+), CE304(A), CE306(B+), CE308(B), CE374(B), CE332(O), CE334(O), CE352(C)
SCM16CE031	HS300(A), CE302(B), CE304(B+), CE306(B), CE308(A), CE366(A+), CE332(A+), CE334(A), CE352(F)

SCM16CE032	HS300(F), CE302(F), CE304(B), CE306(F), CE308(P), CE366(B), CE332(B), CE334(C), CE352(C)
SCM16CE033	HS300(B+), CE302(A+), CE304(B+), CE306(B), CE308(B+), CE366(A), CE332(A), CE334(A), CE352(B)
SCM16CE034	HS300(B), CE302(B+), CE304(B+), CE306(A+), CE308(B), CE366(B+), CE332(A+), CE334(O), CE352(C)
SCM16CE035	HS300(C), CE302(F), CE304(F), CE306(C), CE308(F), CE366(C), CE332(P), CE334(B), CE352(C)
SCM16CE036	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(B), CE374(B), CE332(B+), CE334(B), CE352(C)
SCM16CE037	HS300(B+), CE302(A), CE304(A), CE306(A), CE308(B), CE362(A+), CE332(A+), CE334(A+), CE352(C)
SCM16CE038	HS300(B), CE302(F), CE304(B), CE306(F), CE308(B), CE374(B), CE332(A+), CE334(A), CE352(C)
SCM16CE039	HS300(B+), CE302(C), CE304(A), CE306(B), CE308(B+), CE366(A), CE332(A+), CE334(A+), CE352(B)
SCM16CE040	HS300(A), CE302(B), CE304(B+), CE306(B+), CE308(B), CE362(B+), CE332(O), CE334(O), CE352(C)
SCM16CE041	HS300(B+), CE302(B), CE304(B), CE306(C), CE308(C), CE366(B+), CE332(A), CE334(A+), CE352(B)
SCM16CE042	HS300(B+), CE302(B), CE304(B), CE306(B+), CE308(B), CE366(A), CE332(A+), CE334(A+), CE352(C)
SCM16CE043	HS300(B+), CE302(F), CE304(C), CE306(C), CE308(C), CE362(C), CE332(B+), CE334(B+), CE352(P)
SCM16CE044	HS300(B+), CE302(C), CE304(B), CE306(B), CE308(B), CE374(B), CE332(A), CE334(B+), CE352(Absent)
SCM16CE045	HS300(B), CE302(F), CE304(C), CE306(C), CE308(P), CE366(C), CE332(A), CE334(B+), CE352(P)
SCM16CE046	HS300(A+), CE302(A+), CE304(A), CE306(A), CE308(B+), CE366(A+), CE332(O), CE334(O), CE352(C)
SCM16CE047	HS300(B+), CE302(C), CE304(B), CE306(F), CE308(B), CE374(B), CE332(O), CE334(A), CE352(C)
SCM16CE048	HS300(A+), CE302(B+), CE304(B+), CE306(B+), CE308(B), CE362(B+), CE332(A+), CE334(O), CE352(C)
SCM16CE049	HS300(A), CE302(B+), CE304(B+), CE306(B+), CE308(B), CE362(B+), CE332(A+), CE334(A+), CE352(C)

SCM16CE050	HS300(O), CE302(B+), CE304(A+), CE306(B+), CE308(B+), CE374(A), CE332(O), CE334(B+), CE352(C)
SCM16CE051	HS300(B+), CE302(P), CE304(C), CE306(B), CE308(C), CE366(B), CE332(C), CE334(B), CE352(C)
SCM16CE052	HS300(A), CE302(C), CE304(C), CE306(C), CE308(B), CE366(B+), CE332(B+), CE334(B+), CE352(C)
SCM16CE053	HS300(A+), CE302(A), CE304(A+), CE306(A), CE308(B+), CE366(O), CE332(A), CE334(O), CE352(C)
SCM16CE054	HS300(B), CE302(F), CE304(C), CE306(C), CE308(C), CE366(C), CE332(B), CE334(B), CE352(C)
SCM16CE055	HS300(A), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE374(B+), CE332(A), CE334(A+), CE352(C)
SCM16CE056	HS300(B+), CE302(F), CE304(C), CE306(B), CE308(B), CE366(B), CE332(B), CE334(B+), CE352(C)
SCM16CE057	HS300(C), CE302(F), CE304(P), CE306(C), CE308(C), CE366(B), CE332(B), CE334(B), CE352(P)
SCM16CE058	HS300(B+), CE302(A+), CE304(O), CE306(B+), CE308(B+), CE374(B+), CE332(B+), CE334(A), CE352(C)
SCM16CE059	HS300(C), CE302(C), CE304(B+), CE306(B+), CE308(B+), CE362(B+), CE332(A), CE334(O), CE352(B)
SCM16CE060	HS300(A), CE302(B), CE304(O), CE306(O), CE308(B+), CE374(A), CE332(A+), CE334(O), CE352(C)
SCM16CE061	HS300(A), CE302(B+), CE304(B+), CE306(O), CE308(A), CE374(A), CE332(O), CE334(A), CE352(C)
SCM16CE062	HS300(C), CE302(F), CE304(F), CE306(B), CE308(C), CE366(B), CE332(B+), CE334(B+), CE352(C)
SCM16CE063	HS300(C), CE302(B), CE304(B+), CE306(B+), CE308(B), CE366(B), CE332(B+), CE334(B+), CE352(C)
SCM16CE064	HS300(B+), CE302(B), CE304(B+), CE306(B+), CE308(B+), CE374(B), CE332(B+), CE334(B+), CE352(B)
SCM16CE065	HS300(Absent), CE302(B), CE304(P), CE306(FE), CE308(B), CE366(B+), CE332(C), CE334(C), CE352(C)
SCM16CE066	HS300(B), CE302(B+), CE304(B+), CE306(B+), CE308(B+), CE366(A), CE332(B+), CE334(B+), CE352(P)
SCM16CE067	HS300(C), CE302(F), CE304(F), CE306(F), CE308(C), CE374(B), CE332(B+), CE334(P), CE352(F)

SCM16CE068	HS300(C), CE302(F), CE304(B), CE306(B), CE308(C), CE366(B), CE332(A), CE334(B+), CE352(P)
SCM16CE069	HS300(F), CE302(F), CE304(Absent), CE306(FE), CE308(F), CE366(C), CE332(B+), CE334(P), CE352(F)
SCM16CE070	HS300(B), CE302(B+), CE304(A+), CE306(B+), CE308(B+), CE374(B+), CE332(O), CE334(B+), CE352(C)
SCM16CE071	HS300(B), CE302(C), CE304(B+), CE306(F), CE308(C), CE374(B), CE332(O), CE334(B+), CE352(C)
SCM16CE072	HS300(F), CE302(F), CE304(Absent), CE306(F), CE308(C), CE366(P), CE332(B+), CE334(C), CE352(C)
SCM16CE073	HS300(C), CE302(F), CE304(B), CE306(C), CE308(C), CE366(B), CE332(B+), CE334(C), CE352(C)
SCM16CE074	HS300(B+), CE302(B+), CE304(A+), CE306(A), CE308(B+), CE374(A), CE332(A+), CE334(B+), CE352(C)
SCM16CE075	HS300(B+), CE302(A), CE304(B), CE306(B), CE308(B+), CE374(B+), CE332(A), CE334(B+), CE352(C)
SCM16CE076	HS300(B+), CE302(B+), CE304(B+), CE306(B), CE308(B+), CE374(B+), CE332(A+), CE334(B+), CE352(F)
SCM16CE077	HS300(A), CE302(B+), CE304(A+), CE306(A+), CE308(A), CE374(A), CE332(O), CE334(B+), CE352(C)
SCM16CE078	HS300(B+), CE302(C), CE304(B), CE306(B), CE308(B), CE374(B+), CE332(A+), CE334(B), CE352(F)
SCM16CE079	HS300(B+), CE302(B), CE304(C), CE306(B+), CE308(B+), CE366(B+), CE332(A), CE334(B+), CE352(C)
SCM16CE080	HS300(B), CE302(P), CE304(C), CE306(F), CE308(C), CE366(B+), CE332(B+), CE334(P), CE352(P)
SCM16CE081	HS300(B), CE302(B), CE304(C), CE306(C), CE308(B), CE374(B+), CE332(A), CE334(C), CE352(C)
SCM16CE083	HS300(B), CE302(C), CE304(C), CE306(C), CE308(C), CE366(B+), CE332(A+), CE334(A), CE352(P)
SCM16CE084	HS300(B+), CE302(B), CE304(B+), CE306(A+), CE308(B), CE366(B+), CE332(A+), CE334(A), CE352(B)
SCM16CE085	HS300(B), CE302(F), CE304(C), CE306(C), CE308(C), CE366(B), CE332(C), CE334(B), CE352(P)
SCM16CE086	HS300(C), CE302(C), CE304(P), CE306(P), CE308(P), CE366(C), CE332(A+), CE334(B), CE352(C)



SCM16CE087	HS300(B), CE302(C), CE304(B), CE306(F), CE308(B), CE374(B), CE332(A+), CE334(B+), CE352(C)
SCM16CE088	HS300(B+), CE302(B+), CE304(C), CE306(B), CE308(C), CE374(B), CE332(B+), CE334(C), CE352(P)
SCM16CE089	HS300(B+), CE302(B+), CE304(B), CE306(B), CE308(B), CE366(B), CE332(A+), CE334(A), CE352(C)
SCM16CE090	HS300(C), CE302(F), CE304(F), CE306(B), CE308(C), CE366(C), CE332(A), CE334(C), CE352(P)
SCM16CE091	HS300(A), CE302(B), CE304(B), CE306(B+), CE308(B+), CE374(B+), CE332(A+), CE334(B+), CE352(C)
SCM16CE093	HS300(B), CE302(F), CE304(B+), CE306(B), CE308(B), CE374(B), CE332(O), CE334(B), CE352(B)
SCM16CE094	HS300(B), CE302(B+), CE304(B), CE306(A), CE308(B), CE366(B+), CE332(O), CE334(A), CE352(B)
SCM16CE095	HS300(C), CE302(C), CE304(B+), CE306(C), CE308(C), CE366(B), CE332(A+), CE334(B+), CE352(C)
SCM16CE096	HS300(F), CE302(F), CE304(F), CE306(C), CE308(F), CE366(P), CE332(B+), CE334(B), CE352(B)
SCM16CE097	HS300(B), CE302(B+), CE304(B), CE306(B), CE308(B), CE374(B+), CE332(O), CE334(B+), CE352(B)
SCM16CE099	HS300(F), CE302(F), CE304(P), CE306(P), CE308(F), CE374(P), CE332(B), CE334(C), CE352(P)
SCM16CE100	HS300(C), CE302(B), CE304(P), CE306(B), CE308(C), CE366(C), CE332(A+), CE334(B+), CE352(C)
SCM16CE101	HS300(F), CE302(F), CE304(B), CE306(C), CE308(P), CE366(C), CE332(B), CE334(C), CE352(P)
SCM16CE102	HS300(B), CE302(B), CE304(B+), CE306(F), CE308(B), CE366(B), CE332(A), CE334(B), CE352(P)
SCM16CE103	HS300(C), CE302(F), CE304(B+), CE306(C), CE308(B), CE374(B), CE332(O), CE334(B+), CE352(C)
SCM16CE104	HS300(B), CE302(B), CE304(B), CE306(B), CE308(C), CE366(B+), CE332(O), CE334(B+), CE352(F)
SCM16CE105	HS300(B+), CE302(B+), CE304(B+), CE306(B+), CE308(C), CE374(C), CE332(A+), CE334(B+), CE352(C)
SCM16CE106	HS300(C), CE302(B+), CE304(A), CE306(B+), CE308(B), CE366(B+), CE332(O), CE334(B+), CE352(P)

SCM16CE107	HS300(B+), CE302(A+), CE304(B+), CE306(B+), CE308(B+), CE374(A), CE332(O), CE334(B+), CE352(C)
SCM16CE108	HS300(B+), CE302(B), CE304(B+), CE306(C), CE308(B+), CE374(B+), CE332(A+), CE334(B+), CE352(P)
SCM16CE109	HS300(B), CE302(A), CE304(B+), CE306(B+), CE308(A+), CE366(O), CE332(O), CE334(A), CE352(C)
SCM16CE110	HS300(F), CE302(F), CE304(P), CE306(F), CE308(P), CE366(B), CE332(C), CE334(I), CE352(F)
SCM16CE111	HS300(F), CE302(C), CE304(F), CE306(P), CE308(F), CE374(F), CE332(A+), CE334(B), CE352(F)
SCM16CE112	HS300(B), CE302(F), CE304(B), CE306(B), CE308(C), CE374(C), CE332(O), CE334(B), CE352(P)
SCM16CE113	HS300(B), CE302(B+), CE304(A+), CE306(B+), CE308(B), CE374(B), CE332(O), CE334(A), CE352(C)
SCM16CE114	HS300(B+), CE302(B+), CE304(A+), CE306(B), CE308(B+), CE366(A+), CE332(O), CE334(B+), CE352(C)
SCM16CE115	HS300(C), CE302(F), CE304(C), CE306(F), CE308(C), CE366(C), CE332(A+), CE334(B), CE352(C)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
HS300	PRINCIPLES OF MANAGEMENT
CS364	MOBILE COMPUTING
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS368	WEB TECHNOLOGIES

Register No	Course Code (Grade)
SCM15CS002	CS306(F), CS308(Absent), CS364(Absent)

SCM15CS003	CS302(F)
SCM15CS008	CS302(F), CS304(F), CS306(F), CS364(F)
SCM15CS009	HS300(F), CS302(F), CS304(F), CS306(F), CS308(F), CS364(F)
SCM15CS012	CS364(B)
SCM15CS019	HS300(F), CS302(Absent), CS304(F), CS306(F), CS308(F), CS364(F)
SCM15CS024	CS302(F), CS364(B)
SCM15CS025	CS306(C), CS364(P)
SCM15CS029	HS300(F), CS302(F), CS304(F), CS306(F), CS308(Absent)
SCM15CS030	CS302(C), CS304(C), CS306(F), CS364(C)
SCM15CS031	CS302(F), CS304(C), CS306(B)
SCM15CS032	CS306(F), CS364(C)
SCM15CS040	CS302(F), CS304(F)
SCM15CS048	CS364(B)
SCM15CS058	CS302(B)
SCM15CS059	CS302(C)
SCM15CS060	CS364(P)
SCM15CS061	CS302(C), CS304(C), CS364(C)
SCM15CS069	CS302(C)
SCM15CS070	HS300(F), CS302(B)
SCM15CS071	CS302(C)
SCM15CS072	HS300(F)
SCM15CS073	CS302(F), CS364(C)
SCM15CS075	HS300(C), CS302(C), CS304(C), CS306(Absent), CS308(F), CS368(B+), CS332(C), CS334(B), CS352(C)
SCM15CS077	CS302(F), CS364(P)
SCM15CS078	CS302(C), CS304(F)
SCM15CS079	CS302(F), CS304(Absent), CS306(Absent), CS308(Absent), CS364(C)
SCM15CS080	CS364(C)
SCM15CS081	CS364(C)
SCM15CS097	CS302(C)
SCM15CS098	HS300(F), CS364(C)

SCM15CS105	CS306(B+)
SCM15CS109	CS302(B)
SCM15CS114	CS302(B+)
SCM16CS001	HS300(B+), CS302(B+), CS304(B), CS306(B), CS308(B), CS364(C), CS332(C), CS334(B), CS352(C)
SCM16CS002	HS300(B), CS302(B+), CS304(B), CS306(B), CS308(B+), CS368(B), CS332(C), CS334(O), CS352(B)
SCM16CS003	HS300(C), CS302(C), CS304(FE), CS306(Absent), CS308(F), CS368(B), CS332(P), CS334(B+), CS352(B)
SCM16CS004	HS300(C), CS302(B+), CS304(B), CS306(C), CS308(B), CS368(B+), CS332(B+), CS334(O), CS352(B)
SCM16CS005	HS300(F), CS302(B+), CS304(C), CS306(C), CS308(B), CS364(C), CS332(C), CS334(B+), CS352(C)
SCM16CS006	HS300(C), CS302(B+), CS304(C), CS306(C), CS308(B), CS364(C), CS332(C), CS334(B+), CS352(C)
SCM16CS007	HS300(C), CS302(B), CS304(P), CS306(B), CS308(C), CS368(B), CS332(P), CS334(C), CS352(C)
SCM16CS008	HS300(B), CS302(B+), CS304(F), CS306(B), CS308(B+), CS364(B), CS332(B), CS334(O), CS352(B)
SCM16CS010	HS300(B), CS302(B+), CS304(C), CS306(B), CS308(A), CS368(B+), CS332(B+), CS334(O), CS352(B+)
SCM16CS011	HS300(B), CS302(A), CS304(B+), CS306(C), CS308(C), CS368(B+), CS332(C), CS334(A+), CS352(B)
SCM16CS012	HS300(B), CS302(B+), CS304(B), CS306(C), CS308(F), CS368(B+), CS332(A), CS334(O), CS352(B+)
SCM16CS015	HS300(B), CS302(B+), CS304(B), CS306(B+), CS308(B+), CS364(B), CS332(B), CS334(A), CS352(B)
SCM16CS016	HS300(C), CS302(B), CS304(C), CS306(C), CS308(C), CS364(F), CS332(C), CS334(B+), CS352(C)
SCM16CS017	HS300(FE), CS302(FE), CS304(FE), CS306(FE), CS308(FE), CS368(F), CS332(I), CS334(I), CS352(F)
SCM16CS018	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B+), CS364(C), CS332(B), CS334(A), CS352(B)
SCM16CS019	HS300(B+), CS302(A+), CS304(B+), CS306(B+), CS308(A), CS364(B+), CS332(B+), CS334(B+), CS352(B)

SCM16CS021	HS300(C), CS302(B), CS304(C), CS306(C), CS308(C), CS364(C), CS332(P), CS334(B), CS352(B)
SCM16CS022	HS300(A), CS302(B+), CS304(B), CS306(B), CS308(B+), CS364(B+), CS332(B), CS334(B+), CS352(B)
SCM16CS023	HS300(B+), CS302(B+), CS304(C), CS306(C), CS308(B+), CS368(B), CS332(C), CS334(A), CS352(C)
SCM16CS024	HS300(A), CS302(B+), CS304(B+), CS306(A+), CS308(A+), CS368(B+), CS332(C), CS334(B+), CS352(B)
SCM16CS025	HS300(B+), CS302(B+), CS304(B), CS306(B+), CS308(A), CS364(B+), CS332(B+), CS334(B), CS352(C)
SCM16CS026	HS300(B), CS302(B), CS304(C), CS306(B), CS308(B+), CS368(O), CS332(A), CS334(O), CS352(B)
SCM16CS027	HS300(C), CS302(C), CS304(F), CS306(C), CS308(B), CS368(C), CS332(P), CS334(B), CS352(B)
SCM16CS028	HS300(C), CS302(B), CS304(C), CS306(C), CS308(C), CS368(B), CS332(B), CS334(O), CS352(C)
SCM16CS029	HS300(C), CS302(B), CS304(C), CS306(P), CS308(C), CS364(C), CS332(C), CS334(C), CS352(F)
SCM16CS030	HS300(B), CS302(A), CS304(B), CS306(B), CS308(B), CS368(A), CS332(B), CS334(A), CS352(C)
SCM16CS031	HS300(C), CS302(B+), CS304(C), CS306(C), CS308(B), CS368(C), CS332(C), CS334(B), CS352(B)
SCM16CS032	HS300(C), CS302(B), CS304(C), CS306(B), CS308(B), CS364(B), CS332(C), CS334(B+), CS352(P)
SCM16CS033	HS300(B), CS302(A), CS304(B), CS306(C), CS308(C), CS364(B), CS332(C), CS334(B+), CS352(P)
SCM16CS034	HS300(B+), CS302(A), CS304(A+), CS306(B+), CS308(B+), CS368(A), CS332(O), CS334(O), CS352(B)
SCM16CS035	HS300(C), CS302(B+), CS304(F), CS306(F), CS308(C), CS364(P), CS332(P), CS334(B), CS352(C)
SCM16CS036	HS300(B+), CS302(C), CS304(B), CS306(B), CS308(B), CS368(B), CS332(B), CS334(B+), CS352(B)
SCM16CS037	HS300(B), CS302(B+), CS304(C), CS306(B), CS308(B), CS368(B), CS332(B), CS334(A), CS352(B+)
SCM16CS038	HS300(C), CS302(F), CS304(C), CS306(F), CS308(C), CS368(C), CS332(C), CS334(B+), CS352(B)

SCM16CS039	HS300(F), CS302(B), CS304(C), CS306(C), CS308(C), CS364(C), CS332(B), CS334(B), CS352(C)
SCM16CS040	HS300(B), CS302(B+), CS304(C), CS306(C), CS308(B), CS364(C), CS332(B), CS334(B+), CS352(B)
SCM16CS041	HS300(F), CS302(F), CS304(C), CS306(F), CS308(P), CS368(C), CS332(P), CS334(B), CS352(C)
SCM16CS042	HS300(B), CS302(B+), CS304(B), CS306(B+), CS308(B+), CS368(B+), CS332(P), CS334(A), CS352(C)
SCM16CS043	HS300(B), CS302(B+), CS304(B+), CS306(B), CS308(B+), CS364(B), CS332(B), CS334(B+), CS352(F)
SCM16CS044	HS300(B), CS302(B), CS304(B), CS306(B+), CS308(A), CS368(A+), CS332(B), CS334(A+), CS352(B)
SCM16CS045	HS300(B+), CS302(A+), CS304(B+), CS306(B+), CS308(B+), CS364(B+), CS332(B), CS334(A), CS352(C)
SCM16CS046	HS300(B+), CS302(B+), CS304(B+), CS306(A), CS308(B+), CS368(A), CS332(B+), CS334(O), CS352(C)
SCM16CS047	HS300(C), CS302(B), CS304(B), CS306(B+), CS308(B+), CS364(C), CS332(B), CS334(B+), CS352(B)
SCM16CS048	HS300(A), CS302(A), CS304(O), CS306(A), CS308(A+), CS368(O), CS332(B), CS334(O), CS352(B)
SCM16CS049	HS300(B+), CS302(B+), CS304(B), CS306(B), CS308(A), CS368(A), CS332(C), CS334(A), CS352(B+)
SCM16CS050	HS300(B), CS302(B+), CS304(B), CS306(B+), CS308(A), CS364(B), CS332(C), CS334(A), CS352(C)
SCM16CS052	HS300(B+), CS302(B+), CS304(A+), CS306(B+), CS308(A), CS368(O), CS332(O), CS334(O), CS352(B)
SCM16CS053	HS300(A), CS302(A+), CS304(O), CS306(B+), CS308(O), CS368(O), CS332(O), CS334(O), CS352(A)
SCM16CS055	HS300(B), CS302(B), CS304(C), CS306(C), CS308(C), CS368(B), CS332(B), CS334(B+), CS352(C)
SCM16CS056	HS300(B+), CS302(B+), CS304(B), CS306(B+), CS308(B+), CS364(B+), CS332(B), CS334(B+), CS352(P)
SCM16CS058	HS300(C), CS302(B), CS304(B), CS306(B), CS308(B+), CS368(A+), CS332(B+), CS334(O), CS352(B)
SCM16CS059	HS300(B+), CS302(C), CS304(C), CS306(C), CS308(C), CS364(B), CS332(P), CS334(B), CS352(P)

SCM16CS060	HS300(B+), CS302(A+), CS304(B+), CS306(B+), CS308(B+), CS368(O), CS332(C), CS334(B+), CS352(B)
SCM16CS061	HS300(B), CS302(C), CS304(B), CS306(C), CS308(F), CS364(B), CS332(B), CS334(B+), CS352(P)
SCM16CS062	HS300(B), CS302(B), CS304(C), CS306(B), CS308(C), CS364(C), CS332(B), CS334(A), CS352(B)
SCM16CS063	HS300(C), CS302(B), CS304(B+), CS306(C), CS308(C), CS368(B+), CS332(B+), CS334(A+), CS352(B+)
SCM16CS064	HS300(B), CS302(B), CS304(B), CS306(B), CS308(C), CS368(A+), CS332(B+), CS334(B+), CS352(B)
SCM16CS065	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(C), CS368(B+), CS332(A+), CS334(B), CS352(C)
SCM16CS066	HS300(B), CS302(B), CS304(A), CS306(B), CS308(B), CS364(B), CS332(A), CS334(B+), CS352(B)
SCM16CS067	HS300(B), CS302(F), CS304(C), CS306(F), CS308(F), CS364(B), CS332(B+), CS334(B), CS352(C)
SCM16CS069	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(B+), CS364(B), CS332(B+), CS334(B), CS352(B)
SCM16CS070	HS300(B+), CS302(B), CS304(A+), CS306(B), CS308(B+), CS364(B+), CS332(O), CS334(B+), CS352(B)
SCM16CS071	HS300(B), CS302(B), CS304(B), CS306(B), CS308(C), CS364(A), CS332(A+), CS334(A+), CS352(B+)
SCM16CS072	HS300(B), CS302(B), CS304(B+), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(C), CS352(C)
SCM16CS073	HS300(F), CS302(F), CS304(FE), CS306(FE), CS308(C), CS364(C), CS332(B+), CS334(C), CS352(B)
SCM16CS074	HS300(A), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS364(B+), CS332(B+), CS334(B), CS352(B)
SCM16CS075	HS300(C), CS302(C), CS304(C), CS306(C), CS308(C), CS368(B+), CS332(B), CS334(P), CS352(C)
SCM16CS076	HS300(B), CS302(C), CS304(B+), CS306(C), CS308(B+), CS368(A), CS332(A+), CS334(B+), CS352(B+)
SCM16CS077	HS300(B+), CS302(B), CS304(C), CS306(B), CS308(C), CS364(B), CS332(A), CS334(B+), CS352(B+)
SCM16CS079	HS300(B), CS302(B), CS304(B), CS306(B), CS308(B), CS368(A), CS332(O), CS334(A), CS352(B)

SCM16CS080	HS300(B), CS302(B+), CS304(B+), CS306(B+), CS308(B), CS368(O), CS332(B), CS334(A+), CS352(B+)
SCM16CS081	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(B+), CS364(B), CS332(O), CS334(B), CS352(B)
SCM16CS083	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(B+), CS364(C), CS332(A), CS334(B+), CS352(B)
SCM16CS084	HS300(B+), CS302(C), CS304(B+), CS306(B), CS308(B), CS368(B), CS332(B+), CS334(O), CS352(A)
SCM16CS085	HS300(A), CS302(B), CS304(B+), CS306(B+), CS308(B), CS364(B), CS332(B+), CS334(B+), CS352(C)
SCM16CS086	HS300(B+), CS302(B), CS304(B+), CS306(A+), CS308(B), CS368(A+), CS332(B+), CS334(B), CS352(B)
SCM16CS087	HS300(C), CS302(C), CS304(B), CS306(B), CS308(C), CS368(A), CS332(B+), CS334(A+), CS352(B)
SCM16CS088	HS300(B+), CS302(B), CS304(B+), CS306(F), CS308(B), CS368(B+), CS332(A+), CS334(B+), CS352(C)
SCM16CS089	HS300(B+), CS302(A), CS304(B+), CS306(A), CS308(B), CS368(A), CS332(B+), CS334(O), CS352(B)
SCM16CS090	HS300(F), CS302(C), CS304(C), CS306(F), CS308(C), CS368(F), CS332(A), CS334(B+), CS352(C)
SCM16CS091	HS300(A), CS302(A), CS304(B+), CS306(B), CS308(B), CS364(B), CS332(O), CS334(B+), CS352(B)
SCM16CS092	HS300(B), CS302(B), CS304(B+), CS306(F), CS308(C), CS364(B), CS332(A), CS334(B+), CS352(C)
SCM16CS093	HS300(A+), CS302(B+), CS304(B+), CS306(B+), CS308(A), CS364(B+), CS332(O), CS334(O), CS352(B+)
SCM16CS094	HS300(B+), CS302(B+), CS304(B), CS306(B+), CS308(B), CS364(B+), CS332(B+), CS334(B+), CS352(B)
SCM16CS095	HS300(A), CS302(B+), CS304(A), CS306(B+), CS308(B), CS368(A), CS332(A+), CS334(A+), CS352(B+)
SCM16CS096	HS300(B), CS302(B), CS304(B), CS306(B+), CS308(C), CS364(B), CS332(B+), CS334(B+), CS352(C)
SCM16CS097	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(C), CS364(C), CS332(B+), CS334(B), CS352(C)
SCM16CS098	HS300(B+), CS302(B+), CS304(A), CS306(B+), CS308(B), CS368(B+), CS332(A), CS334(B+), CS352(B)



SCM16CS099	HS300(B+), CS302(B), CS304(B+), CS306(B), CS308(C), CS364(B), CS332(B+), CS334(B+), CS352(C)
SCM16CS100	HS300(B+), CS302(A), CS304(A), CS306(B+), CS308(B), CS368(A), CS332(A), CS334(A+), CS352(B)
SCM16CS101	HS300(B+), CS302(B), CS304(B), CS306(B+), CS308(B), CS364(B), CS332(B+), CS334(B+), CS352(C)
SCM16CS102	HS300(B), CS302(C), CS304(C), CS306(B), CS308(C), CS364(B), CS332(B+), CS334(B+), CS352(C)
SCM16CS103	HS300(B), CS302(B), CS304(C), CS306(C), CS308(P), CS368(B), CS332(B+), CS334(A+), CS352(C)
SCM16CS104	HS300(F), CS302(P), CS304(F), CS306(F), CS308(F), CS364(F), CS332(B+), CS334(A), CS352(C)
SCM16CS105	HS300(A+), CS302(B+), CS304(B+), CS306(B+), CS308(A+), CS368(A), CS332(A), CS334(A), CS352(C)
SCM16CS106	HS300(A+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS368(B+), CS332(B+), CS334(B+), CS352(B)
SCM16CS107	HS300(B), CS302(B), CS304(B), CS306(C), CS308(C), CS364(C), CS332(B+), CS334(B+), CS352(C)
SCM16CS109	HS300(B+), CS302(B), CS304(B), CS306(B+), CS308(B), CS368(B+), CS332(A), CS334(O), CS352(B+)
SCM16CS110	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(B+), CS352(C)
SCM16CS111	HS300(B), CS302(B), CS304(C), CS306(F), CS308(F), CS364(C), CS332(B), CS334(B+), CS352(P)
SCM16CS112	HS300(A), CS302(B+), CS304(B+), CS306(B+), CS308(B), CS364(C), CS332(B+), CS334(B+), CS352(B)
SCM16CS113	HS300(A), CS302(B+), CS304(B+), CS306(A), CS308(B), CS364(B+), CS332(B+), CS334(O), CS352(B)
SCM16CS114	HS300(B), CS302(C), CS304(C), CS306(B), CS308(C), CS364(C), CS332(B+), CS334(B+), CS352(B)
SCM16CS115	HS300(O), CS302(A+), CS304(A+), CS306(A), CS308(A), CS364(B), CS332(A), CS334(A+), CS352(B+)
SCM16CS116	HS300(B+), CS302(C), CS304(C), CS306(B), CS308(B+), CS368(B), CS332(A+), CS334(A), CS352(C)
SCM16CS117	HS300(F), CS302(F), CS304(F), CS306(FE), CS308(P), CS364(F), CS332(C), CS334(C), CS352(B)

SCM16CS118	HS300(B+), CS302(B), CS304(B), CS306(B+), CS308(B), CS364(B), CS332(A), CS334(O), CS352(B)
SCM16CS119	HS300(B), CS302(B), CS304(C), CS306(C), CS308(B), CS364(C), CS332(B+), CS334(B), CS352(B)
SCM16CS120	HS300(B), CS302(C), CS304(B), CS306(C), CS308(C), CS368(B), CS332(A), CS334(B+), CS352(C)
SCM16CS121	HS300(B), CS302(B), CS304(B), CS306(C), CS308(B), CS368(B), CS332(B+), CS334(B+), CS352(B)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME312	METROLOGY AND INSTRUMENTATION
ME368	MARKETING MANAGEMENT
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
ME334	MANUFACTURING TECHNOLOGY LAB II
ME352	COMPREHENSIVE EXAM
ME362	CONTROL SYSTEM ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME001	ME304(C), ME308(B+)
SCM15ME003	ME302(Absent), ME304(F), ME332(O), ME362(Absent), ME306(F), ME308(Absent), ME312(Absent), ME334(A+), ME352(B)
SCM15ME006	ME302(C), ME304(F), ME362(F), ME308(B+), ME312(Debarred)
SCM15ME014	ME304(F), ME362(F), ME308(B+)
SCM15ME015	ME302(C), ME304(P), ME306(P), ME312(C)
SCM15ME016	ME302(C), ME308(B+)
SCM15ME018	ME304(B+)
SCM15ME021	ME302(C), ME304(F), ME362(F), ME306(F), ME308(F)

SCM15ME025	ME304(B)
SCM15ME029	ME304(B)
SCM15ME033	ME304(C), ME308(B+)
SCM15ME034	ME302(FE), ME304(FE), ME368(P), ME332(C), ME306(FE), ME308(FE), ME312(FE), ME334(C), ME352(Absent)
SCM15ME036	ME302(C), ME304(F), ME362(F), ME308(F), ME312(C)
SCM15ME037	ME302(F), ME304(F), ME362(F), ME306(F), ME308(C), ME312(F)
SCM15ME041	ME304(F), ME362(F), ME306(C)
SCM15ME043	ME302(B), ME304(Withheld), ME332(A+), ME362(F), ME306(F), ME308(B), ME312(C), ME334(B+), ME352(C)
SCM15ME044	ME302(Absent), ME304(F), ME308(Absent)
SCM15ME045	ME304(C)
SCM15ME047	ME304(C), ME308(A)
SCM15ME048	ME304(C), ME308(B+)
SCM15ME049	ME308(Absent), ME312(B), ME352(C)
SCM15ME052	ME304(B), ME362(B), ME308(B)
SCM15ME053	ME304(C), ME362(C), ME306(P), ME308(B), ME312(C), ME352(B)
SCM15ME057	ME302(Absent), ME304(F), ME362(F), ME308(B)
SCM15ME059	ME302(B), ME304(B), ME308(B+)
SCM15ME060	ME362(C)
SCM15ME061	ME304(C), ME362(B)
SCM15ME062	ME304(B)
SCM15ME063	ME304(F)
SCM15ME065	ME302(F), ME304(F), ME306(F), ME308(C), ME312(F), ME352(C)
SCM15ME067	ME304(B)
SCM15ME073	ME304(B)
SCM15ME075	ME304(Absent), ME362(Absent)
SCM15ME077	ME302(Absent), ME362(C), ME306(Absent), ME308(Absent), ME312(F)
SCM15ME080	ME304(F)
SCM15ME081	ME304(B), ME308(A)
SCM15ME083	ME362(B)

SCM15ME084	ME304(F), ME308(B+)
SCM15ME085	ME304(B), ME362(B)
SCM15ME086	ME362(C), ME308(B+)
SCM15ME088	ME304(B)
SCM15ME090	ME302(B), ME304(C), ME332(A), ME362(C), ME306(F), ME308(C), ME312(C), ME334(A), ME352(B)
SCM15ME091	ME304(F), ME306(F), ME312(B)
SCM15ME092	ME302(C), ME304(C), ME362(C), ME308(B+)
SCM15ME097	ME304(Absent), ME362(F), ME308(B)
SCM15ME100	ME304(Absent), ME362(C)
SCM15ME101	ME304(B)
SCM15ME102	ME304(C)
SCM15ME103	ME304(B)
SCM15ME107	ME304(C), ME362(C), ME312(B)
SCM15ME109	ME304(B)
SCM15ME110	ME302(Absent), ME304(Absent), ME362(F), ME306(F), ME308(C), ME312(Absent)
SCM15ME115	ME304(B), ME308(B)
SCM15ME117	ME304(F), ME362(B)
SCM15ME118	ME304(F)
SCM15ME120	ME304(C)
SCM15ME121	ME308(B)
SCM16ME001	ME302(B), ME304(B), ME368(B+), ME332(A+), ME306(B), ME308(B+), ME312(B), ME334(A), ME352(B)
SCM16ME002	ME302(C), ME304(C), ME368(B+), ME332(A+), ME306(C), ME308(B), ME312(B), ME334(A), ME352(B)
SCM16ME003	ME302(B+), ME304(B+), ME332(O), ME362(A+), ME306(B), ME308(A+), ME312(A+), ME334(O), ME352(B)
SCM16ME004	ME302(B+), ME304(B), ME332(A+), ME362(B+), ME306(B), ME308(B+), ME312(A+), ME334(A), ME352(C)
SCM16ME005	ME302(B), ME304(B), ME332(O), ME362(B), ME306(C), ME308(B+), ME312(B+), ME334(A), ME352(B)
SCM16ME006	ME302(B), ME304(B), ME332(O), ME362(B), ME306(B), ME308(B), ME312(B), ME334(A+), ME352(B)

SCM16ME007	ME302(F), ME304(FE), ME332(O), ME362(B), ME306(F), ME308(F), ME312(F), ME334(C), ME352(B)
SCM16ME008	ME302(B), ME304(B), ME368(B+), ME332(A+), ME306(C), ME308(B), ME312(P), ME334(B+), ME352(C)
SCM16ME009	ME302(A+), ME304(O), ME332(O), ME362(O), ME306(B+), ME308(O), ME312(O), ME334(O), ME352(A)
SCM16ME010	ME302(B), ME304(B), ME368(C), ME332(A+), ME306(F), ME308(B), ME312(B), ME334(B+), ME352(C)
SCM16ME011	ME302(F), ME304(P), ME368(B), ME332(A), ME306(F), ME308(F), ME312(F), ME334(A), ME352(P)
SCM16ME012	ME302(A), ME304(B+), ME368(B+), ME332(O), ME306(B), ME308(A), ME312(A), ME334(B+), ME352(B)
SCM16ME013	ME302(F), ME304(F), ME368(B+), ME332(O), ME306(F), ME308(C), ME312(B), ME334(B+), ME352(P)
SCM16ME014	ME302(C), ME304(P), ME368(B+), ME332(O), ME306(F), ME308(B), ME312(B), ME334(A+), ME352(P)
SCM16ME015	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(C), ME308(B), ME312(B+), ME334(A), ME352(B)
SCM16ME016	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(F), ME308(B), ME312(B), ME334(A), ME352(P)
SCM16ME017	ME302(C), ME304(B), ME368(B), ME332(O), ME306(F), ME308(B), ME312(B), ME334(B+), ME352(P)
SCM16ME018	ME302(B), ME304(B+), ME332(O), ME362(B+), ME306(F), ME308(B+), ME312(B), ME334(B+), ME352(B)
SCM16ME019	ME302(C), ME304(C), ME368(A), ME332(O), ME306(C), ME308(A), ME312(A), ME334(A), ME352(B+)
SCM16ME020	ME302(F), ME304(P), ME368(B), ME332(O), ME306(F), ME308(B), ME312(C), ME334(A), ME352(B)
SCM16ME021	ME302(B+), ME304(C), ME332(O), ME362(B), ME306(C), ME308(C), ME312(B), ME334(A+), ME352(B)
SCM16ME022	ME302(B), ME304(B), ME332(O), ME362(A), ME306(B), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM16ME023	ME302(FE), ME304(FE), ME368(Absent), ME332(B+), ME306(FE), ME308(FE), ME312(FE), ME334(B+), ME352(P)
SCM16ME024	ME302(A), ME304(B+), ME368(B+), ME332(O), ME306(F), ME308(B+), ME312(A+), ME334(A), ME352(B)

SCM16ME025	ME302(C), ME304(B), ME332(O), ME362(F), ME306(C), ME308(C), ME312(B), ME334(A+), ME352(B)
SCM16ME026	ME302(B), ME304(B), ME332(O), ME362(B), ME306(B), ME308(C), ME312(B), ME334(A+), ME352(B)
SCM16ME027	ME302(B+), ME304(P), ME332(A+), ME362(B), ME306(C), ME308(C), ME312(C), ME334(B+), ME352(B)
SCM16ME028	ME302(F), ME304(F), ME332(O), ME362(F), ME306(F), ME308(F), ME312(P), ME334(C), ME352(B)
SCM16ME029	ME302(B), ME304(C), ME368(B), ME332(O), ME306(C), ME308(B), ME312(B+), ME334(A), ME352(B)
SCM16ME030	ME302(C), ME304(B), ME368(B), ME332(O), ME306(C), ME308(B+), ME312(A), ME334(B+), ME352(B+)
SCM16ME031	ME302(C), ME304(C), ME368(C), ME332(B+), ME306(P), ME308(B), ME312(C), ME334(A+), ME352(B)
SCM16ME032	ME302(A), ME304(B), ME332(O), ME362(B+), ME306(B), ME308(B), ME312(B), ME334(O), ME352(B+)
SCM16ME033	ME302(A), ME304(A), ME368(B), ME332(A), ME306(B), ME308(B+), ME312(A), ME334(O), ME352(B)
SCM16ME034	ME302(B), ME304(P), ME368(C), ME332(A+), ME306(P), ME308(B), ME312(B), ME334(A), ME352(C)
SCM16ME035	ME302(A+), ME304(B+), ME332(O), ME362(A), ME306(B), ME308(B+), ME312(A), ME334(O), ME352(B+)
SCM16ME036	ME302(B+), ME304(B), ME332(O), ME362(B), ME306(C), ME308(B+), ME312(B+), ME334(A+), ME352(B)
SCM16ME037	ME302(A), ME304(A), ME332(O), ME362(A), ME306(B+), ME308(A), ME312(O), ME334(O), ME352(B+)
SCM16ME038	ME302(B+), ME304(B), ME332(A+), ME362(A), ME306(B), ME308(A), ME312(A), ME334(O), ME352(B)
SCM16ME039	ME302(B+), ME304(B), ME368(B), ME332(A+), ME306(C), ME308(C), ME312(B), ME334(A), ME352(B)
SCM16ME040	ME302(Absent), ME304(F), ME332(O), ME362(B), ME306(C), ME308(C), ME312(B+), ME334(B+), ME352(B)
SCM16ME041	ME302(B), ME304(F), ME368(B), ME332(A), ME306(B), ME308(C), ME312(B+), ME334(A+), ME352(B)
SCM16ME042	ME302(B+), ME304(B+), ME368(B), ME332(A), ME306(B+), ME308(A+), ME312(O), ME334(A+), ME352(B)

SCM16ME043	ME302(O), ME304(A+), ME332(O), ME362(A+), ME306(B+), ME308(O), ME312(O), ME334(O), ME352(B+)
SCM16ME044	ME302(B+), ME304(A), ME368(B+), ME332(A+), ME306(B+), ME308(A), ME312(O), ME334(A+), ME352(B+)
SCM16ME045	ME302(A), ME304(B+), ME368(B), ME332(A+), ME306(B), ME308(A), ME312(A+), ME334(O), ME352(B)
SCM16ME046	ME302(O), ME304(A+), ME332(A+), ME362(A+), ME306(B+), ME308(A+), ME312(O), ME334(O), ME352(B+)
SCM16ME048	ME302(A), ME304(B), ME332(B+), ME362(B), ME306(B), ME308(A), ME312(A+), ME334(A+), ME352(B)
SCM16ME049	ME302(B), ME304(P), ME368(B+), ME332(A), ME306(B), ME308(B+), ME312(A), ME334(A+), ME352(B)
SCM16ME050	ME302(B+), ME304(B+), ME368(B), ME332(A+), ME306(C), ME308(B+), ME312(O), ME334(O), ME352(B+)
SCM16ME051	ME302(B), ME304(P), ME368(B), ME332(A+), ME306(C), ME308(C), ME312(B), ME334(A+), ME352(C)
SCM16ME052	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(C), ME308(B), ME312(A), ME334(B+), ME352(B)
SCM16ME053	ME302(A+), ME304(A+), ME368(B+), ME332(O), ME306(B+), ME308(A+), ME312(A), ME334(O), ME352(A)
SCM16ME054	ME302(C), ME304(B), ME332(A), ME362(B), ME306(C), ME308(B+), ME312(A), ME334(B+), ME352(B+)
SCM16ME055	ME302(A), ME304(B+), ME332(O), ME362(A+), ME306(B+), ME308(A+), ME312(O), ME334(O), ME352(B+)
SCM16ME056	ME302(B), ME304(B), ME368(B), ME332(A), ME306(B), ME308(B+), ME312(B), ME334(A+), ME352(B)
SCM16ME058	ME302(B), ME304(C), ME332(A+), ME362(B), ME306(C), ME308(C), ME312(C), ME334(A), ME352(B)
SCM16ME060	ME302(B), ME304(B), ME368(B), ME332(A+), ME306(B), ME308(B+), ME312(A), ME334(O), ME352(B+)
SCM16ME061	ME302(A+), ME304(A), ME332(O), ME362(B+), ME306(B+), ME308(A+), ME312(O), ME334(O), ME352(B)
SCM16ME062	ME302(A), ME304(A), ME368(B+), ME332(O), ME306(B+), ME308(A), ME312(O), ME334(O), ME352(B)
SCM16ME063	ME302(B), ME304(C), ME332(O), ME362(B), ME306(B), ME308(B), ME312(A), ME334(O), ME352(B+)

SCM16ME064	ME302(A), ME304(A+), ME368(A), ME332(A+), ME306(B+), ME308(A), ME312(A+), ME334(A), ME352(B)
SCM16ME065	ME302(A), ME304(A), ME332(A), ME362(A), ME306(B), ME308(A), ME312(B+), ME334(O), ME352(B)
SCM16ME066	ME302(B), ME304(B+), ME368(B+), ME332(A), ME306(B+), ME308(A+), ME312(B+), ME334(A+), ME352(B)
SCM16ME067	ME302(B+), ME304(B), ME368(A+), ME332(O), ME306(B+), ME308(O), ME312(A), ME334(A+), ME352(C)
SCM16ME069	ME302(B), ME304(B+), ME368(B+), ME332(O), ME306(B), ME308(B+), ME312(B), ME334(A), ME352(B+)
SCM16ME070	ME302(P), ME304(C), ME368(B), ME332(B), ME306(C), ME308(B), ME312(C), ME334(A), ME352(P)
SCM16ME071	ME302(B), ME304(B), ME332(O), ME362(B+), ME306(B+), ME308(B+), ME312(B), ME334(O), ME352(B+)
SCM16ME072	ME302(B+), ME304(B), ME368(B+), ME332(A), ME306(B), ME308(B+), ME312(B+), ME334(A), ME352(P)
SCM16ME073	ME302(F), ME304(F), ME368(B), ME332(B+), ME306(F), ME308(C), ME312(C), ME334(B+), ME352(P)
SCM16ME074	ME302(B), ME304(C), ME368(C), ME332(B), ME306(C), ME308(B), ME312(B), ME334(B), ME352(P)
SCM16ME075	ME302(B), ME304(C), ME368(B+), ME332(B), ME306(B), ME308(B), ME312(A), ME334(A+), ME352(B)
SCM16ME076	ME302(B), ME304(B), ME368(B+), ME332(A), ME306(B), ME308(B+), ME312(A), ME334(A+), ME352(B)
SCM16ME077	ME302(B), ME304(F), ME332(A), ME362(B), ME306(C), ME308(B), ME312(C), ME334(A), ME352(C)
SCM16ME079	ME302(FE), ME304(FE), ME368(B), ME332(B), ME306(C), ME308(B), ME312(C), ME334(C), ME352(C)
SCM16ME080	ME302(B), ME304(B), ME368(B+), ME332(A), ME306(B), ME308(B+), ME312(C), ME334(B), ME352(P)
SCM16ME081	ME302(B), ME304(B), ME368(B+), ME332(A), ME306(B), ME308(B+), ME312(B), ME334(B+), ME352(C)
SCM16ME082	ME302(B), ME304(B+), ME368(B), ME332(B+), ME306(C), ME308(B+), ME312(B), ME334(B), ME352(B)
SCM16ME083	ME302(A), ME304(B+), ME332(O), ME362(A+), ME306(A+), ME308(A+), ME312(O), ME334(O), ME352(B)



SCM16ME084	ME302(C), ME304(B), ME368(B+), ME332(A+), ME306(C), ME308(B+), ME312(B), ME334(A+), ME352(C)
SCM16ME085	ME302(A+), ME304(A), ME332(O), ME362(A), ME306(B+), ME308(O), ME312(A+), ME334(O), ME352(B+)
SCM16ME086	ME302(F), ME304(C), ME368(B), ME332(B+), ME306(B+), ME308(B+), ME312(B), ME334(A), ME352(P)
SCM16ME087	ME302(B+), ME304(B+), ME368(B+), ME332(A), ME306(B), ME308(B+), ME312(B+), ME334(B+), ME352(B)
SCM16ME088	ME302(B), ME304(B), ME368(B), ME332(B+), ME306(C), ME308(B), ME312(B+), ME334(B), ME352(B)
SCM16ME090	ME302(F), ME304(F), ME332(B+), ME362(P), ME306(F), ME308(B+), ME312(P), ME334(B+), ME352(C)
SCM16ME091	ME302(C), ME304(P), ME332(B+), ME362(P), ME306(C), ME308(B), ME312(B), ME334(B+), ME352(C)
SCM16ME092	ME302(FE), ME304(C), ME368(F), ME332(B+), ME306(FE), ME308(FE), ME312(P), ME334(B), ME352(P)
SCM16ME093	ME302(B+), ME304(B), ME368(A+), ME332(B+), ME306(B+), ME308(A+), ME312(B+), ME334(A), ME352(C)
SCM16ME094	ME302(O), ME304(O), ME368(B+), ME332(O), ME306(A), ME308(O), ME312(O), ME334(O), ME352(B+)
SCM16ME095	ME302(B+), ME304(B+), ME368(C), ME332(O), ME306(B+), ME308(A), ME312(B), ME334(O), ME352(B)
SCM16ME096	ME302(B+), ME304(B+), ME332(A), ME362(A), ME306(B), ME308(B+), ME312(B), ME334(O), ME352(C)
SCM16ME097	ME302(A+), ME304(B+), ME368(B), ME332(B+), ME306(B+), ME308(B+), ME312(B+), ME334(B+), ME352(C)
SCM16ME098	ME302(A+), ME304(A+), ME368(B+), ME332(O), ME306(A), ME308(A), ME312(A+), ME334(O), ME352(B+)
SCM16ME099	ME302(A), ME304(B+), ME368(B), ME332(B+), ME306(B), ME308(B+), ME312(B+), ME334(A+), ME352(B)
SCM16ME101	ME302(B+), ME304(B), ME332(B+), ME362(B+), ME306(A), ME308(B+), ME312(B+), ME334(A+), ME352(C)
SCM16ME102	ME302(C), ME304(C), ME368(B), ME332(B), ME306(F), ME308(C), ME312(C), ME334(A), ME352(C)
SCM16ME103	ME302(B), ME304(B), ME332(B+), ME362(B), ME306(B), ME308(B), ME312(C), ME334(B+), ME352(B+)

SCM16ME104	ME302(B+), ME304(B), ME368(A), ME332(B+), ME306(B+), ME308(B), ME312(B), ME334(A+), ME352(B)
SCM16ME107	ME302(B), ME304(C), ME368(B), ME332(A+), ME306(C), ME308(C), ME312(C), ME334(B+), ME352(B)
SCM16ME108	ME302(B+), ME304(F), ME368(B), ME332(B+), ME306(B), ME308(B), ME312(C), ME334(B+), ME352(P)
SCM16ME109	ME302(B), ME304(C), ME368(B+), ME332(B+), ME306(B), ME308(B), ME312(B), ME334(A), ME352(B)
SCM16ME110	ME302(O), ME304(A), ME368(O), ME332(O), ME306(A+), ME308(O), ME312(A), ME334(O), ME352(B+)
SCM16ME111	ME302(A+), ME304(B+), ME332(O), ME362(B+), ME306(A+), ME308(B+), ME312(B+), ME334(O), ME352(B+)
SCM16ME112	ME302(B), ME304(C), ME368(B+), ME332(B+), ME306(C), ME308(B), ME312(B), ME334(C), ME352(B)
SCM16ME113	ME302(B+), ME304(B), ME368(B+), ME332(B+), ME306(B+), ME308(B), ME312(B), ME334(C), ME352(C)
SCM16ME114	ME302(A+), ME304(A), ME368(A), ME332(O), ME306(B+), ME308(A), ME312(B+), ME334(O), ME352(B+)
SCM16ME115	ME302(B), ME304(C), ME332(O), ME362(F), ME306(F), ME308(Absent), ME312(C), ME334(B), ME352(B)
SCM16ME116	ME302(B+), ME304(B), ME368(B), ME332(O), ME306(B+), ME308(B), ME312(B), ME334(A), ME352(B)
SCM16ME118	ME302(A+), ME304(B+), ME332(O), ME362(A), ME306(A+), ME308(A+), ME312(A), ME334(O), ME352(A)
SCM16ME119	ME302(B), ME304(C), ME368(B), ME332(B+), ME306(F), ME308(B), ME312(B), ME334(A+), ME352(B)
SCM16ME120	ME302(O), ME304(A), ME332(A), ME362(B+), ME306(B), ME308(O), ME312(A+), ME334(A), ME352(B)
SCM16ME121	ME302(F), ME304(F), ME368(B), ME332(B+), ME306(F), ME308(B+), ME312(C), ME334(A), ME352(B)
SCM16ME122	ME302(A+), ME304(A), ME368(O), ME332(O), ME306(B+), ME308(O), ME312(O), ME334(O), ME352(B+)
SCM16ME123	ME302(B+), ME304(B), ME368(B), ME332(A), ME306(C), ME308(B), ME312(B), ME334(B+), ME352(B+)

29/07/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S4 (R,S) Exam May 2019 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU204	C I ENGINES & COMBUSTION
AU206	AUTO TRANSMISSION
AU208	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
AU232	COMPUTER PROGRAMMING LAB
AU234	VEHICLE SYSTEMS LAB
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
AU202	ADVANCED THERMODYNAMICS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	AU208(C)
SCM15AU006	MA202(F), AU204(P)
SCM15AU011	MA202(F), AU208(C)
SCM15AU013	AU208(C)
SCM15AU018	AU202(Absent), AU204(F)
SCM15AU037	AU208(F)
SCM15AU039	AU208(C)

SCM15AU041	MA202(Absent)
SCM16AU003	AU208(F)
SCM16AU004	AU206(Absent), AU208(F)
SCM16AU006	AU202(B)
SCM16AU009	AU208(B)
SCM16AU015	MA202(F)
SCM16AU020	MA202(P), AU204(P), AU206(C)
SCM16AU021	AU202(B), AU204(P), AU208(F)
SCM16AU025	AU208(F)
SCM16AU027	AU202(F), AU208(F)
SCM16AU029	AU202(F), AU206(P), AU208(F)
SCM16AU030	AU202(Absent), AU204(Absent)
SCM16AU031	MA202(Absent), AU202(Absent)
SCM16AU032	AU202(B+), AU204(P)
SCM16AU034	HS210(B), MA202(F), AU208(Absent)
SCM16AU035	HS210(B+), MA202(F), AU206(Absent), AU208(C)
SCM16AU039	AU202(B)
SCM17AU001	HS210(FE), MA202(FE), AU202(FE), AU204(P), AU206(F), AU208(Absent), AU232(C), AU234(B)
SCM17AU002	HS210(B), MA202(F), AU202(F), AU204(P), AU206(F), AU208(F), AU232(B+), AU234(B)
SCM17AU003	HS210(B+), MA202(F), AU202(B+), AU204(B), AU206(B), AU208(B), AU232(A+), AU234(B+)
SCM17AU004	HS210(A+), MA202(B+), AU202(O), AU204(B), AU206(B+), AU208(O), AU232(O), AU234(A+)
SCM17AU005	HS210(B+), MA202(F), AU202(B), AU204(C), AU206(B), AU208(B+), AU232(B+), AU234(A+)
SCM17AU006	HS210(B+), MA202(F), AU202(B), AU204(C), AU206(F), AU208(C), AU232(P), AU234(B+)
SCM17AU007	HS210(B+), MA202(C), AU202(B), AU204(B), AU206(C), AU208(B), AU232(O), AU234(A+)
SCM17AU008	HS210(A), MA202(O), AU202(A+), AU204(C), AU206(B), AU208(O), AU232(O), AU234(O)
SCM17AU009	HS210(B+), MA202(C), AU202(B), AU204(B), AU206(B), AU208(B), AU232(B+), AU234(B+)
SCM17AU010	HS210(B), MA202(C), AU202(B+), AU204(C), AU206(B+), AU208(B+), AU232(B), AU234(B+)
SCM17AU011	HS210(A), MA202(C), AU202(A), AU204(B), AU206(Absent), AU208(Absent), AU232(O), AU234(A+)
SCM17AU012	HS210(B+), MA202(C), AU202(B+), AU204(B), AU206(B), AU208(B), AU232(B), AU234(B+)
SCM17AU013	HS210(A), MA202(C), AU202(B), AU204(C), AU206(B), AU208(A+), AU232(A), AU234(B+)

SCM17AU014	HS210(FE), MA202(FE), AU202(FE), AU204(F), AU206(F), AU208(FE), AU232(C), AU234(B)
SCM17AU015	HS210(A), MA202(F), AU202(C), AU204(C), AU206(C), AU208(O), AU232(A+), AU234(B+)
SCM17AU016	HS210(B), MA202(B), AU202(B+), AU204(C), AU206(B), AU208(C), AU232(C), AU234(A+)
SCM17AU017	HS210(B), MA202(C), AU202(B), AU204(C), AU206(F), AU208(B), AU232(B+), AU234(B)
SCM17AU018	HS210(B), MA202(FE), AU202(C), AU204(C), AU206(F), AU208(C), AU232(B+), AU234(B)
SCM17AU019	HS210(B+), MA202(C), AU202(B), AU204(B), AU206(F), AU208(C), AU232(P), AU234(B)
SCM17AU020	HS210(A+), MA202(O), AU202(O), AU204(B+), AU206(B+), AU208(O), AU232(O), AU234(O)
SCM17AU021	HS210(O), MA202(B), AU202(O), AU204(B+), AU206(B+), AU208(O), AU232(O), AU234(O)
SCM17AU022	HS210(A), MA202(B+), AU202(A), AU204(B), AU206(C), AU208(B+), AU232(A), AU234(A+)
SCM17AU023	HS210(B+), MA202(C), AU202(B+), AU204(B), AU206(B), AU208(B+), AU232(C), AU234(B+)
SCM17AU024	HS210(A), MA202(F), AU202(B), AU204(B), AU206(B), AU208(B+), AU232(C), AU234(B+)
SCM17AU025	HS210(A), MA202(F), AU202(B), AU204(B+), AU206(B), AU208(C), AU232(P), AU234(A)
SCM17AU026	HS210(B+), MA202(B), AU202(B+), AU204(B), AU206(B), AU208(B), AU232(B+), AU234(B+)
SCM17AU027	HS210(B+), MA202(F), AU202(B), AU204(C), AU206(B), AU208(B), AU232(B), AU234(B+)
SCM17AU028	HS210(A), MA202(F), AU202(B), AU204(C), AU206(F), AU208(Debarred), AU232(C), AU234(B)
SCM17AU029	HS210(B+), MA202(F), AU202(B), AU204(B), AU206(B), AU208(B), AU232(C), AU234(B+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
HS210	LIFE SKILLS
EC232	ANALOG INTEGRATED CIRCUITS LAB
EC230	LOGIC CIRCUIT DESIGN LAB

Register No	Course Code (Grade)
SCM15EC003	MA204(F), EC204(F), EC202(F)

SCM15EC005	EC206(F)
SCM15EC009	EC204(F), EC202(F), EC206(F)
SCM15EC030	MA204(Absent), EC204(Absent), EC202(F), EC208(Absent)
SCM15EC031	EC204(F)
SCM15EC047	MA204(F), EC204(F), EC208(F)
SCM15EC058	EC204(F), EC202(F), EC206(F), EC208(F)
SCM15EC068	EC208(B+)
SCM15EC070	EC206(C)
SCM15EC071	EC208(C)
SCM15EC077	EC202(P), EC208(F)
SCM15EC085	EC204(Absent), EC202(Absent), EC206(Absent), EC208(Absent)
SCM16EC003	MA204(C)
SCM16EC007	MA204(P), EC204(Absent), EC202(Absent)
SCM16EC009	MA204(C)
SCM16EC013	MA204(F), EC208(F)
SCM16EC018	MA204(Absent)
SCM16EC027	MA204(Absent), EC206(F)
SCM16EC035	MA204(F), EC204(F)
SCM16EC042	MA204(Absent), EC206(Absent)
SCM16EC043	MA204(C), EC202(F), EC208(C)
SCM16EC045	HS210(C), EC204(F), EC206(F), EC208(F)
SCM16EC048	MA204(F), EC206(F)
SCM16EC053	MA204(F)
SCM16EC056	HS210(B+), EC204(F), EC202(F), EC206(C), EC208(F)
SCM16EC058	EC204(F), EC202(C)
SCM16EC060	EC206(F)
SCM16EC063	EC206(C)
SCM16EC076	HS210(B), EC206(F)
SCM17EC001	HS210(A+), MA204(C), EC204(B), EC232(B+), EC202(C), EC206(B), EC208(C), EC230(B+)
SCM17EC002	HS210(A+), MA204(B), EC204(B), EC232(B), EC202(C), EC206(A), EC208(B+), EC230(B)

SCM17EC003	HS210(A), MA204(B), EC204(A), EC232(A), EC202(B), EC206(B+), EC208(B+), EC230(B+)
SCM17EC004	HS210(B+), MA204(C), EC204(B), EC232(B), EC202(C), EC206(B+), EC208(B), EC230(B)
SCM17EC005	HS210(B+), MA204(B+), EC204(B+), EC232(B+), EC202(B), EC206(B+), EC208(C), EC230(A)
SCM17EC006	HS210(A), MA204(A+), EC204(O), EC232(A), EC202(B+), EC206(O), EC208(B+), EC230(A)
SCM17EC007	HS210(B+), MA204(B+), EC204(B+), EC232(A+), EC202(B+), EC206(B), EC208(B+), EC230(A)
SCM17EC008	HS210(A), MA204(F), EC204(C), EC232(B+), EC202(P), EC206(B), EC208(P), EC230(B+)
SCM17EC009	HS210(B+), MA204(C), EC204(B), EC232(B+), EC202(C), EC206(B+), EC208(B), EC230(B+)
SCM17EC010	HS210(B), MA204(F), EC204(F), EC232(B), EC202(F), EC206(C), EC208(F), EC230(B)
SCM17EC011	HS210(B+), MA204(F), EC204(F), EC232(B), EC202(F), EC206(F), EC208(F), EC230(C)
SCM17EC012	HS210(A+), MA204(C), EC204(C), EC232(A), EC202(F), EC206(B), EC208(C), EC230(B+)
SCM17EC013	HS210(B+), MA204(B), EC204(B+), EC232(A+), EC202(B), EC206(O), EC208(B), EC230(A+)
SCM17EC014	HS210(A), MA204(B), EC204(B), EC232(B+), EC202(B), EC206(B+), EC208(B), EC230(B+)
SCM17EC015	HS210(B+), MA204(C), EC204(B+), EC232(A+), EC202(B+), EC206(B), EC208(B+), EC230(A)
SCM17EC016	HS210(A), MA204(B+), EC204(B), EC232(A), EC202(B+), EC206(B+), EC208(B), EC230(A)
SCM17EC017	HS210(B+), MA204(B+), EC204(A), EC232(O), EC202(B), EC206(B+), EC208(B+), EC230(A)
SCM17EC018	HS210(B+), MA204(B+), EC204(B), EC232(A+), EC202(B), EC206(B), EC208(B), EC230(A)
SCM17EC019	HS210(B), MA204(B), EC204(A), EC232(A), EC202(B+), EC206(B+), EC208(B), EC230(B+)
SCM17EC020	HS210(A), MA204(C), EC204(B), EC232(O), EC202(C), EC206(B+), EC208(C), EC230(A)
SCM17EC021	HS210(A+), MA204(C), EC204(B+), EC232(A), EC202(B), EC206(B+), EC208(B), EC230(A)
SCM17EC022	HS210(A+), MA204(B), EC204(B+), EC232(O), EC202(B), EC206(A), EC208(C), EC230(A+)
SCM17EC023	HS210(A+), MA204(B+), EC204(A+), EC232(A+), EC202(A), EC206(A+), EC208(B), EC230(A+)
SCM17EC024	HS210(A+), MA204(A), EC204(B), EC232(O), EC202(B+), EC206(B+), EC208(C), EC230(B+)
SCM17EC025	HS210(A+), MA204(B), EC204(B+), EC232(B+), EC202(B), EC206(B+), EC208(B), EC230(A)
SCM17EC026	HS210(O), MA204(A+), EC204(O), EC232(O), EC202(A+), EC206(A+), EC208(O), EC230(A)
SCM17EC027	HS210(O), MA204(A), EC204(A+), EC232(O), EC202(A), EC206(A), EC208(B+), EC230(O)
SCM17EC028	HS210(A), MA204(B), EC204(B+), EC232(A), EC202(B), EC206(B), EC208(B), EC230(A)
SCM17EC029	HS210(A+), MA204(B+), EC204(A+), EC232(O), EC202(B+), EC206(B+), EC208(B+), EC230(A)
SCM17EC030	HS210(A+), MA204(A+), EC204(O), EC232(O), EC202(A+), EC206(A+), EC208(B+), EC230(O)
SCM17EC031	HS210(B+), MA204(C), EC204(C), EC232(B), EC202(C), EC206(C), EC208(C), EC230(B)
SCM17EC032	HS210(A+), MA204(A), EC204(O), EC232(O), EC202(A+), EC206(A), EC208(B), EC230(A+)



SCM17EC033	HS210(F), MA204(FE), EC204(FE), EC232(C), EC202(FE), EC206(F), EC208(FE), EC230(C)
------------	--

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE206	MATERIAL SCIENCE
EE208	MEASUREMENTS AND INSTRUMENTATION
HS200	BUSINESS ECONOMICS
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE020	EE202(P)
SCM15EE029	EE204(F), EE208(C)
SCM15EE034	EE208(C)
SCM15EE038	EE202(C), EE208(F)
SCM15EE042	EE202(F), EE204(F), EE208(C)
SCM15EE044	EE208(C)
SCM15EE051	MA202(Absent), EE202(F), EE206(C)
SCM15EE060	EE202(C), EE206(C), EE208(F)
SCM15EE061	EE204(Absent)
SCM15EE062	HS200(Absent), MA202(Absent), EE206(Absent)
SCM15EE067	EE208(B)
SCM16EE002	HS200(C)
SCM16EE003	EE202(Absent), EE208(F)
SCM16EE004	HS200(F), EE202(Absent), EE208(F)
SCM16EE007	HS200(F)
SCM16EE016	EE202(B), EE208(B)

SCM16EE020	MA202(Absent)
SCM16EE021	EE208(F)
SCM16EE023	EE208(F)
SCM16EE024	HS200(F)
SCM16EE025	HS200(F), EE202(Absent), EE208(F)
SCM16EE028	EE202(B), EE206(F), EE208(C)
SCM16EE030	EE206(Absent), EE208(F)
SCM16EE031	EE208(B)
SCM16EE032	MA202(F)
SCM16EE038	HS200(Absent)
SCM16EE039	HS200(F), EE204(F), EE208(C)
SCM16EE041	HS200(P), EE204(Absent), EE206(B)
SCM16EE042	HS200(Absent), MA202(Absent), EE208(C)
SCM16EE044	HS200(P), EE208(C)
SCM16EE045	HS200(F), MA202(Absent)
SCM16EE049	EE202(P), EE206(F)
SCM16EE054	EE208(B)
SCM16EE055	EE208(B)
SCM16EE056	EE208(B)
SCM17EE001	HS200(B+), MA202(B+), EE202(A), EE204(B), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM17EE002	HS200(C), MA202(B), EE202(F), EE204(C), EE206(F), EE208(F), EE232(A), EE234(B)
SCM17EE003	HS200(FE), MA202(FE), EE202(FE), EE204(FE), EE206(FE), EE208(FE), EE232(FE), EE234(FE)
SCM17EE004	HS200(C), MA202(F), EE202(F), EE204(F), EE206(C), EE208(F), EE232(B+), EE234(B+)
SCM17EE005	HS200(B), MA202(C), EE202(B), EE204(B), EE206(B), EE208(B), EE232(O), EE234(O)
SCM17EE006	HS200(A), MA202(A), EE202(B+), EE204(A), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM17EE007	HS200(B+), MA202(B+), EE202(B), EE204(B), EE206(B), EE208(B), EE232(O), EE234(O)
SCM17EE008	HS200(B+), MA202(B), EE202(B), EE204(B), EE206(B), EE208(B), EE232(O), EE234(O)
SCM17EE010	HS200(C), MA202(B), EE202(F), EE204(C), EE206(B), EE208(C), EE232(A), EE234(B+)
SCM17EE011	HS200(C), MA202(B), EE202(F), EE204(B+), EE206(B), EE208(C), EE232(A), EE234(A+)
SCM17EE012	HS200(C), MA202(F), EE202(F), EE204(F), EE206(P), EE208(F), EE232(B+), EE234(B)

SCM17EE013	HS200(C), MA202(F), EE202(F), EE204(C), EE206(B), EE208(C), EE232(B+), EE234(B+)
SCM17EE014	HS200(A), MA202(O), EE202(A), EE204(A+), EE206(A), EE208(A+), EE232(O), EE234(O)
SCM17EE015	HS200(B), MA202(C), EE202(B), EE204(B+), EE206(B+), EE208(C), EE232(O), EE234(A+)
SCM17EE016	HS200(B+), MA202(A+), EE202(B+), EE204(B), EE206(B+), EE208(B), EE232(O), EE234(O)
SCM17EE017	HS200(B), MA202(F), EE202(B), EE204(F), EE206(F), EE208(Absent), EE232(B+), EE234(B+)
SCM17EE018	HS200(B), MA202(B+), EE202(B+), EE204(B), EE206(B+), EE208(B+), EE232(A+), EE234(O)
SCM17EE019	HS200(B), MA202(B), EE202(B), EE204(B), EE206(B+), EE208(B), EE232(A+), EE234(A)
SCM17EE020	HS200(C), MA202(F), EE202(B), EE204(B), EE206(C), EE208(C), EE232(A), EE234(A)
SCM17EE021	HS200(B), MA202(A), EE202(C), EE204(B), EE206(B), EE208(C), EE232(A), EE234(A+)
SCM17EE023	HS200(F), MA202(C), EE202(B), EE204(C), EE206(B), EE208(C), EE232(B+), EE234(B+)
SCM17EE024	HS200(B+), MA202(A+), EE202(A+), EE204(A), EE206(A), EE208(A), EE232(O), EE234(O)
SCM17EE025	HS200(F), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B+), EE234(C)
SCM17EE026	HS200(C), MA202(B), EE202(B), EE204(B), EE206(C), EE208(B), EE232(A), EE234(A+)
SCM17EE027	HS200(C), MA202(F), EE202(C), EE204(C), EE206(B), EE208(C), EE232(A), EE234(B+)
SCM17EE028	HS200(B+), MA202(B+), EE202(A+), EE204(B+), EE206(B+), EE208(B+), EE232(A+), EE234(A+)
SCM17EE029	HS200(C), MA202(C), EE202(C), EE204(F), EE206(FE), EE208(F), EE232(B), EE234(C)
SCM17EE030	HS200(B), MA202(B+), EE202(A), EE204(B+), EE206(B+), EE208(B+), EE232(A+), EE234(A)
SCM17EE031	HS200(B), MA202(B+), EE202(B+), EE204(B+), EE206(B+), EE208(B), EE232(A+), EE234(A+)
SCM17EE032	HS200(C), MA202(C), EE202(F), EE204(C), EE206(P), EE208(C), EE232(B+), EE234(B+)
SCM17EE033	HS200(B), MA202(A+), EE202(B+), EE204(B+), EE206(B+), EE208(F), EE232(A), EE234(O)
SCM17EE034	HS200(F), MA202(C), EE202(B), EE204(C), EE206(B), EE208(C), EE232(A), EE234(A)
SCM17EE035	HS200(C), MA202(F), EE202(B), EE204(C), EE206(C), EE208(F), EE232(A), EE234(B+)
SCM17EE036	HS200(C), MA202(B+), EE202(C), EE204(C), EE206(C), EE208(C), EE232(B+), EE234(B+)
SCM17EE038	HS200(B), MA202(B+), EE202(C), EE204(B), EE206(C), EE208(F), EE232(B+), EE234(B+)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY

CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
HS200	BUSINESS ECONOMICS
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB

Register No	Course Code (Grade)
SCM15CE003	CE202(F)
SCM15CE012	CE202(F)
SCM15CE021	MA202(F), CE202(F)
SCM15CE036	CE208(C)
SCM15CE084	CE206(C)
SCM15CE088	CE202(F)
SCM15CE105	CE206(P)
SCM15CE109	CE202(C), CE206(F)
SCM16CE002	HS200(C), CE208(C)
SCM16CE004	MA202(F), CE204(Absent)
SCM16CE006	HS200(P), CE204(B), CE206(Absent), CE208(F)
SCM16CE014	CE206(B)
SCM16CE017	CE206(C), CE208(B+)
SCM16CE019	HS200(B+)
SCM16CE022	CE202(Absent), CE206(F), CE208(B)
SCM16CE027	CE206(F)
SCM16CE028	HS200(B)
SCM16CE032	HS200(C), CE204(Absent), CE206(F)
SCM16CE035	CE202(P)
SCM16CE043	CE206(F)
SCM16CE045	CE204(B)
SCM16CE051	HS200(C)
SCM16CE054	MA202(C)
SCM16CE056	HS200(B), CE208(F)

SCM16CE057	CE202(Absent), CE206(F)
SCM16CE065	CE202(C), CE206(B), CE208(C)
SCM16CE069	MA202(Absent), CE204(Absent), CE206(F), CE208(Absent)
SCM16CE072	MA202(F), CE206(Absent)
SCM16CE080	CE206(F)
SCM16CE083	CE202(Absent)
SCM16CE085	CE206(C)
SCM16CE096	HS200(C), CE206(F)
SCM16CE100	HS200(C), MA202(F), CE202(F), CE206(F)
SCM16CE110	HS200(B), MA202(Absent), CE202(Absent), CE204(Absent)
SCM16CE111	CE206(F)
SCM17CE001	HS200(B+), MA202(B+), CE202(B+), CE204(B), CE206(C), CE208(A+), CE232(O), CE234(B+)
SCM17CE002	HS200(C), MA202(F), CE202(F), CE204(F), CE206(F), CE208(F), CE232(B+), CE234(B)
SCM17CE003	HS200(B), MA202(C), CE202(C), CE204(P), CE206(P), CE208(C), CE232(A), CE234(C)
SCM17CE004	HS200(B), MA202(A), CE202(A+), CE204(A), CE206(A+), CE208(O), CE232(O), CE234(B+)
SCM17CE005	HS200(C), MA202(F), CE202(C), CE204(B), CE206(F), CE208(P), CE232(B+), CE234(C)
SCM17CE006	HS200(B), MA202(B), CE202(F), CE204(B), CE206(Absent), CE208(B), CE232(B+), CE234(B)
SCM17CE007	HS200(B), MA202(B), CE202(F), CE204(B+), CE206(B), CE208(F), CE232(A), CE234(B)
SCM17CE008	HS200(C), MA202(B), CE202(C), CE204(B+), CE206(B), CE208(B+), CE232(O), CE234(B)
SCM17CE009	HS200(C), MA202(F), CE202(F), CE204(B), CE206(F), CE208(B), CE232(A+), CE234(C)
SCM17CE010	HS200(B), MA202(F), CE202(B), CE204(B), CE206(B), CE208(A), CE232(B+), CE234(B)
SCM17CE011	HS200(B+), MA202(B+), CE202(A+), CE204(B), CE206(A), CE208(O), CE232(O), CE234(B)
SCM17CE012	HS200(B), MA202(A), CE202(B+), CE204(B), CE206(B), CE208(A), CE232(A+), CE234(B+)
SCM17CE013	HS200(C), MA202(B), CE202(B), CE204(B), CE206(B), CE208(A+), CE232(A), CE234(B)
SCM17CE014	HS200(C), MA202(F), CE202(F), CE204(F), CE206(F), CE208(F), CE232(B+), CE234(B+)
SCM17CE015	HS200(B), MA202(F), CE202(C), CE204(B+), CE206(C), CE208(B+), CE232(B+), CE234(B+)
SCM17CE016	HS200(B), MA202(B), CE202(B+), CE204(B), CE206(B), CE208(B+), CE232(A), CE234(B+)
SCM17CE017	HS200(B), MA202(C), CE202(B+), CE204(A+), CE206(B), CE208(B), CE232(B+), CE234(B+)
SCM17CE018	HS200(B+), MA202(A+), CE202(A), CE204(B+), CE206(A), CE208(O), CE232(O), CE234(A)
SCM17CE019	HS200(B+), MA202(B+), CE202(A+), CE204(A+), CE206(A), CE208(O), CE232(O), CE234(O)

SCM17CE020	HS200(B), MA202(C), CE202(B+), CE204(A), CE206(A), CE208(A), CE232(A), CE234(A)
SCM17CE021	HS200(B), MA202(O), CE202(B+), CE204(B+), CE206(B), CE208(A), CE232(A+), CE234(A)
SCM17CE022	HS200(B+), MA202(A), CE202(B), CE204(B+), CE206(B), CE208(B+), CE232(A), CE234(A)
SCM17CE023	HS200(F), MA202(F), CE202(B), CE204(C), CE206(F), CE208(B), CE232(A), CE234(B+)
SCM17CE024	HS200(C), MA202(B), CE202(C), CE204(B+), CE206(B), CE208(A), CE232(A), CE234(A+)
SCM17CE025	HS200(B), MA202(B+), CE202(B), CE204(B), CE206(A+), CE208(A+), CE232(O), CE234(O)
SCM17CE026	HS200(B+), MA202(B), CE202(C), CE204(B), CE206(B), CE208(B+), CE232(A), CE234(O)
SCM17CE027	HS200(A), MA202(O), CE202(A+), CE204(A+), CE206(O), CE208(O), CE232(O), CE234(O)
SCM17CE028	HS200(B), MA202(O), CE202(B), CE204(B), CE206(B+), CE208(A), CE232(O), CE234(B+)
SCM17CE029	HS200(C), MA202(B), CE202(B+), CE204(B+), CE206(B), CE208(O), CE232(A+), CE234(B)
SCM17CE030	HS200(B+), MA202(O), CE202(B+), CE204(B), CE206(B), CE208(A+), CE232(A), CE234(C)
SCM17CE031	HS200(C), MA202(F), CE202(B), CE204(B), CE206(C), CE208(B), CE232(A), CE234(B)
SCM17CE032	HS200(B), MA202(B), CE202(B), CE204(A), CE206(B), CE208(A+), CE232(A+), CE234(B+)
SCM17CE033	HS200(A), MA202(A+), CE202(B+), CE204(A+), CE206(A), CE208(A+), CE232(A+), CE234(A)
SCM17CE034	HS200(B+), MA202(B), CE202(B), CE204(B+), CE206(B), CE208(B), CE232(O), CE234(B+)
SCM17CE035	HS200(A), MA202(O), CE202(O), CE204(A+), CE206(O), CE208(O), CE232(O), CE234(A)
SCM17CE037	HS200(A), MA202(A), CE202(A), CE204(A+), CE206(A+), CE208(B+), CE232(O), CE234(A)
SCM17CE038	HS200(B+), MA202(B+), CE202(B+), CE204(B), CE206(B+), CE208(A), CE232(O), CE234(A)
SCM17CE039	HS200(C), MA202(F), CE202(F), CE204(B), CE206(F), CE208(C), CE232(A), CE234(B)
SCM17CE040	HS200(B+), MA202(A+), CE202(C), CE204(B+), CE206(B), CE208(B+), CE232(O), CE234(B+)
SCM17CE041	HS200(B+), MA202(B), CE202(B), CE204(B+), CE206(B), CE208(B+), CE232(O), CE234(A)
SCM17CE044	HS200(B), MA202(F), CE202(F), CE204(C), CE206(B), CE208(B), CE232(A), CE234(B+)
SCM17CE045	HS200(B+), MA202(A), CE202(A), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(B+)
SCM17CE046	HS200(C), MA202(C), CE202(C), CE204(B+), CE206(A), CE208(C), CE232(O), CE234(A)
SCM17CE047	HS200(C), MA202(F), CE202(C), CE204(C), CE206(C), CE208(C), CE232(A), CE234(B)
SCM17CE048	HS200(B+), MA202(B), CE202(B), CE204(B), CE206(B), CE208(A), CE232(A+), CE234(B)
SCM17CE049	HS200(B), MA202(C), CE202(C), CE204(B+), CE206(C), CE208(B), CE232(A+), CE234(B+)
SCM17CE050	HS200(B+), MA202(A+), CE202(B+), CE204(A), CE206(B), CE208(O), CE232(O), CE234(A)
SCM17CE051	HS200(C), MA202(C), CE202(P), CE204(C), CE206(F), CE208(B), CE232(A), CE234(P)
SCM17CE052	HS200(B), MA202(B), CE202(B), CE204(F), CE206(B), CE208(A+), CE232(O), CE234(B+)

SCM17CE053	HS200(C), MA202(F), CE202(F), CE204(F), CE206(F), CE208(C), CE232(A), CE234(C)
SCM17CE054	HS200(B), MA202(C), CE202(B), CE204(B), CE206(B), CE208(B+), CE232(A), CE234(B)
SCM17CE055	HS200(B), MA202(B+), CE202(B+), CE204(F), CE206(B), CE208(B+), CE232(B+), CE234(A)
SCM17CE056	HS200(A+), MA202(O), CE202(O), CE204(B+), CE206(O), CE208(O), CE232(B+), CE234(O)
SCM17CE057	HS200(C), MA202(C), CE202(B), CE204(C), CE206(C), CE208(B), CE232(B), CE234(B+)
SCM17CE058	HS200(B), MA202(C), CE202(C), CE204(C), CE206(C), CE208(C), CE232(B), CE234(B)
SCM17CE059	HS200(B), MA202(B), CE202(B), CE204(C), CE206(B+), CE208(B+), CE232(B+), CE234(B+)
SCM17CE060	HS200(B+), MA202(B+), CE202(B), CE204(C), CE206(B), CE208(B+), CE232(A), CE234(A+)
SCM17CE061	HS200(B), MA202(C), CE202(C), CE204(B), CE206(B+), CE208(A), CE232(B+), CE234(O)
SCM17CE062	HS200(A), MA202(O), CE202(A), CE204(B+), CE206(A+), CE208(A+), CE232(A+), CE234(O)
SCM17CE063	HS200(B+), MA202(A+), CE202(B), CE204(B), CE206(B+), CE208(O), CE232(A+), CE234(A+)
SCM17CE064	HS200(F), MA202(F), CE202(F), CE204(C), CE206(F), CE208(F), CE232(B), CE234(B)
SCM17CE065	HS200(B), MA202(F), CE202(C), CE204(F), CE206(F), CE208(F), CE232(P), CE234(B)
SCM17CE066	HS200(A), MA202(A), CE202(B+), CE204(B), CE206(B+), CE208(B+), CE232(B+), CE234(O)
SCM17CE067	HS200(A), MA202(A), CE202(B+), CE204(B+), CE206(B+), CE208(O), CE232(A), CE234(A)
SCM17CE068	HS200(C), MA202(C), CE202(P), CE204(C), CE206(C), CE208(B), CE232(B+), CE234(B+)
SCM17CE069	HS200(B), MA202(B+), CE202(B+), CE204(B), CE206(B), CE208(B+), CE232(B+), CE234(B)
SCM17CE070	HS200(A), MA202(A+), CE202(A), CE204(B+), CE206(B+), CE208(A+), CE232(A+), CE234(A+)
SCM17CE071	HS200(B+), MA202(C), CE202(C), CE204(B), CE206(F), CE208(B), CE232(C), CE234(B+)
SCM17CE072	HS200(A), MA202(B), CE202(B+), CE204(B), CE206(B+), CE208(O), CE232(A+), CE234(O)
SCM17CE073	HS200(B), MA202(F), CE202(C), CE204(B), CE206(C), CE208(B), CE232(B+), CE234(A)
SCM17CE074	HS200(B), MA202(B+), CE202(B), CE204(B), CE206(C), CE208(B+), CE232(B+), CE234(A+)
SCM17CE075	HS200(B), MA202(C), CE202(P), CE204(F), CE206(F), CE208(C), CE232(A), CE234(B+)
SCM17CE076	HS200(B), MA202(B), CE202(B), CE204(A), CE206(B+), CE208(A+), CE232(B+), CE234(A+)
SCM17CE077	HS200(O), MA202(O), CE202(B+), CE204(B+), CE206(A+), CE208(O), CE232(A+), CE234(O)
SCM17CE078	HS200(B+), MA202(B+), CE202(B+), CE204(C), CE206(B+), CE208(A+), CE232(A), CE234(A+)
SCM17CE079	HS200(B+), MA202(F), CE202(C), CE204(B), CE206(B), CE208(A+), CE232(B), CE234(A+)
SCM17CE080	HS200(B), MA202(F), CE202(F), CE204(C), CE206(C), CE208(C), CE232(B), CE234(B+)
SCM17CE081	HS200(B+), MA202(B), CE202(C), CE204(C), CE206(F), CE208(B), CE232(C), CE234(B)
SCM17CE082	HS200(Absent), MA202(A), CE202(B), CE204(B), CE206(B+), CE208(A+), CE232(C), CE234(O)

SCM17CE083	HS200(B+), MA202(A), CE202(A+), CE204(B+), CE206(O), CE208(O), CE232(B+), CE234(O)
SCM17CE084	HS200(B+), MA202(F), CE202(B+), CE204(B), CE206(B), CE208(B+), CE232(B+), CE234(A+)
SCM17CE085	HS200(A+), MA202(A+), CE202(A+), CE204(A+), CE206(A), CE208(O), CE232(A+), CE234(O)
SCM17CE086	HS200(A), MA202(A+), CE202(O), CE204(B+), CE206(O), CE208(O), CE232(A+), CE234(O)
SCM17CE087	HS200(B), MA202(A), CE202(B), CE204(C), CE206(C), CE208(B+), CE232(B+), CE234(A+)
SCM17CE088	HS200(C), MA202(B+), CE202(B+), CE204(B), CE206(C), CE208(B), CE232(B+), CE234(O)
SCM17CE089	HS200(B), MA202(B), CE202(B), CE204(B), CE206(F), CE208(B), CE232(B), CE234(A)
SCM17CE090	HS200(C), MA202(B), CE202(C), CE204(F), CE206(P), CE208(C), CE232(C), CE234(B+)
SCM17CE091	HS200(C), MA202(B+), CE202(B), CE204(B), CE206(B), CE208(A), CE232(B+), CE234(A)
SCM17CE092	HS200(F), MA202(C), CE202(C), CE204(B), CE206(F), CE208(B), CE232(B), CE234(A)
SCM17CE093	HS200(B), MA202(B), CE202(B+), CE204(B+), CE206(B+), CE208(A), CE232(B+), CE234(O)
SCM17CE094	HS200(F), MA202(F), CE202(P), CE204(B), CE206(F), CE208(F), CE232(B), CE234(B+)
SCM17CE095	HS200(B), MA202(B+), CE202(A), CE204(A+), CE206(B+), CE208(A+), CE232(B+), CE234(A+)
SCM17CE096	HS200(B), MA202(B), CE202(B), CE204(A), CE206(B), CE208(B), CE232(C), CE234(B+)
SCM17CE097	HS200(C), MA202(B+), CE202(C), CE204(Absent), CE206(F), CE208(B), CE232(B), CE234(B)
SCM17CE098	HS200(C), MA202(A+), CE202(B+), CE204(A), CE206(B+), CE208(B+), CE232(B), CE234(A+)
SCM17CE099	HS200(C), MA202(B), CE202(C), CE204(F), CE206(F), CE208(B), CE232(C), CE234(B+)
SCM17CE100	HS200(B), MA202(B), CE202(C), CE204(B), CE206(B+), CE208(B+), CE232(C), CE234(B+)
SCM17CE101	HS200(B), MA202(C), CE202(C), CE204(B), CE206(P), CE208(F), CE232(C), CE234(B)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
HS210	LIFE SKILLS
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB



<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CS002	CS206(Absent), CS208(Absent)
SCM15CS004	MA202(Absent), CS202(Absent), CS204(Absent), CS206(Absent), CS208(Absent)
SCM15CS009	MA202(Absent), CS202(Absent), CS208(F)
SCM15CS019	CS202(C), CS204(C), CS206(F), CS208(P)
SCM15CS025	CS208(C)
SCM15CS031	CS208(C)
SCM15CS054	MA202(F), CS202(F), CS204(F), CS208(F)
SCM15CS072	CS206(C)
SCM15CS075	CS204(F), CS206(C), CS208(Absent)
SCM15CS077	CS202(C), CS204(C), CS208(Absent)
SCM15CS079	CS208(Absent)
SCM15CS108	MA202(F), CS202(F), CS204(F), CS206(F), CS208(F)
SCM16CS003	MA202(Absent), CS202(Absent), CS204(F), CS206(Absent), CS208(Absent)
SCM16CS007	CS208(C)
SCM16CS016	CS202(Absent), CS204(Absent), CS206(Absent), CS208(B)
SCM16CS017	HS210(F), MA202(Absent), CS202(Absent), CS204(F), CS206(Absent), CS208(F)
SCM16CS018	MA202(F), CS202(Absent), CS208(C)
SCM16CS029	CS208(C)
SCM16CS032	MA202(Absent), CS202(Absent), CS204(Absent), CS206(Absent), CS208(F)
SCM16CS035	CS208(C)
SCM16CS039	CS208(B)
SCM16CS041	CS204(C), CS208(Absent)
SCM16CS059	CS204(C), CS208(C)
SCM16CS061	CS202(Absent), CS204(Absent), CS206(Absent), CS208(F)
SCM16CS063	CS202(F)
SCM16CS073	MA202(F), CS202(Absent), CS204(P), CS208(F)
SCM16CS083	CS204(B), CS208(B+)
SCM16CS088	CS204(Absent), CS208(B)
SCM16CS090	CS202(C)

SCM16CS092	CS204(F), CS206(F), CS208(C)
SCM16CS101	CS208(B)
SCM16CS103	CS208(B)
SCM16CS104	CS202(F), CS206(F), CS208(Absent)
SCM16CS111	CS204(C), CS206(F), CS208(C)
SCM16CS117	CS204(F)
SCM17CS001	HS210(O), MA202(C), CS202(B), CS204(F), CS206(B), CS232(A), CS208(B), CS234(A+)
SCM17CS002	HS210(A+), MA202(B+), CS202(B), CS204(B), CS206(C), CS232(B), CS208(B), CS234(O)
SCM17CS003	HS210(O), MA202(O), CS202(B+), CS204(B), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM17CS004	HS210(B+), MA202(B), CS202(C), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(O)
SCM17CS005	HS210(B+), MA202(F), CS202(C), CS204(F), CS206(F), CS232(B), CS208(B), CS234(A)
SCM17CS006	HS210(A+), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(B), CS234(O)
SCM17CS007	HS210(A+), MA202(B+), CS202(B+), CS204(C), CS206(C), CS232(A+), CS208(B), CS234(O)
SCM17CS008	HS210(B+), MA202(F), CS202(C), CS204(F), CS206(C), CS232(A+), CS208(F), CS234(B+)
SCM17CS009	HS210(B+), MA202(F), CS202(F), CS204(F), CS206(F), CS232(A), CS208(F), CS234(A+)
SCM17CS010	HS210(A+), MA202(A), CS202(B), CS204(B), CS206(C), CS232(B+), CS208(B), CS234(A+)
SCM17CS011	HS210(B), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(B), CS208(B), CS234(O)
SCM17CS013	HS210(B), MA202(F), CS202(F), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM17CS014	HS210(A+), MA202(C), CS202(F), CS204(C), CS206(F), CS232(B+), CS208(B), CS234(A+)
SCM17CS015	HS210(A+), MA202(A), CS202(A), CS204(B+), CS206(B+), CS232(B), CS208(A), CS234(O)
SCM17CS016	HS210(A+), MA202(A), CS202(A), CS204(B), CS206(B+), CS232(A+), CS208(A), CS234(O)
SCM17CS017	HS210(A), MA202(F), CS202(B), CS204(F), CS206(B), CS232(B+), CS208(B), CS234(A)
SCM17CS018	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(A), CS234(O)
SCM17CS019	HS210(B), MA202(Absent), CS202(Absent), CS204(Absent), CS206(Absent), CS232(C), CS208(Absent), CS234(B)
SCM17CS020	HS210(O), MA202(B), CS202(B), CS204(A), CS206(B+), CS232(A), CS208(B+), CS234(O)
SCM17CS022	HS210(A+), MA202(C), CS202(B), CS204(B+), CS206(B+), CS232(A), CS208(B+), CS234(O)
SCM17CS023	HS210(A+), MA202(B+), CS202(B), CS204(B+), CS206(B+), CS232(B), CS208(B+), CS234(O)
SCM17CS024	HS210(O), MA202(A+), CS202(B+), CS204(A+), CS206(A+), CS232(A+), CS208(A), CS234(O)
SCM17CS025	HS210(A+), MA202(F), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(A), CS234(O)
SCM17CS026	HS210(A+), MA202(B), CS202(B), CS204(B+), CS206(B), CS232(O), CS208(A), CS234(O)

SCM17CS027	HS210(O), MA202(B+), CS202(C), CS204(B+), CS206(B), CS232(A+), CS208(B), CS234(O)
SCM17CS028	HS210(O), MA202(O), CS202(B+), CS204(A+), CS206(O), CS232(O), CS208(B+), CS234(O)
SCM17CS029	HS210(O), MA202(A+), CS202(A+), CS204(B+), CS206(O), CS232(O), CS208(O), CS234(O)
SCM17CS030	HS210(A+), MA202(C), CS202(F), CS204(B), CS206(B), CS232(B+), CS208(B+), CS234(A+)
SCM17CS031	HS210(A+), MA202(B+), CS202(B), CS204(C), CS206(A), CS232(A+), CS208(B+), CS234(O)
SCM17CS032	HS210(O), MA202(A), CS202(B), CS204(B+), CS206(B), CS232(O), CS208(B+), CS234(O)
SCM17CS033	HS210(A+), MA202(C), CS202(C), CS204(F), CS206(B), CS232(B+), CS208(B), CS234(O)
SCM17CS034	HS210(A+), MA202(B), CS202(F), CS204(C), CS206(C), CS232(A+), CS208(B), CS234(A)
SCM17CS035	HS210(Absent), MA202(Absent), CS202(FE), CS204(FE), CS206(Absent), CS232(C), CS208(Absent), CS234(C)
SCM17CS036	HS210(A), MA202(F), CS202(F), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM17CS037	HS210(O), MA202(B+), CS202(B+), CS204(B), CS206(O), CS232(A), CS208(A), CS234(O)
SCM17CS038	HS210(A), MA202(F), CS202(F), CS204(F), CS206(C), CS232(B+), CS208(C), CS234(B+)
SCM17CS039	HS210(A+), MA202(O), CS202(B+), CS204(A), CS206(A), CS232(O), CS208(O), CS234(O)
SCM17CS040	HS210(A+), MA202(A+), CS202(A), CS204(B), CS206(B), CS232(B+), CS208(A+), CS234(O)
SCM17CS041	HS210(A), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(A), CS208(B+), CS234(A+)
SCM17CS042	HS210(B+), MA202(B), CS202(B), CS204(B+), CS206(A), CS232(O), CS208(A), CS234(O)
SCM17CS043	HS210(B+), MA202(F), CS202(P), CS204(B+), CS206(C), CS232(B+), CS208(B+), CS234(A)
SCM17CS044	HS210(A+), MA202(B+), CS202(B+), CS204(B), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM17CS045	HS210(B), MA202(B+), CS202(F), CS204(B), CS206(F), CS232(A+), CS208(B), CS234(B+)
SCM17CS046	HS210(A), MA202(C), CS202(B), CS204(B), CS206(B), CS232(A), CS208(B), CS234(O)
SCM17CS047	HS210(A), MA202(A+), CS202(A), CS204(B), CS206(A+), CS232(O), CS208(B+), CS234(O)
SCM17CS048	HS210(B+), MA202(B+), CS202(C), CS204(C), CS206(C), CS232(A), CS208(C), CS234(A+)
SCM17CS049	HS210(O), MA202(O), CS202(O), CS204(O), CS206(O), CS232(O), CS208(O), CS234(O)
SCM17CS050	HS210(O), MA202(B+), CS202(B+), CS204(B+), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM17CS051	HS210(A+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM17CS052	HS210(A+), MA202(A), CS202(O), CS204(A+), CS206(A), CS232(O), CS208(A), CS234(O)
SCM17CS053	HS210(F), MA202(F), CS202(F), CS204(F), CS206(F), CS232(C), CS208(F), CS234(B+)
SCM17CS054	HS210(B), MA202(F), CS202(F), CS204(F), CS206(C), CS232(B+), CS208(C), CS234(B+)
SCM17CS055	HS210(B+), MA202(O), CS202(B), CS204(A), CS206(B+), CS232(O), CS208(A+), CS234(O)
SCM17CS056	HS210(B+), MA202(A), CS202(B+), CS204(B+), CS206(B), CS232(B+), CS208(A), CS234(O)

SCM17CS057	HS210(A), MA202(O), CS202(O), CS204(B+), CS206(A), CS232(O), CS208(A), CS234(O)
SCM17CS058	HS210(O), MA202(O), CS202(A+), CS204(B), CS206(A), CS232(O), CS208(A), CS234(O)
SCM17CS059	HS210(B), MA202(B+), CS202(C), CS204(C), CS206(B), CS232(B+), CS208(B+), CS234(A)
SCM17CS060	HS210(B+), MA202(B+), CS202(A+), CS204(B), CS206(B+), CS232(A+), CS208(O), CS234(B+)
SCM17CS061	HS210(B), MA202(C), CS202(C), CS204(F), CS206(C), CS232(B), CS208(B), CS234(B+)
SCM17CS062	HS210(B), MA202(B), CS202(B), CS204(C), CS206(B), CS232(B), CS208(B+), CS234(B)
SCM17CS063	HS210(B+), MA202(B), CS202(B), CS204(F), CS206(C), CS232(B+), CS208(C), CS234(B+)
SCM17CS064	HS210(B+), MA202(A), CS202(A+), CS204(B+), CS206(A), CS232(A), CS208(O), CS234(O)
SCM17CS065	HS210(B), MA202(B), CS202(B), CS204(F), CS206(C), CS232(B+), CS208(B), CS234(B+)
SCM17CS066	HS210(B), MA202(B+), CS202(B+), CS204(C), CS206(B+), CS232(O), CS208(A), CS234(O)
SCM17CS067	HS210(B+), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(A+), CS234(O)
SCM17CS068	HS210(B), MA202(B), CS202(A+), CS204(B+), CS206(B+), CS232(A), CS208(O), CS234(O)
SCM17CS069	HS210(B), MA202(B), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B+)
SCM17CS070	HS210(B+), MA202(C), CS202(B), CS204(F), CS206(C), CS232(A), CS208(B), CS234(A+)
SCM17CS071	HS210(F), MA202(C), CS202(P), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B)
SCM17CS072	HS210(B+), MA202(C), CS202(B), CS204(F), CS206(C), CS232(B+), CS208(B), CS234(O)
SCM17CS073	HS210(O), MA202(B+), CS202(A+), CS204(B), CS206(B+), CS232(A+), CS208(A), CS234(O)
SCM17CS074	HS210(B+), MA202(C), CS202(C), CS204(F), CS206(C), CS232(B), CS208(C), CS234(B)
SCM17CS075	HS210(B+), MA202(B), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(B), CS234(O)
SCM17CS077	HS210(B+), MA202(B+), CS202(A), CS204(B+), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM17CS078	HS210(B+), MA202(B+), CS202(B), CS204(C), CS206(B+), CS232(A+), CS208(B+), CS234(O)
SCM17CS079	HS210(B+), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(O), CS208(B), CS234(O)
SCM17CS080	HS210(B), MA202(A), CS202(A), CS204(A), CS206(A+), CS232(O), CS208(B+), CS234(O)
SCM17CS081	HS210(B+), MA202(B+), CS202(B+), CS204(B), CS206(B+), CS232(A), CS208(B), CS234(O)
SCM17CS082	HS210(B), MA202(B), CS202(B), CS204(B), CS206(B+), CS232(A+), CS208(C), CS234(O)
SCM17CS083	HS210(B), MA202(F), CS202(B), CS204(B), CS206(B), CS232(A+), CS208(B), CS234(B+)
SCM17CS084	HS210(B+), MA202(B), CS202(C), CS204(B+), CS206(B+), CS232(B+), CS208(B), CS234(B+)
SCM17CS085	HS210(B+), MA202(A), CS202(A+), CS204(A), CS206(A+), CS232(O), CS208(A+), CS234(O)
SCM17CS086	HS210(A), MA202(A), CS202(B+), CS204(B+), CS206(A+), CS232(O), CS208(A), CS234(O)
SCM17CS087	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(A), CS232(B+), CS208(A+), CS234(A)

SCM17CS088	HS210(B), MA202(B), CS202(C), CS204(B+), CS206(B), CS232(A), CS208(B), CS234(O)
SCM17CS089	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(A), CS232(A), CS208(B+), CS234(O)
SCM17CS090	HS210(B+), MA202(B), CS202(C), CS204(F), CS206(B), CS232(B+), CS208(B), CS234(A)
SCM17CS091	HS210(C), MA202(C), CS202(C), CS204(C), CS206(B), CS232(B), CS208(F), CS234(B)
SCM17CS093	HS210(B), MA202(C), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(B), CS234(B)
SCM17CS094	HS210(B), MA202(A), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(C), CS234(B+)
SCM17CS095	HS210(B+), MA202(O), CS202(B), CS204(B), CS206(A), CS232(A), CS208(B+), CS234(A+)
SCM17CS096	HS210(B+), MA202(C), CS202(B+), CS204(B), CS206(B+), CS232(A+), CS208(A+), CS234(O)
SCM17CS097	HS210(B), MA202(B+), CS202(C), CS204(F), CS206(B), CS232(B), CS208(B), CS234(A+)
SCM17CS098	HS210(A+), MA202(A+), CS202(B+), CS204(A), CS206(A), CS232(A+), CS208(A+), CS234(A+)
SCM17CS099	HS210(B+), MA202(F), CS202(F), CS204(F), CS206(P), CS232(B+), CS208(C), CS234(A+)
SCM17CS100	HS210(B+), MA202(B), CS202(C), CS204(C), CS206(F), CS232(B), CS208(B), CS234(B+)
SCM17CS101	HS210(B+), MA202(B+), CS202(F), CS204(C), CS206(B), CS232(B), CS208(B), CS234(B+)
SCM17CS102	HS210(B+), MA202(B+), CS202(C), CS204(F), CS206(B), CS232(B+), CS208(C), CS234(A+)
SCM17CS103	HS210(B+), MA202(B), CS202(C), CS204(C), CS206(B), CS232(B), CS208(B), CS234(B+)
SCM17CS104	HS210(B+), MA202(C), CS202(B), CS204(F), CS206(B), CS232(O), CS208(C), CS234(O)
SCM17CS105	HS210(B+), MA202(A+), CS202(B), CS204(B), CS206(A), CS232(O), CS208(B+), CS234(O)
SCM17CS106	HS210(B), MA202(Absent), CS202(F), CS204(F), CS206(Absent), CS232(P), CS208(Absent), CS234(P)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
HS200	BUSINESS ECONOMICS
ME232	THERMAL ENGINEERING LAB
ME230	FLUID MECHANICS & MACHINES LAB

ME210	METALLURGY AND MATERIALS ENGINEERING
-------	--------------------------------------

Register No	Course Code (Grade)
SCM15ME014	ME204(F)
SCM15ME015	ME204(F)
SCM15ME021	ME220(F), ME202(F), ME204(F), ME206(F)
SCM15ME034	ME220(Absent), ME206(F)
SCM15ME037	MA202(Absent), ME220(C), ME202(Absent), ME204(Absent), ME206(Absent)
SCM15ME041	ME204(C)
SCM15ME049	MA202(Absent), ME206(F)
SCM15ME051	ME204(B)
SCM15ME057	ME202(C)
SCM15ME059	ME202(B)
SCM15ME063	ME204(Absent)
SCM15ME075	ME202(F)
SCM15ME077	ME202(F), ME204(Absent), ME206(Absent)
SCM15ME090	HS200(B)
SCM15ME091	ME202(C), ME204(C)
SCM15ME097	ME202(P)
SCM15ME100	ME202(C)
SCM15ME110	ME202(P), ME204(Absent)
SCM15ME115	ME202(C)
SCM16ME007	ME204(Absent), ME206(Absent)
SCM16ME008	ME202(F)
SCM16ME011	HS200(F), MA202(F), ME220(F)
SCM16ME013	MA202(F), ME210(Debarred), ME202(Absent)
SCM16ME014	ME202(F)
SCM16ME020	MA202(F), ME202(F)
SCM16ME021	ME202(B), ME204(C)
SCM16ME023	HS200(Absent), MA202(Absent), ME220(Absent), ME202(FE), ME204(Absent), ME206(Absent)
SCM16ME027	ME204(C)

SCM16ME028	HS200(F), ME220(F), ME204(F)
SCM16ME029	ME202(F)
SCM16ME031	HS200(Absent), MA202(F), ME204(P)
SCM16ME040	HS200(F), MA202(F), ME204(P), ME206(Absent)
SCM16ME049	ME202(B)
SCM16ME051	ME204(F)
SCM16ME058	ME202(F), ME204(F), ME206(F)
SCM16ME070	MA202(F), ME202(Absent), ME204(F), ME206(Absent)
SCM16ME073	MA202(Absent), ME202(Absent), ME204(Absent), ME206(Absent)
SCM16ME075	ME204(Absent)
SCM16ME077	ME220(F), ME204(Absent), ME206(B)
SCM16ME080	HS200(C)
SCM16ME091	MA202(F), ME204(C), ME206(F)
SCM16ME092	HS200(F), MA202(Absent), ME220(F)
SCM16ME101	ME204(B)
SCM16ME102	ME220(F), ME202(Absent), ME204(F), ME206(F)
SCM16ME107	ME202(Absent), ME204(Absent), ME206(C)
SCM16ME108	MA202(Absent), ME204(Absent), ME206(Absent)
SCM16ME109	ME204(P)
SCM16ME112	ME204(Absent)
SCM16ME113	ME204(C)
SCM16ME114	ME204(F), ME206(F)
SCM16ME115	ME202(Absent), ME204(Absent)
SCM16ME121	MA202(Absent), ME202(F), ME206(Absent)
SCM16ME123	ME202(F)
SCM17ME001	HS200(B+), ME230(O), MA202(A+), ME220(B), ME232(O), ME202(O), ME204(B+), ME206(A+)
SCM17ME002	HS200(B+), ME230(B+), MA202(B), ME220(P), ME232(C), ME202(F), ME204(F), ME206(B)
SCM17ME003	HS200(B+), ME230(A), MA202(F), ME220(B), ME232(O), ME202(B), ME204(B), ME206(B)
SCM17ME005	HS200(B), ME230(A), MA202(B), ME220(C), ME232(A+), ME202(B), ME204(F), ME206(B)
SCM17ME006	HS200(B), ME230(B+), MA202(B), ME220(P), ME232(O), ME202(C), ME204(P), ME206(C)

SCM17ME007	HS200(B), ME230(A), MA202(C), ME220(F), ME232(B), ME202(C), ME204(F), ME206(B+)
SCM17ME008	HS200(B), ME230(A), MA202(B), ME220(C), ME232(O), ME202(B), ME204(C), ME206(C)
SCM17ME009	HS200(F), ME230(A), MA202(C), ME220(F), ME232(C), ME202(F), ME204(F), ME206(F)
SCM17ME010	HS200(B), ME230(O), MA202(B+), ME220(C), ME232(A), ME202(A+), ME204(C), ME206(B)
SCM17ME011	HS200(F), ME230(B+), MA202(F), ME220(P), ME232(C), ME202(F), ME204(F), ME206(C)
SCM17ME012	HS200(B), ME230(O), MA202(A), ME220(C), ME232(O), ME202(A), ME204(B), ME206(B+)
SCM17ME013	HS200(B), ME230(O), MA202(B+), ME220(C), ME232(O), ME202(B), ME204(F), ME206(A)
SCM17ME014	HS200(F), ME230(A), MA202(F), ME220(F), ME232(B+), ME202(F), ME204(F), ME206(B)
SCM17ME015	HS200(C), ME230(A+), MA202(B), ME220(F), ME232(O), ME202(B), ME204(P), ME206(B)
SCM17ME016	HS200(B), ME230(A), MA202(B+), ME220(B), ME232(A), ME202(B+), ME204(B), ME206(B)
SCM17ME017	HS200(B), ME230(A), MA202(B), ME220(C), ME232(A+), ME202(B), ME204(C), ME206(C)
SCM17ME018	HS200(B+), ME230(O), MA202(A+), ME220(B), ME232(O), ME202(B+), ME204(B), ME206(A+)
SCM17ME019	HS200(C), ME230(A), MA202(B+), ME220(F), ME232(A), ME202(C), ME204(C), ME206(C)
SCM17ME020	HS200(B), ME230(A+), MA202(F), ME220(F), ME232(A+), ME202(C), ME204(F), ME206(B+)
SCM17ME021	HS200(B+), ME230(O), MA202(B+), ME220(B), ME232(O), ME202(O), ME204(B+), ME206(O)
SCM17ME022	HS200(B), ME230(A+), MA202(C), ME220(F), ME232(O), ME202(B), ME204(C), ME206(B+)
SCM17ME023	HS200(B), ME230(A), MA202(F), ME220(C), ME232(O), ME202(B), ME204(B), ME206(B+)
SCM17ME024	HS200(B), ME230(A+), MA202(F), ME220(F), ME232(A), ME202(F), ME204(C), ME206(B)
SCM17ME025	HS200(B), ME230(B+), MA202(F), ME220(F), ME232(B), ME202(P), ME204(F), ME206(F)
SCM17ME026	HS200(B), ME230(A+), MA202(B+), ME220(B), ME232(O), ME202(B), ME204(B), ME206(B)
SCM17ME027	HS200(B), ME230(A), MA202(C), ME220(C), ME232(A), ME202(B), ME204(C), ME206(C)
SCM17ME028	HS200(C), ME230(B+), MA202(F), ME220(F), ME232(B), ME202(C), ME204(C), ME206(B)
SCM17ME029	HS200(C), ME230(B+), MA202(C), ME220(F), ME232(B+), ME202(F), ME204(C), ME206(C)
SCM17ME030	HS200(B), ME230(A+), MA202(B+), ME220(C), ME232(B+), ME202(B+), ME204(B), ME206(A)
SCM17ME031	HS200(B), ME230(A+), MA202(B+), ME220(B), ME232(O), ME202(A), ME204(B+), ME206(B+)
SCM17ME032	HS200(C), ME230(A), MA202(B+), ME220(C), ME232(A+), ME202(B), ME204(F), ME206(B)
SCM17ME033	HS200(B), ME230(O), MA202(O), ME220(C), ME232(O), ME202(A+), ME204(B), ME206(A)
SCM17ME034	HS200(C), ME230(B+), MA202(C), ME220(C), ME232(A+), ME202(B), ME204(C), ME206(B)
SCM17ME035	HS200(B), ME230(O), MA202(B), ME220(B), ME232(O), ME202(B), ME204(B+), ME206(B)
SCM17ME036	HS200(F), ME230(B+), MA202(F), ME220(F), ME232(B+), ME202(F), ME204(F), ME206(C)



SCM17ME037	HS200(B), ME230(A), MA202(B+), ME220(B), ME232(O), ME202(B+), ME204(C), ME206(C)
SCM17ME038	HS200(B+), ME230(A+), MA202(B), ME220(B), ME232(A), ME202(B+), ME204(C), ME206(C)
SCM17ME039	HS200(B), ME230(B+), MA202(F), ME220(B), ME232(B), ME202(F), ME204(F), ME206(C)
SCM17ME040	HS200(B), ME230(O), MA202(B+), ME220(B), ME232(O), ME202(B), ME204(C), ME206(B)
SCM17ME041	HS200(B+), ME230(A), MA202(B), ME220(B+), ME232(B+), ME202(A), ME204(F), ME206(C)
SCM17ME042	HS200(B), ME230(O), MA202(C), ME220(B), ME232(O), ME202(C), ME204(F), ME206(F)
SCM17ME043	HS200(B), ME230(O), MA202(A+), ME220(C), ME232(O), ME202(B+), ME204(B), ME206(B)
SCM17ME044	HS200(C), ME230(A+), MA202(B), ME220(B), ME232(C), ME202(B), ME204(C), ME206(C)
SCM17ME045	HS200(C), ME230(O), MA202(B+), ME220(C), ME232(O), ME202(B), ME204(F), ME206(B)
SCM17ME046	HS200(B+), ME230(O), MA202(B), ME220(C), ME232(B+), ME202(B+), ME204(B), ME206(B+)
SCM17ME047	HS200(B), ME230(A), MA202(C), ME220(C), ME232(B+), ME202(F), ME204(F), ME206(C)
SCM17ME048	HS200(C), ME230(B+), MA202(FE), ME220(F), ME232(P), ME202(F), ME204(Absent), ME206(FE)
SCM17ME049	HS200(B+), ME230(A), MA202(B+), ME220(B), ME232(O), ME202(B+), ME204(C), ME206(B+)
SCM17ME050	HS200(A+), ME230(O), MA202(B+), ME220(B), ME232(O), ME202(B+), ME204(B+), ME206(B+)
SCM17ME051	HS200(B+), ME230(A+), MA202(B), ME220(C), ME232(A), ME202(B+), ME204(B), ME206(C)
SCM17ME052	HS200(B+), ME230(O), MA202(A), ME220(C), ME232(A+), ME202(A), ME204(B), ME206(B)
SCM17ME053	HS200(C), ME230(B+), MA202(F), ME220(C), ME232(O), ME202(F), ME204(F), ME206(P)
SCM17ME054	HS200(B+), ME230(A+), MA202(B+), ME220(B+), ME232(O), ME202(B+), ME204(B), ME206(B)
SCM17ME055	HS200(B), ME230(A+), MA202(B+), ME220(C), ME232(B+), ME202(B), ME204(C), ME206(C)
SCM17ME056	HS200(B+), ME230(A), MA202(C), ME220(B), ME232(O), ME202(B), ME204(C), ME206(C)
SCM17ME057	HS200(B), ME230(A+), MA202(B+), ME220(B), ME232(O), ME202(C), ME204(F), ME206(C)
SCM17ME058	HS200(B+), ME230(A), MA202(B), ME220(C), ME232(O), ME202(F), ME204(F), ME206(C)
SCM17ME059	HS200(A+), ME230(O), MA202(A+), ME220(C), ME232(O), ME202(O), ME204(A), ME206(B+)
SCM17ME060	HS200(C), ME230(A), MA202(F), ME220(C), ME232(O), ME202(C), ME204(F), ME206(F)
SCM17ME061	HS200(B+), ME230(O), MA202(B), ME220(C), ME232(O), ME202(B), ME204(C), ME206(C)
SCM17ME062	HS200(Debarred), ME230(O), MA202(C), ME220(Absent), ME232(O), ME202(F), ME204(Absent), ME206(F)
SCM17ME063	HS200(B+), ME230(A), MA202(C), ME220(F), ME232(O), ME202(F), ME204(F), ME206(F)
SCM17ME064	HS200(B), ME230(B), MA202(B), ME220(C), ME232(B+), ME202(C), ME204(F), ME206(F)
SCM17ME065	HS200(B), ME230(B), MA202(C), ME220(F), ME232(B+), ME202(F), ME204(C), ME206(P)

SCM17ME066	HS200(A), ME230(B+), MA202(A), ME220(C), ME232(A), ME202(A), ME204(B+), ME206(B)
SCM17ME067	HS200(B+), ME230(A), MA202(B), ME220(B), ME232(A), ME202(B), ME204(F), ME206(C)
SCM17ME068	HS200(B+), ME230(B+), MA202(B), ME220(B), ME232(A), ME202(B), ME204(B), ME206(B)
SCM17ME069	HS200(B), ME230(O), MA202(B), ME220(F), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM17ME070	HS200(A), ME230(A+), MA202(B), ME220(F), ME232(A+), ME202(B), ME204(B), ME206(B)
SCM17ME071	HS200(B+), ME230(C), MA202(C), ME220(C), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM17ME072	HS200(B+), ME230(A+), MA202(B+), ME220(B+), ME232(A), ME202(B), ME204(C), ME206(B)
SCM17ME073	HS200(B+), ME230(A), MA202(B+), ME220(B), ME232(A+), ME202(A+), ME204(F), ME206(C)
SCM17ME074	HS200(B+), ME230(A+), MA202(B), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM17ME075	HS200(B), ME230(C), MA202(F), ME220(P), ME232(B), ME202(F), ME204(F), ME206(F)
SCM17ME076	HS200(C), ME230(C), MA202(F), ME220(C), ME232(B), ME202(F), ME204(C), ME206(F)
SCM17ME077	HS200(C), ME230(A+), MA202(B), ME220(B+), ME232(A+), ME202(C), ME204(B), ME206(B)
SCM17ME078	HS200(B), ME230(A+), MA202(A), ME220(A), ME232(A), ME202(O), ME204(B+), ME206(B+)
SCM17ME079	HS200(O), ME230(O), MA202(O), ME220(A), ME232(O), ME202(A), ME204(B+), ME206(A+)
SCM17ME080	HS200(B+), ME230(A), MA202(B+), ME220(B+), ME232(B+), ME202(B), ME204(B), ME206(B)
SCM17ME081	HS200(C), ME230(B), MA202(F), ME220(B), ME232(B+), ME202(C), ME204(C), ME206(C)
SCM17ME082	HS200(A), ME230(B+), MA202(A+), ME220(B+), ME232(B+), ME202(B), ME204(F), ME206(B+)
SCM17ME083	HS200(B+), ME230(A), MA202(B+), ME220(B), ME232(A), ME202(B), ME204(B), ME206(B+)
SCM17ME084	HS200(B+), ME230(B+), MA202(B+), ME220(B+), ME232(A), ME202(C), ME204(B), ME206(B)
SCM17ME085	HS200(B+), ME230(B+), MA202(A), ME220(B+), ME232(A+), ME202(B), ME204(C), ME206(B)
SCM17ME086	HS200(O), ME230(O), MA202(O), ME220(O), ME232(O), ME202(O), ME204(B+), ME206(O)
SCM17ME087	HS200(B), ME230(A), MA202(B), ME220(B+), ME232(O), ME202(B), ME204(B), ME206(C)
SCM17ME088	HS200(B+), ME230(B+), MA202(B), ME220(B), ME232(A), ME202(B), ME204(C), ME206(B)
SCM17ME089	HS200(B+), ME230(A), MA202(B+), ME220(B+), ME232(O), ME202(B+), ME204(B), ME206(B+)
SCM17ME090	HS200(B+), ME230(B), MA202(B+), ME220(B+), ME232(A), ME202(F), ME204(B), ME206(B)
SCM17ME091	HS200(C), ME230(C), MA202(C), ME220(C), ME232(A), ME202(F), ME204(F), ME206(C)
SCM17ME092	HS200(C), ME230(C), MA202(F), ME220(P), ME232(B+), ME202(F), ME204(F), ME206(P)
SCM17ME093	HS200(B), ME230(A+), MA202(C), ME220(C), ME232(B), ME202(B), ME204(B), ME206(B)
SCM17ME094	HS200(B), ME230(B+), MA202(F), ME220(C), ME232(B+), ME202(F), ME204(F), ME206(C)
SCM17ME095	HS200(B+), ME230(B+), MA202(B+), ME220(B), ME232(A), ME202(B), ME204(B), ME206(B)

SCM17ME096	HS200(C), ME230(A+), MA202(B+), ME220(B), ME232(A), ME202(A), ME204(B+), ME206(A)
SCM17ME097	HS200(C), ME230(B+), MA202(B), ME220(F), ME232(B+), ME202(F), ME204(F), ME206(C)
SCM17ME098	HS200(F), ME230(B), MA202(F), ME220(P), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM17ME099	HS200(F), ME230(B), MA202(F), ME220(P), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM17ME100	HS200(B), ME230(B+), MA202(C), ME220(B), ME232(B), ME202(B), ME204(F), ME206(C)
SCM17ME101	HS200(B+), ME230(B+), MA202(A), ME220(B), ME232(A), ME202(A+), ME204(B), ME206(B+)
SCM17ME102	HS200(C), ME230(B), MA202(F), ME220(F), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM17ME103	HS200(F), ME230(P), MA202(FE), ME220(F), ME232(B), ME202(FE), ME204(F), ME206(F)
SCM17ME104	HS200(B+), ME230(A+), MA202(B), ME220(B), ME232(A), ME202(B), ME204(C), ME206(B)
SCM17ME105	HS200(B), ME230(A), MA202(B+), ME220(C), ME232(A), ME202(B), ME204(F), ME206(B)
SCM17ME106	HS200(C), ME230(A+), MA202(B), ME220(B), ME232(A+), ME202(B+), ME204(B), ME206(B)
SCM17ME107	HS200(F), ME230(A), MA202(B), ME220(B), ME232(O), ME202(F), ME204(C), ME206(C)
SCM17ME108	HS200(B), ME230(A), MA202(C), ME220(C), ME232(B+), ME202(F), ME204(F), ME206(C)
SCM17ME109	HS200(C), ME230(B+), MA202(F), ME220(C), ME232(A), ME202(C), ME204(F), ME206(C)
SCM17ME110	HS200(B+), ME230(B+), MA202(F), ME220(P), ME232(B+), ME202(C), ME204(F), ME206(C)
SCM17ME111	HS200(A), ME230(A+), MA202(B), ME220(B+), ME232(B+), ME202(B+), ME204(B+), ME206(A)
SCM17ME112	HS200(B), ME230(B+), MA202(B), ME220(C), ME232(B+), ME202(B), ME204(C), ME206(B)
SCM17ME113	HS200(B+), ME230(B+), MA202(F), ME220(C), ME232(B+), ME202(B), ME204(P), ME206(C)
SCM17ME114	HS200(A), ME230(B+), MA202(B+), ME220(B), ME232(A+), ME202(B+), ME204(B), ME206(A+)
SCM17ME115	HS200(B+), ME230(A), MA202(B), ME220(F), ME232(B+), ME202(B), ME204(C), ME206(B+)
SCM17ME116	HS200(B+), ME230(A), MA202(B), ME220(C), ME232(A), ME202(B), ME204(B), ME206(B+)
SCM17ME117	HS200(B), ME230(B+), MA202(F), ME220(C), ME232(A+), ME202(B), ME204(B), ME206(B)
SCM17ME118	HS200(A+), ME230(O), MA202(A), ME220(B), ME232(A), ME202(B+), ME204(B+), ME206(O)
SCM17ME119	HS200(B), ME230(B+), MA202(B), ME220(F), ME232(B+), ME202(B), ME204(C), ME206(B+)
SCM17ME120	HS200(B), ME230(B+), MA202(B+), ME220(C), ME232(A), ME202(B), ME204(B), ME206(B+)
SCM17ME121	HS200(A), ME230(A), MA202(A), ME220(B+), ME232(A), ME202(A+), ME204(A), ME206(A+)
SCM17ME122	HS200(B), ME230(B+), MA202(B+), ME220(C), ME232(A), ME202(F), ME204(C), ME206(B)

15/08/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S2 (R,S) Exam May 2019 (S2 Result)**

**\*TBP -To Be Published Soon**

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EE110	ELECTRICAL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE102	DESIGN & ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME100	BASICS OF MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
CY100	ENGINEERING CHEMISTRY
CE100	BASICS OF CIVIL ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16EC053	BE100(Debarred)

**ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
SCM16EE045	BE100(Debarred), EC100(B)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EE100	BASICS OF ELECTRICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
SCM17ME062	PH100(F), CE100(C)

24/08/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S2 (R,S) Exam May 2019 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EC100	BASICS OF ELECTRONICS ENGINEERING
BE110	ENGINEERING GRAPHICS
CY100	ENGINEERING CHEMISTRY

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU003	PH100(F), CY100(F)
SCM15AU006	PH100(F)
SCM15AU009	EE100(C)
SCM15AU011	BE100(C)



SCM15AU039	EE100(C)
SCM15AU041	CY100(Absent), BE100(Absent), EE100(Absent)
SCM16AU003	CY100(F), EC100(F)
SCM16AU004	EC100(B)
SCM16AU006	EC100(B)
SCM16AU011	CY100(Absent), CE100(F), EC100(F)
SCM16AU012	CY100(F), CE100(B)
SCM16AU013	EE100(B)
SCM16AU017	CY100(F), CE100(B)
SCM16AU021	PH100(F)
SCM16AU025	EC100(C)
SCM16AU028	CY100(C)
SCM16AU029	EE100(P)
SCM16AU031	CY100(Absent), MA102(Absent)
SCM16AU032	CY100(C), CE100(B), EC100(B)
SCM16AU034	EC100(B+)
SCM16AU035	CY100(C), EC100(B)
SCM17AU001	CY100(Absent), CE100(C), EE100(P), EC100(F), MA102(F)
SCM17AU002	PH100(Absent), EC100(B), MA102(F)
SCM17AU006	MA102(Absent)
SCM17AU014	CY100(F), BE100(F), CE100(F), EE100(F), MA102(Absent)
SCM17AU015	EE100(B), MA102(P)
SCM17AU017	PH100(F), CE100(C), EC100(C), MA102(C)
SCM17AU018	BE110(F), CE100(C)
SCM17AU023	PH100(F)
SCM17AU028	MA102(Absent)
SCM17AU029	PH100(F)
SCM18AU001	PH100(C), BE100(C), CE100(C), EE100(C), PH110(A), CE110(C), EE110(A), MA102(B), BE102(B+)
SCM18AU002	PH100(F), BE100(F), CE100(C), EE100(F), PH110(B), CE110(B), EE110(B), MA102(F), BE102(B+)

SCM18AU003	PH100(B), BE100(B), CE100(C), EE100(C), PH110(A), CE110(A), EE110(O), MA102(B), BE102(B+)
SCM18AU004	PH100(F), BE100(F), CE100(F), EE100(C), PH110(B+), CE110(B+), EE110(O), MA102(F), BE102(B+)
SCM18AU005	PH100(F), BE100(F), CE100(F), EE100(C), PH110(B), CE110(B), EE110(A+), MA102(C), BE102(B+)
SCM18AU006	PH100(F), BE100(F), CE100(C), EE100(C), PH110(B), CE110(B), EE110(A), MA102(C), BE102(B+)
SCM18AU007	PH100(B+), BE100(O), CE100(O), EE100(A), PH110(A), CE110(A), EE110(O), MA102(O), BE102(A)
SCM18AU008	PH100(B+), BE100(B), CE100(O), EE100(B+), PH110(A+), CE110(A), EE110(B+), MA102(A+), BE102(A)
SCM18AU009	PH100(F), BE100(F), CE100(P), EE100(FE), EC100(F), PH110(P), CE110(B+), EE110(A), MA102(C), BE102(B+)
SCM18AU010	PH100(F), BE100(F), CE100(B), EE100(F), PH110(B+), CE110(B+), EE110(A+), MA102(B), BE102(A)
SCM18AU011	PH100(F), BE100(B), CE100(C), EE100(C), PH110(A), CE110(B+), EE110(O), MA102(B+), BE102(B+)
SCM18AU012	PH100(F), BE100(F), BE110(B), CE100(F), EE100(C), PH110(B+), CE110(B), EE110(B+), MA102(F), BE102(B+)
SCM18AU013	PH100(FE), BE100(FE), CE100(F), EE100(F), EC100(F), PH110(P), CE110(C), EE110(B), MA102(FE), BE102(B)
SCM18AU014	PH100(B), BE100(B), CE100(A+), EE100(C), PH110(B+), CE110(B+), EE110(O), MA102(C), BE102(O)
SCM18AU015	PH100(F), BE100(F), CE100(P), EE100(F), PH110(P), CE110(C), EE110(B), MA102(F), BE102(B)
SCM18AU016	PH100(B), BE100(A), CE100(A), EE100(B), PH110(A), CE110(A), EE110(O), MA102(A+), BE102(A)
SCM18AU017	PH100(B), BE100(B+), CE100(B+), EE100(B), PH110(B+), CE110(B), EE110(B), MA102(B), BE102(B+)
SCM18AU018	PH100(F), BE100(F), CE100(B+), EE100(F), PH110(C), CE110(B+), EE110(A+), MA102(C), BE102(A)
SCM18AU019	PH100(B), BE100(A), CE100(A+), EE100(B+), PH110(A), CE110(A), EE110(O), MA102(A+), BE102(A)
SCM18AU020	PH100(B), BE100(C), CE100(A+), EE100(C), PH110(B+), CE110(A), EE110(A+), MA102(B+), BE102(A)
SCM18AU022	PH100(C), BE100(B), CE100(B+), EE100(C), PH110(B), CE110(B+), EE110(A), MA102(B), BE102(A)

SCM18AU023	PH100(C), BE100(F), CE100(O), EE100(B+), PH110(A+), CE110(A), EE110(O), MA102(C), BE102(O)
SCM18AU024	PH100(B), BE100(F), CE100(A+), EE100(C), PH110(B+), CE110(A), EE110(A), MA102(C), BE102(A+)
SCM18AU025	PH100(F), BE100(F), CE100(B+), EE100(P), PH110(B), CE110(B+), EE110(A), MA102(C), BE102(B+)
SCM18AU026	PH100(B), BE100(B), CE100(O), EE100(A+), PH110(A+), CE110(O), EE110(O), MA102(B+), BE102(A+)
SCM18AU027	PH100(C), BE100(F), CE100(A+), EE100(C), PH110(A), CE110(O), EE110(O), MA102(C), BE102(A+)
SCM18AU028	PH100(F), BE100(F), CE100(B+), EE100(F), PH110(B+), CE110(B+), EE110(B+), MA102(C), BE102(B+)
SCM18AU029	PH100(C), BE100(B), CE100(B), EE100(B), PH110(B+), CE110(B), EE110(B+), MA102(C), BE102(B+)
SCM18AU030	PH100(F), BE100(F), CE100(B+), EE100(C), PH110(B), CE110(A), EE110(B+), MA102(F), BE102(A)
SCM18AU031	PH100(B), BE100(B+), CE100(A+), EE100(B), PH110(O), CE110(O), EE110(A+), MA102(B), BE102(A)
SCM18AU032	PH100(B), BE100(B), CE100(B), EE100(B), EC100(C), PH110(B+), CE110(A), EE110(C), MA102(A), BE102(A)
SCM18AU034	PH100(C), BE100(B), CE100(B+), EE100(B+), PH110(A), CE110(A), EE110(B+), MA102(B), BE102(A)

### **ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EE110	ELECTRICAL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE102	DESIGN & ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME100	BASICS OF MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING

BE100	ENGINEERING MECHANICS
CY100	ENGINEERING CHEMISTRY
CE100	BASICS OF CIVIL ENGINEERING

Register No	Course Code (Grade)
SCM15EC031	BE110(Absent)
SCM15EC058	CY100(F), ME100(F)
SCM16EC042	PH100(C), BE100(F)
SCM16EC045	EE100(B)
SCM16EC046	BE110(Absent)
SCM16EC053	BE100(Debarred)
SCM16EC058	CY100(B)
SCM16EC067	CY100(B), CE100(B), EE100(Absent)
SCM16EC076	PH100(B), BE110(B)
SCM17EC010	BE100(Absent)
SCM17EC011	MA102(Absent)
SCM17EC033	PH100(F), CY100(F), BE100(FE), BE110(F)
SCM18EC001	PH100(A+), BE110(O), ME100(O), EE100(A+), PH110(O), ME110(O), EE110(O), MA102(O), BE102(O)
SCM18EC002	PH100(B+), BE110(B+), ME100(B+), EE100(B+), PH110(A), ME110(A+), EE110(B+), MA102(B), BE102(A)
SCM18EC003	PH100(C), BE110(B+), ME100(B), EE100(B), PH110(B+), ME110(B+), EE110(A+), MA102(B), BE102(O)
SCM18EC004	PH100(O), BE110(O), ME100(A), EE100(O), PH110(O), ME110(A+), EE110(B+), MA102(A), BE102(A+)
SCM18EC005	PH100(A+), BE110(A), ME100(O), EE100(A), PH110(O), ME110(B+), EE110(A+), MA102(O), BE102(O)
SCM18EC006	PH100(A), BE110(O), ME100(O), EE100(A+), PH110(O), ME110(A+), EE110(O), MA102(O), BE102(O)
SCM18EC007	PH100(A), BE110(A+), ME100(O), EE100(O), PH110(O), ME110(A), EE110(A+), MA102(A+), BE102(A)
SCM18EC008	PH100(A+), BE110(O), ME100(B+), EE100(A+), PH110(A+), ME110(B+), EE110(B+), MA102(B), BE102(O)

SCM18EC009	PH100(O), BE110(O), ME100(A+), EE100(O), PH110(O), ME110(B+), EE110(A+), MA102(A+), BE102(O)
SCM18EC010	PH100(O), BE110(O), ME100(O), EE100(O), PH110(O), ME110(B+), EE110(A+), MA102(A+), BE102(A+)
SCM18EC011	PH100(O), BE110(B+), ME100(O), EE100(O), PH110(O), ME110(B+), EE110(O), MA102(A), BE102(A+)
SCM18EC012	PH100(O), BE110(O), ME100(O), EE100(O), PH110(O), ME110(B+), EE110(B+), MA102(O), BE102(O)
SCM18EC013	PH100(A), BE110(O), ME100(A+), EE100(A), PH110(O), ME110(O), EE110(B+), MA102(A+), BE102(A+)
SCM18EC014	PH100(B+), BE110(O), ME100(B+), EE100(B+), PH110(A), ME110(A+), EE110(O), MA102(B+), BE102(A)
SCM18EC015	PH100(B), BE110(O), ME100(B), EE100(B+), PH110(B+), ME110(B+), EE110(O), MA102(B), BE102(B+)
SCM18EC016	PH100(B), BE110(B), ME100(B), EE100(B), PH110(A), ME110(B+), EE110(B+), MA102(C), BE102(A+)
SCM18EC017	PH100(C), BE110(A+), ME100(B), EE100(C), PH110(B+), ME110(O), EE110(B+), MA102(C), BE102(A)
SCM18EC018	PH100(F), BE100(F), BE110(A), ME100(B), EE100(C), PH110(B), ME110(A), EE110(A+), MA102(F), BE102(A)
SCM18EC019	PH100(B), BE110(A+), ME100(B), EE100(B), PH110(A), ME110(O), EE110(O), MA102(F), BE102(A+)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP

ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
SCM15EE042	ME100(F)
SCM15EE051	PH100(F)
SCM15EE060	PH100(F)
SCM15EE062	PH100(F), CY100(F)
SCM16EE004	CY100(C)
SCM16EE005	PH100(F), BE100(F), EC100(C), MA102(F)
SCM16EE014	PH100(F), CY100(Absent), BE100(F), ME100(F), EC100(C), MA102(F)
SCM16EE028	CY100(F)
SCM16EE030	BE100(F)
SCM16EE039	BE110(F)
SCM16EE041	PH100(B)
SCM16EE045	CY100(F), BE100(Debarred), EC100(B)
SCM16EE054	PH100(F), BE110(B+)
SCM16EE060	BE100(F), EC100(C)
SCM16EE061	CY100(B), BE100(Absent)
SCM17EE002	EC100(C)
SCM17EE003	CY100(Absent), BE100(F), CE100(Absent), ME100(Absent), MA102(FE)
SCM17EE009	PH100(Absent), BE100(Absent), CE100(Absent), ME100(Absent), EC100(Absent)
SCM17EE033	EC100(A)
SCM17EE035	EC100(B)
SCM18EE001	CY100(B), BE100(B), CE100(B+), EC100(B+), CY110(A), CE110(A+), EC110(A+), MA102(B+), BE102(A+)
SCM18EE002	CY100(A+), BE100(A+), CE100(A), EC100(O), CY110(O), CE110(A+), EC110(O), MA102(A+), BE102(A+)
SCM18EE003	CY100(O), BE100(B+), CE100(A), EC100(A), CY110(O), CE110(A+), EC110(O), MA102(B+), BE102(A+)

SCM18EE004	CY100(A), BE100(B+), CE100(B+), EC100(O), CY110(O), CE110(A), EC110(O), MA102(A+), BE102(A)
SCM18EE005	CY100(B), BE100(B), CE100(B+), EC100(A), CY110(O), CE110(O), EC110(O), MA102(B), BE102(A)
SCM18EE006	CY100(O), BE100(A+), CE100(O), EC100(A+), CY110(O), CE110(O), EC110(O), MA102(O), BE102(A+)
SCM18EE007	CY100(B+), BE100(B+), CE100(B+), EC100(A+), CY110(O), CE110(A+), EC110(O), MA102(B), BE102(O)
SCM18EE008	CY100(C), BE100(C), CE100(B), EC100(B+), CY110(O), CE110(B+), EC110(A+), MA102(C), BE102(A)
SCM18EE009	CY100(A+), BE100(B+), CE100(O), EC100(O), CY110(O), CE110(O), EC110(O), MA102(A), BE102(O)
SCM18EE010	CY100(B+), BE100(B), CE100(B+), EC100(O), CY110(O), CE110(A+), EC110(O), MA102(B), BE102(A+)
SCM18EE011	PH100(Absent), CY100(C), BE100(F), CE100(C), EC100(B+), CY110(A+), CE110(A), EC110(B+), MA102(F), BE102(B+)
SCM18EE012	CY100(A), BE100(A+), CE100(B+), EC100(O), CY110(O), CE110(A+), EC110(O), MA102(O), BE102(A)
SCM18EE013	CY100(A), BE100(B+), CE100(O), EC100(O), CY110(O), CE110(O), EC110(O), MA102(B+), BE102(A+)
SCM18EE014	CY100(B+), BE100(B), CE100(B), EC100(A+), CY110(O), CE110(A), EC110(A+), MA102(B+), BE102(B+)
SCM18EE015	CY100(B), BE100(F), CE100(B), EC100(B+), CY110(A), CE110(C), EC110(A), MA102(C), BE102(B)
SCM18EE016	CY100(B+), BE100(B), CE100(B), EC100(B+), CY110(O), CE110(B+), EC110(A), MA102(B+), BE102(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
EE110	ELECTRICAL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING

CY110	ENGINEERING CHEMISTRY LAB
ME100	BASICS OF MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
SCM15CE003	PH100(C)
SCM15CE012	PH100(F)
SCM15CE013	PH100(B+)
SCM15CE021	PH100(F)
SCM16CE004	BE100(F)
SCM16CE006	CY100(F), EE100(F), EC100(C), MA102(F)
SCM16CE017	EE100(C), EC100(B)
SCM16CE035	CY100(C), BE110(B)
SCM16CE056	CY100(B)
SCM16CE057	BE110(B)
SCM16CE067	BE100(Absent)
SCM16CE069	CY100(Absent), EE100(Absent), EC100(Absent)
SCM16CE071	PH100(B)
SCM16CE096	EE100(C)
SCM16CE100	EE100(C)
SCM16CE102	PH100(Absent)
SCM17CE002	MA102(Absent)
SCM17CE005	EC100(C)
SCM17CE014	EE100(C), MA102(Absent)
SCM17CE023	EE100(Absent), EC100(F)
SCM17CE031	MA102(F)
SCM17CE047	EC100(F)
SCM17CE053	CY100(F), EC100(B)



SCM17CE064	EE100(F), EC100(F), MA102(F)
SCM17CE067	MA102(C)
SCM17CE073	MA102(B+)
SCM18CE001	CY100(B), BE100(B), ME100(B), EE100(B), CY110(A+), ME110(A), EE110(B+), MA102(B), BE102(A+)
SCM18CE002	CY100(B), BE100(B+), ME100(B), EE100(B), CY110(B+), ME110(A), EE110(B+), MA102(B), BE102(B)
SCM18CE003	CY100(A), BE100(A), ME100(O), EE100(B+), CY110(O), ME110(O), EE110(O), MA102(B+), BE102(A+)
SCM18CE004	CY100(B+), BE100(A+), ME100(A), EE100(A+), CY110(B+), ME110(O), EE110(A+), MA102(A+), BE102(O)
SCM18CE005	PH100(Absent), CY100(F), BE100(F), BE110(Absent), ME100(C), EE100(C), CY110(B), ME110(O), EE110(B+), MA102(F), BE102(B)
SCM18CE006	CY100(B+), BE100(C), ME100(B), EE100(B), CY110(B+), ME110(B+), EE110(B+), MA102(B+), BE102(O)
SCM18CE007	CY100(A+), BE100(B), ME100(B), EE100(B+), CY110(O), ME110(A), EE110(B+), MA102(B+), BE102(A)
SCM18CE008	CY100(O), BE100(A+), ME100(A+), EE100(A), CY110(O), ME110(O), EE110(A+), MA102(B+), BE102(O)
SCM18CE009	CY100(A+), BE100(A+), ME100(O), EE100(O), CY110(O), ME110(O), EE110(A), MA102(O), BE102(A)
SCM18CE010	CY100(B+), BE100(B), ME100(A), EE100(B+), CY110(O), ME110(O), EE110(A+), MA102(C), BE102(A)
SCM18CE011	CY100(B+), BE100(B+), ME100(B+), EE100(A), CY110(O), ME110(A), EE110(B+), MA102(A+), BE102(A+)
SCM18CE012	CY100(O), BE100(A+), ME100(A), EE100(A), CY110(O), ME110(A+), EE110(B+), MA102(B+), BE102(A)
SCM18CE013	CY100(F), BE100(F), ME100(F), EE100(F), CY110(B), ME110(B+), EE110(B+), MA102(FE), BE102(B)
SCM18CE014	CY100(B+), BE100(B+), ME100(B+), EE100(A), CY110(A), ME110(A+), EE110(B+), MA102(A+), BE102(A+)
SCM18CE015	CY100(A+), BE100(A+), ME100(A), EE100(O), CY110(O), ME110(O), EE110(A), MA102(O), BE102(A)
SCM18CE016	CY100(A), BE100(B), ME100(B+), EE100(B+), CY110(A+), ME110(A+), EE110(A), MA102(B), BE102(O)

SCM18CE017	CY100(B+), BE100(B), ME100(A+), EE100(B+), CY110(O), ME110(A), EE110(B+), MA102(B+), BE102(A+)
SCM18CE018	CY100(A), BE100(B+), ME100(A+), EE100(A+), CY110(O), ME110(A+), EE110(B+), MA102(B+), BE102(A+)
SCM18CE019	CY100(O), BE100(A), ME100(O), EE100(A), CY110(O), ME110(A), EE110(B+), MA102(A+), BE102(A+)
SCM18CE020	CY100(C), BE100(F), ME100(P), EE100(P), CY110(B), ME110(A+), EE110(A), MA102(F), BE102(A)
SCM18CE021	CY100(F), BE100(F), ME100(B), EE100(C), CY110(B), ME110(A), EE110(A), MA102(F), BE102(B+)
SCM18CE022	CY100(B+), BE100(B), ME100(B), EE100(B+), CY110(A+), ME110(A+), EE110(A+), MA102(A+), BE102(A)
SCM18CE023	CY100(A+), BE100(O), ME100(O), EE100(O), CY110(O), ME110(O), EE110(B+), MA102(O), BE102(O)
SCM18CE024	CY100(O), BE100(A), ME100(A+), EE100(O), CY110(A+), ME110(O), EE110(A), MA102(A+), BE102(A)
SCM18CE025	CY100(O), BE100(O), ME100(O), EE100(O), CY110(O), ME110(A+), EE110(B+), MA102(O), BE102(A+)
SCM18CE026	CY100(B+), BE100(B), ME100(B+), EE100(B+), CY110(A+), ME110(A+), EE110(A), MA102(B), BE102(A)
SCM18CE027	CY100(A), BE100(B+), ME100(B+), EE100(A), CY110(A), ME110(O), EE110(A+), MA102(B+), BE102(A+)
SCM18CE028	CY100(B+), BE100(B+), ME100(B+), EE100(B+), CY110(A), ME110(A), EE110(O), MA102(B+), BE102(A+)
SCM18CE029	CY100(O), BE100(A), ME100(A), EE100(B+), CY110(O), ME110(A+), EE110(A), MA102(O), BE102(O)
SCM18CE030	CY100(B+), BE100(B+), ME100(B+), EE100(B), CY110(B), ME110(A), EE110(O), MA102(B+), BE102(A)
SCM18CE031	CY100(C), BE100(C), ME100(P), EE100(C), EC100(C), CY110(B), ME110(B+), EE110(B+), MA102(B), BE102(B+)
SCM18CE032	CY100(B), BE100(B+), ME100(C), EE100(B+), CY110(A+), ME110(O), EE110(B+), MA102(B), BE102(B+)
SCM18CE033	CY100(B+), BE100(C), ME100(B), EE100(B+), CY110(B), ME110(B+), EE110(B+), MA102(B+), BE102(B+)
SCM18CE034	CY100(C), BE100(C), ME100(C), EE100(C), CY110(B+), ME110(A+), EE110(A), MA102(C), BE102(A)

SCM18CE035	CY100(C), BE100(P), ME100(C), EE100(C), CY110(B+), ME110(A), EE110(B+), MA102(C), BE102(B+)
SCM18CE036	PH100(Absent), CY100(C), BE100(C), ME100(F), EE100(C), CY110(B), ME110(B+), EE110(B+), MA102(F), BE102(B+)
SCM18CE037	CY100(C), BE100(C), ME100(C), EE100(C), CY110(B+), ME110(A+), EE110(B+), MA102(C), BE102(B+)
SCM18CE038	CY100(O), BE100(O), ME100(A+), EE100(A), CY110(O), ME110(O), EE110(A), MA102(O), BE102(A+)
SCM18CE039	CY100(O), BE100(B+), ME100(A), EE100(O), CY110(O), ME110(O), EE110(B+), MA102(B+), BE102(A+)
SCM18CE040	CY100(B), BE100(C), ME100(B+), EE100(B+), CY110(B), ME110(A), EE110(B+), MA102(B), BE102(A)
SCM18CE041	CY100(B+), BE100(B), ME100(A), EE100(B+), CY110(O), ME110(A+), EE110(A), MA102(B+), BE102(O)
SCM18CE042	CY100(B+), BE100(B+), ME100(A), EE100(B), CY110(B+), ME110(A+), EE110(B+), MA102(A), BE102(A)
SCM18CE043	CY100(O), BE100(B+), ME100(A+), EE100(A+), CY110(O), ME110(O), EE110(A+), MA102(O), BE102(O)
SCM18CE044	CY100(F), BE100(B), ME100(C), EE100(B+), CY110(B+), ME110(A+), EE110(B+), MA102(B), BE102(A)
SCM18CE045	CY100(B), BE100(C), ME100(B), EE100(B+), CY110(B+), ME110(O), EE110(B+), MA102(B), BE102(A)

### **COMPUTER SCIENCE & ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE110	ENGINEERING GRAPHICS
CS100	BASICS OF COMPUTER PROGRAMMING
BE102	DESIGN & ENGINEERING
CS120	Computer Programming Lab
PH110	ENGINEERING PHYSICS LAB
EC100	BASICS OF ELECTRONICS ENGINEERING

EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
CY100	ENGINEERING CHEMISTRY
ME100	BASICS OF MECHANICAL ENGINEERING

Register No	Course Code (Grade)
SCM15CS002	ME100(Absent)
SCM15CS004	PH100(Absent), CY100(Absent), ME100(Absent), EC100(Absent)
SCM15CS008	CY100(F), BE100(F), BE110(F)
SCM15CS019	CY100(F)
SCM15CS030	BE100(F), BE110(C)
SCM15CS054	ME100(B)
SCM15CS070	EE100(P)
SCM15CS075	ME100(B), EC100(Absent)
SCM15CS079	BE110(Absent), EE100(Absent)
SCM15CS108	CY100(F), ME100(F)
SCM16CS003	PH100(Absent), MA102(Absent)
SCM16CS007	PH100(F)
SCM16CS008	MA102(F)
SCM16CS016	EC100(C), CS100(F)
SCM16CS017	BE100(Absent), ME100(Absent), MA102(Absent)
SCM16CS018	MA102(Absent)
SCM16CS029	CY100(F), EC100(C)
SCM16CS035	CS100(F)
SCM16CS061	CS100(F)
SCM16CS067	CS100(F)
SCM16CS092	CS100(C)
SCM16CS102	BE110(C)
SCM16CS104	CS100(Absent)
SCM16CS111	CS100(F)
SCM17CS013	CS100(F)

SCM17CS014	CS100(F)
SCM17CS019	PH100(F), CY100(F), BE100(F), BE110(F), EC100(F), CS100(F)
SCM17CS035	BE110(FE)
SCM17CS061	CS100(P)
SCM17CS071	BE100(C), CS100(F)
SCM17CS091	PH100(F), MA102(F), CS100(P)
SCM17CS104	MA102(Absent)
SCM17CS106	PH100(Absent), BE100(F), BE110(F), CS100(F)
SCM18CS001	PH100(A), BE110(O), EC100(A), PH110(A+), EC110(A+), MA102(A+), BE102(A+), CS100(O), CS120(O)
SCM18CS002	PH100(B+), BE110(A), EC100(A+), PH110(A), EC110(A), MA102(B+), BE102(O), CS100(A+), CS120(O)
SCM18CS003	PH100(O), BE110(O), EC100(O), PH110(O), EC110(O), MA102(O), BE102(A+), CS100(O), CS120(O)
SCM18CS004	PH100(B), BE110(A), EC100(B+), PH110(A), EC110(B+), MA102(B), BE102(A+), CS100(B+), CS120(A+)
SCM18CS005	PH100(A), BE110(A+), EC100(A+), PH110(A+), EC110(B), MA102(A+), BE102(A), CS100(A), CS120(O)
SCM18CS006	PH100(B), BE110(A+), EC100(C), PH110(C), EC110(B), MA102(B+), BE102(A+), CS100(B), CS120(O)
SCM18CS007	PH100(F), CY100(F), BE110(B), EC100(B), PH110(B), EC110(B+), MA102(F), BE102(B+), CS100(F), CS120(B)
SCM18CS008	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(B+), MA102(B), BE102(A), CS100(A), CS120(O)
SCM18CS009	PH100(B), BE110(A), EC100(A), PH110(B), EC110(B+), MA102(B+), BE102(A+), CS100(B+), CS120(B)
SCM18CS010	PH100(B), BE100(Absent), BE110(B+), EC100(C), PH110(A), EC110(B+), MA102(O), BE102(B+), CS100(B+), CS120(O)
SCM18CS011	PH100(A+), BE110(A), EC100(A), PH110(O), EC110(A), MA102(B+), BE102(A), CS100(B), CS120(O)
SCM18CS012	PH100(C), BE110(A), EC100(A), PH110(A+), EC110(B+), MA102(B+), BE102(A+), CS100(B+), CS120(A)
SCM18CS013	PH100(B), BE110(B+), EC100(A+), PH110(B+), EC110(B), MA102(B), BE102(A+), CS100(A), CS120(O)

SCM18CS014	PH100(B), BE110(B), EC100(B+), PH110(B+), EC110(B), MA102(C), BE102(A+), CS100(B), CS120(O)
SCM18CS015	PH100(B+), BE110(O), EC100(B), PH110(O), EC110(A), MA102(O), BE102(B+), CS100(O), CS120(O)
SCM18CS016	PH100(A), BE110(A+), EC100(A+), PH110(O), EC110(A), MA102(A+), BE102(A+), CS100(O), CS120(O)
SCM18CS017	PH100(B+), BE110(A+), EC100(B), PH110(A), EC110(A), MA102(O), BE102(O), CS100(B), CS120(A+)
SCM18CS018	PH100(B), BE110(B+), EC100(B+), PH110(B), EC110(B+), MA102(C), BE102(O), CS100(B), CS120(B)
SCM18CS019	PH100(A), BE110(B+), EC100(O), PH110(A+), EC110(A+), MA102(B+), BE102(O), CS100(B+), CS120(O)
SCM18CS020	PH100(C), BE110(O), EC100(B), PH110(A+), EC110(B+), MA102(B), BE102(A+), CS100(B+), CS120(O)
SCM18CS021	PH100(A+), BE110(A+), EC100(A+), PH110(O), EC110(A+), MA102(O), BE102(O), CS100(A+), CS120(O)
SCM18CS022	PH100(O), BE110(A+), EC100(O), PH110(O), EC110(O), MA102(O), BE102(O), CS100(O), CS120(O)
SCM18CS023	PH100(A), BE110(A), EC100(A+), PH110(A+), EC110(A+), MA102(O), BE102(A+), CS100(O), CS120(O)
SCM18CS024	PH100(A+), BE110(A+), EC100(A+), PH110(O), EC110(A+), MA102(A), BE102(O), CS100(A), CS120(O)
SCM18CS025	PH100(B+), BE110(B+), EC100(B), PH110(B+), EC110(B+), MA102(B), BE102(A), CS100(A), CS120(O)
SCM18CS026	PH100(O), BE110(A), EC100(A+), PH110(O), EC110(A), MA102(A+), BE102(O), CS100(A+), CS120(O)
SCM18CS027	PH100(A), BE110(A+), EC100(B+), PH110(B+), EC110(B+), MA102(B+), BE102(A+), CS100(B+), CS120(O)
SCM18CS028	PH100(A+), BE110(A), EC100(O), PH110(O), EC110(A+), MA102(B+), BE102(O), CS100(O), CS120(O)
SCM18CS029	PH100(B), BE110(A), EC100(B+), PH110(A), EC110(B+), MA102(F), BE102(A), CS100(B), CS120(A)
SCM18CS030	PH100(O), BE110(A+), EC100(O), PH110(O), EC110(B+), MA102(O), BE102(A+), CS100(O), CS120(O)
SCM18CS031	PH100(A), BE110(O), EC100(O), PH110(O), EC110(B+), MA102(A+), BE102(A+), CS100(O), CS120(O)

SCM18CS032	PH100(O), BE110(A+), EC100(O), PH110(O), EC110(A+), MA102(O), BE102(O), CS100(A+), CS120(O)
SCM18CS033	PH100(B), BE110(A+), EC100(A), PH110(A), EC110(B+), MA102(B), BE102(A+), CS100(B), CS120(B)
SCM18CS034	PH100(A+), BE110(A+), EC100(O), PH110(O), EC110(A), MA102(O), BE102(O), CS100(A), CS120(O)
SCM18CS035	PH100(A), BE110(O), EC100(A+), PH110(B+), EC110(B+), MA102(B+), BE102(A), CS100(B+), CS120(O)
SCM18CS036	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(B), MA102(B+), BE102(B+), CS100(B), CS120(B+)
SCM18CS037	PH100(B), BE110(A), EC100(B), PH110(C), EC110(B), MA102(C), BE102(A+), CS100(A), CS120(O)
SCM18CS038	PH100(B), BE100(B), BE110(A+), EC100(B+), PH110(B+), EC110(B+), MA102(B), BE102(B+), CS100(C), CS120(B)
SCM18CS039	PH100(A+), BE110(A), EC100(O), PH110(O), EC110(B+), MA102(O), BE102(O), CS100(A+), CS120(O)
SCM18CS040	PH100(B+), BE110(A), EC100(B+), PH110(A), EC110(B+), MA102(A), BE102(B), CS100(B+), CS120(O)
SCM18CS041	PH100(B), BE110(A+), EC100(B+), PH110(B), EC110(B+), MA102(A+), BE102(B+), CS100(B), CS120(O)
SCM18CS043	PH100(A+), BE110(O), EC100(A), PH110(O), EC110(B+), MA102(O), BE102(A), CS100(A), CS120(O)
SCM18CS044	PH100(A), BE110(A), EC100(A), PH110(A), EC110(A), MA102(C), BE102(A), CS100(B), CS120(B)
SCM18CS045	PH100(O), BE110(O), EC100(A+), PH110(O), EC110(O), MA102(O), BE102(A+), CS100(A), CS120(A+)
SCM18CS046	PH100(C), BE110(C), EC100(B), PH110(A+), EC110(A), MA102(F), BE102(A+), CS100(F), CS120(C)
SCM18CS047	PH100(B), BE110(A), EC100(A+), PH110(A+), EC110(A+), MA102(B), BE102(A+), CS100(B), CS120(B+)
SCM18CS048	PH100(C), BE110(A), EC100(C), PH110(A+), EC110(B+), MA102(C), BE102(B+), CS100(B+), CS120(B+)
SCM18CS049	PH100(A), BE110(B+), EC100(A+), PH110(A+), EC110(A+), MA102(A), BE102(O), CS100(B+), CS120(O)
SCM18CS050	PH100(A+), BE110(O), EC100(O), PH110(O), EC110(O), MA102(B+), BE102(O), CS100(B+), CS120(O)

SCM18CS051	PH100(O), BE110(A+), EC100(O), PH110(O), EC110(O), MA102(O), BE102(A+), CS100(A+), CS120(O)
SCM18CS052	PH100(A+), BE110(A), EC100(A+), PH110(O), EC110(A+), MA102(B+), BE102(A+), CS100(A+), CS120(O)
SCM18CS053	PH100(A+), BE110(O), EC100(O), PH110(O), EC110(O), MA102(B+), BE102(A+), CS100(O), CS120(O)
SCM18CS054	PH100(B+), BE110(A), EC100(B+), PH110(B+), EC110(A+), MA102(C), BE102(B+), CS100(B), CS120(O)
SCM18CS055	PH100(B+), BE110(A+), EC100(B+), PH110(A), EC110(A+), MA102(B), BE102(A), CS100(B+), CS120(O)
SCM18CS056	PH100(B+), BE110(B+), EC100(A), PH110(A+), EC110(A), MA102(B), BE102(B+), CS100(B), CS120(B)
SCM18CS057	PH100(O), BE110(O), EC100(O), PH110(A+), EC110(O), MA102(O), BE102(A), CS100(O), CS120(O)
SCM18CS058	PH100(A+), BE110(A+), EC100(O), PH110(O), EC110(A+), MA102(O), BE102(A), CS100(O), CS120(A+)
SCM18CS059	PH100(B+), BE110(B+), EC100(A+), PH110(A+), EC110(A+), MA102(O), BE102(B+), CS100(A), CS120(O)
SCM18CS060	PH100(B+), BE110(O), EC100(O), PH110(O), EC110(A+), MA102(O), BE102(A), CS100(O), CS120(O)
SCM18CS061	PH100(B), BE110(A+), EC100(B+), PH110(A+), EC110(A+), MA102(B+), BE102(A), CS100(A), CS120(A)
SCM18CS062	PH100(B+), BE110(B+), EC100(A), PH110(A), EC110(A+), MA102(B), BE102(A+), CS100(B), CS120(A+)
SCM18CS063	PH100(A), BE110(B+), EC100(B+), PH110(B+), EC110(A+), MA102(C), BE102(A+), CS100(B+), CS120(O)
SCM18CS064	PH100(FE), BE110(FE), EC100(FE), PH110(FE), EC110(FE), MA102(FE), BE102(FE), CS100(FE), CS120(FE)
SCM18CS065	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(A), MA102(B+), BE102(B+), CS100(B+), CS120(A+)
SCM18CS066	PH100(B), BE110(O), EC100(Absent), PH110(A), EC110(A+), MA102(B), BE102(A+), CS100(A+), CS120(O)
SCM18CS067	PH100(O), BE110(A), EC100(B+), PH110(A+), EC110(A+), MA102(O), BE102(A+), CS100(A), CS120(O)
SCM18CS068	PH100(A), BE110(A), EC100(A), PH110(O), EC110(O), MA102(B+), BE102(O), CS100(B), CS120(B+)



SCM18CS069	PH100(B), BE100(B+), BE110(A), EC100(B), PH110(B+), EC110(A), MA102(B+), BE102(A+), CS100(B+), CS120(O)
SCM18CS070	PH100(C), BE110(A+), EC100(B), PH110(A), EC110(A+), MA102(B+), BE102(A+), CS100(B+), CS120(O)
SCM18CS071	PH100(A), BE110(O), EC100(B+), PH110(O), EC110(A+), MA102(B), BE102(O), CS100(B+), CS120(O)
SCM18CS072	PH100(A), BE110(B+), EC100(B+), PH110(A+), EC110(O), MA102(B), BE102(A+), CS100(B), CS120(B)
SCM18CS073	PH100(A+), BE110(O), EC100(A), PH110(O), EC110(O), MA102(A+), BE102(O), CS100(B+), CS120(A+)
SCM18CS074	PH100(B+), BE110(B+), EC100(B), PH110(A+), EC110(A), MA102(B), BE102(A+), CS100(C), CS120(B+)
SCM18CS075	PH100(C), BE110(B+), EC100(B), PH110(B+), EC110(B+), MA102(F), BE102(A), CS100(F), CS120(B+)
SCM18CS076	PH100(A), BE110(A+), EC100(B+), PH110(A+), EC110(O), MA102(A+), BE102(O), CS100(B+), CS120(B+)
SCM18CS077	PH100(A), BE110(A), EC100(B+), PH110(B), EC110(A), MA102(B), BE102(A), CS100(A+), CS120(B+)
SCM18CS078	PH100(A+), BE110(A), EC100(B+), PH110(A), EC110(O), MA102(A+), BE102(A+), CS100(B+), CS120(A)
SCM18CS079	PH100(O), BE110(O), EC100(A), PH110(A), EC110(O), MA102(B+), BE102(A+), CS100(O), CS120(O)
SCM18CS080	PH100(B+), BE110(B+), EC100(B+), PH110(A), EC110(O), MA102(B+), BE102(A+), CS100(B+), CS120(B+)
SCM18CS081	PH100(B+), BE110(A+), EC100(B+), PH110(A), EC110(O), MA102(F), BE102(A), CS100(B), CS120(B+)
SCM18CS083	PH100(F), BE110(B), EC100(C), PH110(C), EC110(B+), MA102(C), BE102(A+), CS100(F), CS120(B)
SCM18CS084	PH100(A+), BE110(A+), EC100(A), PH110(A), EC110(A), MA102(A), BE102(O), CS100(A), CS120(A+)
SCM18CS085	PH100(B+), BE110(B+), EC100(B+), PH110(O), EC110(O), MA102(B+), BE102(A), CS100(B+), CS120(B+)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS

CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EE100	BASICS OF ELECTRICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
SCM15ME034	EC100(Absent)
SCM15ME037	PH100(Absent)
SCM15ME041	CY100(F)
SCM15ME049	EC100(C)
SCM15ME057	PH100(F), CY100(C), BE100(C)
SCM15ME063	BE100(C)
SCM15ME077	PH100(F), EC100(Absent)
SCM16ME007	CY100(Absent)
SCM16ME011	EE100(Absent)
SCM16ME014	PH100(C)
SCM16ME023	CY100(Absent), EE100(Absent), EC100(Absent)
SCM16ME028	PH100(F), CY100(Absent), EE100(C)
SCM16ME047	PH100(F), CY100(Absent), EE100(Absent)
SCM16ME058	CY100(F), EE100(F)
SCM16ME068	PH100(Absent), CY100(F), BE100(Absent), CE100(Absent), EC100(F)
SCM16ME070	CY100(C), BE100(C)
SCM16ME073	PH100(Absent), CY100(F), EE100(C)
SCM16ME077	CY100(C), EC100(C)

SCM16ME080	BE110(B)
SCM16ME090	PH100(Absent), EE100(B)
SCM16ME091	PH100(F)
SCM16ME092	PH100(F), CY100(F), EE100(B), MA102(F)
SCM16ME095	MA102(B)
SCM16ME102	PH100(Absent), BE100(Absent), EE100(F)
SCM16ME107	PH100(Absent)
SCM16ME108	PH100(Absent), EE100(B+)
SCM16ME112	PH100(C), CY100(F), EC100(B+)
SCM16ME115	PH100(B)
SCM16ME121	EE100(Absent)
SCM17ME024	EC100(C), MA102(F)
SCM17ME025	BE110(Absent), MA102(Absent)
SCM17ME048	PH100(F), CY100(F), BE100(F), BE110(B), EE100(Absent), EC100(P), MA102(Absent)
SCM17ME058	MA102(Absent)
SCM17ME062	PH100(TBP*), CE100(TBP*)
SCM17ME076	MA102(Absent)
SCM17ME102	CE100(B)
SCM17ME103	PH100(F), BE110(F), CE100(FE), EC100(P)
SCM17ME110	BE100(Absent), MA102(Absent)
SCM17ME112	EE100(B+)
SCM18ME001	CY100(B+), BE100(B), CE100(B+), EC100(C), CY110(A+), CE110(A), EC110(B+), MA102(C), BE102(B+)
SCM18ME002	PH100(F), CY100(C), BE100(F), CE100(C), EC100(C), CY110(B+), CE110(B), EC110(B), MA102(C), BE102(B+)
SCM18ME003	CY100(B), BE100(B), CE100(B), EC100(B+), CY110(O), CE110(A+), EC110(B), MA102(F), BE102(A+)
SCM18ME004	PH100(F), CY100(F), BE100(F), CE100(F), EE100(Absent), EC100(F), CY110(B+), CE110(B+), EC110(C), MA102(F), BE102(B)
SCM18ME005	CY100(B), BE100(C), CE100(B+), EC100(A), CY110(A+), CE110(B+), EC110(B+), MA102(B), BE102(A)

SCM18ME006	CY100(B+), BE100(C), BE110(B+), CE100(B), EC100(B+), CY110(A), CE110(B), EC110(B+), MA102(F), BE102(A)
SCM18ME007	CY100(B+), BE100(B+), CE100(A+), EC100(O), CY110(O), CE110(O), EC110(A+), MA102(B), BE102(A)
SCM18ME008	CY100(B+), BE100(B+), CE100(B+), EC100(A), CY110(O), CE110(O), EC110(A), MA102(B+), BE102(A+)
SCM18ME009	CY100(F), BE100(F), CE100(C), EC100(B), CY110(A), CE110(P), EC110(P), MA102(F), BE102(B+)
SCM18ME010	CY100(C), BE100(F), CE100(C), EC100(B+), CY110(A), CE110(B+), EC110(B), MA102(F), BE102(B+)
SCM18ME011	CY100(B), BE100(F), CE100(B), EC100(B), CY110(A+), CE110(B+), EC110(B+), MA102(C), BE102(B+)
SCM18ME012	CY100(B+), BE100(A), CE100(B+), EC100(B+), CY110(O), CE110(A), EC110(B+), MA102(A+), BE102(A+)
SCM18ME013	CY100(B), BE100(B+), CE100(B), EC100(B+), CY110(A+), CE110(B+), EC110(B), MA102(B), BE102(A)
SCM18ME014	CY100(C), BE100(B), CE100(C), EC100(B+), CY110(O), CE110(A), EC110(B+), MA102(C), BE102(B+)
SCM18ME015	CY100(B), BE100(B), CE100(B), EC100(B+), CY110(O), CE110(A+), EC110(B+), MA102(B), BE102(A)
SCM18ME016	PH100(C), CY100(C), BE100(C), CE100(C), EE100(Absent), EC100(B), CY110(O), CE110(B+), EC110(C), MA102(F), BE102(B+)
SCM18ME017	CY100(B+), BE100(B), CE100(A+), EC100(O), CY110(O), CE110(O), EC110(A+), MA102(B), BE102(A)
SCM18ME018	CY100(A+), BE100(B+), CE100(A+), EC100(A+), CY110(O), CE110(A+), EC110(O), MA102(B+), BE102(A+)
SCM18ME019	CY100(F), BE100(B), CE100(C), EC100(B+), CY110(B+), CE110(C), EC110(C), MA102(F), BE102(A)
SCM18ME021	CY100(C), BE100(F), CE100(B), EC100(B+), CY110(O), CE110(B+), EC110(B), MA102(F), BE102(A)
SCM18ME022	CY100(C), BE100(C), CE100(F), EC100(B), CY110(A+), CE110(B), EC110(B), MA102(B), BE102(B+)
SCM18ME023	CY100(B), BE100(B), CE100(C), EC100(B), CY110(A+), CE110(B), EC110(B+), MA102(F), BE102(B+)
SCM18ME024	CY100(C), BE100(F), CE100(F), EC100(B), CY110(B+), CE110(B), EC110(B), MA102(C), BE102(B+)

SCM18ME025	PH100(F), CY100(F), BE100(F), CE100(F), EE100(Absent), EC100(FE), CY110(A), CE110(B), EC110(C), MA102(FE), BE102(B)
SCM18ME026	CY100(B+), BE100(B), CE100(B), EC100(A), CY110(A), CE110(B+), EC110(B+), MA102(P), BE102(A+)
SCM18ME027	CY100(B+), BE100(B+), CE100(B+), EC100(A), CY110(A+), CE110(O), EC110(A+), MA102(B+), BE102(A+)
SCM18ME028	CY100(B+), BE100(B+), CE100(B), EC100(B+), CY110(O), CE110(A+), EC110(B+), MA102(A), BE102(A+)
SCM18ME029	PH100(Absent), CY100(F), BE100(F), CE100(F), EE100(Absent), EC100(F), CY110(B+), CE110(B), EC110(B), MA102(F), BE102(B)
SCM18ME030	CY100(C), BE100(B), CE100(P), EC100(C), CY110(O), CE110(A), EC110(B+), MA102(F), BE102(A)
SCM18ME031	CY100(A+), BE100(B+), CE100(A+), EC100(O), CY110(O), CE110(A+), EC110(A), MA102(A+), BE102(A+)
SCM18ME032	CY100(B), BE100(B), CE100(B), EC100(C), CY110(B+), CE110(A), EC110(B), MA102(C), BE102(B+)
SCM18ME033	CY100(A), BE100(B+), CE100(A), EC100(O), CY110(O), CE110(A+), EC110(O), MA102(B), BE102(A+)
SCM18ME034	CY100(O), BE100(A+), CE100(A), EC100(O), CY110(O), CE110(O), EC110(O), MA102(A+), BE102(O)
SCM18ME035	CY100(B), BE100(B), CE100(B+), EC100(B+), CY110(A), CE110(B+), EC110(B+), MA102(F), BE102(B+)
SCM18ME036	CY100(B), BE100(B+), CE100(A+), EC100(A+), CY110(O), CE110(A), EC110(B+), MA102(B+), BE102(B+)
SCM18ME037	CY100(B), BE100(B), CE100(B+), EC100(A+), CY110(O), CE110(A), EC110(A+), MA102(B), BE102(A+)
SCM18ME038	CY100(C), BE100(B+), CE100(B+), EC100(A), CY110(A), CE110(A), EC110(A+), MA102(B+), BE102(A)
SCM18ME039	CY100(B), BE100(B), CE100(B+), EC100(A), CY110(A+), CE110(A+), EC110(B+), MA102(C), BE102(A)
SCM18ME040	CY100(A), BE100(B+), CE100(A), EC100(A+), CY110(A+), CE110(A+), EC110(A+), MA102(B), BE102(A)
SCM18ME041	CY100(B), BE100(B), CE100(B+), EC100(A), CY110(O), CE110(B+), EC110(B+), MA102(C), BE102(A)
SCM18ME042	CY100(B), BE100(B), CE100(B), EC100(B+), CY110(A+), CE110(A+), EC110(A), MA102(B), BE102(B+)

SCM18ME043	PH100(Absent), CY100(F), BE100(F), CE100(F), EE100(Absent), EC100(C), CY110(A), CE110(B+), EC110(B), MA102(FE), BE102(B)
SCM18ME044	CY100(B), BE100(B), CE100(B), EC100(B), CY110(B+), CE110(B+), EC110(B+), MA102(B), BE102(B+)
SCM18ME045	CY100(B+), BE100(B), CE100(A), EC100(A), CY110(A+), CE110(B+), EC110(B+), MA102(B+), BE102(A)
SCM18ME046	CY100(B), BE100(B+), CE100(B), EC100(A), CY110(B+), CE110(A), EC110(B+), MA102(B+), BE102(A)
SCM18ME047	CY100(B+), BE100(B), CE100(B), EC100(A), CY110(A), CE110(B), EC110(A), MA102(C), BE102(A+)
SCM18ME048	CY100(B+), BE100(B), CE100(B+), EC100(A), CY110(A+), CE110(A), EC110(B+), MA102(B), BE102(A+)
SCM18ME049	CY100(B+), BE100(B), CE100(B), EC100(B), CY110(B), CE110(B), EC110(B), MA102(B+), BE102(A)
SCM18ME050	CY100(B+), BE100(C), CE100(B), EC100(B), CY110(A), CE110(A), EC110(B+), MA102(B), BE102(A)
SCM18ME051	CY100(B+), BE100(B), CE100(B+), EC100(B+), CY110(A+), CE110(B+), EC110(B), MA102(B), BE102(A)
SCM18ME052	CY100(B), BE100(C), CE100(B+), EC100(B), CY110(B+), CE110(B+), EC110(B+), MA102(C), BE102(A)
SCM18ME053	CY100(B), BE100(B), CE100(C), EC100(B), CY110(A), CE110(B+), EC110(B+), MA102(F), BE102(A)
SCM18ME054	CY100(A), BE100(B+), CE100(B+), EC100(A), CY110(A+), CE110(B+), EC110(B+), MA102(O), BE102(A+)
SCM18ME055	CY100(A), BE100(B+), CE100(B), EC100(B+), CY110(A+), CE110(B+), EC110(B), MA102(O), BE102(A+)
SCM18ME056	CY100(B+), BE100(B+), CE100(B+), EC100(B+), CY110(B+), CE110(B+), EC110(B+), MA102(C), BE102(A+)
SCM18ME057	CY100(B), BE100(C), CE100(B), EC100(C), CY110(B+), CE110(B), EC110(B), MA102(F), BE102(B+)
SCM18ME058	CY100(F), BE100(C), CE100(C), EC100(F), CY110(B), CE110(B), EC110(C), MA102(F), BE102(B+)
SCM18ME059	CY100(F), BE100(C), CE100(B), EC100(B+), CY110(B+), CE110(B+), EC110(B+), MA102(F), BE102(A)
SCM18ME060	CY100(B), BE100(B), CE100(B+), EC100(B+), CY110(O), CE110(A), EC110(A), MA102(A+), BE102(A+)

SCM18ME061	CY100(O), BE100(B+), CE100(O), EC100(O), CY110(O), CE110(O), EC110(O), MA102(O), BE102(A+)
SCM18ME062	CY100(B+), BE100(A), CE100(B), EC100(A), CY110(A), CE110(B), EC110(B+), MA102(B+), BE102(A)
SCM18ME063	CY100(A), BE100(B+), CE100(B+), EC100(A+), CY110(A), CE110(A), EC110(A), MA102(B+), BE102(A+)
SCM18ME064	CY100(B+), BE100(B+), CE100(B), EC100(B+), CY110(A+), CE110(B+), EC110(B+), MA102(B+), BE102(A+)
SCM18ME065	CY100(A+), BE100(B+), CE100(A), EC100(A), CY110(A), CE110(B+), EC110(B+), MA102(B+), BE102(A)
SCM18ME066	CY100(O), BE100(A), CE100(A+), EC100(O), CY110(O), CE110(O), EC110(O), MA102(O), BE102(O)
SCM18ME067	CY100(A+), BE100(B), CE100(B+), EC100(O), CY110(O), CE110(B+), EC110(A+), MA102(C), BE102(O)
SCM18ME068	CY100(B), BE100(C), CE100(B), EC100(B+), CY110(A), CE110(B), EC110(B), MA102(B), BE102(B+)
SCM18ME069	CY100(B+), BE100(B+), CE100(A+), EC100(B+), CY110(O), CE110(A+), EC110(A), MA102(B+), BE102(O)
SCM18ME070	CY100(B), BE100(B+), CE100(B+), EC100(B+), CY110(O), CE110(A), EC110(A+), MA102(F), BE102(O)
SCM18ME071	CY100(B), BE100(C), CE100(B), EC100(C), CY110(B+), CE110(C), EC110(B), MA102(F), BE102(B)
SCM18ME072	CY100(C), BE100(F), CE100(B), EE100(Absent), EC100(B), CY110(B+), CE110(B), EC110(B), MA102(F), BE102(B+)
SCM18ME073	CY100(B), BE100(C), CE100(B+), EC100(B+), CY110(A+), CE110(B+), EC110(B+), MA102(C), BE102(A+)
SCM18ME074	CY100(B+), BE100(C), CE100(B+), EC100(B+), CY110(O), CE110(B), EC110(B+), MA102(C), BE102(A+)
SCM18ME075	CY100(B), BE100(C), CE100(F), EC100(C), CY110(B), CE110(C), EC110(C), MA102(B), BE102(B+)
SCM18ME076	CY100(A), BE100(A), CE100(O), EC100(B), CY110(O), CE110(A), EC110(B+), MA102(B), BE102(O)
SCM18ME077	CY100(F), BE100(C), CE100(C), EC100(C), CY110(B), CE110(B+), EC110(B+), MA102(F), BE102(B+)
SCM18ME078	PH100(Absent), CY100(C), BE100(F), CE100(B+), EC100(B), CY110(B+), CE110(A), EC110(B+), MA102(F), BE102(A+)

SCM18ME079	CY100(C), BE100(B), CE100(B), EC100(B), CY110(B+), CE110(B+), EC110(B), MA102(A), BE102(A)
SCM18ME080	PH100(F), CY100(C), BE100(F), CE100(B+), EC100(B+), CY110(B+), CE110(B+), EC110(B), MA102(F), BE102(A)
SCM18ME081	CY100(B+), BE100(B), CE100(B+), EC100(B), CY110(A), CE110(A), EC110(B+), MA102(B+), BE102(A+)

23/08/2019

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S7 Exam Dec 2018 (S7 Result)**

**\*TBP -To Be Published Soon**

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EC401	INFORMATION THEORY & CODING
EC403	MICROWAVE & RADAR ENGINEERING
EC405	OPTICAL COMMUNICATION
EC407	COMPUTER COMMUNICATION
EC409	CONTROL SYSTEMS
EC465	MEMS
EC451	SEMINAR & PROJECT PRELIMINARY
EC431	COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC003	EC403(B+), EC409(Debarred)

**CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
CE401	DESIGN OF STEEL STRUCTURES
CE403	STRUCTURAL ANALYSIS III
CE405	ENVIRONMENTAL ENGINEERING I

CE407	TRANSPORTATION ENGINEERING II
CE409	QUANTITY SURVEYING AND VALUATION
CE469	ENVIRONMENTAL IMPACT ASSESSMENT
CE451	SEMINAR & PROJECT PRELIMINARY
CE431	ENVIRONMENTAL ENGINEERING LAB
CE467	HIGHWAY PAVEMENT DESIGN

Register No	Course Code (Grade)
SCM15CE054	CE403(C), CE409(Debarred)

09/05/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S7 Exam Dec 2018 (S7 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU401	AUTOMOTIVE SYSTEM DESIGN
AU403	VEHICLE DYNAMICS
AU405	AUTOMOTIVE REFRIGERATION & AIR CONDITIONING
AU407	ADVANCED IC ENGINES
AU409	SIMULATION & ANALYSIS OF IC ENGINE PROCESSES
AU463	OPERATION MANAGEMENT IN AUTO INDUSTRY
AU451	SEMINAR & PROJECT PRELIMINARY
AU431	AUTOTRONICS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU001	AU401(B), AU403(C), AU405(B+), AU407(B), AU409(C), AU463(C), AU451(A+), AU431(B+)
SCM15AU002	AU401(P), AU403(F), AU405(C), AU407(B), AU409(F), AU463(C), AU451(B), AU431(B+)
SCM15AU003	AU401(C), AU403(C), AU405(C), AU407(B+), AU409(P), AU463(F), AU451(B), AU431(A)
SCM15AU004	AU401(B+), AU403(B), AU405(B+), AU407(B), AU409(B), AU463(B), AU451(O), AU431(O)
SCM15AU005	AU401(B), AU403(B), AU405(B), AU407(B+), AU409(B), AU463(B), AU451(A), AU431(A)
SCM15AU006	AU401(C), AU403(C), AU405(F), AU407(B), AU409(F), AU463(F), AU451(A), AU431(O)
SCM15AU007	AU401(C), AU403(B), AU405(B+), AU407(B), AU409(C), AU463(C), AU451(A+), AU431(A)
SCM15AU008	AU401(A), AU403(B+), AU405(B+), AU407(B+), AU409(B), AU463(B+), AU451(O), AU431(O)

SCM15AU009	AU401(B), AU403(C), AU405(B), AU407(B), AU409(C), AU463(C), AU451(A), AU431(A)
SCM15AU010	AU401(C), AU403(F), AU405(C), AU407(C), AU409(C), AU463(C), AU451(A), AU431(B+)
SCM15AU011	AU401(C), AU403(C), AU405(C), AU407(B), AU409(C), AU463(C), AU451(B+), AU431(A+)
SCM15AU013	AU401(P), AU403(P), AU405(C), AU407(B+), AU409(C), AU463(B), AU451(A), AU431(A)
SCM15AU014	AU401(B), AU403(C), AU405(B), AU407(B), AU409(C), AU463(C), AU451(A+), AU431(A+)
SCM15AU015	AU401(B+), AU403(B+), AU405(B), AU407(B), AU409(B+), AU463(B), AU451(A), AU431(O)
SCM15AU016	AU401(F), AU403(C), AU405(C), AU407(C), AU409(C), AU463(P), AU451(B+), AU431(B)
SCM15AU017	AU401(B+), AU403(B+), AU405(A+), AU407(A), AU409(B+), AU463(B), AU451(A+), AU431(A)
SCM15AU019	AU401(C), AU403(F), AU405(B), AU407(B), AU409(C), AU463(F), AU451(B+), AU431(O)
SCM15AU020	AU401(B+), AU403(B+), AU405(B+), AU407(A), AU409(B), AU463(B+), AU451(A), AU431(O)
SCM15AU021	AU401(C), AU403(C), AU405(B), AU407(C), AU409(B), AU463(P), AU451(A+), AU431(A)
SCM15AU022	AU401(B+), AU403(C), AU405(B), AU407(B+), AU409(C), AU463(C), AU451(O), AU431(B+)
SCM15AU024	AU401(A), AU403(B+), AU405(A+), AU407(B+), AU409(B+), AU463(B+), AU451(O), AU431(A+)
SCM15AU025	AU401(B), AU403(B+), AU405(A), AU407(B+), AU409(B), AU463(B), AU451(O), AU431(A)
SCM15AU026	AU401(A), AU403(B+), AU405(A), AU407(B+), AU409(B+), AU463(B), AU451(O), AU431(A+)
SCM15AU027	AU401(A+), AU403(B+), AU405(A), AU407(A), AU409(B+), AU463(B+), AU451(A+), AU431(A+)
SCM15AU028	AU401(B), AU403(C), AU405(B), AU407(B+), AU409(B), AU463(F), AU451(A), AU431(B+)
SCM15AU029	AU401(A), AU403(B+), AU405(B+), AU407(A), AU409(B), AU463(B), AU451(O), AU431(A+)
SCM15AU030	AU401(C), AU403(F), AU405(B), AU407(B), AU409(B), AU463(B), AU451(B+), AU431(A)
SCM15AU031	AU401(B+), AU403(B+), AU405(B+), AU407(B+), AU409(B+), AU463(B), AU451(O), AU431(O)
SCM15AU032	AU401(B+), AU403(C), AU405(A+), AU407(B+), AU409(B), AU463(C), AU451(A), AU431(A)
SCM15AU034	AU401(P), AU403(B), AU405(C), AU407(B+), AU409(C), AU463(B), AU451(A+), AU431(A+)
SCM15AU035	AU401(B+), AU403(B), AU405(B+), AU407(B+), AU409(B), AU463(B+), AU451(O), AU431(O)
SCM15AU036	AU401(A), AU403(B+), AU405(B+), AU407(B+), AU409(B), AU463(B), AU451(O), AU431(O)
SCM15AU037	AU401(B+), AU403(C), AU405(C), AU407(B), AU409(F), AU463(F), AU451(B+), AU431(A+)
SCM15AU038	AU401(A), AU403(C), AU405(B+), AU407(B+), AU409(B), AU463(B), AU451(A), AU431(A+)
SCM15AU039	AU401(C), AU403(C), AU405(B), AU407(B+), AU409(C), AU463(C), AU451(A), AU431(A)
SCM15AU040	AU401(B+), AU403(B+), AU405(B+), AU407(B+), AU409(B+), AU463(B), AU451(A+), AU431(O)
SCM15AU041	AU401(C), AU403(C), AU405(B), AU407(B), AU409(F), AU463(C), AU451(B+), AU431(A)
SCM15AU042	AU401(A), AU403(B+), AU405(A), AU407(B+), AU409(B+), AU463(B), AU451(O), AU431(O)

SCM15AU044	AU401(C), AU403(C), AU405(C), AU407(B+), AU409(B), AU463(F), AU451(A), AU431(B+)
SCM15AU045	AU401(B+), AU403(B+), AU405(B+), AU407(B+), AU409(B), AU463(B), AU451(O), AU431(O)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC401	INFORMATION THEORY & CODING
EC403	MICROWAVE & RADAR ENGINEERING
EC405	OPTICAL COMMUNICATION
EC407	COMPUTER COMMUNICATION
EC409	CONTROL SYSTEMS
EC465	MEMS
EC451	SEMINAR & PROJECT PRELIMINARY
EC431	COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE)

Register No	Course Code (Grade)
SCM15EC001	EC401(C), EC403(B+), EC405(C), EC407(C), EC409(C), EC465(C), EC451(B+), EC431(B+)
SCM15EC002	EC401(B), EC403(B+), EC405(B), EC407(B), EC409(B+), EC465(B), EC451(B), EC431(B+)
SCM15EC003	EC401(C), EC403(B+), EC405(F), EC407(F), EC409(Debarred), EC465(C), EC451(C), EC431(B+)
SCM15EC004	EC401(B+), EC403(A+), EC405(B), EC407(B+), EC409(B+), EC465(B), EC451(B), EC431(B)
SCM15EC005	EC401(C), EC403(F), EC405(C), EC407(F), EC409(F), EC465(F), EC451(B), EC431(B+)
SCM15EC006	EC401(C), EC403(A), EC405(P), EC407(B), EC409(F), EC465(P), EC451(C), EC431(B)
SCM15EC007	EC401(B+), EC403(B+), EC405(B), EC407(B), EC409(B), EC465(C), EC451(B+), EC431(O)
SCM15EC008	EC401(B), EC403(B+), EC405(B+), EC407(C), EC409(B), EC465(B), EC451(B+), EC431(B+)
SCM15EC009	EC401(F), EC403(P), EC405(F), EC407(F), EC409(F), EC465(F), EC451(B), EC431(C)
SCM15EC010	EC401(B+), EC403(O), EC405(B+), EC407(B), EC409(A+), EC465(A), EC451(A+), EC431(O)
SCM15EC011	EC401(B+), EC403(O), EC405(A), EC407(A), EC409(A+), EC465(B+), EC451(B+), EC431(O)
SCM15EC012	EC401(A), EC403(O), EC405(A), EC407(A), EC409(O), EC465(A+), EC451(B+), EC431(O)
SCM15EC013	EC401(B+), EC403(O), EC405(B+), EC407(A), EC409(O), EC465(A), EC451(A+), EC431(O)
SCM15EC014	EC401(B), EC403(O), EC405(B), EC407(B+), EC409(O), EC465(B), EC451(A), EC431(O)
SCM15EC015	EC401(B+), EC403(A+), EC405(B+), EC407(A), EC409(A), EC465(A), EC451(B+), EC431(O)

SCM15EC016	EC401(C), EC403(B), EC405(F), EC407(B), EC409(B+), EC465(C), EC451(B), EC431(C)
SCM15EC017	EC401(C), EC403(A), EC405(B), EC407(B+), EC409(A), EC465(B), EC451(B), EC431(C)
SCM15EC018	EC401(A), EC403(O), EC405(B+), EC407(B+), EC409(O), EC465(A), EC451(B+), EC431(O)
SCM15EC019	EC401(B), EC403(O), EC405(B+), EC407(B), EC409(A+), EC465(B+), EC451(A), EC431(O)
SCM15EC020	EC401(B), EC403(A), EC405(B), EC407(B), EC409(A), EC465(B), EC451(B+), EC431(A+)
SCM15EC021	EC401(C), EC403(A), EC405(B), EC407(B), EC409(B+), EC465(C), EC451(C), EC431(B)
SCM15EC022	EC401(B), EC403(A), EC405(B+), EC407(B+), EC409(A+), EC465(A+), EC451(A), EC431(O)
SCM15EC023	EC401(A), EC403(O), EC405(B+), EC407(B+), EC409(O), EC465(A), EC451(B+), EC431(O)
SCM15EC024	EC401(C), EC403(A+), EC405(B), EC407(B), EC409(F), EC465(F), EC451(B+), EC431(B)
SCM15EC025	EC401(B), EC403(O), EC405(B), EC407(A), EC409(A), EC465(B+), EC451(A), EC431(O)
SCM15EC026	EC401(B+), EC403(O), EC405(B), EC407(B+), EC409(O), EC465(A), EC451(B+), EC431(O)
SCM15EC027	EC401(B), EC403(O), EC405(B+), EC407(A), EC409(A+), EC465(B+), EC451(A), EC431(O)
SCM15EC028	EC401(B+), EC403(A), EC405(B), EC407(B+), EC409(A), EC465(B), EC451(B+), EC431(B+)
SCM15EC029	EC401(B+), EC403(O), EC405(B+), EC407(A), EC409(O), EC465(B+), EC451(A), EC431(O)
SCM15EC030	EC401(C), EC403(B), EC405(C), EC407(C), EC409(F), EC465(F), EC451(B+), EC431(A)
SCM15EC031	EC401(F), EC403(C), EC405(C), EC407(F), EC409(F), EC465(F), EC451(B), EC431(A)
SCM15EC032	EC401(B), EC403(B+), EC405(B), EC407(B), EC409(B+), EC465(B), EC451(B+), EC431(A+)
SCM15EC033	EC401(B+), EC403(O), EC405(B), EC407(B), EC409(A+), EC465(B+), EC451(B+), EC431(O)
SCM15EC034	EC401(B+), EC403(A), EC405(B), EC407(C), EC409(B), EC465(B+), EC451(A), EC431(O)
SCM15EC035	EC401(O), EC403(O), EC405(A), EC407(B+), EC409(O), EC465(O), EC451(A+), EC431(O)
SCM15EC036	EC401(B+), EC403(O), EC405(A), EC407(A), EC409(A+), EC465(A), EC451(A), EC431(O)
SCM15EC037	EC401(C), EC403(B), EC405(C), EC407(B), EC409(B), EC465(B), EC451(B), EC431(B)
SCM15EC038	EC401(P), EC403(B), EC405(C), EC407(B), EC409(C), EC465(C), EC451(B+), EC431(B+)
SCM15EC039	EC401(B), EC403(B), EC405(P), EC407(B), EC409(B), EC465(F), EC451(C), EC431(C)
SCM15EC040	EC401(B+), EC403(A+), EC405(B+), EC407(B), EC409(B+), EC465(A), EC451(A), EC431(O)
SCM15EC041	EC401(B), EC403(B+), EC405(C), EC407(B+), EC409(A+), EC465(B+), EC451(A), EC431(O)
SCM15EC043	EC401(C), EC403(B+), EC405(C), EC407(B+), EC409(B+), EC465(B+), EC451(C), EC431(B+)
SCM15EC044	EC401(O), EC403(O), EC405(A+), EC407(B+), EC409(O), EC465(O), EC451(A), EC431(O)
SCM15EC045	EC401(B), EC403(A), EC405(O), EC407(B+), EC409(B+), EC465(B+), EC451(B+), EC431(A+)
SCM15EC046	EC401(B), EC403(O), EC405(B), EC407(B+), EC409(A+), EC465(B+), EC451(B+), EC431(O)

SCM15EC047	EC401(F), EC403(B), EC405(F), EC407(C), EC409(P), EC465(F), EC451(B), EC431(A)
SCM15EC048	EC401(B+), EC403(A), EC405(B), EC407(B), EC409(A+), EC465(B+), EC451(B+), EC431(O)
SCM15EC049	EC401(F), EC403(B+), EC405(B), EC407(F), EC409(B+), EC465(B), EC451(B), EC431(B+)
SCM15EC050	EC401(B+), EC403(A), EC405(B+), EC407(B+), EC409(A+), EC465(B+), EC451(A+), EC431(O)
SCM15EC052	EC401(C), EC403(A+), EC405(B), EC407(B), EC409(A), EC465(B+), EC451(B+), EC431(A+)
SCM15EC053	EC401(F), EC403(A), EC405(B), EC407(B), EC409(B), EC465(B), EC451(B+), EC431(A+)
SCM15EC054	EC401(B), EC403(O), EC405(B+), EC407(B), EC409(A), EC465(B+), EC451(A), EC431(A+)
SCM15EC055	EC401(F), EC403(B), EC405(F), EC407(C), EC409(B), EC465(C), EC451(B+), EC431(A)
SCM15EC056	EC401(B+), EC403(O), EC405(B+), EC407(B), EC409(A+), EC465(A), EC451(B+), EC431(O)
SCM15EC057	EC401(B), EC403(A), EC405(B), EC407(B+), EC409(A+), EC465(B), EC451(A), EC431(O)
SCM15EC058	EC401(F), EC403(F), EC405(F), EC407(F), EC409(C), EC465(F), EC451(B), EC431(B+)
SCM15EC059	EC401(C), EC403(B), EC405(C), EC407(B), EC409(B+), EC465(C), EC451(B+), EC431(A+)
SCM15EC060	EC401(P), EC403(F), EC405(F), EC407(F), EC409(C), EC465(F), EC451(B), EC431(B+)
SCM15EC061	EC401(F), EC403(P), EC405(F), EC407(F), EC409(B), EC465(B), EC451(B+), EC431(B+)
SCM15EC062	EC401(C), EC403(B), EC405(F), EC407(F), EC409(C), EC465(C), EC451(B), EC431(A+)
SCM15EC063	EC401(A), EC403(O), EC405(B), EC407(B), EC409(A), EC465(B), EC451(A), EC431(A+)
SCM15EC064	EC401(F), EC403(F), EC405(F), EC407(C), EC409(P), EC465(C), EC451(B+), EC431(B+)
SCM15EC065	EC401(B), EC403(O), EC405(B), EC407(B), EC409(B), EC465(B+), EC451(B+), EC431(O)
SCM15EC066	EC401(B+), EC403(A+), EC405(B), EC407(C), EC409(A), EC465(B+), EC451(B+), EC431(A+)
SCM15EC067	EC401(A), EC403(O), EC405(B), EC407(B), EC409(O), EC465(B+), EC451(B+), EC431(O)
SCM15EC068	EC401(C), EC403(A+), EC405(F), EC407(C), EC409(Absent), EC465(C), EC451(B+), EC431(A)
SCM15EC069	EC401(B), EC403(O), EC405(B), EC407(F), EC409(B+), EC465(B+), EC451(B+), EC431(A)
SCM15EC070	EC401(F), EC403(C), EC405(F), EC407(F), EC409(C), EC465(F), EC451(C), EC431(B+)
SCM15EC071	EC401(F), EC403(B), EC405(F), EC407(F), EC409(B), EC465(C), EC451(B), EC431(A)
SCM15EC072	EC401(P), EC403(C), EC405(F), EC407(F), EC409(B), EC465(F), EC451(P), EC431(A)
SCM15EC073	EC401(C), EC403(A), EC405(B), EC407(B), EC409(B+), EC465(B+), EC451(B), EC431(A)
SCM15EC074	EC401(B+), EC403(A+), EC405(F), EC407(B), EC409(A), EC465(B+), EC451(B+), EC431(A)
SCM15EC075	EC401(C), EC403(A+), EC405(B), EC407(B), EC409(B+), EC465(B), EC451(B+), EC431(A)
SCM15EC076	EC401(B), EC403(O), EC405(B), EC407(F), EC409(A+), EC465(B+), EC451(B+), EC431(A)
SCM15EC077	EC401(C), EC403(C), EC405(F), EC407(F), EC409(C), EC465(F), EC451(B+), EC431(A)

SCM15EC078	EC401(B), EC403(A+), EC405(B), EC407(B+), EC409(A), EC465(B+), EC451(A), EC431(O)
SCM15EC079	EC401(C), EC403(A+), EC405(B+), EC407(C), EC409(A+), EC465(B), EC451(A), EC431(A)
SCM15EC080	EC401(B), EC403(A+), EC405(B), EC407(B+), EC409(O), EC465(B+), EC451(B+), EC431(A+)
SCM15EC081	EC401(B+), EC403(O), EC405(A), EC407(B+), EC409(O), EC465(A+), EC451(A+), EC431(O)
SCM15EC082	EC401(C), EC403(A), EC405(B+), EC407(B), EC409(A), EC465(B+), EC451(B+), EC431(O)
SCM15EC083	EC401(F), EC403(B+), EC405(B), EC407(F), EC409(B+), EC465(B), EC451(B+), EC431(A+)
SCM15EC084	EC401(B), EC403(O), EC405(B), EC407(B), EC409(A+), EC465(B+), EC451(A), EC431(O)
SCM15EC085	EC401(Absent), EC403(Absent), EC405(F), EC407(F), EC409(Absent), EC465(Absent), EC451(B+), EC431(B+)
SCM15EC086	EC401(C), EC403(B+), EC405(B), EC407(C), EC409(A), EC465(B), EC451(B+), EC431(O)
SCM15EC087	EC401(B+), EC403(A+), EC405(B+), EC407(C), EC409(O), EC465(A), EC451(B+), EC431(A+)
SCM15EC088	EC401(F), EC403(A+), EC405(B), EC407(B+), EC409(A), EC465(B+), EC451(B+), EC431(A+)
SCM15EC089	EC401(C), EC403(A+), EC405(B), EC407(C), EC409(B+), EC465(C), EC451(B+), EC431(A+)
SCM15EC090	EC401(C), EC403(B+), EC405(F), EC407(F), EC409(B+), EC465(B), EC451(B), EC431(A+)
SCM15EC091	EC401(B), EC403(A), EC405(B), EC407(C), EC409(A+), EC465(B+), EC451(B+), EC431(A+)
SCM15EC092	EC401(C), EC403(P), EC405(F), EC407(C), EC409(P), EC465(C), EC451(B+), EC431(B+)
SCM15EC093	EC401(F), EC403(B+), EC405(F), EC407(F), EC409(C), EC465(F), EC451(C), EC431(A)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE401	ELECTRONIC COMMUNICATION
EE403	DISTRIBUTED GENERATION AND SMART GRIDS
EE405	ELECTRICAL SYSTEM DESIGN
EE407	DIGITAL SIGNAL PROCESSING
EE409	ELECTRICAL MACHINE DESIGN
EE469	ELECTRIC AND HYBRID VEHICLES
EE451	SEMINAR & PROJECT PRELIMINARY
EE431	POWER SYSTEM LAB

Register No	Course Code (Grade)
SCM15EE001	EE401(F), EE403(C), EE405(B), EE407(B), EE409(B), EE469(Absent), EE451(B+), EE431(B+)



SCM15EE003	EE401(C), EE403(B), EE405(C), EE407(F), EE409(C), EE469(B), EE451(A), EE431(B+)
SCM15EE004	EE401(A), EE403(O), EE405(A+), EE407(A+), EE409(O), EE469(O), EE451(O), EE431(O)
SCM15EE005	EE401(B), EE403(B+), EE405(B+), EE407(B), EE409(A), EE469(A+), EE451(O), EE431(A+)
SCM15EE006	EE401(B+), EE403(A), EE405(A), EE407(B+), EE409(A+), EE469(A+), EE451(A+), EE431(O)
SCM15EE007	EE401(F), EE403(C), EE405(C), EE407(P), EE409(C), EE469(B), EE451(A), EE431(B)
SCM15EE008	EE401(B+), EE403(O), EE405(O), EE407(O), EE409(O), EE469(O), EE451(O), EE431(O)
SCM15EE009	EE401(B), EE403(A), EE405(B+), EE407(B), EE409(B+), EE469(A), EE451(A+), EE431(B+)
SCM15EE010	EE401(P), EE403(F), EE405(B), EE407(FE), EE409(F), EE469(C), EE451(B+), EE431(C)
SCM15EE011	EE401(B), EE403(B+), EE405(B+), EE407(B+), EE409(A+), EE469(A+), EE451(O), EE431(O)
SCM15EE012	EE401(B+), EE403(A+), EE405(A), EE407(A+), EE409(A+), EE469(A+), EE451(O), EE431(O)
SCM15EE013	EE401(A), EE403(A+), EE405(O), EE407(A), EE409(O), EE469(O), EE451(O), EE431(O)
SCM15EE014	EE401(B+), EE403(B+), EE405(A), EE407(B+), EE409(A+), EE469(A+), EE451(O), EE431(A)
SCM15EE015	EE401(C), EE403(B), EE405(C), EE407(F), EE409(C), EE469(B), EE451(A+), EE431(B+)
SCM15EE016	EE401(C), EE403(B), EE405(C), EE407(B), EE409(B+), EE469(B+), EE451(O), EE431(A)
SCM15EE017	EE401(C), EE403(B), EE405(B+), EE407(F), EE409(B), EE469(B), EE451(A+), EE431(A)
SCM15EE018	EE401(C), EE403(B), EE405(Absent), EE407(F), EE409(B), EE469(C), EE451(B+), EE431(B+)
SCM15EE019	EE401(C), EE403(B+), EE405(B), EE407(B), EE409(A), EE469(B), EE451(A+), EE431(A+)
SCM15EE020	EE401(P), EE403(C), EE405(B+), EE407(F), EE409(C), EE469(B), EE451(A+), EE431(B)
SCM15EE021	EE401(B), EE403(A), EE405(B), EE407(B+), EE409(A), EE469(O), EE451(A+), EE431(O)
SCM15EE022	EE401(C), EE403(C), EE405(C), EE407(C), EE409(C), EE469(B), EE451(A+), EE431(B)
SCM15EE023	EE401(B), EE403(B+), EE405(B+), EE407(B+), EE409(A), EE469(B+), EE451(A+), EE431(A)
SCM15EE024	EE401(B), EE403(B+), EE405(B), EE407(B+), EE409(A), EE469(A), EE451(A+), EE431(O)
SCM15EE025	EE401(C), EE403(F), EE405(C), EE407(F), EE409(B), EE469(B), EE451(A+), EE431(B)
SCM15EE026	EE401(B), EE403(C), EE405(B), EE407(B+), EE409(A), EE469(A), EE451(O), EE431(O)
SCM15EE027	EE401(C), EE403(B), EE405(B), EE407(F), EE409(B), EE469(B), EE451(A+), EE431(B+)
SCM15EE028	EE401(A), EE403(O), EE405(O), EE407(A+), EE409(O), EE469(O), EE451(O), EE431(O)
SCM15EE029	EE401(Absent), EE403(Absent), EE405(F), EE407(FE), EE409(F), EE469(Absent), EE451(A+), EE431(C)
SCM15EE030	EE401(C), EE403(B+), EE405(B), EE407(F), EE409(B), EE469(Absent), EE451(A+), EE431(B)
SCM15EE031	EE401(B), EE403(B+), EE405(B), EE407(C), EE409(A), EE469(B+), EE451(A), EE431(O)
SCM15EE032	EE401(B), EE403(B), EE405(C), EE407(C), EE409(B), EE469(B), EE451(A+), EE431(A+)

SCM15EE034	EE401(F), EE403(F), EE405(P), EE407(F), EE409(F), EE469(F), EE451(A), EE431(C)
SCM15EE035	EE401(B), EE403(B), EE405(B+), EE407(F), EE409(B+), EE469(B+), EE451(O), EE431(B)
SCM15EE036	EE401(B+), EE403(A+), EE405(B+), EE407(B+), EE409(O), EE469(A+), EE451(O), EE431(O)
SCM15EE038	EE401(F), EE403(C), EE405(B), EE407(C), EE409(B), EE469(F), EE451(B+), EE431(B)
SCM15EE039	EE401(B+), EE403(B+), EE405(B+), EE407(B), EE409(A), EE469(B+), EE451(A), EE431(B+)
SCM15EE040	EE401(B), EE403(A), EE405(O), EE407(A+), EE409(A+), EE469(A), EE451(A+), EE431(A+)
SCM15EE041	EE401(A), EE403(A+), EE405(B+), EE407(A+), EE409(A+), EE469(A), EE451(O), EE431(A)
SCM15EE042	EE401(F), EE403(F), EE405(C), EE407(F), EE409(F), EE469(F), EE451(B+), EE431(B)
SCM15EE044	EE401(F), EE403(F), EE405(C), EE407(F), EE409(Absent), EE469(Absent), EE451(A), EE431(B)
SCM15EE045	EE401(B), EE403(B+), EE405(B), EE407(F), EE409(B), EE469(B), EE451(A), EE431(B+)
SCM15EE046	EE401(B), EE403(A), EE405(A), EE407(O), EE409(O), EE469(A), EE451(O), EE431(A+)
SCM15EE047	EE401(B+), EE403(A), EE405(B+), EE407(B), EE409(B+), EE469(A+), EE451(A+), EE431(A)
SCM15EE048	EE401(B), EE403(B+), EE405(A+), EE407(B), EE409(A), EE469(B+), EE451(A), EE431(A+)
SCM15EE049	EE401(B), EE403(C), EE405(B), EE407(F), EE409(C), EE469(B+), EE451(B+), EE431(A)
SCM15EE050	EE401(B), EE403(B), EE405(C), EE407(B), EE409(C), EE469(B+), EE451(O), EE431(B+)
SCM15EE051	EE401(C), EE403(C), EE405(C), EE407(F), EE409(F), EE469(F), EE451(B+), EE431(C)
SCM15EE052	EE401(B), EE403(B+), EE405(B+), EE407(B), EE409(A), EE469(A+), EE451(O), EE431(A+)
SCM15EE053	EE401(B), EE403(C), EE405(B), EE407(P), EE409(B), EE469(B), EE451(A+), EE431(B+)
SCM15EE054	EE401(B), EE403(C), EE405(B), EE407(F), EE409(B), EE469(B+), EE451(A+), EE431(A+)
SCM15EE055	EE401(B), EE403(B+), EE405(B+), EE407(A+), EE409(A), EE469(B+), EE451(A+), EE431(A+)
SCM15EE056	EE401(B+), EE403(B+), EE405(B+), EE407(B), EE409(B+), EE469(A), EE451(O), EE431(A)
SCM15EE057	EE401(B), EE403(B+), EE405(B+), EE407(C), EE409(B), EE469(B), EE451(O), EE431(A+)
SCM15EE058	EE401(B), EE403(B), EE405(C), EE407(F), EE409(B), EE469(B+), EE451(B+), EE431(B)
SCM15EE059	EE401(A), EE403(A), EE405(A), EE407(A+), EE409(A+), EE469(O), EE451(O), EE431(A)
SCM15EE060	EE401(C), EE403(C), EE405(C), EE407(F), EE409(F), EE469(P), EE451(A), EE431(B+)
SCM15EE061	EE401(B), EE403(C), EE405(B), EE407(F), EE409(F), EE469(Absent), EE451(A), EE431(B)
SCM15EE063	EE401(B+), EE403(B+), EE405(B), EE407(B+), EE409(B+), EE469(B+), EE451(O), EE431(B)
SCM15EE064	EE401(B), EE403(B+), EE405(B+), EE407(B), EE409(B+), EE469(B+), EE451(A+), EE431(A)
SCM15EE065	EE401(A), EE403(A), EE405(B+), EE407(A), EE409(B+), EE469(A), EE451(O), EE431(B+)
SCM15EE066	EE401(B), EE403(B), EE405(A), EE407(B), EE409(B+), EE469(B+), EE451(O), EE431(B)

SCM15EE067	EE401(F), EE403(B), EE405(B+), EE407(F), EE409(B), EE469(F), EE451(A+), EE431(B+)
SCM15EE068	EE401(B), EE403(B), EE405(B+), EE407(F), EE409(C), EE469(B), EE451(A+), EE431(B)
SCM15EE069	EE401(B), EE403(B), EE405(C), EE407(F), EE409(C), EE469(B), EE451(A+), EE431(B)
SCM15EE070	EE401(C), EE403(F), EE405(B), EE407(F), EE409(B+), EE469(F), EE451(B+), EE431(B+)
SCM15EE071	EE401(C), EE403(B+), EE405(B+), EE407(F), EE409(B+), EE469(B+), EE451(O), EE431(A+)
SCM15EE072	EE401(C), EE403(P), EE405(F), EE407(F), EE409(C), EE469(F), EE451(A), EE431(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE401	DESIGN OF STEEL STRUCTURES
CE403	STRUCTURAL ANALYSIS III
CE405	ENVIRONMENTAL ENGINEERING I
CE407	TRANSPORTATION ENGINEERING II
CE409	QUANTITY SURVEYING AND VALUATION
CE469	ENVIRONMENTAL IMPACT ASSESSMENT
CE451	SEMINAR & PROJECT PRELIMINARY
CE431	ENVIRONMENTAL ENGINEERING LAB
CE467	HIGHWAY PAVEMENT DESIGN

Register No	Course Code (Grade)
SCM15CE001	CE401(F), CE403(B), CE405(A), CE407(B+), CE409(B+), CE469(B), CE451(B), CE431(B+)
SCM15CE002	CE401(F), CE403(C), CE405(Absent), CE407(C), CE409(F), CE469(B), CE451(C), CE431(B+)
SCM15CE003	CE401(F), CE403(F), CE405(B), CE407(B), CE409(Absent), CE469(B), CE451(P), CE431(B+)
SCM15CE004	CE401(B), CE403(B), CE405(A), CE407(B+), CE409(A), CE467(B+), CE451(B), CE431(A+)
SCM15CE005	CE401(F), CE403(F), CE405(B), CE407(C), CE409(F), CE469(B), CE451(B), CE431(B+)
SCM15CE006	CE401(B), CE403(O), CE405(A), CE407(A), CE409(A), CE469(A), CE451(B), CE431(B+)
SCM15CE007	CE401(C), CE403(B+), CE405(B+), CE407(B+), CE409(A), CE469(B+), CE451(B), CE431(A)
SCM15CE008	CE401(F), CE403(F), CE405(C), CE407(C), CE409(F), CE469(C), CE451(B), CE431(B+)
SCM15CE009	CE401(B), CE403(B+), CE405(B+), CE407(B+), CE409(B), CE469(A), CE451(B+), CE431(O)
SCM15CE010	CE401(B), CE403(B+), CE405(B+), CE407(B+), CE409(B+), CE469(A), CE451(B+), CE431(B+)
SCM15CE011	CE401(B), CE403(B+), CE405(A), CE407(B+), CE409(B+), CE467(B+), CE451(B+), CE431(A+)

SCM15CE012	CE401(F), CE403(F), CE405(F), CE407(C), CE409(B), CE469(C), CE451(B), CE431(B+)
SCM15CE013	CE401(B), CE403(B), CE405(A), CE407(F), CE409(B+), CE469(B+), CE451(B), CE431(A)
SCM15CE014	CE401(B), CE403(B+), CE405(A), CE407(B+), CE409(A), CE469(A+), CE451(B), CE431(A+)
SCM15CE015	CE401(C), CE403(F), CE405(B+), CE407(B), CE409(B), CE469(B+), CE451(B+), CE431(A+)
SCM15CE016	CE401(C), CE403(B), CE405(A+), CE407(B+), CE409(F), CE469(A), CE451(C), CE431(A+)
SCM15CE017	CE401(A+), CE403(A+), CE405(O), CE407(A+), CE409(B+), CE469(A+), CE451(A), CE431(A+)
SCM15CE018	CE401(B+), CE403(B), CE405(A+), CE407(A), CE409(B), CE469(A), CE451(B), CE431(A+)
SCM15CE019	CE401(A), CE403(O), CE405(O), CE407(O), CE409(A), CE469(A+), CE451(B), CE431(A)
SCM15CE020	CE401(B+), CE403(A), CE405(A+), CE407(A), CE409(B+), CE467(A+), CE451(B), CE431(A+)
SCM15CE021	CE401(C), CE403(B), CE405(B+), CE407(B), CE409(C), CE467(B), CE451(C), CE431(A+)
SCM15CE022	CE401(P), CE403(C), CE405(B), CE407(B), CE409(F), CE469(C), CE451(B), CE431(A+)
SCM15CE023	CE401(C), CE403(C), CE405(B+), CE407(B+), CE409(C), CE469(A), CE451(B), CE431(A)
SCM15CE024	CE401(B), CE403(B+), CE405(O), CE407(A+), CE409(B+), CE469(A+), CE451(B+), CE431(A+)
SCM15CE025	CE401(B), CE403(B+), CE405(O), CE407(A+), CE409(B+), CE467(B+), CE451(B+), CE431(A)
SCM15CE026	CE401(B), CE403(B+), CE405(O), CE407(A), CE409(B), CE467(B+), CE451(B+), CE431(A+)
SCM15CE027	CE401(F), CE403(B), CE405(B+), CE407(C), CE409(B), CE467(B), CE451(B+), CE431(A)
SCM15CE028	CE401(F), CE403(B), CE405(O), CE407(A), CE409(F), CE469(B+), CE451(B+), CE431(B+)
SCM15CE029	CE401(F), CE403(B), CE405(A), CE407(B+), CE409(F), CE469(B+), CE451(C), CE431(O)
SCM15CE030	CE401(C), CE403(B), CE405(O), CE407(B+), CE409(F), CE469(B+), CE451(B+), CE431(B+)
SCM15CE031	CE401(B+), CE403(B+), CE405(A), CE407(B), CE409(B+), CE469(B), CE451(B), CE431(A)
SCM15CE032	CE401(B), CE403(F), CE405(B), CE407(B), CE409(B), CE467(B), CE451(C), CE431(A+)
SCM15CE033	CE401(B+), CE403(B), CE405(B+), CE407(B), CE409(B+), CE467(A), CE451(B), CE431(B+)
SCM15CE034	CE401(B+), CE403(B+), CE405(A), CE407(B+), CE409(B), CE469(B+), CE451(B+), CE431(A)
SCM15CE036	CE401(F), CE403(F), CE405(B), CE407(F), CE409(C), CE467(C), CE451(C), CE431(B+)
SCM15CE037	CE401(A), CE403(F), CE405(A+), CE407(A), CE409(B+), CE467(A+), CE451(B+), CE431(A+)
SCM15CE038	CE401(A), CE403(A), CE405(B+), CE407(B), CE409(O), CE469(A), CE451(B+), CE431(B+)
SCM15CE039	CE401(A+), CE403(B+), CE405(O), CE407(B+), CE409(A+), CE467(A), CE451(B+), CE431(O)
SCM15CE040	CE401(A+), CE403(B+), CE405(A+), CE407(B+), CE409(B), CE467(B+), CE451(B), CE431(B+)
SCM15CE041	CE401(B), CE403(B+), CE405(B+), CE407(B+), CE409(C), CE469(B+), CE451(B), CE431(O)
SCM15CE042	CE401(B+), CE403(B+), CE405(B+), CE407(B), CE409(B), CE469(B), CE451(B), CE431(B+)

SCM15CE043	CE401(B+), CE403(B+), CE405(A+), CE407(B+), CE409(A), CE467(B+), CE451(B+), CE431(A+)
SCM15CE044	CE401(O), CE403(O), CE405(O), CE407(O), CE409(A+), CE469(A+), CE451(B+), CE431(O)
SCM15CE045	CE401(O), CE403(A), CE405(O), CE407(A), CE409(A+), CE469(O), CE451(B+), CE431(A+)
SCM15CE046	CE401(O), CE403(A+), CE405(O), CE407(A), CE409(B+), CE469(O), CE451(B), CE431(O)
SCM15CE047	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(B+), CE467(O), CE451(B), CE431(O)
SCM15CE048	CE401(B), CE403(B), CE405(O), CE407(B), CE409(B), CE469(B), CE451(B+), CE431(O)
SCM15CE049	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(A), CE469(O), CE451(B+), CE431(O)
SCM15CE050	CE401(B+), CE403(A+), CE405(O), CE407(B+), CE409(B), CE467(B+), CE451(B+), CE431(A+)
SCM15CE051	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(O), CE467(A+), CE451(B+), CE431(O)
SCM15CE052	CE401(O), CE403(O), CE405(O), CE407(A), CE409(A), CE467(A), CE451(B+), CE431(O)
SCM15CE053	CE401(A), CE403(O), CE405(O), CE407(A+), CE409(B+), CE467(A), CE451(B+), CE431(A)
SCM15CE054	CE401(B), CE403(C), CE405(B), CE407(B), CE409(Debarred), CE469(B), CE451(B), CE431(A+)
SCM15CE055	CE401(A+), CE403(O), CE405(O), CE407(B+), CE409(A+), CE469(B+), CE451(B+), CE431(O)
SCM15CE056	CE401(B+), CE403(C), CE405(A), CE407(B), CE409(B), CE469(B), CE451(B), CE431(B+)
SCM15CE057	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(B+), CE467(O), CE451(B+), CE431(A+)
SCM15CE058	CE401(A+), CE403(A), CE405(O), CE407(A), CE409(B+), CE469(B+), CE451(B), CE431(A)
SCM15CE059	CE401(A+), CE403(O), CE405(O), CE407(A), CE409(A+), CE469(A+), CE451(A), CE431(O)
SCM15CE060	CE401(B+), CE403(A+), CE405(A), CE407(B), CE409(B), CE469(B), CE451(B), CE431(B+)
SCM15CE061	CE401(B+), CE403(B), CE405(B+), CE407(B+), CE409(F), CE467(B), CE451(C), CE431(B+)
SCM15CE062	CE401(B+), CE403(A+), CE405(A+), CE407(B+), CE409(B+), CE469(A), CE451(B+), CE431(O)
SCM15CE063	CE401(B), CE403(B), CE405(B+), CE407(B), CE409(B), CE467(B), CE451(A), CE431(A+)
SCM15CE064	CE401(A+), CE403(A), CE405(B+), CE407(A), CE409(O), CE469(B+), CE451(C), CE431(A+)
SCM15CE065	CE401(B+), CE403(B+), CE405(B+), CE407(B), CE409(B), CE469(B+), CE451(C), CE431(O)
SCM15CE066	CE401(O), CE403(A), CE405(O), CE407(B+), CE409(B+), CE467(A+), CE451(B), CE431(O)
SCM15CE067	CE401(O), CE403(O), CE405(O), CE407(O), CE409(A), CE469(O), CE451(B), CE431(A+)
SCM15CE068	CE401(O), CE403(A), CE405(O), CE407(A), CE409(O), CE469(A), CE451(C), CE431(A+)
SCM15CE069	CE401(A), CE403(O), CE405(B+), CE407(B), CE409(B+), CE469(B+), CE451(B), CE431(O)
SCM15CE070	CE401(A+), CE403(A), CE405(A), CE407(A), CE409(A), CE469(B+), CE451(B), CE431(A+)
SCM15CE072	CE401(B), CE403(B), CE405(B), CE407(B), CE409(F), CE469(B), CE451(C), CE431(A+)
SCM15CE073	CE401(B), CE403(B), CE405(P), CE407(B), CE409(C), CE469(C), CE451(B), CE431(B+)

SCM15CE074	CE401(O), CE403(A), CE405(A+), CE407(A), CE409(O), CE469(A+), CE451(B), CE431(O)
SCM15CE075	CE401(O), CE403(A), CE405(B+), CE407(B+), CE409(B), CE469(A), CE451(B), CE431(O)
SCM15CE076	CE401(O), CE403(A), CE405(A+), CE407(A), CE409(B+), CE469(O), CE451(B), CE431(O)
SCM15CE077	CE401(O), CE403(O), CE405(A+), CE407(A+), CE409(A+), CE469(O), CE451(B+), CE431(O)
SCM15CE078	CE401(B+), CE403(B+), CE405(B+), CE407(B+), CE409(B+), CE469(B+), CE451(C), CE431(O)
SCM15CE079	CE401(C), CE403(B), CE405(A+), CE407(B+), CE409(F), CE469(B+), CE451(C), CE431(B+)
SCM15CE080	CE401(A+), CE403(A), CE405(O), CE407(A+), CE409(B+), CE467(A), CE451(B+), CE431(A+)
SCM15CE081	CE401(A+), CE403(A), CE405(O), CE407(A+), CE409(O), CE469(B+), CE451(B), CE431(O)
SCM15CE082	CE401(O), CE403(O), CE405(A+), CE407(A+), CE409(A+), CE467(A+), CE451(B), CE431(O)
SCM15CE083	CE401(O), CE403(A+), CE405(A+), CE407(B+), CE409(A+), CE467(A), CE451(B+), CE431(A)
SCM15CE084	CE401(C), CE403(F), CE405(B+), CE407(B), CE409(F), CE469(B+), CE451(C), CE431(B+)
SCM15CE085	CE401(P), CE403(F), CE405(B), CE407(F), CE409(F), CE469(B), CE451(C), CE431(A)
SCM15CE086	CE401(A+), CE403(A), CE405(A+), CE407(B+), CE409(A), CE469(B+), CE451(B), CE431(B+)
SCM15CE087	CE401(B+), CE403(A+), CE405(O), CE407(A), CE409(B), CE469(B+), CE451(B), CE431(A+)
SCM15CE088	CE401(P), CE403(C), CE405(B), CE407(F), CE409(F), CE469(B), CE451(C), CE431(A)
SCM15CE089	CE401(B), CE403(B+), CE405(B+), CE407(B), CE409(B), CE469(B), CE451(C), CE431(A)
SCM15CE090	CE401(B), CE403(B), CE405(B+), CE407(B), CE409(B+), CE469(B), CE451(C), CE431(B+)
SCM15CE091	CE401(B+), CE403(B+), CE405(B+), CE407(B+), CE409(B+), CE469(A), CE451(C), CE431(A+)
SCM15CE092	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(O), CE469(A), CE451(A), CE431(O)
SCM15CE093	CE401(O), CE403(O), CE405(A+), CE407(A), CE409(A), CE469(A+), CE451(B+), CE431(O)
SCM15CE094	CE401(B+), CE403(B), CE405(B), CE407(C), CE409(B), CE469(B), CE451(P), CE431(A+)
SCM15CE095	CE401(B+), CE403(B+), CE405(B+), CE407(B+), CE409(B+), CE469(A), CE451(B), CE431(A+)
SCM15CE096	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(O), CE467(O), CE451(B+), CE431(O)
SCM15CE097	CE401(B+), CE403(B+), CE405(B), CE407(B+), CE409(B+), CE469(B+), CE451(C), CE431(A+)
SCM15CE098	CE401(B), CE403(B+), CE405(B+), CE407(B), CE409(F), CE469(B+), CE451(C), CE431(A+)
SCM15CE099	CE401(B+), CE403(B+), CE405(B+), CE407(B), CE409(B+), CE469(B), CE451(C), CE431(A+)
SCM15CE100	CE401(O), CE403(O), CE405(O), CE407(A), CE409(A+), CE467(O), CE451(A), CE431(O)
SCM15CE101	CE401(O), CE403(O), CE405(O), CE407(A), CE409(O), CE467(A+), CE451(B+), CE431(A+)
SCM15CE102	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(A), CE467(O), CE451(A), CE431(O)
SCM15CE103	CE401(O), CE403(O), CE405(A+), CE407(B+), CE409(A+), CE469(A), CE451(C), CE431(A+)

SCM15CE104	CE401(B+), CE403(A+), CE405(O), CE407(B), CE409(B+), CE467(B+), CE451(B+), CE431(A+)
SCM15CE105	CE401(C), CE403(F), CE405(C), CE407(Absent), CE409(F), CE467(F), CE451(C), CE431(A+)
SCM15CE106	CE401(O), CE403(O), CE405(A), CE407(B+), CE409(B+), CE469(B+), CE451(B), CE431(O)
SCM15CE108	CE401(O), CE403(O), CE405(O), CE407(O), CE409(O), CE467(O), CE451(B+), CE431(O)
SCM15CE109	CE401(B), CE403(B), CE405(B), CE407(C), CE409(F), CE469(F), CE451(B+), CE431(B+)
SCM15CE110	CE401(B+), CE403(B+), CE405(A+), CE407(B+), CE409(B+), CE469(B+), CE451(B), CE431(A+)
SCM15CE111	CE401(O), CE403(A+), CE405(O), CE407(B+), CE409(B+), CE469(A+), CE451(B+), CE431(O)
SCM15CE112	CE401(A), CE403(O), CE405(A), CE407(B), CE409(B+), CE467(B+), CE451(C), CE431(A+)
SCM15CE113	CE401(A), CE403(O), CE405(O), CE407(B+), CE409(B+), CE469(A+), CE451(B+), CE431(O)
SCM15CE114	CE401(B+), CE403(B+), CE405(A), CE407(B), CE409(B), CE469(B), CE451(C), CE431(A)
SCM15CE115	CE401(O), CE403(A+), CE405(O), CE407(A+), CE409(A), CE469(A+), CE451(B), CE431(O)
SCM15CE116	CE401(O), CE403(A+), CE405(O), CE407(A), CE409(B+), CE469(A+), CE451(C), CE431(A+)
SCM15CE117	CE401(A+), CE403(A+), CE405(A+), CE407(B), CE409(B+), CE469(B+), CE451(B), CE431(O)
SCM15EE043	CE401(O), CE403(O), CE405(O), CE407(A+), CE409(A), CE469(A), CE451(B+), CE431(O)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS401	COMPUTER GRAPHICS
CS403	PROGRAMMING PARADIGMS
CS405	COMPUTER SYSTEM ARCHITECTURE
CS407	DISTRIBUTED COMPUTING
CS409	CRYPTOGRAPHY AND NETWORK SECURITY
CS467	MACHINE LEARNING
CS451	SEMINAR & PROJECT PRELIMINARY
CS431	COMPILER DESIGN LAB

Register No	Course Code (Grade)
SCM15CS001	CS401(B), CS403(B+), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(A), CS431(O)
SCM15CS002	CS401(F), CS403(Absent), CS405(F), CS407(F), CS409(FE), CS467(Absent), CS451(B), CS431(I)
SCM15CS003	CS401(B), CS403(F), CS405(F), CS407(B), CS409(B), CS467(B+), CS451(O), CS431(B+)

SCM15CS005	CS401(B), CS403(B), CS405(B+), CS407(B), CS409(B), CS467(B+), CS451(A), CS431(B+)
SCM15CS006	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F), CS451(B), CS431(P)
SCM15CS007	CS401(O), CS403(B+), CS405(A), CS407(B+), CS409(A+), CS467(A+), CS451(A+), CS431(B)
SCM15CS009	CS401(F), CS403(F), CS405(Absent), CS407(F), CS409(F), CS467(F), CS451(B), CS431(A+)
SCM15CS010	CS401(B), CS403(A), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(B+), CS431(B)
SCM15CS011	CS401(C), CS403(B+), CS405(B), CS407(C), CS409(B), CS467(B+), CS451(O), CS431(O)
SCM15CS012	CS401(B), CS403(C), CS405(B), CS407(C), CS409(B), CS467(A), CS451(A+), CS431(B+)
SCM15CS014	CS401(B), CS403(B), CS405(B), CS407(C), CS409(B), CS467(B+), CS451(B+), CS431(B)
SCM15CS015	CS401(B), CS403(B), CS405(B+), CS407(B), CS409(B+), CS467(B), CS451(A+), CS431(B+)
SCM15CS017	CS401(B+), CS403(A), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(B+), CS431(A)
SCM15CS018	CS401(C), CS403(C), CS405(B), CS407(C), CS409(B), CS467(B), CS451(A), CS431(A)
SCM15CS019	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(P), CS451(B+), CS431(C)
SCM15CS020	CS401(O), CS403(A+), CS405(A+), CS407(A), CS409(O), CS467(O), CS451(O), CS431(A+)
SCM15CS021	CS401(B+), CS403(B+), CS405(B), CS407(C), CS409(B+), CS467(B), CS451(O), CS431(A)
SCM15CS022	CS401(B), CS403(B), CS405(B), CS407(B), CS409(B), CS467(B), CS451(A+), CS431(B)
SCM15CS023	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(B+), CS467(B), CS451(A), CS431(B+)
SCM15CS024	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(C), CS451(A+), CS431(B)
SCM15CS025	CS401(C), CS403(C), CS405(F), CS407(F), CS409(B), CS467(C), CS451(B+), CS431(C)
SCM15CS026	CS401(A), CS403(B), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(A), CS431(B+)
SCM15CS027	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(B+), CS467(B+), CS451(A+), CS431(A)
SCM15CS028	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(A), CS467(B+), CS451(O), CS431(O)
SCM15CS029	CS401(Absent), CS403(Absent), CS405(Absent), CS407(Absent), CS409(F), CS467(F), CS451(P), CS431(C)
SCM15CS030	CS401(B), CS403(F), CS405(F), CS407(F), CS409(F), CS467(C), CS451(A+), CS431(B+)
SCM15CS031	CS401(P), CS403(F), CS405(F), CS407(F), CS409(Absent), CS467(F), CS451(B), CS431(P)
SCM15CS032	CS401(B), CS403(F), CS405(F), CS407(C), CS409(B), CS467(C), CS451(A), CS431(B)
SCM15CS033	CS401(A), CS403(B+), CS405(A), CS407(B+), CS409(B+), CS467(B+), CS451(O), CS431(O)
SCM15CS034	CS401(B), CS403(B), CS405(B), CS407(B+), CS409(B+), CS467(B+), CS451(A), CS431(C)
SCM15CS035	CS401(A+), CS403(B+), CS405(A), CS407(B), CS409(A), CS467(A), CS451(O), CS431(B)
SCM15CS036	CS401(O), CS403(O), CS405(A+), CS407(A), CS409(A+), CS467(O), CS451(A), CS431(O)
SCM15CS037	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(C), CS451(A), CS431(B)



SCM15CS038	CS401(O), CS403(A), CS405(A+), CS407(B+), CS409(O), CS467(A), CS451(A), CS431(A+)
SCM15CS039	CS401(B+), CS403(B+), CS405(A+), CS407(B), CS409(B+), CS467(B+), CS451(A+), CS431(O)
SCM15CS040	CS401(C), CS403(F), CS405(F), CS407(C), CS409(B), CS467(B+), CS451(B+), CS431(B)
SCM15CS041	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(B+), CS467(A), CS451(A+), CS431(A+)
SCM15CS042	CS401(A), CS403(A+), CS405(B+), CS407(B+), CS409(A+), CS467(A+), CS451(A+), CS431(A)
SCM15CS043	CS401(F), CS403(F), CS405(Absent), CS407(Absent), CS409(Absent), CS467(Absent), CS451(B+), CS431(B)
SCM15CS044	CS401(B+), CS403(B+), CS405(A), CS407(B+), CS409(A), CS467(A), CS451(A+), CS431(A+)
SCM15CS045	CS401(C), CS403(F), CS405(C), CS407(F), CS409(C), CS467(B), CS451(B+), CS431(B)
SCM15CS046	CS401(C), CS403(B), CS405(B), CS407(C), CS409(B+), CS467(B+), CS451(O), CS431(B+)
SCM15CS047	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(A+), CS467(B+), CS451(A+), CS431(A)
SCM15CS048	CS401(B), CS403(P), CS405(B), CS407(C), CS409(B), CS467(B), CS451(A), CS431(C)
SCM15CS049	CS401(A), CS403(B+), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(A+), CS431(A)
SCM15CS050	CS401(A), CS403(A), CS405(B+), CS407(B+), CS409(A+), CS467(A+), CS451(A+), CS431(O)
SCM15CS051	CS401(B+), CS403(C), CS405(B), CS407(B), CS409(B), CS467(B+), CS451(A+), CS431(B+)
SCM15CS052	CS401(B), CS403(B), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(A+), CS431(B)
SCM15CS053	CS401(A+), CS403(A+), CS405(A+), CS407(A), CS409(O), CS467(O), CS451(A), CS431(O)
SCM15CS055	CS401(B), CS403(B), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(A+), CS431(A)
SCM15CS056	CS401(B+), CS403(B+), CS405(A), CS407(B+), CS409(A), CS467(A+), CS451(O), CS431(O)
SCM15CS057	CS401(B), CS403(B), CS405(B), CS407(B), CS409(B+), CS467(B+), CS451(O), CS431(O)
SCM15CS058	CS401(B), CS403(B), CS405(C), CS407(C), CS409(B), CS467(B+), CS451(A), CS431(A)
SCM15CS059	CS401(B), CS403(C), CS405(B+), CS407(B+), CS409(B+), CS467(B), CS451(A+), CS431(B+)
SCM15CS060	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(B), CS451(A), CS431(P)
SCM15CS061	CS401(C), CS403(F), CS405(C), CS407(F), CS409(B), CS467(B), CS451(A+), CS431(A+)
SCM15CS062	CS401(B+), CS403(F), CS405(B), CS407(F), CS409(Absent), CS467(B), CS451(A), CS431(B+)
SCM15CS063	CS401(B+), CS403(B), CS405(A), CS407(B), CS409(B+), CS467(A), CS451(A), CS431(A)
SCM15CS065	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(A+), CS467(A), CS451(O), CS431(B+)
SCM15CS066	CS401(B+), CS403(C), CS405(B+), CS407(B), CS409(B+), CS467(B+), CS451(O), CS431(A)
SCM15CS067	CS401(B+), CS403(A), CS405(A+), CS407(B+), CS409(A+), CS467(B+), CS451(O), CS431(A)
SCM15CS068	CS401(B+), CS403(B), CS405(B), CS407(B), CS409(B+), CS467(C), CS451(A+), CS431(B+)
SCM15CS069	CS401(C), CS403(C), CS405(C), CS407(P), CS409(C), CS467(C), CS451(A+), CS431(B)

SCM15CS070	CS401(B), CS403(F), CS405(F), CS407(F), CS409(P), CS467(B), CS451(B+), CS431(B)
SCM15CS071	CS401(C), CS403(P), CS405(F), CS407(C), CS409(C), CS467(B), CS451(A), CS431(B)
SCM15CS072	CS401(F), CS403(F), CS405(F), CS407(F), CS409(F), CS467(C), CS451(A), CS431(B+)
SCM15CS073	CS401(F), CS403(F), CS405(C), CS407(B), CS409(P), CS467(F), CS451(B+), CS431(B)
SCM15CS074	CS401(F), CS403(C), CS405(B), CS407(B), CS409(B), CS467(B), CS451(B+), CS431(A)
SCM15CS076	CS401(B+), CS403(B), CS405(B+), CS407(B+), CS409(B), CS467(B+), CS451(B), CS431(B)
SCM15CS077	CS401(F), CS403(Absent), CS405(F), CS407(F), CS409(C), CS467(Absent), CS451(B), CS431(B)
SCM15CS078	CS401(C), CS403(C), CS405(C), CS407(F), CS409(B), CS467(C), CS451(O), CS431(B+)
SCM15CS079	CS401(F), CS403(F), CS405(F), CS407(Absent), CS409(F), CS467(F), CS451(B), CS431(C)
SCM15CS080	CS401(C), CS403(P), CS405(F), CS407(F), CS409(F), CS467(C), CS451(B+), CS431(B)
SCM15CS081	CS401(C), CS403(F), CS405(F), CS407(F), CS409(F), CS467(F), CS451(A), CS431(B)
SCM15CS082	CS401(B), CS403(B), CS405(B), CS407(C), CS409(B+), CS467(B+), CS451(A), CS431(B+)
SCM15CS083	CS401(B), CS403(F), CS405(B), CS407(B), CS409(B), CS467(B+), CS451(A+), CS431(A)
SCM15CS084	CS401(A+), CS403(A), CS405(B+), CS407(B+), CS409(A+), CS467(B+), CS451(B+), CS431(A)
SCM15CS085	CS401(B), CS403(C), CS405(F), CS407(C), CS409(B), CS467(C), CS451(B+), CS431(B+)
SCM15CS086	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(B+), CS467(B), CS451(A), CS431(A)
SCM15CS087	CS401(B+), CS403(B), CS405(B+), CS407(C), CS409(B), CS467(B), CS451(A), CS431(B+)
SCM15CS088	CS401(O), CS403(B+), CS405(B+), CS407(B+), CS409(B+), CS467(B+), CS451(A+), CS431(O)
SCM15CS089	CS401(B), CS403(C), CS405(B), CS407(F), CS409(B), CS467(B), CS451(A+), CS431(A+)
SCM15CS090	CS401(B), CS403(B), CS405(B+), CS407(B), CS409(B), CS467(B), CS451(A+), CS431(A+)
SCM15CS091	CS401(B+), CS403(B), CS405(B), CS407(B), CS409(B+), CS467(B), CS451(B+), CS431(B+)
SCM15CS092	CS401(B+), CS403(B), CS405(B), CS407(C), CS409(B+), CS467(B), CS451(A+), CS431(A)
SCM15CS093	CS401(C), CS403(B), CS405(F), CS407(C), CS409(B), CS467(C), CS451(A), CS431(A)
SCM15CS094	CS401(B), CS403(B), CS405(B), CS407(B), CS409(B), CS467(B), CS451(A), CS431(O)
SCM15CS095	CS401(C), CS403(C), CS405(C), CS407(P), CS409(C), CS467(C), CS451(B+), CS431(B+)
SCM15CS096	CS401(B), CS403(B), CS405(B), CS407(C), CS409(B), CS467(B), CS451(B+), CS431(B+)
SCM15CS097	CS401(C), CS403(C), CS405(C), CS407(C), CS409(C), CS467(F), CS451(B+), CS431(C)
SCM15CS098	CS401(C), CS403(C), CS405(C), CS407(P), CS409(C), CS467(C), CS451(O), CS431(B+)
SCM15CS099	CS401(B+), CS403(B), CS405(C), CS407(C), CS409(B+), CS467(B), CS451(A+), CS431(B+)
SCM15CS100	CS401(B), CS403(B+), CS405(B+), CS407(C), CS409(B+), CS467(B+), CS451(B+), CS431(B+)

SCM15CS101	CS401(B), CS403(C), CS405(B), CS407(C), CS409(B+), CS467(C), CS451(B+), CS431(B)
SCM15CS102	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(B+), CS467(B+), CS451(A+), CS431(B+)
SCM15CS103	CS401(B), CS403(C), CS405(B), CS407(B), CS409(P), CS467(B), CS451(A), CS431(A+)
SCM15CS104	CS401(C), CS403(C), CS405(B), CS407(C), CS409(B+), CS467(C), CS451(A+), CS431(A)
SCM15CS105	CS401(B), CS403(C), CS405(B), CS407(C), CS409(B), CS467(B), CS451(B+), CS431(B+)
SCM15CS106	CS401(B+), CS403(B+), CS405(B+), CS407(B), CS409(B+), CS467(A), CS451(A), CS431(B+)
SCM15CS107	CS401(B+), CS403(B), CS405(B+), CS407(B), CS409(B+), CS467(B+), CS451(B+), CS431(B+)
SCM15CS109	CS401(C), CS403(C), CS405(B), CS407(C), CS409(C), CS467(B), CS451(A+), CS431(A+)
SCM15CS110	CS401(B+), CS403(B+), CS405(A), CS407(C), CS409(B+), CS467(B+), CS451(A+), CS431(B+)
SCM15CS111	CS401(B), CS403(B+), CS405(B), CS407(F), CS409(B), CS467(B), CS451(A+), CS431(A+)
SCM15CS112	CS401(B+), CS403(B), CS405(A+), CS407(B+), CS409(A), CS467(B+), CS451(A), CS431(O)
SCM15CS113	CS401(A), CS403(B+), CS405(B+), CS407(B), CS409(A+), CS467(B+), CS451(B+), CS431(A+)
SCM15CS114	CS401(B), CS403(C), CS405(F), CS407(C), CS409(B), CS467(B), CS451(A), CS431(A)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME401	DESIGN OF MACHINE ELEMENTS I
ME403	ADVANCED ENERGY ENGINEERING
ME405	REFRIGERATION AND AIR CONDITIONING
ME407	MECHATRONICS
ME409	COMPRESSIBLE FLUID FLOW
IE306	SUPPLY CHAIN AND LOGISTICS MANAGEMENT
ME451	SEMINAR & PROJECT PRELIMINARY
ME431	MECHANICAL ENGINEERING LAB
ME463	AUTOMOBILE ENGINEERING

Register No	Course Code (Grade)
SCM15ME001	IE306(B+), ME401(B), ME403(B+), ME405(B), ME407(B), ME409(B), ME451(A+), ME431(O)
SCM15ME002	IE306(A), ME401(B+), ME403(B+), ME405(C), ME407(A), ME409(B+), ME451(A+), ME431(B)
SCM15ME004	IE306(B), ME401(B+), ME403(A), ME405(B+), ME407(B+), ME409(B+), ME451(A+), ME431(O)
SCM15ME005	IE306(B+), ME401(B+), ME403(B), ME405(B+), ME407(B+), ME409(B+), ME451(O), ME431(B+)

SCM15ME006	IE306(C), ME401(F), ME403(B), ME405(C), ME407(C), ME409(F), ME451(B+), ME431(O)
SCM15ME007	ME401(B+), ME403(A+), ME405(B+), ME407(B+), ME409(B+), ME451(A), ME431(O), ME463(O)
SCM15ME008	IE306(B), ME401(C), ME403(B+), ME405(C), ME407(B), ME409(F), ME451(B+), ME431(A+)
SCM15ME009	IE306(C), ME401(F), ME403(B), ME405(C), ME407(C), ME409(C), ME451(B+), ME431(O)
SCM15ME010	IE306(B), ME401(B), ME403(B), ME405(B), ME407(B), ME409(B), ME451(B+), ME431(O)
SCM15ME011	IE306(B), ME401(B+), ME403(B+), ME405(B), ME407(B+), ME409(B+), ME451(O), ME431(O)
SCM15ME012	IE306(A), ME401(B+), ME403(A), ME405(A), ME407(B+), ME409(A), ME451(A+), ME431(O)
SCM15ME013	IE306(B+), ME401(B+), ME403(A), ME405(B+), ME407(B+), ME409(B+), ME451(A+), ME431(O)
SCM15ME014	IE306(C), ME401(F), ME403(B), ME405(F), ME407(C), ME409(C), ME451(B+), ME431(A+)
SCM15ME015	IE306(F), ME401(F), ME403(C), ME405(F), ME407(F), ME409(F), ME451(B+), ME431(A+)
SCM15ME016	IE306(C), ME401(F), ME403(C), ME405(C), ME407(B), ME409(C), ME451(B+), ME431(A+)
SCM15ME017	ME401(B), ME403(A+), ME405(B+), ME407(B+), ME409(A), ME451(B+), ME431(B+), ME463(A+)
SCM15ME018	IE306(B+), ME401(B+), ME403(B+), ME405(B+), ME407(B), ME409(A+), ME451(O), ME431(O)
SCM15ME019	IE306(B+), ME401(B+), ME403(O), ME405(B+), ME407(B+), ME409(O), ME451(O), ME431(O)
SCM15ME020	IE306(B+), ME401(A+), ME403(O), ME405(A), ME407(A), ME409(O), ME451(A+), ME431(O)
SCM15ME021	IE306(FE), ME401(F), ME403(F), ME405(FE), ME407(F), ME409(F), ME451(B), ME431(O)
SCM15ME022	IE306(B+), ME401(F), ME403(B+), ME405(B), ME407(B+), ME409(B+), ME451(A), ME431(O)
SCM15ME023	IE306(B+), ME401(B+), ME403(A), ME405(A), ME407(B+), ME409(A), ME451(O), ME431(O)
SCM15ME024	IE306(A+), ME401(B+), ME403(A+), ME405(B), ME407(B+), ME409(O), ME451(A), ME431(O)
SCM15ME025	IE306(B+), ME401(B), ME403(O), ME405(B), ME407(B+), ME409(B+), ME451(A+), ME431(A+)
SCM15ME026	IE306(B), ME401(B), ME403(A+), ME405(B), ME407(B+), ME409(B+), ME451(A), ME431(A+)
SCM15ME027	IE306(B), ME401(B+), ME403(B+), ME405(B), ME407(B+), ME409(B+), ME451(A+), ME431(A)
SCM15ME028	ME401(B+), ME403(A), ME405(B+), ME407(B+), ME409(A+), ME451(O), ME431(B+), ME463(A)
SCM15ME029	IE306(B), ME401(B+), ME403(A), ME405(B), ME407(B), ME409(B), ME451(B+), ME431(B+)
SCM15ME030	IE306(B), ME401(C), ME403(B+), ME405(B), ME407(B+), ME409(B), ME451(B+), ME431(B)
SCM15ME031	IE306(B+), ME401(C), ME403(B+), ME405(C), ME407(B+), ME409(B+), ME451(A), ME431(O)
SCM15ME032	IE306(B+), ME401(B), ME403(B+), ME405(B+), ME407(B+), ME409(B+), ME451(B+), ME431(A+)
SCM15ME033	IE306(F), ME401(F), ME403(B), ME405(B+), ME407(C), ME409(B), ME451(A+), ME431(O)
SCM15ME035	IE306(B), ME401(F), ME403(B+), ME405(B+), ME407(B+), ME409(F), ME451(A+), ME431(O)
SCM15ME036	ME401(C), ME403(B), ME405(F), ME407(F), ME409(C), ME451(B+), ME431(B+), ME463(A)

SCM15ME038	ME401(A), ME403(A+), ME405(B+), ME407(B+), ME409(B+), ME451(O), ME431(B+), ME463(B+)
SCM15ME040	IE306(B), ME401(C), ME403(B+), ME405(B+), ME407(B), ME409(C), ME451(A), ME431(B+)
SCM15ME041	IE306(C), ME401(F), ME403(B), ME405(B), ME407(C), ME409(F), ME451(B+), ME431(B+)
SCM15ME042	IE306(B), ME401(B+), ME403(A+), ME405(B+), ME407(B+), ME409(A), ME451(B+), ME431(B)
SCM15ME044	IE306(B), ME401(B), ME403(B+), ME405(B), ME407(A), ME409(B+), ME451(A+), ME431(B+)
SCM15ME045	ME401(C), ME403(B+), ME405(B+), ME407(B), ME409(F), ME451(O), ME431(O), ME463(B)
SCM15ME046	IE306(A), ME401(A), ME403(A+), ME405(O), ME407(A), ME409(A), ME451(A+), ME431(A+)
SCM15ME047	IE306(C), ME401(C), ME403(B), ME405(B), ME407(B), ME409(B), ME451(A), ME431(A)
SCM15ME048	IE306(B), ME401(F), ME403(B+), ME405(C), ME407(B+), ME409(B), ME451(A+), ME431(A)
SCM15ME049	IE306(F), ME401(F), ME403(C), ME405(F), ME407(F), ME409(F), ME451(B+), ME431(B+)
SCM15ME050	IE306(A+), ME401(B+), ME403(A+), ME405(A), ME407(O), ME409(O), ME451(O), ME431(A)
SCM15ME051	ME401(C), ME403(B+), ME405(B), ME407(B+), ME409(A+), ME451(B+), ME431(A), ME463(B+)
SCM15ME052	IE306(C), ME401(B), ME403(B), ME405(F), ME407(B), ME409(B), ME451(B), ME431(A+)
SCM15ME053	IE306(B), ME401(F), ME403(C), ME405(C), ME407(B), ME409(B), ME451(B+), ME431(B)
SCM15ME054	IE306(B+), ME401(F), ME403(A), ME405(B), ME407(B+), ME409(B), ME451(A+), ME431(B+)
SCM15ME056	ME401(C), ME403(B), ME405(C), ME407(B), ME409(B), ME451(A), ME431(O), ME463(B+)
SCM15ME057	IE306(F), ME401(F), ME403(B), ME405(F), ME407(B), ME409(C), ME451(B), ME431(B)
SCM15ME058	IE306(B+), ME401(B+), ME403(O), ME405(B+), ME407(A+), ME409(A), ME451(A), ME431(A+)
SCM15ME059	IE306(B), ME401(P), ME403(B+), ME405(F), ME407(C), ME409(B), ME451(B+), ME431(B+)
SCM15ME060	ME401(B), ME403(A), ME405(B), ME407(A+), ME409(B), ME451(B+), ME431(B+), ME463(B+)
SCM15ME061	IE306(B+), ME401(C), ME403(B), ME405(F), ME407(F), ME409(C), ME451(B+), ME431(A)
SCM15ME062	ME401(B), ME403(B+), ME405(C), ME407(B+), ME409(C), ME451(B+), ME431(A+), ME463(B)
SCM15ME063	IE306(F), ME401(F), ME403(B), ME405(F), ME407(B), ME409(C), ME451(B), ME431(B+)
SCM15ME064	IE306(A), ME401(C), ME403(B+), ME405(B+), ME407(A), ME409(B+), ME451(A+), ME431(A+)
SCM15ME065	IE306(F), ME401(F), ME403(C), ME405(F), ME407(F), ME409(Absent), ME451(C), ME431(C)
SCM15ME066	IE306(B+), ME401(B+), ME403(A+), ME405(B+), ME407(B+), ME409(B+), ME451(O), ME431(O)
SCM15ME067	IE306(B), ME401(B+), ME403(B+), ME405(B), ME407(B), ME409(B), ME451(B+), ME431(A+)
SCM15ME068	IE306(A), ME401(A+), ME403(O), ME405(B+), ME407(B), ME409(B+), ME451(A+), ME431(A+)
SCM15ME069	IE306(B+), ME401(C), ME403(A+), ME405(B), ME407(B+), ME409(A), ME451(A), ME431(A+)
SCM15ME070	IE306(B+), ME401(B+), ME403(O), ME405(A), ME407(A+), ME409(B+), ME451(O), ME431(A+)

SCM15ME071	IE306(A), ME401(B+), ME403(A+), ME405(B+), ME407(A), ME409(A), ME451(A), ME431(A+)
SCM15ME072	IE306(B+), ME401(B), ME403(O), ME405(B+), ME407(O), ME409(A), ME451(O), ME431(A+)
SCM15ME073	IE306(B+), ME401(B+), ME403(O), ME405(B+), ME407(B+), ME409(B+), ME451(A+), ME431(A)
SCM15ME074	IE306(B+), ME401(C), ME403(O), ME405(B+), ME407(B), ME409(C), ME451(A+), ME431(A)
SCM15ME075	IE306(B), ME401(B), ME403(B+), ME405(C), ME407(B+), ME409(C), ME451(B), ME431(A+)
SCM15ME076	IE306(B+), ME401(B+), ME403(A), ME405(B), ME407(B+), ME409(F), ME451(O), ME431(A+)
SCM15ME077	IE306(F), ME401(F), ME403(B), ME405(F), ME407(F), ME409(F), ME451(A), ME431(A+)
SCM15ME078	ME401(B+), ME403(O), ME405(B+), ME407(A+), ME409(A+), ME451(A), ME431(A+), ME463(A+)
SCM15ME079	ME401(B+), ME403(O), ME405(B+), ME407(O), ME409(A), ME451(A), ME431(A), ME463(A+)
SCM15ME080	IE306(B+), ME401(C), ME403(A+), ME405(B+), ME407(B+), ME409(B), ME451(A+), ME431(A)
SCM15ME081	IE306(F), ME401(C), ME403(B), ME405(B), ME407(A+), ME409(F), ME451(B+), ME431(O)
SCM15ME082	IE306(B+), ME401(B+), ME403(A), ME405(A+), ME407(A+), ME409(B+), ME451(A), ME431(A+)
SCM15ME083	IE306(B), ME401(C), ME403(B+), ME405(C), ME407(B), ME409(C), ME451(A), ME431(O)
SCM15ME084	IE306(B), ME401(F), ME403(C), ME405(C), ME407(B), ME409(C), ME451(B+), ME431(A+)
SCM15ME085	IE306(B), ME401(B), ME403(B+), ME405(B), ME407(B+), ME409(P), ME451(B+), ME431(A)
SCM15ME086	ME401(B), ME403(B), ME405(F), ME407(C), ME409(P), ME451(B+), ME431(B+), ME463(B+)
SCM15ME087	IE306(B+), ME401(A), ME403(A+), ME405(O), ME407(O), ME409(B+), ME451(B+), ME431(O)
SCM15ME088	IE306(B), ME401(A), ME403(A), ME405(B), ME407(A), ME409(C), ME451(B+), ME431(A+)
SCM15ME089	IE306(B+), ME401(B), ME403(A), ME405(B+), ME407(A), ME409(B), ME451(A+), ME431(A+)
SCM15ME091	IE306(B), ME401(C), ME403(B+), ME405(C), ME407(F), ME409(F), ME451(B+), ME431(A+)
SCM15ME092	IE306(B+), ME401(B), ME403(A), ME405(B+), ME407(A), ME409(B), ME451(B+), ME431(O)
SCM15ME093	ME401(B), ME403(A+), ME405(A), ME407(A+), ME409(B), ME451(A), ME431(O), ME463(A)
SCM15ME094	IE306(B+), ME401(B), ME403(A+), ME405(B+), ME407(A+), ME409(B), ME451(A), ME431(A+)
SCM15ME095	IE306(F), ME401(B), ME403(B+), ME405(B+), ME407(B+), ME409(B), ME451(A), ME431(A+)
SCM15ME096	IE306(B+), ME401(B+), ME403(A+), ME405(B+), ME407(A+), ME409(B+), ME451(B+), ME431(A+)
SCM15ME097	IE306(C), ME401(F), ME403(B+), ME405(F), ME407(C), ME409(Absent), ME451(B), ME431(A)
SCM15ME098	IE306(B+), ME401(C), ME403(A+), ME405(B), ME407(A), ME409(B+), ME451(A), ME431(O)
SCM15ME099	IE306(A), ME401(B), ME403(A+), ME405(B+), ME407(B), ME409(B+), ME451(B+), ME431(A+)
SCM15ME100	IE306(C), ME401(F), ME403(B), ME405(F), ME407(F), ME409(Absent), ME451(C), ME431(B+)
SCM15ME101	IE306(B+), ME401(B), ME403(A+), ME405(B), ME407(B), ME409(B+), ME451(A), ME431(O)

SCM15ME102	IE306(B), ME401(F), ME403(B+), ME405(F), ME407(C), ME409(B), ME451(A), ME431(A)
SCM15ME103	IE306(F), ME401(C), ME403(B), ME405(B), ME407(B), ME409(B), ME451(A+), ME431(A+)
SCM15ME104	ME401(B+), ME403(Absent), ME405(A), ME407(A), ME409(Absent), ME451(B+), ME431(A+), ME463(B+)
SCM15ME105	IE306(A+), ME401(B+), ME403(A+), ME405(B+), ME407(B+), ME409(A), ME451(B+), ME431(A+)
SCM15ME106	IE306(A+), ME401(A), ME403(O), ME405(A), ME407(B+), ME409(O), ME451(O), ME431(O)
SCM15ME107	IE306(C), ME401(C), ME403(B+), ME405(B), ME407(C), ME409(C), ME451(B), ME431(C)
SCM15ME109	IE306(B+), ME401(B), ME403(A+), ME405(B+), ME407(B+), ME409(B), ME451(A), ME431(A+)
SCM15ME110	IE306(F), ME401(F), ME403(C), ME405(F), ME407(F), ME409(F), ME451(B+), ME431(A)
SCM15ME111	IE306(A+), ME401(B), ME403(O), ME405(B+), ME407(B+), ME409(O), ME451(B+), ME431(A+)
SCM15ME112	IE306(A), ME401(B), ME403(O), ME405(B+), ME407(B+), ME409(B), ME451(A+), ME431(A+)
SCM15ME113	IE306(B+), ME401(B+), ME403(A), ME405(A), ME407(B+), ME409(B+), ME451(A), ME431(A+)
SCM15ME114	IE306(B), ME401(B+), ME403(B+), ME405(A+), ME407(B+), ME409(B), ME451(A), ME431(A+)
SCM15ME115	ME401(F), ME403(B), ME405(B), ME407(C), ME409(F), ME451(A), ME431(B), ME463(B+)
SCM15ME116	IE306(A+), ME401(A+), ME403(A+), ME405(O), ME407(B+), ME409(O), ME451(O), ME431(A+)
SCM15ME117	IE306(B), ME401(B), ME403(B), ME405(C), ME407(F), ME409(F), ME451(A), ME431(A+)
SCM15ME118	IE306(B+), ME401(B), ME403(B), ME405(B+), ME407(B+), ME409(B), ME451(A+), ME431(A+)
SCM15ME120	IE306(C), ME401(C), ME403(B+), ME405(B), ME407(C), ME409(C), ME451(A), ME431(O)
SCM15ME121	IE306(C), ME401(B), ME403(B), ME405(C), ME407(B), ME409(B), ME451(A), ME431(O)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S5 Exam Dec 2018 (S5 Result)**

**\*TBP -To Be Published Soon**

**CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE371	ENVIRONMENT AND POLLUTION

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16CE032	CE341(P)
SCM16CE035	CE341(C)
SCM16CE051	CE341(C)
SCM16CE056	CE341(P)
SCM16CE066	CE333(A+)
SCM16CE069	CE301(Debarred), CE303(P), CE305(B), CE307(F), CE371(F)



SCM16CE072	CE301(Debarred), CE303(F), CE305(C), CE307(C), CE309(C), CE371(B)
SCM16CE088	CE301(Debarred), CE303(B), CE305(A), CE307(B+), CE309(B+), CE371(B+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB
ME331	MANUFACTURING TECHNOLOGY LAB I

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16ME013	ME367(C), HS300(B), EE311(Debarred)

03/05/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S5 Exam Dec 2018 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME307	MACHINE DESIGN I
ME309	METALLURGY & MATERIAL SCIENCE
ME311	MANUFACTURING PROCESSES
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
AU307	VEHICLE BODY ENGINEERING
AU361	ALTERNATIVE FUELS AND ENERGY SOURCES
AU341	DESIGN PROJECT
ME333	HEAT ENGINES LAB
ME335	PRODUCTION ENGINEERING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU033	ME307(FE), ME309(FE), ME311(FE), EE311(FE), AU307(FE), AU361(FE)
SCM16AU001	ME307(O), ME309(A), ME311(A), EE311(O), AU307(A+), AU361(B+), AU341(A), ME333(A+), ME335(O)
SCM16AU002	ME307(B+), ME309(B+), ME311(B), EE311(B), AU307(B+), AU361(B), AU341(A), ME333(O), ME335(A+)
SCM16AU003	ME307(P), ME309(F), ME311(F), EE311(F), AU307(C), AU361(C), AU341(B+), ME333(B+), ME335(A)

SCM16AU004	ME307(C), ME309(F), ME311(C), EE311(F), AU307(B), AU361(F), AU341(B), ME333(A), ME335(B+)
SCM16AU005	ME307(O), ME309(A), ME311(B), EE311(O), AU307(B), AU361(B+), AU341(A), ME333(A+), ME335(O)
SCM16AU006	ME307(B), ME309(C), ME311(B), EE311(B), AU307(B), AU361(C), AU341(B+), ME333(A+), ME335(B+)
SCM16AU007	ME307(B), ME309(C), ME311(C), EE311(C), AU307(C), AU361(F), AU341(B), ME333(A+), ME335(B+)
SCM16AU009	ME307(F), ME309(C), ME311(C), EE311(F), AU307(B), AU361(B), AU341(B+), ME333(A), ME335(B)
SCM16AU010	ME307(B+), ME309(B), ME311(B), EE311(B+), AU307(B+), AU361(B+), AU341(A+), ME333(A), ME335(B+)
SCM16AU011	ME307(C), ME309(F), ME311(F), EE311(F), AU307(F), AU361(F), AU341(B+), ME333(B+), ME335(B+)
SCM16AU012	ME307(C), ME309(F), ME311(F), EE311(F), AU307(P), AU361(F), AU341(B), ME333(A), ME335(B+)
SCM16AU013	ME307(B+), ME309(B), ME311(B+), EE311(A+), AU307(B+), AU361(B), AU341(B+), ME333(A+), ME335(B)
SCM16AU014	ME307(C), ME309(C), ME311(C), EE311(F), AU307(C), AU361(C), AU341(B+), ME333(A+), ME335(O)
SCM16AU015	ME307(B), ME309(C), ME311(C), EE311(F), AU307(C), AU361(C), AU341(B+), ME333(B+), ME335(B)
SCM16AU017	ME307(F), ME309(FE), ME311(P), EE311(F), AU307(C), AU361(P), AU341(B), ME333(B+), ME335(C)
SCM16AU018	ME307(B), ME309(C), ME311(C), EE311(B), AU307(C), AU361(B), AU341(A), ME333(A), ME335(O)
SCM16AU019	ME307(B), ME309(B+), ME311(B), EE311(A+), AU307(B), AU361(B+), AU341(B+), ME333(A+), ME335(O)
SCM16AU020	ME307(F), ME309(F), ME311(C), EE311(C), AU307(C), AU361(F), AU341(B+), ME333(B+), ME335(B)
SCM16AU022	ME307(B+), ME309(B), ME311(C), EE311(B+), AU307(B), AU361(B), AU341(B+), ME333(A), ME335(O)
SCM16AU023	ME307(F), ME309(B), ME311(C), EE311(B), AU307(B+), AU361(F), AU341(B+), ME333(B+), ME335(O)
SCM16AU024	ME307(B+), ME309(B+), ME311(B+), EE311(B+), AU307(B+), AU361(B), AU341(O), ME333(A+), ME335(O)

SCM16AU025	ME307(C), ME309(F), ME311(C), EE311(P), AU307(F), AU361(F), AU341(B+), ME333(A), ME335(B+)
SCM16AU027	ME307(C), ME309(F), ME311(C), EE311(C), AU307(B), AU361(C), AU341(B+), ME333(A), ME335(P)
SCM16AU028	ME307(F), ME309(C), ME311(C), EE311(B), AU307(C), AU361(C), AU341(A), ME333(A), ME335(A+)
SCM16AU030	ME307(B), ME309(C), ME311(P), EE311(C), AU307(F), AU361(F), AU341(B), ME333(A), ME335(P)
SCM16AU031	ME307(F), ME309(C), ME311(P), EE311(B), AU307(B), AU361(F), AU341(A+), ME333(A+), ME335(C)
SCM16AU032	ME307(F), ME309(P), ME311(C), EE311(C), AU307(B), AU361(P), AU341(B+), ME333(B+), ME335(C)
SCM16AU033	ME307(O), ME309(B+), ME311(B+), EE311(B+), AU307(B+), AU361(B), AU341(O), ME333(A+), ME335(A+)
SCM16AU034	ME307(F), ME309(C), ME311(C), EE311(Absent), AU307(B), AU361(B), AU341(B+), ME333(B+), ME335(C)
SCM16AU035	ME307(F), ME309(FE), ME311(C), EE311(F), AU307(B), AU361(C), AU341(B+), ME333(A), ME335(C)
SCM16AU036	ME307(A), ME309(O), ME311(B+), EE311(O), AU307(A), AU361(A), AU341(O), ME333(A+), ME335(O)
SCM16AU038	ME307(A), ME309(B+), ME311(B), EE311(B+), AU307(B+), AU361(B+), AU341(A), ME333(A+), ME335(O)
SCM16AU039	ME307(B+), ME309(B), ME311(C), EE311(C), AU307(B), AU361(B), AU341(A), ME333(A), ME335(B)
SCM16AU040	ME307(B+), ME309(B+), ME311(B), EE311(A+), AU307(B), AU361(B+), AU341(A), ME333(A+), ME335(O)
SCM16AU041	ME307(B), ME309(C), ME311(C), EE311(B), AU307(B), AU361(B), AU341(B+), ME333(A+), ME335(A)
SCM16AU043	ME307(B+), ME309(B), ME311(C), EE311(B+), AU307(B+), AU361(B+), AU341(B+), ME333(A), ME335(O)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS

EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC365	BIOMEDICAL ENGINEERING
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB

Register No	Course Code (Grade)
SCM15EC047	EC303(Absent)
SCM16EC001	HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(A), EC365(B), EC341(B+), EC333(B+), EC335(O)
SCM16EC002	HS300(A), EC301(B+), EC303(B), EC305(B+), EC307(B), EC365(B+), EC341(B+), EC333(A), EC335(O)
SCM16EC003	HS300(F), EC301(P), EC303(P), EC305(C), EC307(C), EC365(F), EC341(B), EC333(B), EC335(B+)
SCM16EC004	HS300(B+), EC301(B), EC303(B+), EC305(B+), EC307(B), EC365(B+), EC341(B), EC333(B+), EC335(O)
SCM16EC005	HS300(B), EC301(P), EC303(B), EC305(B+), EC307(B+), EC365(B), EC341(B+), EC333(B), EC335(A+)
SCM16EC006	HS300(B), EC301(B), EC303(B), EC305(B), EC307(B+), EC365(F), EC341(B+), EC333(B), EC335(A)
SCM16EC007	HS300(B), EC301(C), EC303(FE), EC305(P), EC307(F), EC365(F), EC341(B+), EC333(A+), EC335(A+)
SCM16EC008	HS300(B+), EC301(B+), EC303(B), EC305(B), EC307(B), EC365(B+), EC341(B+), EC333(B+), EC335(O)
SCM16EC009	HS300(C), EC301(F), EC303(C), EC305(F), EC307(F), EC365(F), EC341(B+), EC333(B), EC335(A+)
SCM16EC010	HS300(FE), EC301(FE), EC303(FE), EC305(FE), EC307(FE), EC365(FE), EC341(I), EC333(I), EC335(I)
SCM16EC011	HS300(B+), EC301(C), EC303(B), EC305(B), EC307(C), EC365(C), EC341(B), EC333(B+), EC335(O)
SCM16EC012	HS300(A), EC301(A+), EC303(A+), EC305(B+), EC307(A+), EC365(A), EC341(B+), EC333(B), EC335(O)
SCM16EC013	HS300(B), EC301(F), EC303(P), EC305(B), EC307(P), EC365(B), EC341(B), EC333(P), EC335(B+)

SCM16EC014	HS300(A), EC301(A+), EC303(B+), EC305(B+), EC307(A), EC365(A+), EC341(A+), EC333(A+), EC335(O)
SCM16EC015	HS300(A), EC301(O), EC303(A), EC305(A), EC307(A+), EC365(A), EC341(O), EC333(A+), EC335(O)
SCM16EC016	HS300(B), EC301(B+), EC303(B), EC305(B), EC307(B+), EC365(B), EC341(A+), EC333(C), EC335(O)
SCM16EC017	HS300(A+), EC301(O), EC303(O), EC305(B+), EC307(B+), EC365(A), EC341(O), EC333(A+), EC335(O)
SCM16EC018	HS300(C), EC301(C), EC303(F), EC305(F), EC307(C), EC365(C), EC341(B+), EC333(B), EC335(O)
SCM16EC020	HS300(O), EC301(B+), EC303(C), EC305(B+), EC307(B), EC365(B+), EC341(B+), EC333(C), EC335(A+)
SCM16EC021	HS300(A+), EC301(B+), EC303(B+), EC305(B), EC307(B+), EC365(B+), EC341(B+), EC333(A), EC335(A+)
SCM16EC022	HS300(B+), EC301(B), EC303(B), EC305(B), EC307(C), EC365(B), EC341(B+), EC333(A+), EC335(O)
SCM16EC023	HS300(B+), EC301(P), EC303(B), EC305(F), EC307(B), EC365(C), EC341(C), EC333(C), EC335(A)
SCM16EC024	HS300(B+), EC301(A+), EC303(A), EC305(B+), EC307(B+), EC365(A), EC341(O), EC333(B+), EC335(O)
SCM16EC025	HS300(A), EC301(A+), EC303(A+), EC305(A), EC307(A), EC365(B+), EC341(A+), EC333(B+), EC335(O)
SCM16EC026	HS300(B+), EC301(B+), EC303(B), EC305(C), EC307(B), EC365(B), EC341(A), EC333(C), EC335(O)
SCM16EC027	HS300(B), EC301(P), EC303(C), EC305(F), EC307(F), EC365(F), EC341(C), EC333(B), EC335(B+)
SCM16EC028	HS300(A+), EC301(B), EC303(A), EC305(B), EC307(B+), EC365(B+), EC341(A+), EC333(A), EC335(A+)
SCM16EC029	HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(B), EC365(B), EC341(A+), EC333(A), EC335(O)
SCM16EC030	HS300(A), EC301(B+), EC303(B), EC305(C), EC307(B), EC365(B), EC341(A+), EC333(B), EC335(O)
SCM16EC031	HS300(A), EC301(A), EC303(A+), EC305(B+), EC307(A), EC365(O), EC341(B+), EC333(B), EC335(O)
SCM16EC032	HS300(O), EC301(B), EC303(B), EC305(B), EC307(B+), EC365(B+), EC341(B+), EC333(B+), EC335(A+)

SCM16EC033	HS300(A+), EC301(B+), EC303(B+), EC305(B), EC307(B), EC365(B+), EC341(B+), EC333(A), EC335(A+)
SCM16EC034	HS300(O), EC301(B+), EC303(B), EC305(B), EC307(C), EC365(A), EC341(B+), EC333(A), EC335(A+)
SCM16EC035	HS300(B+), EC301(C), EC303(C), EC305(F), EC307(P), EC365(F), EC341(B), EC333(B), EC335(A)
SCM16EC036	HS300(A), EC301(B), EC303(B), EC305(B), EC307(C), EC365(B+), EC341(A), EC333(C), EC335(A+)
SCM16EC038	HS300(A), EC301(C), EC303(B), EC305(B), EC307(B), EC365(B+), EC341(A), EC333(C), EC335(A)
SCM16EC039	HS300(B+), EC301(B), EC303(C), EC305(B+), EC307(P), EC365(F), EC341(B+), EC333(P), EC335(A)
SCM16EC040	HS300(B), EC301(B), EC303(B), EC305(B+), EC307(C), EC365(B), EC341(O), EC333(B+), EC335(B+)
SCM16EC041	HS300(B+), EC301(C), EC303(B), EC305(B), EC307(B), EC365(B), EC341(O), EC333(A), EC335(A)
SCM16EC043	HS300(C), EC301(P), EC303(C), EC305(B), EC307(F), EC365(F), EC341(O), EC333(B+), EC335(B+)
SCM16EC044	HS300(O), EC301(A), EC303(O), EC305(O), EC307(B+), EC365(A), EC341(O), EC333(A+), EC335(A+)
SCM16EC045	HS300(C), EC301(F), EC303(P), EC305(F), EC307(F), EC365(F), EC341(O), EC333(P), EC335(B)
SCM16EC046	HS300(B), EC301(F), EC303(C), EC305(F), EC307(C), EC365(F), EC341(O), EC333(B), EC335(B+)
SCM16EC047	HS300(B+), EC301(C), EC303(B), EC305(B), EC307(B), EC365(B), EC341(O), EC333(A), EC335(A)
SCM16EC048	HS300(C), EC301(P), EC303(P), EC305(C), EC307(P), EC365(P), EC341(O), EC333(B+), EC335(B)
SCM16EC049	HS300(B), EC301(B), EC303(B+), EC305(B), EC307(B+), EC365(B), EC341(O), EC333(B), EC335(A+)
SCM16EC050	HS300(B+), EC301(B), EC303(B), EC305(C), EC307(B), EC365(B), EC341(O), EC333(B), EC335(O)
SCM16EC051	HS300(B), EC301(A+), EC303(A), EC305(B+), EC307(B), EC365(C), EC341(O), EC333(B+), EC335(A+)
SCM16EC052	HS300(F), EC301(FE), EC303(FE), EC305(FE), EC307(FE), EC365(F), EC341(O), EC333(C), EC335(B)

SCM16EC053	HS300(C), EC301(C), EC303(P), EC305(F), EC307(C), EC365(F), EC341(O), EC333(C), EC335(B)
SCM16EC055	HS300(B+), EC301(B), EC303(B+), EC305(B+), EC307(B+), EC365(B+), EC341(O), EC333(A), EC335(B)
SCM16EC056	HS300(C), EC301(P), EC303(B), EC305(C), EC307(C), EC365(F), EC341(B+), EC333(B), EC335(A+)
SCM16EC057	HS300(B+), EC301(A+), EC303(A+), EC305(B+), EC307(B+), EC365(A), EC341(O), EC333(A+), EC335(O)
SCM16EC058	HS300(C), EC301(P), EC303(C), EC305(C), EC307(C), EC365(C), EC341(B+), EC333(B+), EC335(A)
SCM16EC059	HS300(B), EC301(B+), EC303(B+), EC305(Absent), EC307(B), EC365(B), EC341(O), EC333(B+), EC335(B+)
SCM16EC060	HS300(F), EC301(C), EC303(F), EC305(FE), EC307(C), EC365(F), EC341(B+), EC333(B), EC335(B)
SCM16EC061	HS300(B), EC301(P), EC303(B+), EC305(B+), EC307(B+), EC365(B), EC341(O), EC333(B+), EC335(A+)
SCM16EC062	HS300(B+), EC301(B), EC303(B), EC305(C), EC307(B), EC365(B+), EC341(O), EC333(C), EC335(A)
SCM16EC063	HS300(C), EC301(C), EC303(C), EC305(C), EC307(C), EC365(C), EC341(O), EC333(B), EC335(A)
SCM16EC064	HS300(C), EC301(B), EC303(B), EC305(B), EC307(B), EC365(C), EC341(O), EC333(A+), EC335(A+)
SCM16EC067	HS300(F), EC301(P), EC303(C), EC305(F), EC307(C), EC365(Absent), EC341(O), EC333(C), EC335(B+)
SCM16EC068	HS300(B+), EC301(B), EC303(B), EC305(B), EC307(B+), EC365(B), EC341(O), EC333(A+), EC335(A)
SCM16EC069	HS300(B+), EC301(B+), EC303(B+), EC305(B), EC307(A), EC365(B+), EC341(O), EC333(A), EC335(A+)
SCM16EC070	HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(A+), EC365(B+), EC341(O), EC333(A), EC335(A)
SCM16EC071	HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(A+), EC365(B+), EC341(O), EC333(A), EC335(O)
SCM16EC072	HS300(B+), EC301(B), EC303(A), EC305(A), EC307(A+), EC365(A), EC341(O), EC333(B+), EC335(O)
SCM16EC073	HS300(B+), EC301(B+), EC303(O), EC305(A+), EC307(O), EC365(A), EC341(O), EC333(A+), EC335(A+)



SCM16EC074	HS300(B), EC301(B+), EC303(B+), EC305(B+), EC307(A), EC365(B+), EC341(O), EC333(A), EC335(O)
SCM16EC075	HS300(A+), EC301(B+), EC303(B+), EC305(B+), EC307(A), EC365(B), EC341(O), EC333(A), EC335(A)
SCM16EC076	HS300(F), EC301(F), EC303(C), EC305(F), EC307(B), EC365(C), EC341(O), EC333(B), EC335(B+)
SCM16EC077	HS300(B+), EC301(B), EC303(B), EC305(B+), EC307(B), EC365(A), EC341(O), EC333(A), EC335(A+)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE367	NEW AND RENEWABLE ENERGY SYSTEMS
EE341	DESIGN PROJECT
EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II

Register No	Course Code (Grade)
SCM15EE018	EE301(F)
SCM15EE029	EE301(Absent)
SCM15EE051	EE309(B)
SCM15EE061	EE303(Absent), EE307(Absent)
SCM15EE062	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(B+), EE331(B+), EE333(B)
SCM16EE001	EE301(F), EE303(F), EE305(F), EE307(F), EE309(C), EE367(F), EE341(B+), EE331(B+), EE333(B+)
SCM16EE002	EE301(F), EE303(C), EE305(F), EE307(F), EE309(C), EE367(C), EE341(B+), EE331(A), EE333(B+)

SCM16EE003	EE301(C), EE303(C), EE305(F), EE307(F), EE309(B), EE367(C), EE341(B), EE331(B+), EE333(B)
SCM16EE004	EE301(C), EE303(C), EE305(F), EE307(P), EE309(F), EE367(B), EE341(B+), EE331(A+), EE333(B+)
SCM16EE006	EE301(B+), EE303(O), EE305(B), EE307(O), EE309(O), EE367(A), EE341(B+), EE331(A), EE333(O)
SCM16EE007	EE301(A), EE303(B), EE305(C), EE307(B), EE309(B+), EE367(B+), EE341(A), EE331(O), EE333(A)
SCM16EE008	EE301(B+), EE303(B+), EE305(C), EE307(C), EE309(B+), EE367(B+), EE341(B+), EE331(A+), EE333(B+)
SCM16EE009	EE301(B), EE303(B), EE305(F), EE307(F), EE309(F), EE367(B), EE341(B+), EE331(B+), EE333(B+)
SCM16EE010	EE301(B+), EE303(C), EE305(C), EE307(B), EE309(A), EE367(A), EE341(A), EE331(A), EE333(B+)
SCM16EE012	EE301(C), EE303(C), EE305(F), EE307(P), EE309(C), EE367(C), EE341(B+), EE331(B+), EE333(B+)
SCM16EE016	EE301(B), EE303(C), EE305(B), EE307(F), EE309(B+), EE367(B), EE341(B+), EE331(A), EE333(B+)
SCM16EE017	EE301(B+), EE303(B+), EE305(B+), EE307(B), EE309(A+), EE367(B+), EE341(B+), EE331(A), EE333(A)
SCM16EE018	EE301(B+), EE303(B+), EE305(B), EE307(B+), EE309(A), EE367(A), EE341(A), EE331(A+), EE333(A+)
SCM16EE019	EE301(B), EE303(B), EE305(P), EE307(F), EE309(B), EE367(B), EE341(A), EE331(A), EE333(A)
SCM16EE020	EE301(P), EE303(F), EE305(F), EE307(F), EE309(F), EE367(B), EE341(A), EE331(B+), EE333(B+)
SCM16EE021	EE301(B), EE303(F), EE305(F), EE307(F), EE309(C), EE367(C), EE341(B), EE331(B+), EE333(B)
SCM16EE023	EE301(C), EE303(F), EE305(B), EE307(F), EE309(C), EE367(B), EE341(A), EE331(A), EE333(B+)
SCM16EE024	EE301(C), EE303(C), EE305(C), EE307(B+), EE309(B), EE367(C), EE341(A+), EE331(A), EE333(A)
SCM16EE025	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(P), EE341(B), EE331(A), EE333(B)
SCM16EE026	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(B), EE331(B), EE333(B)
SCM16EE027	EE301(B+), EE303(A), EE305(B+), EE307(C), EE309(B), EE367(B+), EE341(B+), EE331(B+), EE333(A)

SCM16EE028	EE301(B), EE303(B), EE305(B), EE307(C), EE309(B), EE367(C), EE341(B), EE331(B+), EE333(A)
SCM16EE030	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(C), EE341(B), EE331(B+), EE333(B+)
SCM16EE031	EE301(C), EE303(F), EE305(P), EE307(F), EE309(F), EE367(B), EE341(B+), EE331(B+), EE333(A)
SCM16EE032	EE301(F), EE303(F), EE305(B), EE307(P), EE309(C), EE367(B), EE341(B+), EE331(B+), EE333(B+)
SCM16EE033	EE301(B+), EE303(B+), EE305(A+), EE307(B+), EE309(A+), EE367(B+), EE341(A), EE331(A+), EE333(O)
SCM16EE034	EE301(B), EE303(C), EE305(B+), EE307(B), EE309(A+), EE367(B), EE341(B+), EE331(A), EE333(A+)
SCM16EE035	EE301(B+), EE303(A+), EE305(B), EE307(B), EE309(B+), EE367(B+), EE341(O), EE331(A+), EE333(A)
SCM16EE036	EE301(B), EE303(B), EE305(B+), EE307(B), EE309(B+), EE367(B+), EE341(B), EE331(A+), EE333(B+)
SCM16EE037	EE301(B), EE303(B), EE305(C), EE307(B+), EE309(B+), EE367(B), EE341(B+), EE331(A+), EE333(B+)
SCM16EE038	EE301(B), EE303(B), EE305(C), EE307(B), EE309(B), EE367(B), EE341(B+), EE331(A+), EE333(A)
SCM16EE039	EE301(C), EE303(F), EE305(F), EE307(C), EE309(C), EE367(C), EE341(B+), EE331(B+), EE333(B)
SCM16EE040	EE301(A), EE303(A), EE305(B+), EE307(B+), EE309(O), EE367(B+), EE341(B+), EE331(O), EE333(O)
SCM16EE041	EE301(C), EE303(F), EE305(F), EE307(F), EE309(F), EE367(C), EE341(B+), EE331(B+), EE333(B)
SCM16EE042	EE301(Absent), EE303(F), EE305(F), EE307(FE), EE309(F), EE367(F), EE341(O), EE331(B+), EE333(B)
SCM16EE043	EE301(B), EE303(B+), EE305(B+), EE307(B), EE309(B+), EE367(B), EE341(O), EE331(A+), EE333(A)
SCM16EE044	EE301(C), EE303(B), EE305(B), EE307(B), EE309(B), EE367(C), EE341(O), EE331(O), EE333(B+)
SCM16EE045	EE301(F), EE303(F), EE305(F), EE307(FE), EE309(F), EE367(F), EE341(C), EE331(B+), EE333(B+)
SCM16EE046	EE301(B+), EE303(C), EE305(B), EE307(B), EE309(A), EE367(B), EE341(B+), EE331(B+), EE333(B+)

SCM16EE047	EE301(B+), EE303(F), EE305(B+), EE307(B+), EE309(A), EE367(B), EE341(B+), EE331(A+), EE333(O)
SCM16EE048	EE301(B+), EE303(A), EE305(B+), EE307(B+), EE309(A), EE367(B+), EE341(B+), EE331(A+), EE333(O)
SCM16EE049	EE301(B), EE303(F), EE305(F), EE307(F), EE309(C), EE367(B), EE341(B+), EE331(A), EE333(B+)
SCM16EE050	EE301(C), EE303(F), EE305(F), EE307(FE), EE309(F), EE367(C), EE341(B), EE331(B+), EE333(C)
SCM16EE051	EE301(B), EE303(B), EE305(B), EE307(B), EE309(B), EE367(B+), EE341(B+), EE331(A), EE333(B)
SCM16EE052	EE301(B), EE303(B), EE305(C), EE307(B+), EE309(A), EE367(B), EE341(B+), EE331(A+), EE333(O)
SCM16EE053	EE301(B), EE303(C), EE305(B), EE307(B), EE309(C), EE367(B), EE341(B+), EE331(A), EE333(B+)
SCM16EE054	EE301(B), EE303(B), EE305(C), EE307(C), EE309(B), EE367(B), EE341(B+), EE331(B+), EE333(A)
SCM16EE055	EE301(C), EE303(B), EE305(C), EE307(B), EE309(F), EE367(C), EE341(A), EE331(A+), EE333(B+)
SCM16EE056	EE301(C), EE303(F), EE305(F), EE307(F), EE309(B+), EE367(B+), EE341(B+), EE331(A), EE333(B+)
SCM16EE057	EE301(B), EE303(B), EE305(B+), EE307(B+), EE309(B+), EE367(B+), EE341(B+), EE331(O), EE333(O)
SCM16EE058	EE301(F), EE303(B), EE305(P), EE307(F), EE309(B), EE367(B), EE341(A), EE331(A+), EE333(B)
SCM16EE059	EE301(B+), EE303(B+), EE305(O), EE307(A+), EE309(O), EE367(B+), EE341(B+), EE331(O), EE333(O)
SCM16EE060	EE301(F), EE303(F), EE305(F), EE307(F), EE309(P), EE367(C), EE341(A), EE331(B), EE333(B)
SCM16EE061	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(B), EE341(B), EE331(A), EE333(C)
SCM16EE062	EE301(C), EE303(B), EE305(F), EE307(C), EE309(B), EE367(C), EE341(A), EE331(A), EE333(B)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II

CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE371	ENVIRONMENT AND POLLUTION

Register No	Course Code (Grade)
SCM16CE001	CE301(B+), CE303(A), CE305(A), CE307(B+), CE309(A+), CE361(B+), CE341(B+), CE331(A), CE333(A+)
SCM16CE002	CE301(B+), CE303(B), CE305(B+), CE307(F), CE309(C), CE371(B), CE341(A), CE331(B+), CE333(B+)
SCM16CE003	CE301(B+), CE303(B), CE305(A), CE307(B), CE309(B+), CE371(B), CE341(C), CE331(B+), CE333(B+)
SCM16CE004	CE301(F), CE303(C), CE305(B+), CE307(C), CE309(C), CE371(P), CE341(C), CE331(B+), CE333(B)
SCM16CE005	CE301(O), CE303(B+), CE305(O), CE307(B+), CE309(O), CE371(A), CE341(B+), CE331(A+), CE333(A+)
SCM16CE006	CE301(B), CE303(F), CE305(B+), CE307(F), CE309(C), CE371(B), CE341(C), CE331(B), CE333(B)
SCM16CE007	CE301(B+), CE303(B), CE305(O), CE307(B), CE309(B), CE361(B), CE341(B), CE331(A), CE333(A)
SCM16CE008	CE301(B+), CE303(O), CE305(O), CE307(A+), CE309(A+), CE371(A+), CE341(B), CE331(A+), CE333(A+)
SCM16CE009	CE301(O), CE303(A+), CE305(O), CE307(B+), CE309(O), CE361(B+), CE341(B), CE331(A+), CE333(A+)
SCM16CE010	CE301(B+), CE303(B), CE305(A+), CE307(B+), CE309(A+), CE371(B+), CE341(B+), CE331(A), CE333(B+)
SCM16CE011	CE301(B+), CE303(C), CE305(A), CE307(B), CE309(B), CE361(B), CE341(A), CE331(B+), CE333(A)
SCM16CE012	CE301(B+), CE303(B), CE305(O), CE307(B), CE309(B), CE371(B), CE341(C), CE331(B+), CE333(B+)
SCM16CE014	CE301(A+), CE303(B), CE305(O), CE307(B), CE309(B), CE371(C), CE341(B+), CE331(A), CE333(A+)

SCM16CE015	CE301(B), CE303(C), CE305(B+), CE307(C), CE309(C), CE371(B), CE341(B), CE331(B), CE333(B+)
SCM16CE016	CE301(B+), CE303(B), CE305(O), CE307(B), CE309(B), CE361(C), CE341(B), CE331(B+), CE333(A+)
SCM16CE017	CE301(B), CE303(B), CE305(O), CE307(F), CE309(B+), CE371(B), CE341(B), CE331(B), CE333(B+)
SCM16CE018	CE301(B+), CE303(A), CE305(O), CE307(B), CE309(A+), CE371(B+), CE341(B+), CE331(A), CE333(A)
SCM16CE019	CE301(B), CE303(B), CE305(A+), CE307(B), CE309(B+), CE371(B), CE341(B+), CE331(A), CE333(A+)
SCM16CE020	CE301(B+), CE303(B), CE305(O), CE307(C), CE309(A), CE371(B), CE341(B+), CE331(B+), CE333(A)
SCM16CE021	CE301(B+), CE303(B+), CE305(O), CE307(B+), CE309(B), CE371(B+), CE341(B+), CE331(A+), CE333(B+)
SCM16CE022	CE301(C), CE303(P), CE305(B), CE307(C), CE309(P), CE361(C), CE341(B), CE331(B+), CE333(B)
SCM16CE023	CE301(O), CE303(A+), CE305(O), CE307(B+), CE309(Absent), CE371(A), CE341(B+), CE331(A+), CE333(B+)
SCM16CE024	CE301(A+), CE303(O), CE305(O), CE307(B+), CE309(O), CE361(B+), CE341(B), CE331(A+), CE333(A+)
SCM16CE025	CE301(B+), CE303(A+), CE305(A+), CE307(B), CE309(B+), CE361(B+), CE341(B), CE331(A+), CE333(A)
SCM16CE026	CE301(B), CE303(B), CE305(A), CE307(B+), CE309(B+), CE371(A), CE341(B), CE331(A+), CE333(A)
SCM16CE027	CE301(C), CE303(C), CE305(A+), CE307(B), CE309(B+), CE371(B+), CE341(C), CE331(C), CE333(C)
SCM16CE028	CE301(B), CE303(C), CE305(B+), CE307(C), CE309(B+), CE371(B+), CE341(B+), CE331(A), CE333(B+)
SCM16CE029	CE301(B+), CE303(A+), CE305(O), CE307(B), CE309(A+), CE371(B+), CE341(B), CE331(A+), CE333(O)
SCM16CE030	CE301(A+), CE303(A+), CE305(O), CE307(B+), CE309(B+), CE361(B), CE341(B+), CE331(A), CE333(A+)
SCM16CE031	CE301(B), CE303(B), CE305(A+), CE307(B+), CE309(B), CE361(B+), CE341(B), CE331(A+), CE333(B+)
SCM16CE032	CE301(C), CE303(C), CE305(B+), CE307(F), CE309(P), CE371(C), CE341(I), CE331(B+), CE333(A)

SCM16CE033	CE301(B), CE303(B+), CE305(O), CE307(B+), CE309(B+), CE371(B+), CE341(B+), CE331(A), CE333(A+)
SCM16CE034	CE301(A), CE303(B+), CE305(O), CE307(B+), CE309(A), CE371(A), CE341(B+), CE331(A+), CE333(B+)
SCM16CE035	CE301(B), CE303(F), CE305(B), CE307(C), CE309(P), CE371(B), CE341(I), CE331(B), CE333(B)
SCM16CE036	CE301(B+), CE303(A+), CE305(O), CE307(B), CE309(A), CE361(B), CE341(B), CE331(A+), CE333(B+)
SCM16CE037	CE301(O), CE303(O), CE305(O), CE307(B+), CE309(O), CE361(B), CE341(B+), CE331(O), CE333(O)
SCM16CE038	CE301(C), CE303(A+), CE305(A), CE307(B), CE309(C), CE371(B), CE341(B+), CE331(A+), CE333(A+)
SCM16CE039	CE301(B+), CE303(B+), CE305(O), CE307(B), CE309(B+), CE371(B+), CE341(B+), CE331(O), CE333(A)
SCM16CE040	CE301(A+), CE303(A+), CE305(O), CE307(B+), CE309(O), CE361(B+), CE341(B+), CE331(O), CE333(A+)
SCM16CE041	CE301(B), CE303(B), CE305(A+), CE307(B), CE309(B+), CE371(B), CE341(B+), CE331(B+), CE333(A)
SCM16CE042	CE301(A+), CE303(B+), CE305(A+), CE307(B+), CE309(A), CE361(B+), CE341(B+), CE331(A+), CE333(O)
SCM16CE043	CE301(C), CE303(B), CE305(O), CE307(A), CE309(C), CE361(C), CE341(C), CE331(A+), CE333(B+)
SCM16CE044	CE301(B+), CE303(B+), CE305(O), CE307(B+), CE309(B+), CE371(B+), CE341(C), CE331(A+), CE333(A)
SCM16CE045	CE301(B), CE303(B), CE305(A+), CE307(B+), CE309(B+), CE371(B+), CE341(C), CE331(B+), CE333(B+)
SCM16CE046	CE301(A+), CE303(A), CE305(O), CE307(A+), CE309(O), CE371(A), CE341(B), CE331(A+), CE333(O)
SCM16CE047	CE301(B), CE303(B), CE305(A), CE307(C), CE309(B+), CE371(B), CE341(B+), CE331(A+), CE333(A)
SCM16CE048	CE301(A+), CE303(A), CE305(O), CE307(B+), CE309(O), CE361(A), CE341(B+), CE331(A+), CE333(O)
SCM16CE049	CE301(A), CE303(A), CE305(O), CE307(B+), CE309(A), CE361(A), CE341(B+), CE331(A), CE333(A+)
SCM16CE050	CE301(B), CE303(B+), CE305(O), CE307(B+), CE309(A), CE371(B+), CE341(B), CE331(A+), CE333(A)
SCM16CE051	CE301(B), CE303(B), CE305(B+), CE307(B), CE309(C), CE371(A), CE341(I), CE331(B), CE333(B+)

SCM16CE052	CE301(B+), CE303(B), CE305(A+), CE307(B+), CE309(B+), CE371(A), CE341(B+), CE331(A+), CE333(A+)
SCM16CE053	CE301(B+), CE303(A+), CE305(O), CE307(O), CE309(O), CE361(B+), CE341(B), CE331(B+), CE333(A+)
SCM16CE054	CE301(B), CE303(B), CE305(B+), CE307(B), CE309(B), CE371(B), CE341(B+), CE331(B+), CE333(B+)
SCM16CE055	CE301(B+), CE303(B), CE305(A), CE307(B+), CE309(B+), CE361(A), CE341(B+), CE331(A+), CE333(A)
SCM16CE056	CE301(C), CE303(C), CE305(B+), CE307(C), CE309(B), CE361(B), CE341(I), CE331(B), CE333(B+)
SCM16CE057	CE301(B), CE303(F), CE305(B), CE307(C), CE309(B), CE371(C), CE341(B), CE331(B), CE333(B+)
SCM16CE058	CE301(B+), CE303(A+), CE305(O), CE307(B+), CE309(B+), CE361(B), CE341(B), CE331(B+), CE333(B+)
SCM16CE059	CE301(A), CE303(B+), CE305(B+), CE307(B+), CE309(B+), CE361(B), CE341(A), CE331(B+), CE333(A)
SCM16CE060	CE301(A), CE303(O), CE305(A+), CE307(A), CE309(A+), CE371(B+), CE341(B), CE331(A), CE333(O)
SCM16CE061	CE301(O), CE303(A), CE305(A+), CE307(O), CE309(O), CE361(A+), CE341(B+), CE331(O), CE333(O)
SCM16CE062	CE301(B+), CE303(C), CE305(B+), CE307(B), CE309(B+), CE361(B), CE341(B), CE331(B), CE333(B+)
SCM16CE063	CE301(B+), CE303(B), CE305(A+), CE307(B), CE309(B+), CE361(B+), CE341(B), CE331(A+), CE333(O)
SCM16CE064	CE301(B), CE303(B+), CE305(A+), CE307(B), CE309(A), CE361(B), CE341(B+), CE331(A+), CE333(A)
SCM16CE065	CE301(F), CE303(Absent), CE305(F), CE307(F), CE309(Absent), CE371(Absent), CE341(P), CE331(C), CE333(C)
SCM16CE066	CE301(B+), CE303(B), CE305(A+), CE307(B), CE309(A+), CE361(B+), CE341(B), CE331(B+), CE333(I)
SCM16CE067	CE301(F), CE303(F), CE305(C), CE307(B), CE309(C), CE371(A), CE341(C), CE331(C), CE333(C)
SCM16CE068	CE301(B+), CE303(B), CE305(B), CE307(B), CE309(B), CE371(B), CE341(C), CE331(A), CE333(A+)
SCM16CE069	CE301(Debarred), CE303(P), CE305(B), CE307(F), CE309(Absent), CE371(F), CE341(P), CE331(B+), CE333(I)



SCM16CE070	CE301(B+), CE303(B), CE305(O), CE307(B+), CE309(A+), CE361(B), CE341(B), CE331(O), CE333(A+)
SCM16CE071	CE301(B), CE303(B), CE305(A+), CE307(B), CE309(B+), CE361(C), CE341(C), CE331(O), CE333(A)
SCM16CE072	CE301(Debarred), CE303(F), CE305(C), CE307(C), CE309(C), CE371(B), CE341(B), CE331(B), CE333(B+)
SCM16CE073	CE301(B+), CE303(B), CE305(A+), CE307(P), CE309(B), CE371(B+), CE341(B), CE331(B), CE333(A+)
SCM16CE074	CE301(A), CE303(A+), CE305(O), CE307(A), CE309(O), CE361(A+), CE341(B), CE331(O), CE333(A+)
SCM16CE075	CE301(B+), CE303(B), CE305(A+), CE307(B+), CE309(A), CE371(B+), CE341(C), CE331(O), CE333(O)
SCM16CE076	CE301(B+), CE303(B+), CE305(O), CE307(B+), CE309(O), CE361(B), CE341(B), CE331(A+), CE333(O)
SCM16CE077	CE301(O), CE303(O), CE305(O), CE307(O), CE309(O), CE361(O), CE341(C), CE331(O), CE333(O)
SCM16CE078	CE301(C), CE303(B+), CE305(O), CE307(A), CE309(A+), CE361(B+), CE341(C), CE331(A+), CE333(A+)
SCM16CE079	CE301(B), CE303(B), CE305(A+), CE307(A), CE309(O), CE361(A), CE341(B), CE331(B+), CE333(A)
SCM16CE080	CE301(B), CE303(F), CE305(B+), CE307(C), CE309(B), CE371(C), CE341(P), CE331(B), CE333(A)
SCM16CE081	CE301(B), CE303(C), CE305(A+), CE307(B), CE309(B), CE371(B+), CE341(C), CE331(B), CE333(B+)
SCM16CE083	CE301(B+), CE303(C), CE305(B+), CE307(B), CE309(B+), CE371(P), CE341(B), CE331(B), CE333(A)
SCM16CE084	CE301(O), CE303(A+), CE305(O), CE307(A), CE309(O), CE361(B+), CE341(B+), CE331(B+), CE333(A+)
SCM16CE085	CE301(B), CE303(P), CE305(A), CE307(B), CE309(B), CE371(B), CE341(C), CE331(C), CE333(B+)
SCM16CE086	CE301(C), CE303(B), CE305(O), CE307(B), CE309(B), CE371(C), CE341(A), CE331(A), CE333(A+)
SCM16CE087	CE301(B), CE303(B), CE305(A), CE307(B), CE309(B+), CE361(B+), CE341(C), CE331(A), CE333(A)
SCM16CE088	CE301(Debarred), CE303(B), CE305(A), CE307(B+), CE309(B+), CE371(B+), CE341(C), CE331(B), CE333(B)

SCM16CE089	CE301(B+), CE303(B+), CE305(O), CE307(A), CE309(B+), CE361(B+), CE341(B), CE331(B+), CE333(O)
SCM16CE090	CE301(F), CE303(C), CE305(B+), CE307(B+), CE309(Absent), CE371(B), CE341(P), CE331(B), CE333(B)
SCM16CE091	CE301(B), CE303(B+), CE305(O), CE307(A+), CE309(O), CE371(A+), CE341(B+), CE331(A), CE333(B+)
SCM16CE093	CE301(B+), CE303(A+), CE305(O), CE307(B+), CE309(O), CE361(B), CE341(B+), CE331(A+), CE333(B+)
SCM16CE094	CE301(B), CE303(A), CE305(A), CE307(B+), CE309(A+), CE361(B), CE341(B+), CE331(A), CE333(O)
SCM16CE095	CE301(C), CE303(P), CE305(A), CE307(B), CE309(B), CE361(B), CE341(B), CE331(A), CE333(A)
SCM16CE096	CE301(C), CE303(C), CE305(P), CE307(B), CE309(B), CE371(B), CE341(C), CE331(B), CE333(B+)
SCM16CE097	CE301(B+), CE303(A), CE305(O), CE307(B+), CE309(O), CE371(A), CE341(C), CE331(B), CE333(A)
SCM16CE099	CE301(B), CE303(P), CE305(B), CE307(B), CE309(B), CE371(C), CE341(C), CE331(B), CE333(B+)
SCM16CE100	CE301(P), CE303(C), CE305(B), CE307(B), CE309(B), CE371(B), CE341(B+), CE331(B+), CE333(A)
SCM16CE101	CE301(B), CE303(B), CE305(A+), CE307(B), CE309(B), CE371(B), CE341(P), CE331(C), CE333(A)
SCM16CE102	CE301(B), CE303(C), CE305(B+), CE307(B), CE309(B+), CE371(B), CE341(B), CE331(B+), CE333(A)
SCM16CE103	CE301(B+), CE303(C), CE305(O), CE307(A), CE309(A), CE371(B), CE341(B), CE331(A), CE333(A+)
SCM16CE104	CE301(C), CE303(C), CE305(A), CE307(B+), CE309(B+), CE371(B), CE341(B+), CE331(B+), CE333(A+)
SCM16CE105	CE301(C), CE303(B+), CE305(B+), CE307(B+), CE309(B+), CE361(C), CE341(B+), CE331(A), CE333(A)
SCM16CE106	CE301(B+), CE303(B+), CE305(O), CE307(B+), CE309(A), CE371(B+), CE341(C), CE331(B+), CE333(A+)
SCM16CE107	CE301(B+), CE303(A+), CE305(O), CE307(B+), CE309(A), CE361(B), CE341(B), CE331(O), CE333(A+)
SCM16CE108	CE301(B), CE303(B+), CE305(O), CE307(O), CE309(O), CE361(B+), CE341(B), CE331(O), CE333(A)

SCM16CE109	CE301(A), CE303(B+), CE305(O), CE307(A), CE309(O), CE361(B+), CE341(B+), CE331(A+), CE333(O)
SCM16CE110	CE301(C), CE303(F), CE305(A), CE307(B+), CE309(B+), CE371(C), CE341(C), CE331(B), CE333(B)
SCM16CE111	CE301(C), CE303(F), CE305(B+), CE307(F), CE309(F), CE361(F), CE341(C), CE331(B+), CE333(B+)
SCM16CE112	CE301(B+), CE303(B), CE305(A+), CE307(B+), CE309(B+), CE371(B+), CE341(C), CE331(B+), CE333(A)
SCM16CE113	CE301(A+), CE303(B+), CE305(O), CE307(A+), CE309(A+), CE361(B+), CE341(A), CE331(A), CE333(O)
SCM16CE114	CE301(O), CE303(A+), CE305(O), CE307(A), CE309(O), CE371(A), CE341(A), CE331(A+), CE333(A+)
SCM16CE115	CE301(B), CE303(C), CE305(B+), CE307(B), CE309(C), CE371(C), CE341(B), CE331(B+), CE333(A)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS361	SOFT COMPUTING
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB

Register No	Course Code (Grade)
SCM15CS004	CS301(FE), CS303(Absent), CS305(Absent), CS307(Absent), CS309(FE), CS361(Absent)
SCM15CS006	CS303(F)
SCM15CS009	CS305(F)
SCM15CS025	CS303(C)
SCM15CS043	CS303(Absent), CS309(FE)

SCM15CS075	CS301(F), CS303(Absent), CS305(C), CS307(C), CS309(F), CS361(Absent), CS341(B+), CS331(B+), CS333(B+)
SCM16CS001	CS301(C), CS303(C), CS305(C), CS307(B), CS309(B), CS361(C), CS341(B+), CS331(A), CS333(B)
SCM16CS002	CS301(C), CS303(C), CS305(B), CS307(C), CS309(C), CS361(B), CS341(A+), CS331(O), CS333(O)
SCM16CS003	CS301(FE), CS303(FE), CS305(FE), CS307(FE), CS309(FE), CS361(FE), CS341(A+), CS331(B), CS333(B+)
SCM16CS004	CS301(B), CS303(B+), CS305(B), CS307(B), CS309(B), CS361(C), CS341(O), CS331(A+), CS333(B+)
SCM16CS005	CS301(C), CS303(C), CS305(F), CS307(C), CS309(F), CS361(C), CS341(A), CS331(B), CS333(B+)
SCM16CS006	CS301(C), CS303(B+), CS305(F), CS307(C), CS309(B+), CS361(B), CS341(B+), CS331(A+), CS333(B)
SCM16CS007	CS301(P), CS303(P), CS305(C), CS307(F), CS309(B), CS361(F), CS341(B), CS331(C), CS333(C)
SCM16CS008	CS301(C), CS303(B), CS305(C), CS307(F), CS309(B), CS361(B), CS341(A+), CS331(A+), CS333(B+)
SCM16CS010	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A+), CS331(O), CS333(O)
SCM16CS011	CS301(C), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(A+), CS331(A), CS333(A)
SCM16CS012	CS301(B+), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(C), CS341(A+), CS331(A), CS333(A)
SCM16CS015	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(A), CS331(C), CS333(B)
SCM16CS016	CS301(F), CS303(P), CS305(B), CS307(C), CS309(C), CS361(C), CS341(B), CS331(C), CS333(B)
SCM16CS017	CS301(FE), CS303(FE), CS305(FE), CS307(FE), CS309(FE), CS361(FE), CS341(C), CS331(P), CS333(P)
SCM16CS018	CS301(F), CS303(F), CS305(F), CS307(F), CS309(F), CS361(C), CS341(B+), CS331(C), CS333(B)
SCM16CS019	CS301(A), CS303(A), CS305(A+), CS307(A), CS309(O), CS361(O), CS341(A), CS331(A), CS333(B+)
SCM16CS021	CS301(C), CS303(Absent), CS305(F), CS307(C), CS309(B), CS361(F), CS341(B), CS331(B), CS333(B+)

SCM16CS022	CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(A), CS341(B+), CS331(C), CS333(B)
SCM16CS023	CS301(C), CS303(B), CS305(B), CS307(B), CS309(F), CS361(B), CS341(B+), CS331(A), CS333(A)
SCM16CS024	CS301(B+), CS303(O), CS305(A+), CS307(O), CS309(B), CS361(A+), CS341(B+), CS331(A+), CS333(B)
SCM16CS025	CS301(B+), CS303(B+), CS305(A), CS307(A), CS309(O), CS361(B+), CS341(B+), CS331(B+), CS333(B)
SCM16CS026	CS301(B), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(O), CS333(O)
SCM16CS027	CS301(F), CS303(B), CS305(P), CS307(B), CS309(Absent), CS361(F), CS341(A+), CS331(A), CS333(B+)
SCM16CS028	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(A+), CS331(B), CS333(A)
SCM16CS029	CS301(B), CS303(Absent), CS305(P), CS307(C), CS309(C), CS361(F), CS341(B), CS331(C), CS333(B)
SCM16CS030	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS361(B+), CS341(O), CS331(O), CS333(O)
SCM16CS031	CS301(B), CS303(C), CS305(F), CS307(B), CS309(B), CS361(B), CS341(A+), CS331(B+), CS333(B)
SCM16CS032	CS301(P), CS303(C), CS305(B), CS307(C), CS309(F), CS361(F), CS341(A), CS331(B), CS333(C)
SCM16CS033	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(B), CS333(B)
SCM16CS034	CS301(A+), CS303(A+), CS305(O), CS307(O), CS309(O), CS361(A+), CS341(O), CS331(O), CS333(A+)
SCM16CS035	CS301(F), CS303(P), CS305(C), CS307(F), CS309(F), CS361(F), CS341(B), CS331(C), CS333(C)
SCM16CS036	CS301(C), CS303(B), CS305(B+), CS307(F), CS309(B), CS361(B+), CS341(B+), CS331(B+), CS333(B+)
SCM16CS037	CS301(B+), CS303(B+), CS305(B+), CS307(C), CS309(A+), CS361(B+), CS341(A), CS331(A+), CS333(B+)
SCM16CS038	CS301(C), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(C), CS341(B+), CS331(B), CS333(B+)
SCM16CS039	CS301(C), CS303(B), CS305(B+), CS307(C), CS309(C), CS361(B), CS341(B+), CS331(B), CS333(B)

SCM16CS040	CS301(B), CS303(B), CS305(B), CS307(F), CS309(B), CS361(B), CS341(A+), CS331(A), CS333(B)
SCM16CS041	CS301(F), CS303(C), CS305(F), CS307(F), CS309(F), CS361(F), CS341(B+), CS331(B+), CS333(P)
SCM16CS042	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(A+), CS333(B+)
SCM16CS043	CS301(B), CS303(B), CS305(F), CS307(F), CS309(B), CS361(B), CS341(A), CS331(B), CS333(B)
SCM16CS044	CS301(C), CS303(B), CS305(B), CS307(F), CS309(B+), CS361(B+), CS341(B+), CS331(B+), CS333(B)
SCM16CS045	CS301(B+), CS303(A+), CS305(B+), CS307(B+), CS309(A+), CS361(A+), CS341(B+), CS331(C), CS333(B+)
SCM16CS046	CS301(A+), CS303(A), CS305(A+), CS307(B), CS309(A+), CS361(O), CS341(A), CS331(B+), CS333(C)
SCM16CS047	CS301(B+), CS303(B+), CS305(A), CS307(B), CS309(B+), CS361(B+), CS341(A+), CS331(A), CS333(B)
SCM16CS048	CS301(O), CS303(A+), CS305(O), CS307(B+), CS309(O), CS361(O), CS341(A), CS331(A+), CS333(A)
SCM16CS049	CS301(B), CS303(B+), CS305(C), CS307(B), CS309(B+), CS361(B+), CS341(O), CS331(A+), CS333(A)
SCM16CS050	CS301(B), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS361(B+), CS341(B+), CS331(A), CS333(B+)
SCM16CS052	CS301(O), CS303(A+), CS305(B+), CS307(A+), CS309(A+), CS361(O), CS341(O), CS331(O), CS333(A)
SCM16CS053	CS301(O), CS303(O), CS305(O), CS307(O), CS309(O), CS361(O), CS341(O), CS331(O), CS333(O)
SCM16CS055	CS301(F), CS303(B), CS305(B), CS307(B), CS309(B), CS361(F), CS341(A), CS331(A), CS333(B)
SCM16CS056	CS301(B+), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(B+), CS333(B)
SCM16CS058	CS301(B), CS303(A), CS305(B), CS307(B+), CS309(B+), CS361(F), CS341(B), CS331(O), CS333(O)
SCM16CS059	CS301(F), CS303(B), CS305(P), CS307(B), CS309(B), CS361(C), CS341(B+), CS331(C), CS333(C)
SCM16CS060	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(O), CS361(A+), CS341(A+), CS331(A), CS333(B+)

SCM16CS061	CS301(F), CS303(F), CS305(F), CS307(B), CS309(F), CS361(C), CS341(A+), CS331(B+), CS333(P)
SCM16CS062	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(B), CS361(C), CS341(B), CS331(B+), CS333(A+)
SCM16CS063	CS301(B+), CS303(B+), CS305(C), CS307(B+), CS309(B+), CS361(C), CS341(B+), CS331(O), CS333(A)
SCM16CS064	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(A+), CS331(A), CS333(B+)
SCM16CS065	CS301(B+), CS303(B+), CS305(B+), CS307(A), CS309(B+), CS361(B), CS341(A), CS331(O), CS333(A)
SCM16CS066	CS301(B+), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A+), CS331(B+), CS333(B+)
SCM16CS067	CS301(C), CS303(F), CS305(C), CS307(B), CS309(C), CS361(C), CS341(A), CS331(B+), CS333(B+)
SCM16CS069	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(A+), CS361(B), CS341(B+), CS331(B+), CS333(B+)
SCM16CS070	CS301(B+), CS303(A+), CS305(B+), CS307(B), CS309(A), CS361(A), CS341(A), CS331(A), CS333(A)
SCM16CS071	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(B+), CS361(A), CS341(B+), CS331(O), CS333(O)
SCM16CS072	CS301(B+), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(B+), CS331(B+), CS333(B+)
SCM16CS073	CS301(FE), CS303(C), CS305(F), CS307(F), CS309(FE), CS361(F), CS341(C), CS331(B), CS333(B)
SCM16CS074	CS301(B+), CS303(B+), CS305(B+), CS307(A), CS309(A+), CS361(O), CS341(A), CS331(A), CS333(B+)
SCM16CS075	CS301(B), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B), CS341(B+), CS331(B), CS333(B+)
SCM16CS076	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(O), CS361(B), CS341(A+), CS331(O), CS333(A+)
SCM16CS077	CS301(B), CS303(B+), CS305(B+), CS307(B+), CS309(B+), CS361(B), CS341(A+), CS331(A), CS333(A)
SCM16CS079	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(B+), CS361(B+), CS341(A+), CS331(A+), CS333(A+)
SCM16CS080	CS301(O), CS303(A+), CS305(A+), CS307(B+), CS309(O), CS361(A), CS341(A+), CS331(O), CS333(O)

SCM16CS081	CS301(B+), CS303(A+), CS305(B+), CS307(B), CS309(A+), CS361(B+), CS341(A+), CS331(A+), CS333(A+)
SCM16CS083	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(B)
SCM16CS084	CS301(B+), CS303(A+), CS305(B+), CS307(A+), CS309(A+), CS361(B+), CS341(A), CS331(O), CS333(A)
SCM16CS085	CS301(B+), CS303(O), CS305(A), CS307(B+), CS309(A), CS361(A+), CS341(C), CS331(B+), CS333(A)
SCM16CS086	CS301(A+), CS303(A), CS305(B+), CS307(B+), CS309(A), CS361(O), CS341(A+), CS331(A), CS333(A)
SCM16CS087	CS301(B), CS303(C), CS305(C), CS307(B), CS309(B), CS361(C), CS341(O), CS331(A), CS333(A+)
SCM16CS088	CS301(B), CS303(B), CS305(F), CS307(B+), CS309(B+), CS361(F), CS341(B+), CS331(A), CS333(A)
SCM16CS089	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(A+), CS361(A+), CS341(O), CS331(A+), CS333(O)
SCM16CS090	CS301(F), CS303(C), CS305(F), CS307(B), CS309(B), CS361(C), CS341(A+), CS331(B+), CS333(A+)
SCM16CS091	CS301(A), CS303(A+), CS305(B+), CS307(B+), CS309(A+), CS361(O), CS341(A+), CS331(O), CS333(A+)
SCM16CS092	CS301(F), CS303(C), CS305(C), CS307(B), CS309(B), CS361(Absent), CS341(A+), CS331(B+), CS333(B)
SCM16CS093	CS301(O), CS303(A+), CS305(O), CS307(A), CS309(A+), CS361(O), CS341(A+), CS331(O), CS333(O)
SCM16CS094	CS301(B+), CS303(A), CS305(B+), CS307(A), CS309(A+), CS361(O), CS341(B+), CS331(B+), CS333(B+)
SCM16CS095	CS301(A+), CS303(A+), CS305(B+), CS307(A), CS309(B+), CS361(A), CS341(B+), CS331(O), CS333(B+)
SCM16CS096	CS301(B), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(A+), CS341(B+), CS331(B+), CS333(B+)
SCM16CS097	CS301(B), CS303(B), CS305(C), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(B+), CS333(B)
SCM16CS098	CS301(A), CS303(A+), CS305(A), CS307(B+), CS309(A+), CS361(A+), CS341(B+), CS331(B+), CS333(B+)
SCM16CS099	CS301(B), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(B+), CS333(B+)



SCM16CS100	CS301(A+), CS303(A), CS305(A), CS307(B+), CS309(A+), CS361(A+), CS341(A+), CS331(A+), CS333(B+)
SCM16CS101	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(C), CS361(B+), CS341(A), CS331(A+), CS333(A+)
SCM16CS102	CS301(B+), CS303(F), CS305(B), CS307(F), CS309(F), CS361(B), CS341(A), CS331(A), CS333(A)
SCM16CS103	CS301(B), CS303(C), CS305(C), CS307(C), CS309(B+), CS361(P), CS341(A+), CS331(B+), CS333(B+)
SCM16CS104	CS301(C), CS303(P), CS305(B), CS307(F), CS309(F), CS361(F), CS341(B), CS331(B+), CS333(B)
SCM16CS105	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(B+), CS361(B+), CS341(O), CS331(A), CS333(B+)
SCM16CS106	CS301(A), CS303(A), CS305(A), CS307(B+), CS309(A+), CS361(A+), CS341(B+), CS331(B+), CS333(A+)
SCM16CS107	CS301(B+), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(B+)
SCM16CS109	CS301(A), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS361(B), CS341(A+), CS331(O), CS333(A+)
SCM16CS110	CS301(B), CS303(A+), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(B+), CS331(A+), CS333(B+)
SCM16CS111	CS301(F), CS303(F), CS305(C), CS307(F), CS309(C), CS361(B), CS341(B), CS331(B), CS333(B)
SCM16CS112	CS301(B), CS303(A), CS305(A+), CS307(A), CS309(A+), CS361(B+), CS341(A), CS331(B+), CS333(B+)
SCM16CS113	CS301(B), CS303(A+), CS305(A+), CS307(B+), CS309(O), CS361(B+), CS341(A+), CS331(A), CS333(A)
SCM16CS114	CS301(C), CS303(C), CS305(B), CS307(B), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(B+)
SCM16CS115	CS301(B+), CS303(O), CS305(A+), CS307(B+), CS309(O), CS361(O), CS341(A), CS331(A+), CS333(A+)
SCM16CS116	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(B+), CS331(A), CS333(B+)
SCM16CS117	CS301(C), CS303(F), CS305(F), CS307(B), CS309(F), CS361(F), CS341(A), CS331(A+), CS333(A+)
SCM16CS118	CS301(B+), CS303(B+), CS305(B+), CS307(A), CS309(A+), CS361(A), CS341(A), CS331(A+), CS333(A)

SCM16CS119	CS301(B), CS303(B), CS305(B+), CS307(B+), CS309(B), CS361(A+), CS341(B+), CS331(B+), CS333(B+)
SCM16CS120	CS301(C), CS303(B+), CS305(B), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(B)
SCM16CS121	CS301(P), CS303(B+), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(A+), CS333(B+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB
ME331	MANUFACTURING TECHNOLOGY LAB I

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME003	ME367(F), HS300(C), EE311(F), ME303(Absent), ME301(F), ME305(F), ME341(A+), EE335(B+), ME331(A)
SCM15ME090	ME367(C), HS300(B), EE311(F), ME303(C), ME301(C), ME305(B), ME341(A+), EE335(A), ME331(A)
SCM16ME001	ME367(B), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(A+), ME331(B)
SCM16ME002	ME367(B+), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B), ME341(A), EE335(B), ME331(B)
SCM16ME003	ME367(B), HS300(B), EE311(A), ME303(B+), ME301(B+), ME305(O), ME341(O), EE335(O), ME331(A)
SCM16ME004	ME367(B+), HS300(A), EE311(A), ME303(B+), ME301(B+), ME305(O), ME341(O), EE335(O), ME331(A)
SCM16ME005	ME367(C), HS300(C), EE311(B+), ME303(B), ME301(B+), ME305(A), ME341(O), EE335(A+), ME331(A)

SCM16ME006	ME367(B), HS300(B), EE311(B), ME303(B+), ME301(B), ME305(B), ME341(O), EE335(O), ME331(B+)
SCM16ME007	ME367(F), HS300(P), EE311(Absent), ME303(F), ME301(F), ME305(B+), ME341(A), EE335(C), ME331(P)
SCM16ME008	ME367(B), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(A+), ME331(B+)
SCM16ME009	ME367(A), HS300(O), EE311(O), ME303(A+), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME010	ME367(C), HS300(C), EE311(B), ME303(C), ME301(C), ME305(C), ME341(O), EE335(A+), ME331(B+)
SCM16ME011	ME367(F), HS300(F), EE311(F), ME303(F), ME301(F), ME305(F), ME341(A), EE335(B), ME331(B+)
SCM16ME012	ME367(B+), HS300(B+), EE311(A), ME303(B+), ME301(A), ME305(O), ME341(O), EE335(A), ME331(A)
SCM16ME013	ME367(C), HS300(B), EE311(Debarred), ME303(B+), ME301(F), ME305(B+), ME341(A+), EE335(B+), ME331(O)
SCM16ME014	ME367(B), HS300(C), EE311(C), ME303(B), ME301(F), ME305(B+), ME341(A), EE335(B), ME331(B+)
SCM16ME015	ME367(C), HS300(C), EE311(C), ME303(C), ME301(C), ME305(B), ME341(A+), EE335(B), ME331(B)
SCM16ME016	ME367(C), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(A), EE335(B), ME331(B)
SCM16ME017	ME367(C), HS300(B), EE311(C), ME303(B+), ME301(A), ME305(B+), ME341(B+), EE335(A), ME331(B+)
SCM16ME018	ME367(B), HS300(B), EE311(Absent), ME303(Absent), ME301(Absent), ME305(B), ME341(O), EE335(A+), ME331(A)
SCM16ME019	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B+), ME305(A+), ME341(A+), EE335(B), ME331(B+)
SCM16ME020	ME367(F), HS300(B), EE311(C), ME303(C), ME301(B), ME305(C), ME341(A), EE335(B), ME331(B+)
SCM16ME021	ME367(C), HS300(C), EE311(B), ME303(F), ME301(B), ME305(A+), ME341(O), EE335(A+), ME331(A)
SCM16ME022	ME367(B+), HS300(B+), EE311(B+), ME303(B+), ME301(A), ME305(O), ME341(B+), EE335(A+), ME331(B+)
SCM16ME023	ME367(F), HS300(Absent), EE311(F), ME303(F), ME301(Absent), ME305(F), ME341(A), EE335(B), ME331(B+)

SCM16ME024	ME367(B), HS300(B+), EE311(A+), ME303(A), ME301(A+), ME305(A), ME341(A), EE335(A+), ME331(B+)
SCM16ME025	ME367(C), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B), ME341(B+), EE335(O), ME331(B+)
SCM16ME026	ME367(B), HS300(B), EE311(B), ME303(B), ME301(B+), ME305(C), ME341(A+), EE335(A), ME331(A)
SCM16ME027	ME367(C), HS300(B), EE311(Absent), ME303(B), ME301(B), ME305(B), ME341(B+), EE335(C), ME331(B)
SCM16ME028	ME367(F), HS300(C), EE311(F), ME303(F), ME301(F), ME305(P), ME341(B), EE335(C), ME331(C)
SCM16ME029	ME367(B), HS300(B), EE311(C), ME303(B), ME301(B+), ME305(B), ME341(B), EE335(B), ME331(A)
SCM16ME030	ME367(B), HS300(B), EE311(B), ME303(B+), ME301(B+), ME305(O), ME341(B+), EE335(A+), ME331(B+)
SCM16ME031	ME367(F), HS300(C), EE311(F), ME303(C), ME301(C), ME305(Absent), ME341(B), EE335(B), ME331(C)
SCM16ME032	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(A), ME341(B+), EE335(B), ME331(C)
SCM16ME033	ME367(B), HS300(B+), EE311(B+), ME303(B+), ME301(B+), ME305(O), ME341(A), EE335(B+), ME331(A+)
SCM16ME034	ME367(P), HS300(B+), EE311(B), ME303(C), ME301(B), ME305(B+), ME341(B+), EE335(B+), ME331(B)
SCM16ME035	ME367(B+), HS300(A), EE311(O), ME303(B+), ME301(B+), ME305(A), ME341(O), EE335(O), ME331(A+)
SCM16ME036	ME367(B), HS300(B+), EE311(A), ME303(B), ME301(B+), ME305(B+), ME341(A), EE335(A+), ME331(A)
SCM16ME037	ME367(B), HS300(A), EE311(A), ME303(B), ME301(B), ME305(B), ME341(O), EE335(O), ME331(O)
SCM16ME038	ME367(B), HS300(A), EE311(A+), ME303(B+), ME301(A), ME305(O), ME341(O), EE335(B+), ME331(O)
SCM16ME039	ME367(C), HS300(B), EE311(B), ME303(C), ME301(C), ME305(A), ME341(B+), EE335(B), ME331(P)
SCM16ME040	ME367(F), HS300(B), EE311(F), ME303(F), ME301(F), ME305(B), ME341(B), EE335(A), ME331(C)
SCM16ME041	ME367(C), HS300(B+), EE311(B+), ME303(C), ME301(F), ME305(B), ME341(A), EE335(B+), ME331(P)

SCM16ME042	ME367(B+), HS300(A), EE311(O), ME303(B+), ME301(A+), ME305(A), ME341(O), EE335(B+), ME331(A+)
SCM16ME043	ME367(A), HS300(O), EE311(O), ME303(A+), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME044	ME367(B+), HS300(A+), EE311(O), ME303(B), ME301(O), ME305(A+), ME341(O), EE335(A+), ME331(O)
SCM16ME045	ME367(B), HS300(B+), EE311(A), ME303(B), ME301(A), ME305(A), ME341(O), EE335(O), ME331(A+)
SCM16ME046	ME367(B), HS300(O), EE311(O), ME303(B+), ME301(A), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME048	ME367(B+), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(B), ME341(A), EE335(B+), ME331(B+)
SCM16ME049	ME367(B), HS300(A), EE311(C), ME303(B), ME301(B+), ME305(B), ME341(A), EE335(B+), ME331(O)
SCM16ME050	ME367(B), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(O), ME341(O), EE335(A+), ME331(O)
SCM16ME051	ME367(C), HS300(B), EE311(C), ME303(B), ME301(F), ME305(B), ME341(A), EE335(A), ME331(A)
SCM16ME052	ME367(C), HS300(B+), EE311(B+), ME303(C), ME301(B), ME305(B+), ME341(A), EE335(A+), ME331(P)
SCM16ME053	ME367(A), HS300(O), EE311(A+), ME303(O), ME301(A+), ME305(O), ME341(O), EE335(O), ME331(A+)
SCM16ME054	ME367(C), HS300(B+), EE311(B), ME303(C), ME301(B), ME305(B), ME341(A), EE335(B), ME331(P)
SCM16ME055	ME367(B+), HS300(A+), EE311(A+), ME303(B+), ME301(A+), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME056	ME367(B), HS300(A), EE311(B+), ME303(B+), ME301(B), ME305(B), ME341(A), EE335(A+), ME331(A)
SCM16ME058	ME367(F), HS300(P), EE311(F), ME303(C), ME301(C), ME305(B), ME341(B+), EE335(B+), ME331(B)
SCM16ME060	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(A), EE335(B+), ME331(A)
SCM16ME061	ME367(B), HS300(A+), EE311(B+), ME303(B+), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME062	ME367(B), HS300(B+), EE311(A+), ME303(B), ME301(B+), ME305(B+), ME341(A+), EE335(O), ME331(O)

SCM16ME063	ME367(B), HS300(A+), EE311(B+), ME303(B), ME301(B+), ME305(O), ME341(A), EE335(B+), ME331(A)
SCM16ME064	ME367(B+), HS300(B+), EE311(A+), ME303(A+), ME301(B+), ME305(O), ME341(O), EE335(A+), ME331(O)
SCM16ME065	ME367(B), HS300(B), EE311(A), ME303(O), ME301(A), ME305(B+), ME341(O), EE335(A), ME331(O)
SCM16ME066	ME367(F), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(O), EE335(B+), ME331(A)
SCM16ME067	ME367(C), HS300(B+), EE311(B), ME303(B), ME301(A), ME305(B+), ME341(O), EE335(B+), ME331(A)
SCM16ME069	ME367(C), HS300(C), EE311(B+), ME303(B+), ME301(B), ME305(A+), ME341(A+), EE335(A), ME331(A+)
SCM16ME070	ME367(F), HS300(C), EE311(F), ME303(C), ME301(F), ME305(C), ME341(A+), EE335(B+), ME331(B+)
SCM16ME071	ME367(B), HS300(B), EE311(C), ME303(B), ME301(C), ME305(A), ME341(A+), EE335(B+), ME331(A+)
SCM16ME072	ME367(C), HS300(B+), EE311(B+), ME303(B+), ME301(B+), ME305(B+), ME341(O), EE335(O), ME331(A)
SCM16ME073	ME367(F), HS300(F), EE311(F), ME303(F), ME301(F), ME305(P), ME341(A), EE335(B+), ME331(B)
SCM16ME074	ME367(F), HS300(C), EE311(C), ME303(P), ME301(B), ME305(C), ME341(A), EE335(B+), ME331(B)
SCM16ME075	ME367(B), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(B+), ME341(O), EE335(B+), ME331(B+)
SCM16ME076	ME367(B), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(A+), ME341(O), EE335(B+), ME331(B)
SCM16ME077	ME367(F), HS300(B), EE311(F), ME303(C), ME301(B), ME305(O), ME341(A+), EE335(C), ME331(B)
SCM16ME079	ME367(F), HS300(C), EE311(F), ME303(C), ME301(F), ME305(F), ME341(A+), EE335(P), ME331(P)
SCM16ME080	ME367(C), HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(A+), ME341(A+), EE335(B+), ME331(B+)
SCM16ME081	ME367(C), HS300(B), EE311(B), ME303(B), ME301(B), ME305(A+), ME341(A), EE335(B), ME331(B+)
SCM16ME082	ME367(C), HS300(B), EE311(F), ME303(C), ME301(B+), ME305(A), ME341(A+), EE335(B), ME331(B+)

SCM16ME083	ME367(B+), HS300(B+), EE311(O), ME303(O), ME301(A+), ME305(O), ME341(O), EE335(A+), ME331(A+)
SCM16ME084	ME367(C), HS300(C), EE311(B+), ME303(C), ME301(C), ME305(B), ME341(A+), EE335(B+), ME331(A)
SCM16ME085	ME367(C), HS300(B), EE311(B+), ME303(B+), ME301(A+), ME305(O), ME341(O), EE335(A), ME331(O)
SCM16ME086	ME367(C), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(A+), EE335(B+), ME331(B+)
SCM16ME087	ME367(C), HS300(B+), EE311(A+), ME303(B+), ME301(B), ME305(O), ME341(O), EE335(B+), ME331(A)
SCM16ME088	ME367(P), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B), ME341(O), EE335(A), ME331(B+)
SCM16ME090	ME367(F), HS300(C), EE311(F), ME303(C), ME301(B), ME305(C), ME341(O), EE335(B+), ME331(B+)
SCM16ME091	ME367(C), HS300(C), EE311(F), ME303(B), ME301(C), ME305(C), ME341(O), EE335(A), ME331(B+)
SCM16ME092	ME367(FE), HS300(FE), EE311(FE), ME303(FE), ME301(FE), ME305(FE), ME341(B), EE335(P), ME331(P)
SCM16ME093	ME367(B), HS300(B+), EE311(A), ME303(B+), ME301(B+), ME305(A+), ME341(O), EE335(O), ME331(A)
SCM16ME094	ME367(B+), HS300(B+), EE311(O), ME303(A+), ME301(O), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME095	ME367(B), HS300(B+), EE311(A), ME303(B+), ME301(A+), ME305(O), ME341(O), EE335(A), ME331(A+)
SCM16ME096	ME367(P), HS300(C), EE311(C), ME303(B), ME301(B), ME305(O), ME341(O), EE335(A), ME331(A+)
SCM16ME097	ME367(B+), HS300(B+), EE311(O), ME303(B+), ME301(B+), ME305(O), ME341(A), EE335(A+), ME331(A+)
SCM16ME098	ME367(B+), HS300(A), EE311(O), ME303(A+), ME301(A+), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME099	ME367(B), HS300(B+), EE311(A), ME303(A+), ME301(B), ME305(A+), ME341(A), EE335(A+), ME331(B+)
SCM16ME101	ME367(C), HS300(C), EE311(B), ME303(B), ME301(B+), ME305(B+), ME341(O), EE335(A+), ME331(A)
SCM16ME102	ME367(F), HS300(C), EE311(F), ME303(C), ME301(C), ME305(C), ME341(B), EE335(A), ME331(B)

SCM16ME103	ME367(C), HS300(F), EE311(B), ME303(B), ME301(C), ME305(B+), ME341(A+), EE335(B+), ME331(B)
SCM16ME104	ME367(C), HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(O), EE335(A+), ME331(B+)
SCM16ME107	ME367(C), HS300(C), EE311(C), ME303(B), ME301(B), ME305(C), ME341(A+), EE335(B+), ME331(B+)
SCM16ME108	ME367(C), HS300(C), EE311(F), ME303(B), ME301(F), ME305(C), ME341(O), EE335(B+), ME331(B)
SCM16ME109	ME367(B), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(A), ME341(A), EE335(B+), ME331(A)
SCM16ME110	ME367(B+), HS300(B+), EE311(O), ME303(O), ME301(A+), ME305(O), ME341(O), EE335(A+), ME331(O)
SCM16ME111	ME367(B+), HS300(B), EE311(O), ME303(O), ME301(A), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME112	ME367(C), HS300(B), EE311(B), ME303(B+), ME301(B), ME305(C), ME341(B+), EE335(B+), ME331(B+)
SCM16ME113	ME367(C), HS300(C), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(A), ME331(A)
SCM16ME114	ME367(C), HS300(B+), EE311(F), ME303(A+), ME301(B), ME305(A+), ME341(O), EE335(A+), ME331(O)
SCM16ME115	ME367(F), HS300(P), EE311(Absent), ME303(C), ME301(F), ME305(B), ME341(B+), EE335(B), ME331(C)
SCM16ME116	ME367(B), HS300(C), EE311(B), ME303(B), ME301(B), ME305(A+), ME341(A+), EE335(B+), ME331(B+)
SCM16ME118	ME367(B+), HS300(A), EE311(A+), ME303(O), ME301(O), ME305(O), ME341(O), EE335(A+), ME331(O)
SCM16ME119	ME367(C), HS300(B), EE311(B), ME303(B+), ME301(B), ME305(B+), ME341(A), EE335(A), ME331(B+)
SCM16ME120	ME367(A), HS300(A), EE311(B+), ME303(O), ME301(B+), ME305(A+), ME341(O), EE335(B+), ME331(A+)
SCM16ME121	ME367(F), HS300(B), EE311(F), ME303(C), ME301(B), ME305(P), ME341(A), EE335(B+), ME331(B)
SCM16ME122	ME367(B+), HS300(A), EE311(O), ME303(O), ME301(A+), ME305(O), ME341(O), EE335(O), ME331(O)
SCM16ME123	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(O), EE335(B+), ME331(A+)



29/04/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S3 (R,S) Exam Dec 2018 (S3,S4 Result)**

**\*TBP -To Be Published Soon**

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS210	LIFE SKILLS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB
HS200	BUSINESS ECONOMICS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME063	ME210(Debarred)

**02/05/2019**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S3 (R,S) Exam Dec 2018 (S3,S4 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME200	FLUID MECHANICS & MACHINERY
AU201	S I ENGINES & COMBUSTION
AU203	AUTO CHASSIS
HS200	BUSINESS ECONOMICS
ME230	FLUID MECHANICS & MACHINES LAB
CE230	MATERIAL TESTING LAB
HS210	LIFE SKILLS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	ME200(Absent), HS200(Absent), ME201(Absent), AU201(Absent)
SCM15AU003	MA201(F), ME200(F), ME201(F)
SCM15AU006	MA201(F), ME200(Absent), ME201(F), AU201(Absent)
SCM15AU010	MA201(F), ME201(F)
SCM15AU011	ME200(F)
SCM15AU016	HS200(C)
SCM15AU018	HS200(C), AU201(F), AU203(C)

SCM15AU021	ME201(F)
SCM15AU033	MA201(Absent), HS200(FE), AU201(Absent)
SCM15AU037	AU201(F)
SCM15AU039	AU201(F)
SCM15AU041	MA201(Absent), ME201(Absent)
SCM15AU044	ME200(C)
SCM16AU006	HS200(Absent)
SCM16AU011	AU201(Absent)
SCM16AU012	ME200(Absent), AU203(Absent)
SCM16AU015	AU201(Absent)
SCM16AU017	AU201(F)
SCM16AU021	AU201(F)
SCM16AU029	HS200(Absent), ME201(Absent)
SCM16AU030	ME200(Absent), AU201(Absent), AU203(Absent)
SCM16AU031	MA201(Absent)
SCM16AU034	HS210(Absent)
SCM16AU035	AU203(C)
SCM16AU042	HS200(F), AU201(F), AU203(Absent)
SCM17AU001	MA201(FE), ME200(FE), HS200(FE), ME230(B), CE230(I), ME201(FE), AU201(FE), AU203(FE)
SCM17AU002	MA201(F), ME200(F), HS200(F), ME230(B), CE230(B), ME201(F), AU201(C), AU203(B)
SCM17AU003	MA201(C), ME200(P), HS200(C), ME230(B), CE230(B+), ME201(P), AU201(C), AU203(C)
SCM17AU004	MA201(O), ME200(O), HS200(A+), ME230(O), CE230(A+), ME201(B+), AU201(B+), AU203(B+)
SCM17AU005	MA201(B), ME200(C), HS200(B), ME230(B+), CE230(A), ME201(F), AU201(F), AU203(B)
SCM17AU006	MA201(C), ME200(B), HS200(B), ME230(B+), CE230(B), ME201(C), AU201(C), AU203(B)
SCM17AU007	MA201(C), ME200(F), HS200(F), ME230(B), CE230(B+), ME201(P), AU201(B), AU203(B)
SCM17AU008	MA201(O), ME200(O), HS200(B+), ME230(O), CE230(A), ME201(O), AU201(B), AU203(B+)
SCM17AU009	MA201(B), ME200(B), HS200(B), ME230(B+), CE230(B+), ME201(C), AU201(B), AU203(C)
SCM17AU010	MA201(F), ME200(B), HS200(B), ME230(B+), CE230(B+), ME201(F), AU201(B), AU203(A)
SCM17AU011	MA201(B), ME200(B), HS200(B), ME230(A+), CE230(B+), ME201(F), AU201(A), AU203(B)
SCM17AU012	MA201(B), ME200(C), HS200(B), ME230(B), CE230(B), ME201(F), AU201(B), AU203(B+)

SCM17AU013	MA201(B), ME200(B), HS200(B), ME230(O), CE230(B+), ME201(B), AU201(B), AU203(B+)
SCM17AU014	MA201(FE), ME200(FE), HS200(FE), ME230(B), CE230(P), ME201(F), AU201(FE), AU203(F)
SCM17AU015	MA201(P), ME200(F), HS200(F), ME230(B), CE230(B+), ME201(F), AU201(F), AU203(B)
SCM17AU016	MA201(B), ME200(C), HS200(B), ME230(B+), CE230(B), ME201(F), AU201(F), AU203(B)
SCM17AU017	MA201(B), ME200(F), HS200(B+), ME230(A+), CE230(B+), ME201(C), AU201(F), AU203(F)
SCM17AU018	MA201(P), ME200(F), HS200(C), ME230(B), CE230(C), ME201(P), AU201(F), AU203(F)
SCM17AU019	MA201(P), ME200(C), HS200(P), ME230(B+), CE230(B), ME201(C), AU201(C), AU203(B)
SCM17AU020	MA201(O), ME200(O), HS200(O), ME230(O), CE230(O), ME201(O), AU201(A), AU203(A+)
SCM17AU021	MA201(B), ME200(O), HS200(O), ME230(O), CE230(O), ME201(A+), AU201(A+), AU203(A)
SCM17AU022	MA201(B+), ME200(B), HS200(B), ME230(B+), CE230(B+), ME201(A), AU201(C), AU203(C)
SCM17AU023	MA201(B), ME200(C), HS200(F), ME230(B+), CE230(B+), ME201(C), AU201(B), AU203(B)
SCM17AU024	MA201(C), ME200(B+), HS200(B), ME230(B+), CE230(A), ME201(B+), AU201(A), AU203(A)
SCM17AU025	MA201(C), ME200(B+), HS200(B+), ME230(B+), CE230(B), ME201(B), AU201(B+), AU203(A)
SCM17AU026	MA201(B+), ME200(B), HS200(C), ME230(O), CE230(B+), ME201(B+), AU201(B+), AU203(B)
SCM17AU027	MA201(C), ME200(B+), HS200(B), ME230(A+), CE230(B), ME201(B), AU201(B), AU203(B+)
SCM17AU028	MA201(C), ME200(F), HS200(C), ME230(B+), CE230(C), ME201(F), AU201(B), AU203(C)
SCM17AU029	MA201(F), ME200(P), HS200(C), ME230(B), CE230(B), ME201(F), AU201(C), AU203(C)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
HS210	LIFE SKILLS
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS200	BUSINESS ECONOMICS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

Register No	Course Code (Grade)
SCM15EC003	EC203(F), EC205(Absent)
SCM15EC005	EC203(C), EC207(F)
SCM15EC006	EC203(B+)
SCM15EC009	MA201(Absent), HS200(Absent), EC201(Absent), EC203(Absent), EC205(Absent), EC207(F)
SCM15EC024	EC203(B+), EC205(B)
SCM15EC030	EC201(Absent), EC203(Absent), EC205(Absent)
SCM15EC031	EC201(Absent), EC203(Absent), EC205(Absent), EC207(Absent)
SCM15EC038	EC205(C)
SCM15EC047	MA201(Absent), EC201(Absent), EC203(Absent), EC207(F)
SCM15EC058	EC201(F), EC203(Absent), EC205(Absent), EC207(F)
SCM15EC060	EC201(C), EC203(Absent), EC205(F)
SCM15EC061	EC201(Absent), EC205(F)
SCM15EC064	MA201(Absent), EC201(Absent), EC205(Absent), EC207(Absent)
SCM15EC070	EC201(F), EC207(F)
SCM15EC071	EC205(F)
SCM15EC077	EC203(Absent), EC205(Absent), EC207(F)
SCM15EC085	MA201(Absent), EC201(Absent), EC203(Absent), EC205(Absent), EC207(Absent)
SCM16EC003	EC203(F), EC205(F)
SCM16EC007	EC205(F)
SCM16EC008	EC203(B)
SCM16EC011	MA201(B), EC207(F)
SCM16EC018	EC203(C), EC207(F)
SCM16EC027	MA201(B)
SCM16EC036	EC205(B)
SCM16EC038	EC205(B)
SCM16EC042	MA201(F), HS200(F), HS210(C), EC201(F), EC203(F), EC205(F), EC207(F)
SCM16EC043	EC203(Absent)
SCM16EC045	EC203(Absent), EC207(F)
SCM16EC046	MA201(Absent), EC201(Absent), EC203(Absent)

SCM16EC048	EC201(Absent), EC205(C), EC207(F)
SCM16EC052	HS200(C), HS210(P), EC203(Absent), EC207(F)
SCM16EC053	EC203(F), EC205(Absent), EC207(Absent)
SCM16EC056	EC203(F), EC207(F)
SCM16EC058	EC203(Absent), EC205(Absent)
SCM16EC060	HS210(C), EC203(F), EC205(Absent), EC207(F)
SCM16EC063	HS200(C), EC207(Absent)
SCM16EC064	EC201(Absent), EC207(C)
SCM16EC067	HS200(P), EC203(F), EC205(Absent), EC207(Absent)
SCM16EC068	EC201(Absent)
SCM16EC076	EC203(F), EC207(Absent)
SCM17EC001	MA201(C), HS200(B+), EC201(B), EC203(B+), EC205(B+), EC207(B), EC231(A), EC233(B+)
SCM17EC002	MA201(B+), HS200(B+), EC201(B), EC203(B+), EC205(C), EC207(C), EC231(A+), EC233(B+)
SCM17EC003	MA201(B), HS200(B), EC201(C), EC203(B+), EC205(B), EC207(C), EC231(A+), EC233(B+)
SCM17EC004	MA201(C), HS200(B), EC201(C), EC203(C), EC205(C), EC207(F), EC231(B), EC233(B+)
SCM17EC005	MA201(A+), HS200(B), EC201(B+), EC203(C), EC205(B), EC207(C), EC231(B+), EC233(A)
SCM17EC006	MA201(A), HS200(B+), EC201(B+), EC203(O), EC205(B+), EC207(B+), EC231(A+), EC233(B+)
SCM17EC007	MA201(B+), HS200(B+), EC201(B+), EC203(B+), EC205(B), EC207(B+), EC231(A), EC233(B+)
SCM17EC008	MA201(C), HS200(B), EC201(F), EC203(F), EC205(F), EC207(C), EC231(A+), EC233(B+)
SCM17EC009	MA201(C), HS200(C), EC201(C), EC203(C), EC205(C), EC207(C), EC231(B+), EC233(B+)
SCM17EC010	MA201(P), HS200(P), EC201(F), EC203(F), EC205(C), EC207(F), EC231(B), EC233(B+)
SCM17EC011	MA201(F), HS200(F), EC201(F), EC203(FE), EC205(F), EC207(FE), EC231(B), EC233(B)
SCM17EC012	MA201(B), HS200(B), EC201(C), EC203(C), EC205(C), EC207(C), EC231(A+), EC233(B+)
SCM17EC013	MA201(A+), HS200(A), EC201(B+), EC203(B+), EC205(A), EC207(B+), EC231(B+), EC233(A+)
SCM17EC014	MA201(C), HS200(B), EC201(B), EC203(C), EC205(C), EC207(B+), EC231(A+), EC233(B+)
SCM17EC015	MA201(A), HS200(B+), EC201(B+), EC203(C), EC205(F), EC207(C), EC231(A+), EC233(B+)
SCM17EC016	MA201(B+), HS200(B), EC201(B), EC203(C), EC205(C), EC207(C), EC231(O), EC233(A)
SCM17EC017	MA201(B+), HS200(A+), EC201(B+), EC203(B), EC205(B+), EC207(C), EC231(O), EC233(B+)
SCM17EC018	MA201(B+), HS200(B), EC201(C), EC203(B), EC205(B), EC207(B), EC231(A), EC233(B)
SCM17EC019	MA201(B+), HS200(B+), EC201(B), EC203(B), EC205(B), EC207(C), EC231(A), EC233(A)

SCM17EC020	MA201(B+), HS200(A), EC201(B), EC203(P), EC205(B), EC207(C), EC231(A), EC233(B+)
SCM17EC021	MA201(B+), HS200(A+), EC201(B), EC203(C), EC205(C), EC207(B), EC231(O), EC233(A+)
SCM17EC022	MA201(C), HS200(B+), EC201(C), EC203(C), EC205(C), EC207(B), EC231(A+), EC233(A+)
SCM17EC023	MA201(O), HS200(A+), EC201(O), EC203(B), EC205(B), EC207(B+), EC231(O), EC233(O)
SCM17EC024	MA201(A), HS200(B), EC201(B), EC203(B), EC205(B), EC207(B+), EC231(A+), EC233(A)
SCM17EC025	MA201(A), HS200(A), EC201(B+), EC203(B+), EC205(B+), EC207(B), EC231(A), EC233(B+)
SCM17EC026	MA201(A+), HS200(A+), EC201(O), EC203(O), EC205(A), EC207(B+), EC231(O), EC233(A+)
SCM17EC027	MA201(O), HS200(O), EC201(A+), EC203(O), EC205(A), EC207(A), EC231(A), EC233(O)
SCM17EC028	MA201(B), HS200(B+), EC201(B), EC203(F), EC205(C), EC207(C), EC231(B+), EC233(A)
SCM17EC029	MA201(A+), HS200(B+), EC201(B+), EC203(A+), EC205(B+), EC207(B), EC231(B+), EC233(A)
SCM17EC030	MA201(O), HS200(O), EC201(A), EC203(O), EC205(B+), EC207(B+), EC231(A+), EC233(O)
SCM17EC031	MA201(F), HS200(P), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B+)
SCM17EC032	MA201(B+), HS200(B+), EC201(B), EC203(A), EC205(B+), EC207(B+), EC231(A+), EC233(A+)
SCM17EC033	MA201(FE), HS200(FE), EC201(F), EC203(FE), EC205(FE), EC207(FE), EC231(C), EC233(B)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB
HS200	BUSINESS ECONOMICS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE001	EE205(C)
SCM15EE010	EE201(F), EE203(Absent), EE205(Absent), EE207(P)
SCM15EE015	EE205(Absent)



SCM15EE018	EE201(P), EE205(Absent)
SCM15EE020	EE203(Absent), EE205(Absent)
SCM15EE025	EE201(F), EE205(Absent)
SCM15EE030	EE201(F)
SCM15EE034	EE201(Absent), EE205(Absent), EE207(F)
SCM15EE035	EE201(F), EE203(Absent), EE205(Absent)
SCM15EE042	HS200(C), EE201(F), EE203(Absent), EE205(Absent), EE207(Absent)
SCM15EE044	EE203(Absent), EE205(Absent)
SCM15EE045	MA201(B), EE201(F)
SCM15EE051	HS200(B), EE203(P)
SCM15EE053	EE207(B)
SCM15EE054	MA201(C), EE203(F)
SCM15EE060	EE203(Absent), EE205(Absent), EE207(P)
SCM15EE061	EE201(Absent), EE203(Absent), EE205(Absent), EE207(F)
SCM15EE062	HS200(Absent), EE207(Absent)
SCM15EE068	EE203(Absent), EE205(F)
SCM15EE069	MA201(F), EE201(F)
SCM15EE070	EE203(Absent), EE205(Absent)
SCM15EE072	EE201(F)
SCM16EE001	HS210(Absent)
SCM16EE003	EE203(F)
SCM16EE005	EE205(F), EE207(F)
SCM16EE012	EE205(F), EE207(Absent)
SCM16EE021	HS200(Absent), EE205(F)
SCM16EE025	HS200(Absent), EE201(Absent), EE205(Absent), EE207(Absent)
SCM16EE028	EE205(F), EE207(C)
SCM16EE030	EE205(Absent)
SCM16EE031	EE205(C), EE207(F)
SCM16EE032	MA201(F), HS200(C)
SCM16EE041	EE203(F), EE207(Absent)

SCM16EE042	EE203(Absent), EE207(Absent)
SCM16EE044	EE205(Absent)
SCM16EE045	EE205(Absent), EE207(Absent)
SCM16EE046	EE205(Absent)
SCM16EE049	EE201(F), EE203(F)
SCM16EE050	EE205(Absent)
SCM16EE056	EE201(Absent), EE203(P)
SCM16EE058	HS200(B+), EE201(F), EE205(F)
SCM16EE061	EE203(Absent), EE205(Absent)
SCM17EE001	MA201(A), HS210(A+), EE201(B), EE203(B+), EE205(B+), EE207(B+), EE231(A+), EE233(O)
SCM17EE002	MA201(P), HS210(F), EE201(F), EE203(FE), EE205(F), EE207(B), EE231(C), EE233(O)
SCM17EE003	MA201(FE), HS210(C), EE201(FE), EE203(Absent), EE205(Absent), EE207(F), EE231(B+), EE233(B)
SCM17EE004	MA201(C), HS210(B), EE201(C), EE203(C), EE205(F), EE207(F), EE231(B+), EE233(C)
SCM17EE005	MA201(B+), HS210(B+), EE201(C), EE203(C), EE205(B), EE207(C), EE231(B), EE233(B+)
SCM17EE006	MA201(A+), HS210(A), EE201(A), EE203(B+), EE205(A), EE207(A), EE231(B+), EE233(B+)
SCM17EE007	MA201(B+), HS210(B+), EE201(C), EE203(B), EE205(B), EE207(B), EE231(B+), EE233(B)
SCM17EE008	MA201(B+), HS210(A), EE201(P), EE203(B+), EE205(B), EE207(B), EE231(C), EE233(B)
SCM17EE010	MA201(A), HS210(B+), EE201(B), EE203(C), EE205(B), EE207(B+), EE231(B+), EE233(A)
SCM17EE011	MA201(B+), HS210(B+), EE201(F), EE203(F), EE205(B), EE207(B), EE231(B+), EE233(B+)
SCM17EE012	MA201(FE), HS210(B), EE201(FE), EE203(FE), EE205(F), EE207(C), EE231(C), EE233(C)
SCM17EE013	MA201(F), HS210(B+), EE201(C), EE203(F), EE205(F), EE207(F), EE231(A), EE233(C)
SCM17EE014	MA201(O), HS210(B), EE201(A), EE203(B+), EE205(B+), EE207(A+), EE231(O), EE233(O)
SCM17EE015	MA201(B+), HS210(A+), EE201(B), EE203(C), EE205(C), EE207(B+), EE231(A+), EE233(B+)
SCM17EE016	MA201(O), HS210(A), EE201(O), EE203(B+), EE205(B+), EE207(A), EE231(O), EE233(O)
SCM17EE017	MA201(C), HS210(B), EE201(F), EE203(F), EE205(F), EE207(C), EE231(P), EE233(B)
SCM17EE018	MA201(B), HS210(B+), EE201(B+), EE203(B), EE205(B+), EE207(B), EE231(O), EE233(O)
SCM17EE019	MA201(B), HS210(F), EE201(C), EE203(C), EE205(C), EE207(C), EE231(B), EE233(B+)
SCM17EE020	MA201(F), HS210(B+), EE201(F), EE203(C), EE205(B), EE207(B), EE231(A), EE233(B)
SCM17EE021	MA201(C), HS210(B+), EE201(C), EE203(F), EE205(B), EE207(B+), EE231(O), EE233(O)
SCM17EE023	MA201(B), HS210(B+), EE201(C), EE203(C), EE205(B), EE207(C), EE231(C), EE233(B+)

SCM17EE024	MA201(O), HS210(O), EE201(B+), EE203(B+), EE205(B+), EE207(O), EE231(A+), EE233(O)
SCM17EE025	MA201(FE), HS210(B), EE201(F), EE203(FE), EE205(F), EE207(C), EE231(C), EE233(B+)
SCM17EE026	MA201(C), HS210(A), EE201(B), EE203(C), EE205(B), EE207(B+), EE231(A+), EE233(B+)
SCM17EE027	MA201(C), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(B), EE231(C), EE233(B)
SCM17EE028	MA201(A+), HS210(A+), EE201(B+), EE203(B+), EE205(B), EE207(O), EE231(A), EE233(B+)
SCM17EE029	MA201(C), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(C), EE231(C), EE233(C)
SCM17EE030	MA201(A+), HS210(O), EE201(B+), EE203(B+), EE205(B+), EE207(B+), EE231(A), EE233(A)
SCM17EE031	MA201(A+), HS210(A+), EE201(B+), EE203(B+), EE205(B), EE207(O), EE231(B+), EE233(O)
SCM17EE032	MA201(C), HS210(B), EE201(C), EE203(F), EE205(F), EE207(C), EE231(B+), EE233(B)
SCM17EE033	MA201(A), HS210(A), EE201(B+), EE203(C), EE205(F), EE207(B), EE231(B+), EE233(B+)
SCM17EE034	MA201(B), HS210(A), EE201(C), EE203(F), EE205(F), EE207(B+), EE231(B+), EE233(B+)
SCM17EE035	MA201(P), HS210(A+), EE201(F), EE203(F), EE205(F), EE207(B), EE231(C), EE233(B+)
SCM17EE036	MA201(B+), HS210(B+), EE201(B+), EE203(B), EE205(C), EE207(O), EE231(A), EE233(O)
SCM17EE037	MA201(FE), HS210(FE), EE201(FE), EE203(FE), EE205(FE), EE207(FE), EE231(I), EE233(I)
SCM17EE038	MA201(B+), HS210(B+), EE201(C), EE203(F), EE205(F), EE207(A+), EE231(B+), EE233(O)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB
HS200	BUSINESS ECONOMICS

Register No	Course Code (Grade)
SCM15CE002	MA201(B)
SCM15CE003	CE203(F)

SCM15CE005	CE203(F)
SCM15CE012	CE201(Absent), CE207(Absent)
SCM15CE022	CE201(F)
SCM15CE028	CE203(B+)
SCM15CE029	CE203(B)
SCM15CE036	CE201(F), CE203(F), CE207(F)
SCM15CE041	CE203(B+)
SCM15CE042	CE201(P)
SCM15CE048	CE207(B)
SCM15CE054	MA201(C), CE203(B)
SCM15CE056	CE203(B)
SCM15CE061	CE203(B)
SCM15CE073	CE201(F)
SCM15CE084	MA201(Absent)
SCM15CE085	CE203(B)
SCM15CE088	CE201(Absent), CE203(P)
SCM15CE098	CE203(B)
SCM15CE099	CE201(P)
SCM15CE105	CE203(Absent)
SCM16CE002	MA201(P), CE203(F)
SCM16CE004	MA201(Absent), CE203(Absent), CE207(Absent)
SCM16CE006	MA201(C), HS200(Debarred), CE203(Absent), CE207(F)
SCM16CE010	MA201(F), CE203(P)
SCM16CE022	CE201(Absent), CE207(F), CE205(C)
SCM16CE026	MA201(B)
SCM16CE027	MA201(C), CE203(P)
SCM16CE032	CE203(Absent)
SCM16CE035	CE201(Absent), CE203(C)
SCM16CE039	HS200(B+)
SCM16CE043	CE201(F), CE203(F), CE207(C)

SCM16CE051	CE201(F), CE203(Absent)
SCM16CE057	MA201(Absent), CE201(Absent), CE203(C), CE205(Absent)
SCM16CE063	MA201(B)
SCM16CE065	CE207(F)
SCM16CE068	HS200(B)
SCM16CE069	CE203(Absent), CE207(F)
SCM16CE072	CE201(F)
SCM16CE080	CE203(Absent)
SCM16CE081	CE201(F), CE203(C)
SCM16CE083	CE203(B)
SCM16CE086	CE201(C), CE203(B)
SCM16CE088	CE203(C)
SCM16CE090	CE203(F), CE207(P)
SCM16CE095	CE203(Absent)
SCM16CE096	CE203(C), CE205(C)
SCM16CE100	CE203(F)
SCM16CE102	CE203(F)
SCM16CE104	HS200(B), CE201(F)
SCM16CE105	HS200(B), CE201(F)
SCM16CE115	HS200(B)
SCM17CE001	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(B), CE231(B+), CE233(O), CE205(B)
SCM17CE002	MA201(FE), HS210(B+), CE201(F), CE203(F), CE207(F), CE231(B), CE233(C), CE205(F)
SCM17CE003	MA201(C), HS210(B), CE201(F), CE203(B), CE207(P), CE231(B), CE233(C), CE205(C)
SCM17CE004	MA201(A+), HS210(A+), CE201(B+), CE203(A+), CE207(B+), CE231(B+), CE233(O), CE205(A+)
SCM17CE005	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(P), CE231(B), CE233(B+), CE205(F)
SCM17CE006	MA201(C), HS210(B+), CE201(P), CE203(F), CE207(F), CE231(B), CE233(C), CE205(C)
SCM17CE007	MA201(C), HS210(A), CE201(F), CE203(F), CE207(B), CE231(A), CE233(A+), CE205(F)
SCM17CE008	MA201(B), HS210(A), CE201(F), CE203(B), CE207(B), CE231(B), CE233(A+), CE205(B)
SCM17CE009	MA201(C), HS210(B), CE201(F), CE203(C), CE207(C), CE231(B+), CE233(B+), CE205(C)
SCM17CE010	MA201(C), HS210(A), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(B+), CE205(C)

SCM17CE011	MA201(B), HS210(A), CE201(C), CE203(B+), CE207(C), CE231(A), CE233(B+), CE205(A)
SCM17CE012	MA201(A), HS210(A+), CE201(B), CE203(B), CE207(B+), CE231(A), CE233(O), CE205(B)
SCM17CE013	MA201(O), HS210(A), CE201(B), CE203(B+), CE207(B), CE231(B+), CE233(O), CE205(B+)
SCM17CE014	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(F)
SCM17CE015	MA201(B), HS210(B+), CE201(C), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(B)
SCM17CE016	MA201(A), HS210(A), CE201(B), CE203(B+), CE207(B+), CE231(B), CE233(B+), CE205(B)
SCM17CE017	MA201(C), HS210(A), CE201(B), CE203(B), CE207(B), CE231(B+), CE233(B+), CE205(B)
SCM17CE018	MA201(B+), HS210(A+), CE201(B+), CE203(B), CE207(B+), CE231(B+), CE233(A), CE205(C)
SCM17CE019	MA201(O), HS210(O), CE201(A+), CE203(O), CE207(B+), CE231(A+), CE233(A+), CE205(A+)
SCM17CE020	MA201(B), HS210(B+), CE201(B), CE203(B), CE207(C), CE231(B+), CE233(A), CE205(C)
SCM17CE021	MA201(A+), HS210(A+), CE201(A), CE203(B+), CE207(B), CE231(A), CE233(B+), CE205(F)
SCM17CE022	MA201(B+), HS210(A+), CE201(B), CE203(B+), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM17CE023	MA201(F), HS210(A), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(B+), CE205(F)
SCM17CE024	MA201(B), HS210(A), CE201(B+), CE203(B), CE207(B), CE231(B+), CE233(B+), CE205(C)
SCM17CE025	MA201(B+), HS210(B+), CE201(B), CE203(B+), CE207(B+), CE231(A), CE233(B+), CE205(B)
SCM17CE026	MA201(B+), HS210(A+), CE201(B), CE203(C), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM17CE027	MA201(A+), HS210(A+), CE201(B+), CE203(B+), CE207(B+), CE231(A+), CE233(O), CE205(B)
SCM17CE028	MA201(A), HS210(A), CE201(C), CE203(F), CE207(C), CE231(B+), CE233(A+), CE205(F)
SCM17CE029	MA201(B+), HS210(A), CE201(B), CE203(C), CE207(C), CE231(B+), CE233(B+), CE205(C)
SCM17CE030	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(F), CE231(B+), CE233(B+), CE205(F)
SCM17CE031	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(A+), CE205(B)
SCM17CE032	MA201(B), HS210(B), CE201(F), CE203(B), CE207(B), CE231(B+), CE233(A+), CE205(B+)
SCM17CE033	MA201(O), HS210(B+), CE201(B+), CE203(B+), CE207(C), CE231(B+), CE233(A), CE205(B)
SCM17CE034	MA201(B+), HS210(B+), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(C)
SCM17CE035	MA201(O), HS210(A+), CE201(B+), CE203(B+), CE207(B+), CE231(A+), CE233(O), CE205(B+)
SCM17CE037	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(C), CE231(B+), CE233(O), CE205(B+)
SCM17CE038	MA201(B+), HS210(B+), CE201(F), CE203(C), CE207(F), CE231(B+), CE233(O), CE205(C)
SCM17CE039	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B), CE205(C)
SCM17CE040	MA201(B), HS210(B+), CE201(B), CE203(B), CE207(C), CE231(B+), CE233(B+), CE205(B)
SCM17CE041	MA201(B), HS210(A), CE201(B), CE203(C), CE207(B), CE231(B+), CE233(A), CE205(B+)

SCM17CE043	MA201(FE), HS210(FE), CE201(FE), CE203(FE), CE207(FE), CE231(I), CE233(I), CE205(FE)
SCM17CE044	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(F)
SCM17CE045	MA201(B), HS210(B+), CE201(B), CE203(B), CE207(B), CE231(B+), CE233(A+), CE205(B)
SCM17CE046	MA201(C), HS210(B), CE201(F), CE203(B), CE207(F), CE231(B+), CE233(A), CE205(B)
SCM17CE047	MA201(FE), HS210(B), CE201(F), CE203(F), CE207(P), CE231(B), CE233(B), CE205(F)
SCM17CE048	MA201(B), HS210(B+), CE201(F), CE203(B), CE207(C), CE231(B+), CE233(B), CE205(C)
SCM17CE049	MA201(B), HS210(B), CE201(F), CE203(C), CE207(F), CE231(B+), CE233(B), CE205(C)
SCM17CE050	MA201(A), HS210(A), CE201(B), CE203(B), CE207(B), CE231(A), CE233(O), CE205(B)
SCM17CE051	MA201(B), HS210(A+), CE201(C), CE203(F), CE207(C), CE231(B), CE233(B), CE205(B)
SCM17CE052	MA201(B), HS210(B+), CE201(F), CE203(C), CE207(F), CE231(B+), CE233(B+), CE205(F)
SCM17CE053	MA201(B), HS210(B+), CE201(C), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(C)
SCM17CE054	MA201(C), HS210(A), CE201(F), CE203(F), CE207(C), CE231(C), CE233(B), CE205(B)
SCM17CE055	MA201(O), HS210(B), CE201(B), CE203(B), CE207(B), CE231(B), CE233(A+), CE205(F)
SCM17CE056	MA201(O), HS210(A), CE201(A+), CE203(O), CE207(O), CE231(A), CE233(A+), CE205(B+)
SCM17CE057	MA201(C), HS210(C), CE201(F), CE203(C), CE207(C), CE231(B), CE233(B+), CE205(C)
SCM17CE058	MA201(P), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(A), CE205(C)
SCM17CE059	MA201(B+), HS210(B), CE201(P), CE203(F), CE207(F), CE231(B+), CE233(A), CE205(C)
SCM17CE060	MA201(O), HS210(B+), CE201(B+), CE203(B), CE207(B), CE231(C), CE233(A), CE205(C)
SCM17CE061	MA201(P), HS210(B), CE201(F), CE203(C), CE207(C), CE231(B+), CE233(B+), CE205(B)
SCM17CE062	MA201(A+), HS210(B+), CE201(B+), CE203(B+), CE207(A+), CE231(B+), CE233(O), CE205(B)
SCM17CE063	MA201(B+), HS210(B+), CE201(B+), CE203(B), CE207(B), CE231(B+), CE233(A), CE205(C)
SCM17CE064	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(F)
SCM17CE065	MA201(P), HS210(F), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B), CE205(F)
SCM17CE066	MA201(A), HS210(B), CE201(C), CE203(C), CE207(B+), CE231(A), CE233(A), CE205(C)
SCM17CE067	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(B+), CE231(B), CE233(B+), CE205(A)
SCM17CE068	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B+), CE205(F)
SCM17CE069	MA201(C), HS210(B+), CE201(F), CE203(C), CE207(C), CE231(C), CE233(B), CE205(B)
SCM17CE070	MA201(A), HS210(B+), CE201(B), CE203(B+), CE207(B+), CE231(B+), CE233(B+), CE205(B+)
SCM17CE071	MA201(C), HS210(B), CE201(C), CE203(C), CE207(B), CE231(C), CE233(B+), CE205(C)
SCM17CE072	MA201(B+), HS210(B), CE201(B), CE203(B), CE207(B+), CE231(A), CE233(A), CE205(B)

SCM17CE073	MA201(B), HS210(B+), CE201(C), CE203(B), CE207(B), CE231(C), CE233(A), CE205(B)
SCM17CE074	MA201(B), HS210(B), CE201(B), CE203(B), CE207(B+), CE231(B), CE233(A+), CE205(C)
SCM17CE075	MA201(C), HS210(B), CE201(F), CE203(P), CE207(F), CE231(B+), CE233(B+), CE205(C)
SCM17CE076	MA201(B), HS210(A+), CE201(F), CE203(B), CE207(A), CE231(B), CE233(A+), CE205(B+)
SCM17CE077	MA201(A+), HS210(B+), CE201(A), CE203(B+), CE207(A), CE231(A+), CE233(A+), CE205(B)
SCM17CE078	MA201(B+), HS210(B+), CE201(B), CE203(C), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM17CE079	MA201(B+), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(C), CE233(A+), CE205(B)
SCM17CE080	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(C)
SCM17CE081	MA201(B+), HS210(B), CE201(F), CE203(F), CE207(C), CE231(C), CE233(B+), CE205(C)
SCM17CE082	MA201(A), HS210(A), CE201(B), CE203(B+), CE207(B+), CE231(C), CE233(B+), CE205(B)
SCM17CE083	MA201(B+), HS210(B), CE201(B), CE203(A), CE207(B+), CE231(B), CE233(A), CE205(B)
SCM17CE084	MA201(B), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM17CE085	MA201(O), HS210(A), CE201(B), CE203(A+), CE207(B+), CE231(A), CE233(O), CE205(B+)
SCM17CE086	MA201(O), HS210(B), CE201(B+), CE203(B+), CE207(B+), CE231(B+), CE233(A), CE205(B)
SCM17CE087	MA201(A+), HS210(B), CE201(B+), CE203(C), CE207(F), CE231(B), CE233(A), CE205(C)
SCM17CE088	MA201(B+), HS210(B+), CE201(B), CE203(B), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM17CE089	MA201(C), HS210(B+), CE201(F), CE203(C), CE207(B), CE231(C), CE233(A), CE205(F)
SCM17CE090	MA201(P), HS210(B), CE201(C), CE203(C), CE207(C), CE231(P), CE233(B+), CE205(C)
SCM17CE091	MA201(C), HS210(A), CE201(F), CE203(F), CE207(C), CE231(B), CE233(A), CE205(F)
SCM17CE092	MA201(C), HS210(B), CE201(F), CE203(C), CE207(B), CE231(B+), CE233(O), CE205(C)
SCM17CE093	MA201(B+), HS210(A), CE201(B+), CE203(B), CE207(B+), CE231(B), CE233(B+), CE205(B+)
SCM17CE094	MA201(P), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(A), CE205(B)
SCM17CE095	MA201(A), HS210(B+), CE201(B), CE203(C), CE207(B+), CE231(A), CE233(A), CE205(B)
SCM17CE096	MA201(C), HS210(B+), CE201(F), CE203(B), CE207(B), CE231(C), CE233(A), CE205(B)
SCM17CE097	MA201(C), HS210(B), CE201(F), CE203(F), CE207(B), CE231(P), CE233(A), CE205(F)
SCM17CE098	MA201(A+), HS210(B), CE201(B+), CE203(A), CE207(B+), CE231(B+), CE233(A), CE205(C)
SCM17CE099	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(P), CE233(B+), CE205(F)
SCM17CE100	MA201(B), HS210(B+), CE201(F), CE203(P), CE207(C), CE231(C), CE233(A), CE205(F)
SCM17CE101	MA201(P), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(P), CE233(B+), CE205(C)



## COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
HS200	BUSINESS ECONOMICS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB
HS210	LIFE SKILLS

Register No	Course Code (Grade)
SCM15CS002	CS207(Absent)
SCM15CS004	MA201(Absent), HS200(F), CS201(Absent), CS203(Absent), CS205(Absent), CS207(Absent)
SCM15CS006	MA201(Absent), CS201(Absent), CS205(Absent), CS207(F)
SCM15CS009	MA201(Absent), CS207(Absent)
SCM15CS013	HS200(F), CS201(F), CS203(F), CS205(F), CS207(F)
SCM15CS019	CS201(Absent), CS203(Absent), CS207(F)
SCM15CS024	MA201(Absent), CS201(Absent), CS207(Absent)
SCM15CS030	HS200(F), CS201(F)
SCM15CS045	CS207(F)
SCM15CS054	HS200(F), CS201(F), CS203(F), CS205(F), CS207(F)
SCM15CS060	CS205(B)
SCM15CS069	CS201(F)
SCM15CS072	CS207(F)
SCM15CS075	MA201(Absent), CS203(Absent), CS205(Absent)
SCM15CS077	MA201(F), CS201(Absent), CS205(Absent), CS207(Absent)
SCM15CS079	HS200(F), CS201(Absent), CS203(Absent)
SCM15CS081	CS207(C)

SCM16CS003	CS201(Absent), CS203(Absent), CS207(Absent)
SCM16CS005	HS200(B)
SCM16CS008	CS201(F), CS205(B)
SCM16CS014	MA201(Absent), HS200(Absent), CS201(Absent), CS205(Absent)
SCM16CS016	CS205(Absent)
SCM16CS017	MA201(F), HS210(Absent), CS201(Absent), CS205(Absent)
SCM16CS018	MA201(Absent), CS207(F)
SCM16CS021	MA201(Absent), CS203(Absent), CS205(C)
SCM16CS029	MA201(Absent), CS205(F)
SCM16CS032	MA201(Absent), CS201(Absent)
SCM16CS035	CS203(C)
SCM16CS061	MA201(Absent), HS200(C), CS201(Absent), CS205(F)
SCM16CS067	HS200(Absent), CS207(F)
SCM16CS073	MA201(F), CS201(F), CS203(F), CS207(F)
SCM16CS088	CS207(F)
SCM16CS092	CS203(C), CS207(F)
SCM16CS101	MA201(Absent)
SCM16CS103	MA201(B), HS210(A), CS201(P), CS203(P)
SCM16CS104	MA201(F), HS200(C), HS210(B), CS201(C), CS203(F), CS207(Absent)
SCM16CS111	CS201(P)
SCM16CS117	MA201(F), CS201(F), CS207(F)
SCM17CS001	MA201(C), HS200(B), CS201(C), CS203(F), CS205(B+), CS207(C), CS231(B), CS233(B+)
SCM17CS002	MA201(C), HS200(B+), CS201(C), CS203(B), CS205(B), CS207(B), CS231(C), CS233(B+)
SCM17CS003	MA201(B+), HS200(A+), CS201(B+), CS203(B), CS205(B), CS207(B+), CS231(A), CS233(A+)
SCM17CS004	MA201(C), HS200(C), CS201(F), CS203(F), CS205(P), CS207(C), CS231(B), CS233(B+)
SCM17CS005	MA201(F), HS200(F), CS201(FE), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B)
SCM17CS006	MA201(B+), HS200(B), CS201(B+), CS203(B), CS205(B+), CS207(B), CS231(O), CS233(O)
SCM17CS007	MA201(A), HS200(B+), CS201(A+), CS203(B+), CS205(B), CS207(B+), CS231(A+), CS233(A+)
SCM17CS008	MA201(B), HS200(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B), CS233(B+)
SCM17CS009	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B+)

SCM17CS010	MA201(B+), HS200(B+), CS201(B), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(B+)
SCM17CS011	MA201(A+), HS200(B+), CS201(B+), CS203(A), CS205(B+), CS207(A+), CS231(B+), CS233(B)
SCM17CS013	MA201(B), HS200(B), CS201(C), CS203(C), CS205(C), CS207(C), CS231(C), CS233(C)
SCM17CS014	MA201(P), HS200(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B+)
SCM17CS015	MA201(A+), HS200(B+), CS201(A), CS203(A), CS205(A+), CS207(A+), CS231(A+), CS233(A+)
SCM17CS016	MA201(B+), HS200(A), CS201(B+), CS203(A+), CS205(A), CS207(B+), CS231(A), CS233(O)
SCM17CS017	MA201(B+), HS200(B+), CS201(P), CS203(B), CS205(B), CS207(C), CS231(A), CS233(B)
SCM17CS018	MA201(B+), HS200(B), CS201(B+), CS203(B+), CS205(B+), CS207(B+), CS231(A+), CS233(O)
SCM17CS019	MA201(FE), HS200(FE), CS201(F), CS203(FE), CS205(FE), CS207(F), CS231(P), CS233(C)
SCM17CS020	MA201(B+), HS200(B), CS201(B+), CS203(B+), CS205(B), CS207(O), CS231(B+), CS233(A+)
SCM17CS022	MA201(B), HS200(B+), CS201(A+), CS203(B+), CS205(B), CS207(A), CS231(B+), CS233(B)
SCM17CS023	MA201(A), HS200(B+), CS201(B+), CS203(B+), CS205(C), CS207(B+), CS231(B+), CS233(A+)
SCM17CS024	MA201(O), HS200(A+), CS201(B+), CS203(O), CS205(A+), CS207(A+), CS231(O), CS233(O)
SCM17CS025	MA201(C), HS200(B), CS201(C), CS203(B+), CS205(B+), CS207(B+), CS231(B+), CS233(B+)
SCM17CS026	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(B+), CS231(O), CS233(O)
SCM17CS027	MA201(B), HS200(B+), CS201(B+), CS203(B), CS205(B), CS207(B), CS231(A+), CS233(A+)
SCM17CS028	MA201(O), HS200(O), CS201(A), CS203(O), CS205(O), CS207(A+), CS231(O), CS233(O)
SCM17CS029	MA201(O), HS200(O), CS201(A+), CS203(B+), CS205(O), CS207(A+), CS231(O), CS233(O)
SCM17CS030	MA201(B+), HS200(C), CS201(B+), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(B+)
SCM17CS031	MA201(B+), HS200(C), CS201(B), CS203(F), CS205(B+), CS207(B+), CS231(A+), CS233(A+)
SCM17CS032	MA201(O), HS200(B+), CS201(B+), CS203(A), CS205(B+), CS207(A+), CS231(O), CS233(O)
SCM17CS033	MA201(B+), HS200(C), CS201(F), CS203(B), CS205(B), CS207(B), CS231(B+), CS233(B)
SCM17CS034	MA201(B+), HS200(B), CS201(B+), CS203(C), CS205(B), CS207(C), CS231(B+), CS233(B)
SCM17CS035	MA201(Absent), HS200(Absent), CS201(Absent), CS203(Absent), CS205(Absent), CS207(Absent), CS231(C), CS233(P)
SCM17CS036	MA201(C), HS200(C), CS201(F), CS203(F), CS205(P), CS207(F), CS231(B), CS233(C)
SCM17CS037	MA201(O), HS200(A+), CS201(B+), CS203(A+), CS205(A), CS207(A+), CS231(B+), CS233(O)
SCM17CS038	MA201(C), HS200(B), CS201(P), CS203(F), CS205(P), CS207(C), CS231(B), CS233(C)
SCM17CS039	MA201(O), HS200(A+), CS201(O), CS203(O), CS205(B+), CS207(O), CS231(O), CS233(A)
SCM17CS040	MA201(O), HS200(B), CS201(A), CS203(A+), CS205(B+), CS207(B+), CS231(A), CS233(A+)
SCM17CS041	MA201(A+), HS200(B), CS201(A), CS203(B+), CS205(B), CS207(B), CS231(B), CS233(A)

SCM17CS042	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(B+), CS207(B+), CS231(A), CS233(O)
SCM17CS043	MA201(B), HS200(B), CS201(B), CS203(F), CS205(C), CS207(B), CS231(B+), CS233(B+)
SCM17CS044	MA201(A+), HS200(B+), CS201(B+), CS203(B+), CS205(A+), CS207(B+), CS231(A+), CS233(A+)
SCM17CS045	MA201(F), HS200(B), CS201(F), CS203(F), CS205(C), CS207(C), CS231(B+), CS233(B+)
SCM17CS046	MA201(B+), HS200(B), CS201(C), CS203(B+), CS205(B+), CS207(B+), CS231(A), CS233(A+)
SCM17CS047	MA201(O), HS200(B+), CS201(B+), CS203(A), CS205(B+), CS207(A+), CS231(O), CS233(O)
SCM17CS048	MA201(B), HS200(C), CS201(B), CS203(F), CS205(B), CS207(F), CS231(A), CS233(B+)
SCM17CS049	MA201(O), HS200(O), CS201(O), CS203(O), CS205(O), CS207(O), CS231(O), CS233(O)
SCM17CS050	MA201(A+), HS200(A+), CS201(B+), CS203(A), CS205(A), CS207(O), CS231(O), CS233(A)
SCM17CS051	MA201(B), HS200(B+), CS201(B), CS203(B), CS205(B), CS207(B), CS231(O), CS233(O)
SCM17CS052	MA201(O), HS200(O), CS201(A+), CS203(A+), CS205(A+), CS207(O), CS231(B+), CS233(A)
SCM17CS053	MA201(C), HS200(P), CS201(F), CS203(F), CS205(B), CS207(F), CS231(A), CS233(B+)
SCM17CS054	MA201(C), HS200(C), CS201(F), CS203(F), CS205(C), CS207(F), CS231(C), CS233(C)
SCM17CS055	MA201(B+), HS200(B+), CS201(B), CS203(B+), CS205(A+), CS207(A+), CS231(B+), CS233(B+)
SCM17CS056	MA201(O), HS200(A), CS201(B), CS203(B+), CS205(B+), CS207(A+), CS231(A), CS233(A)
SCM17CS057	MA201(O), HS200(O), CS201(B+), CS203(A+), CS205(O), CS207(O), CS231(O), CS233(O)
SCM17CS058	MA201(A+), HS200(A+), CS201(B+), CS203(A), CS205(O), CS207(A+), CS231(O), CS233(O)
SCM17CS059	MA201(A), HS200(F), CS201(C), CS203(F), CS205(F), CS207(C), CS231(B+), CS233(B+)
SCM17CS060	MA201(B+), HS200(A+), CS201(B), CS203(O), CS205(A), CS207(O), CS231(O), CS233(A)
SCM17CS061	MA201(P), HS200(F), CS201(F), CS203(C), CS205(F), CS207(F), CS231(B+), CS233(B+)
SCM17CS062	MA201(B), HS200(P), CS201(C), CS203(C), CS205(C), CS207(B), CS231(B+), CS233(B+)
SCM17CS063	MA201(B), HS200(C), CS201(F), CS203(F), CS205(C), CS207(B), CS231(B+), CS233(A)
SCM17CS064	MA201(A+), HS200(A+), CS201(B+), CS203(B+), CS205(A+), CS207(A), CS231(A+), CS233(A+)
SCM17CS065	MA201(C), HS200(C), CS201(C), CS203(F), CS205(C), CS207(C), CS231(B+), CS233(B+)
SCM17CS066	MA201(B), HS200(B+), CS201(B+), CS203(B+), CS205(B), CS207(B), CS231(O), CS233(B+)
SCM17CS067	MA201(B+), HS200(B), CS201(B+), CS203(B), CS205(B+), CS207(B+), CS231(O), CS233(B+)
SCM17CS068	MA201(F), HS200(B), CS201(B+), CS203(B+), CS205(B), CS207(B+), CS231(A+), CS233(A+)
SCM17CS069	MA201(F), HS200(C), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(A)
SCM17CS070	MA201(C), HS200(C), CS201(C), CS203(B), CS205(B), CS207(C), CS231(A+), CS233(A)
SCM17CS071	MA201(F), HS200(B), CS201(C), CS203(F), CS205(F), CS207(C), CS231(B+), CS233(B+)

SCM17CS072	MA201(F), HS200(P), CS201(F), CS203(C), CS205(P), CS207(F), CS231(B+), CS233(B)
SCM17CS073	MA201(A), HS200(A+), CS201(A), CS203(O), CS205(A), CS207(O), CS231(A+), CS233(A+)
SCM17CS074	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B+)
SCM17CS075	MA201(C), HS200(B), CS201(B), CS203(B), CS205(B), CS207(B), CS231(A+), CS233(A)
SCM17CS077	MA201(A+), HS200(B+), CS201(B+), CS203(O), CS205(A), CS207(O), CS231(A), CS233(O)
SCM17CS078	MA201(B), HS200(F), CS201(C), CS203(B+), CS205(B), CS207(B+), CS231(B+), CS233(O)
SCM17CS079	MA201(B), HS200(B), CS201(B), CS203(B+), CS205(B), CS207(C), CS231(A+), CS233(A+)
SCM17CS080	MA201(B+), HS200(A), CS201(B+), CS203(B+), CS205(B+), CS207(A+), CS231(A+), CS233(O)
SCM17CS081	MA201(B), HS200(B), CS201(B+), CS203(A), CS205(B+), CS207(B+), CS231(A), CS233(B+)
SCM17CS082	MA201(B), HS200(B), CS201(B), CS203(B+), CS205(B+), CS207(B), CS231(A+), CS233(A)
SCM17CS083	MA201(C), HS200(P), CS201(C), CS203(F), CS205(B), CS207(B), CS231(O), CS233(O)
SCM17CS084	MA201(B), HS200(B), CS201(B), CS203(B), CS205(B+), CS207(C), CS231(A+), CS233(B+)
SCM17CS085	MA201(A), HS200(A), CS201(B+), CS203(B+), CS205(B+), CS207(B+), CS231(A+), CS233(A+)
SCM17CS086	MA201(B+), HS200(A), CS201(B+), CS203(B+), CS205(B+), CS207(B+), CS231(O), CS233(A)
SCM17CS087	MA201(C), HS200(A+), CS201(F), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(B+)
SCM17CS088	MA201(C), HS200(B), CS201(F), CS203(F), CS205(B), CS207(C), CS231(O), CS233(A+)
SCM17CS089	MA201(A+), HS200(B+), CS201(B), CS203(B+), CS205(A+), CS207(A), CS231(A+), CS233(A+)
SCM17CS090	MA201(P), HS200(C), CS201(F), CS203(F), CS205(F), CS207(C), CS231(A), CS233(B+)
SCM17CS091	MA201(FE), HS200(F), CS201(C), CS203(F), CS205(F), CS207(F), CS231(B), CS233(B)
SCM17CS093	MA201(B), HS200(B), CS201(F), CS203(C), CS205(C), CS207(C), CS231(A), CS233(A+)
SCM17CS094	MA201(B+), HS200(F), CS201(C), CS203(C), CS205(F), CS207(C), CS231(B+), CS233(A)
SCM17CS095	MA201(O), HS200(B+), CS201(O), CS203(A+), CS205(B+), CS207(B+), CS231(A), CS233(O)
SCM17CS096	MA201(B+), HS200(A+), CS201(B), CS203(B+), CS205(B), CS207(B+), CS231(A+), CS233(A+)
SCM17CS097	MA201(B), HS200(C), CS201(F), CS203(B), CS205(C), CS207(B), CS231(A), CS233(O)
SCM17CS098	MA201(O), HS200(A+), CS201(B), CS203(A+), CS205(O), CS207(A), CS231(A+), CS233(A+)
SCM17CS099	MA201(C), HS200(C), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(A+)
SCM17CS100	MA201(C), HS200(F), CS201(F), CS203(B), CS205(C), CS207(F), CS231(A+), CS233(B+)
SCM17CS101	MA201(B), HS200(B+), CS201(C), CS203(C), CS205(B+), CS207(C), CS231(B+), CS233(B)
SCM17CS102	MA201(C), HS200(B), CS201(B+), CS203(B), CS205(C), CS207(C), CS231(O), CS233(A)
SCM17CS103	MA201(C), HS200(A), CS201(C), CS203(C), CS205(C), CS207(F), CS231(B+), CS233(B+)

SCM17CS104	MA201(P), HS200(C), CS201(C), CS203(F), CS205(B+), CS207(F), CS231(O), CS233(A+)
SCM17CS105	MA201(O), HS200(B), CS201(B), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(A+)
SCM17CS106	MA201(FE), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS210	LIFE SKILLS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB
HS200	BUSINESS ECONOMICS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME014	ME205(Absent), ME210(B+)
SCM15ME015	ME205(B)
SCM15ME016	ME205(Absent), ME201(Absent)
SCM15ME021	ME205(F), ME201(F)
SCM15ME034	ME205(Absent), HS200(C), ME203(Absent), ME210(Absent)
SCM15ME036	ME205(C)
SCM15ME037	MA201(Absent), ME205(F), ME201(F), ME203(F), ME210(Absent)
SCM15ME041	ME205(F)
SCM15ME049	ME205(Absent)
SCM15ME053	MA201(Absent), ME205(C), ME201(Absent), ME203(Absent), ME210(B)
SCM15ME057	ME205(F), ME210(B)
SCM15ME059	ME205(Absent), ME203(Absent)
SCM15ME063	ME210(Debarred)
SCM15ME065	ME205(B), ME201(C)

SCM15ME067	ME205(B+)
SCM15ME075	ME201(Absent)
SCM15ME077	ME205(Absent), ME210(F)
SCM15ME081	ME205(C)
SCM15ME084	ME205(B), ME201(F)
SCM15ME086	ME205(B), ME201(B)
SCM15ME092	ME205(Absent)
SCM15ME097	MA201(Absent)
SCM15ME100	ME205(Absent), ME201(Absent)
SCM15ME103	ME205(B), ME201(B)
SCM15ME110	ME205(P), ME201(Absent), ME210(B+)
SCM15ME117	ME205(B), ME201(B)
SCM15ME120	ME205(B)
SCM16ME007	MA201(Absent), ME205(Absent), HS200(P), ME203(Absent), ME210(Absent)
SCM16ME008	MA201(Absent), ME210(A+)
SCM16ME010	HS200(B+)
SCM16ME011	ME205(F)
SCM16ME013	MA201(F), ME210(B+)
SCM16ME014	MA201(F), HS200(B+), ME201(Absent), ME203(F), ME210(B)
SCM16ME015	ME210(B+)
SCM16ME020	MA201(Absent), ME205(C)
SCM16ME023	MA201(F), ME205(F), HS200(F), ME201(F), ME203(Absent), ME210(Absent)
SCM16ME028	MA201(F), ME205(Absent), HS200(Absent), ME201(Absent), ME203(F), ME210(C)
SCM16ME029	MA201(C)
SCM16ME031	MA201(C), ME205(B)
SCM16ME032	ME205(Absent), ME210(B)
SCM16ME034	ME205(B), HS200(B+)
SCM16ME040	MA201(C), ME205(Absent)
SCM16ME046	HS200(O)
SCM16ME054	ME201(F)

SCM16ME058	HS200(C), ME203(Absent)
SCM16ME060	ME205(B)
SCM16ME070	MA201(F), ME205(Absent), HS200(C), ME203(Absent)
SCM16ME075	MA201(C), ME205(B+), ME201(Absent)
SCM16ME077	HS200(B)
SCM16ME079	MA201(C)
SCM16ME081	MA201(C)
SCM16ME090	ME210(B)
SCM16ME091	MA201(F), ME205(F)
SCM16ME092	ME205(F), HS210(B), ME201(F), ME210(P)
SCM16ME102	MA201(F), ME205(Absent), HS200(C)
SCM16ME103	HS200(C)
SCM16ME107	ME205(Absent), ME210(B)
SCM16ME108	HS200(B+), ME203(Absent)
SCM16ME112	MA201(Absent), HS200(B), ME201(Absent), ME210(C)
SCM16ME113	HS200(C)
SCM16ME114	ME210(A)
SCM16ME115	ME205(Absent)
SCM16ME119	ME205(B+)
SCM16ME121	MA201(C), ME205(Absent), ME203(Absent)
SCM16ME123	MA201(B)
SCM17ME001	MA201(A+), ME205(B+), HS210(B+), CE230(A+), ME201(B+), ME203(O), ME210(O), ME231(A+)
SCM17ME002	MA201(B), ME205(C), HS210(B+), CE230(C), ME201(C), ME203(F), ME210(B+), ME231(O)
SCM17ME003	MA201(C), ME205(C), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(A), ME231(A+)
SCM17ME005	MA201(B+), ME205(B), HS210(A), CE230(C), ME201(B), ME203(B), ME210(B+), ME231(A+)
SCM17ME006	MA201(C), ME205(F), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(B), ME231(A+)
SCM17ME007	MA201(B), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(B), ME231(B+)
SCM17ME008	MA201(C), ME205(C), HS210(B+), CE230(C), ME201(F), ME203(B), ME210(A), ME231(A)
SCM17ME009	MA201(C), ME205(C), HS210(B+), CE230(C), ME201(F), ME203(C), ME210(B+), ME231(A)
SCM17ME010	MA201(A), ME205(B), HS210(B+), CE230(A), ME201(A), ME203(B), ME210(A), ME231(A)



SCM17ME011	MA201(FE), ME205(C), HS210(B), CE230(C), ME201(F), ME203(F), ME210(B+), ME231(A+)
SCM17ME012	MA201(A+), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(O), ME231(A+)
SCM17ME013	MA201(B), ME205(C), HS210(B+), CE230(B+), ME201(B), ME203(A), ME210(A), ME231(A)
SCM17ME014	MA201(C), ME205(F), HS210(B), CE230(C), ME201(F), ME203(F), ME210(C), ME231(B+)
SCM17ME015	MA201(B+), ME205(B), HS210(B+), CE230(A), ME201(B+), ME203(B+), ME210(B+), ME231(A+)
SCM17ME016	MA201(B+), ME205(B), HS210(B+), CE230(A), ME201(B), ME203(A), ME210(O), ME231(O)
SCM17ME017	MA201(B+), ME205(B), HS210(B+), CE230(B), ME201(B+), ME203(B), ME210(B+), ME231(A+)
SCM17ME018	MA201(O), ME205(B+), HS210(A), CE230(A+), ME201(A+), ME203(A), ME210(O), ME231(A+)
SCM17ME019	MA201(C), ME205(C), HS210(B), CE230(B), ME201(C), ME203(F), ME210(B), ME231(A)
SCM17ME020	MA201(P), ME205(F), HS210(F), CE230(P), ME201(C), ME203(F), ME210(FE), ME231(A)
SCM17ME021	MA201(A), ME205(B+), HS210(B), CE230(A+), ME201(B+), ME203(O), ME210(O), ME231(A+)
SCM17ME022	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B+), ME203(A+), ME210(A), ME231(B+)
SCM17ME023	MA201(B+), ME205(C), HS210(B), CE230(C), ME201(B+), ME203(B), ME210(B), ME231(B+)
SCM17ME024	MA201(F), ME205(B), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(B+), ME231(A)
SCM17ME025	MA201(P), ME205(F), HS210(B), CE230(B), ME201(F), ME203(F), ME210(B), ME231(B+)
SCM17ME026	MA201(B+), ME205(C), HS210(B), CE230(C), ME201(B), ME203(B+), ME210(B+), ME231(A)
SCM17ME027	MA201(B), ME205(B), HS210(B+), CE230(P), ME201(C), ME203(B), ME210(C), ME231(A)
SCM17ME028	MA201(C), ME205(F), HS210(B), CE230(B), ME201(C), ME203(F), ME210(B), ME231(A)
SCM17ME029	MA201(B), ME205(F), HS210(B), CE230(C), ME201(F), ME203(C), ME210(B), ME231(B+)
SCM17ME030	MA201(A+), ME205(B+), HS210(B+), CE230(C), ME201(O), ME203(B+), ME210(A), ME231(A)
SCM17ME031	MA201(A), ME205(B+), HS210(B+), CE230(A), ME201(A+), ME203(A+), ME210(O), ME231(O)
SCM17ME032	MA201(B), ME205(B), HS210(A+), CE230(B), ME201(B), ME203(B+), ME210(B), ME231(A)
SCM17ME033	MA201(A+), ME205(B+), HS210(A), CE230(B), ME201(O), ME203(O), ME210(B+), ME231(A)
SCM17ME034	MA201(B+), ME205(C), HS210(B+), CE230(A), ME201(B), ME203(B+), ME210(B), ME231(A)
SCM17ME035	MA201(B+), ME205(B+), HS210(B+), CE230(B), ME201(A+), ME203(O), ME210(B+), ME231(A)
SCM17ME036	MA201(B), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(F), ME231(A+)
SCM17ME037	MA201(B), ME205(B), HS210(B), CE230(A), ME201(B+), ME203(B+), ME210(C), ME231(A)
SCM17ME038	MA201(C), ME205(C), HS210(B+), CE230(B), ME201(B+), ME203(B+), ME210(B+), ME231(A)
SCM17ME039	MA201(F), ME205(F), HS210(A), CE230(B), ME201(F), ME203(F), ME210(C), ME231(A+)
SCM17ME040	MA201(B+), ME205(B), HS210(A), CE230(A+), ME201(B+), ME203(A), ME210(B+), ME231(A+)

SCM17ME041	MA201(B+), ME205(B), HS210(B+), CE230(C), ME201(B+), ME203(B+), ME210(A+), ME231(B+)
SCM17ME042	MA201(B), ME205(C), HS210(A), CE230(B+), ME201(P), ME203(B+), ME210(B), ME231(B+)
SCM17ME043	MA201(B+), ME205(B+), HS210(B+), CE230(B+), ME201(O), ME203(O), ME210(B+), ME231(A)
SCM17ME044	MA201(A+), ME205(C), HS210(F), CE230(B), ME201(B), ME203(B+), ME210(C), ME231(A)
SCM17ME045	MA201(B+), ME205(F), HS210(B+), CE230(B), ME201(B), ME203(F), ME210(F), ME231(A)
SCM17ME046	MA201(B+), ME205(B), HS210(A), CE230(A), ME201(B+), ME203(O), ME210(A), ME231(A)
SCM17ME047	MA201(C), ME205(B), HS210(B+), CE230(P), ME201(B+), ME203(B), ME210(C), ME231(A)
SCM17ME048	MA201(FE), ME205(F), HS210(B), CE230(I), ME201(FE), ME203(F), ME210(FE), ME231(C)
SCM17ME049	MA201(B), ME205(B), HS210(B+), CE230(C), ME201(A), ME203(B+), ME210(B), ME231(A)
SCM17ME050	MA201(B+), ME205(B+), HS210(A), CE230(C), ME201(A), ME203(A), ME210(B+), ME231(B)
SCM17ME051	MA201(B+), ME205(C), HS210(B), CE230(B+), ME201(B+), ME203(A), ME210(B), ME231(A)
SCM17ME052	MA201(A), ME205(B), HS210(A), CE230(A), ME201(O), ME203(O), ME210(B+), ME231(A+)
SCM17ME053	MA201(P), ME205(F), HS210(F), CE230(B), ME201(B), ME203(C), ME210(B), ME231(A)
SCM17ME054	MA201(B+), ME205(B), HS210(B+), CE230(A), ME201(B+), ME203(A), ME210(B), ME231(A)
SCM17ME055	MA201(A+), ME205(B+), HS210(A), CE230(B), ME201(A), ME203(B), ME210(B+), ME231(O)
SCM17ME056	MA201(B), ME205(B+), HS210(B+), CE230(B), ME201(C), ME203(B+), ME210(B), ME231(A+)
SCM17ME057	MA201(B), ME205(B), HS210(B+), CE230(B), ME201(B), ME203(B), ME210(B), ME231(A)
SCM17ME058	MA201(C), ME205(P), HS210(A), CE230(A), ME201(B), ME203(B), ME210(B), ME231(A)
SCM17ME059	MA201(A), ME205(B+), HS210(A), CE230(A+), ME201(O), ME203(O), ME210(B+), ME231(O)
SCM17ME060	MA201(F), ME205(F), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(F), ME231(A+)
SCM17ME061	MA201(B+), ME205(B), HS210(A), CE230(B+), ME201(B), ME203(B), ME210(B+), ME231(A+)
SCM17ME062	MA201(P), ME205(C), HS210(B+), CE230(A), ME201(C), ME203(F), ME210(F), ME231(O)
SCM17ME063	MA201(C), ME205(F), HS210(B), CE230(B+), ME201(C), ME203(F), ME210(F), ME231(B+)
SCM17ME064	MA201(B), ME205(B), HS210(B+), CE230(B), ME201(C), ME203(B+), ME210(B), ME231(B+)
SCM17ME065	MA201(P), ME205(F), HS210(F), CE230(B), ME201(C), ME203(B), ME210(P), ME231(A)
SCM17ME066	MA201(B), ME205(B), HS210(A), CE230(A), ME201(A), ME203(A+), ME210(A), ME231(O)
SCM17ME067	MA201(C), ME205(B+), HS210(A), CE230(A), ME201(C), ME203(A), ME210(B), ME231(A+)
SCM17ME068	MA201(B+), ME205(C), HS210(A), CE230(A), ME201(B+), ME203(A), ME210(B), ME231(O)
SCM17ME069	MA201(B+), ME205(B), HS210(A), CE230(A+), ME201(B), ME203(B+), ME210(A), ME231(A+)
SCM17ME070	MA201(O), ME205(B), HS210(A), CE230(A), ME201(A+), ME203(B+), ME210(B+), ME231(O)

SCM17ME071	MA201(B), ME205(B), HS210(B+), CE230(B+), ME201(C), ME203(B+), ME210(B), ME231(B+)
SCM17ME072	MA201(B), ME205(B), HS210(B+), CE230(A), ME201(A), ME203(B+), ME210(A), ME231(O)
SCM17ME073	MA201(B), ME205(B+), HS210(B+), CE230(A), ME201(B), ME203(B+), ME210(A), ME231(O)
SCM17ME074	MA201(B+), ME205(B), HS210(A+), CE230(A), ME201(B+), ME203(O), ME210(B+), ME231(O)
SCM17ME075	MA201(C), ME205(F), HS210(B), CE230(P), ME201(F), ME203(F), ME210(F), ME231(A+)
SCM17ME076	MA201(P), ME205(F), HS210(B), CE230(C), ME201(F), ME203(F), ME210(C), ME231(B+)
SCM17ME077	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(A), ME203(B+), ME210(B+), ME231(A+)
SCM17ME078	MA201(A), ME205(B+), HS210(B+), CE230(A+), ME201(A+), ME203(O), ME210(B+), ME231(O)
SCM17ME079	MA201(A+), ME205(A+), HS210(A+), CE230(O), ME201(O), ME203(A), ME210(A), ME231(O)
SCM17ME080	MA201(B), ME205(B), HS210(B), CE230(B), ME201(B), ME203(F), ME210(B), ME231(A+)
SCM17ME081	MA201(C), ME205(P), HS210(B+), CE230(B), ME201(P), ME203(C), ME210(F), ME231(B+)
SCM17ME082	MA201(O), ME205(A+), HS210(B+), CE230(A+), ME201(A+), ME203(O), ME210(B+), ME231(O)
SCM17ME083	MA201(A+), ME205(B), HS210(B+), CE230(A+), ME201(A+), ME203(O), ME210(B), ME231(O)
SCM17ME084	MA201(C), ME205(B), HS210(A), CE230(A), ME201(B+), ME203(B), ME210(B), ME231(O)
SCM17ME085	MA201(B+), ME205(B+), HS210(A+), CE230(A+), ME201(B), ME203(B), ME210(B), ME231(O)
SCM17ME086	MA201(O), ME205(A+), HS210(A+), CE230(O), ME201(O), ME203(O), ME210(O), ME231(O)
SCM17ME087	MA201(B+), ME205(B), HS210(A), CE230(A+), ME201(B), ME203(B), ME210(B+), ME231(O)
SCM17ME088	MA201(C), ME205(C), HS210(B+), CE230(A), ME201(B), ME203(C), ME210(C), ME231(A+)
SCM17ME089	MA201(B), ME205(B+), HS210(B+), CE230(A+), ME201(A), ME203(B), ME210(A), ME231(O)
SCM17ME090	MA201(B), ME205(B), HS210(A), CE230(B), ME201(F), ME203(F), ME210(C), ME231(A+)
SCM17ME091	MA201(F), ME205(B), HS210(B), CE230(C), ME201(F), ME203(F), ME210(P), ME231(A)
SCM17ME092	MA201(F), ME205(P), HS210(B+), CE230(C), ME201(F), ME203(B+), ME210(P), ME231(B+)
SCM17ME093	MA201(B), ME205(C), HS210(A), CE230(B+), ME201(B), ME203(B+), ME210(B+), ME231(O)
SCM17ME094	MA201(C), ME205(B), HS210(A+), CE230(A+), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM17ME095	MA201(B+), ME205(B), HS210(B+), CE230(A+), ME201(A+), ME203(B+), ME210(B), ME231(O)
SCM17ME096	MA201(A+), ME205(A), HS210(A), CE230(A), ME201(A+), ME203(A+), ME210(A), ME231(O)
SCM17ME097	MA201(B), ME205(C), HS210(A), CE230(B+), ME201(B), ME203(F), ME210(F), ME231(A+)
SCM17ME098	MA201(P), ME205(F), HS210(B), CE230(B), ME201(F), ME203(F), ME210(FE), ME231(O)
SCM17ME099	MA201(F), ME205(F), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(F), ME231(A+)
SCM17ME100	MA201(C), ME205(B), HS210(B+), CE230(A), ME201(B+), ME203(B), ME210(B), ME231(A+)

SCM17ME101	MA201(A), ME205(B), HS210(A+), CE230(A), ME201(A), ME203(B), ME210(B+), ME231(O)
SCM17ME102	MA201(B), ME205(F), HS210(B), CE230(B+), ME201(C), ME203(C), ME210(C), ME231(A+)
SCM17ME103	MA201(FE), ME205(F), HS210(F), CE230(C), ME201(F), ME203(FE), ME210(F), ME231(B+)
SCM17ME104	MA201(B), ME205(B), HS210(A), CE230(A+), ME201(B), ME203(A), ME210(B), ME231(A+)
SCM17ME105	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B+), ME203(B), ME210(B+), ME231(A)
SCM17ME106	MA201(B), ME205(B), HS210(A), CE230(A), ME201(B), ME203(B), ME210(B), ME231(O)
SCM17ME107	MA201(B+), ME205(B+), HS210(A), CE230(A), ME201(B+), ME203(B), ME210(B+), ME231(A+)
SCM17ME108	MA201(B+), ME205(B), HS210(A), CE230(A+), ME201(A+), ME203(B+), ME210(A), ME231(A+)
SCM17ME109	MA201(FE), ME205(F), HS210(B+), CE230(C), ME201(C), ME203(F), ME210(FE), ME231(A+)
SCM17ME110	MA201(P), ME205(F), HS210(B+), CE230(C), ME201(C), ME203(FE), ME210(F), ME231(A)
SCM17ME111	MA201(C), ME205(B+), HS210(O), CE230(A+), ME201(B+), ME203(B+), ME210(B+), ME231(O)
SCM17ME112	MA201(C), ME205(C), HS210(A), CE230(B+), ME201(C), ME203(C), ME210(C), ME231(O)
SCM17ME113	MA201(F), ME205(C), HS210(A), CE230(B+), ME201(C), ME203(C), ME210(B), ME231(B+)
SCM17ME114	MA201(C), ME205(B+), HS210(A), CE230(A), ME201(B+), ME203(B+), ME210(A), ME231(O)
SCM17ME115	MA201(B+), ME205(C), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(B), ME231(A+)
SCM17ME116	MA201(F), ME205(B), HS210(A), CE230(O), ME201(B+), ME203(B+), ME210(B), ME231(A+)
SCM17ME117	MA201(C), ME205(B), HS210(A), CE230(O), ME201(B), ME203(B), ME210(B+), ME231(A+)
SCM17ME118	MA201(A), ME205(A), HS210(B+), CE230(A+), ME201(A), ME203(B+), ME210(O), ME231(O)
SCM17ME119	MA201(B+), ME205(B), HS210(B), CE230(A+), ME201(B+), ME203(A+), ME210(B+), ME231(A+)
SCM17ME120	MA201(B), ME205(B), HS210(B+), CE230(A+), ME201(B+), ME203(B+), ME210(A), ME231(O)
SCM17ME121	MA201(A+), ME205(A), HS210(O), CE230(O), ME201(O), ME203(O), ME210(A+), ME231(O)
SCM17ME122	MA201(B+), ME205(F), HS210(B+), CE230(A), ME201(B+), ME203(B), ME210(B), ME231(O)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S1 (R,S) Exam Dec 2018 (S1,S2 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
PH100	ENGINEERING PHYSICS
CE100	BASICS OF CIVIL ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	CY100(B)
SCM15AU003	MA101(F), PH100(F), CY100(F)
SCM15AU005	CY100(B+)

SCM15AU006	PH100(F)
SCM15AU009	CY100(B), EE100(Absent)
SCM15AU010	CY100(B)
SCM15AU011	CY100(B), BE100(F)
SCM15AU016	EC100(C)
SCM15AU018	BE100(F)
SCM15AU030	CY100(B)
SCM15AU033	CY100(Absent), BE10102(Absent)
SCM15AU039	CY100(B), EE100(F)
SCM15AU041	MA101(Absent), CY100(F), BE100(Absent), EE100(Absent)
SCM16AU003	EC100(Absent)
SCM16AU004	EE100(F), EC100(Absent)
SCM16AU006	EC100(Absent)
SCM16AU011	CE100(Absent), EC100(Absent)
SCM16AU016	MA101(F), CY100(F), BE100(F), BE10102(F), BE103(F), EE100(F), EC100(F)
SCM16AU020	MA101(Absent), PH100(Absent)
SCM16AU021	MA101(F), PH100(F), CY100(P), BE100(F), EC100(F)
SCM16AU027	EE100(B)
SCM16AU028	MA101(Absent), CY100(Absent)
SCM16AU029	PH100(C), EE100(Absent), EC100(C)
SCM16AU032	BE10102(Absent), CE100(Absent), EC100(Absent)
SCM16AU034	EC100(Absent)
SCM16AU035	BE10102(F)
SCM16AU041	EC100(B+)
SCM16AU042	MA101(F), PH100(F), BE100(F), BE10102(C), EE100(F), EC100(C)
SCM17AU001	MA101(F), CE100(Absent), EC100(F)
SCM17AU002	PH100(F), EE100(F), EC100(F)
SCM17AU005	BE110(A)
SCM17AU014	PH100(Absent), BE100(F), BE10102(F), BE103(F), EC100(Absent)
SCM17AU015	EE100(F)

SCM17AU017	PH100(F), BE110(F), CE100(Absent), EE100(B), EC100(Absent)
SCM17AU018	CY100(C), BE103(F), EE100(Absent)
SCM17AU023	PH100(Absent), BE110(B)
SCM17AU024	MA101(B+)
SCM17AU027	MA101(B)
SCM17AU028	MA101(F), BE110(B)
SCM17AU029	PH100(F), BE10102(F)
SCM18AU001	MA101(B), CY100(B), BE110(B), BE10102(P), BE103(C), EC100(C), CY110(A), ME110(B+), EC110(B+)
SCM18AU002	MA101(F), CY100(F), BE110(B), BE10102(F), BE103(B), EC100(C), CY110(B), ME110(B+), EC110(B+)
SCM18AU003	MA101(C), CY100(B), BE110(B+), BE10102(B), BE103(C), EC100(B), CY110(A), ME110(A+), EC110(B+)
SCM18AU004	MA101(F), CY100(C), BE110(B), BE10102(F), BE103(C), EC100(C), CY110(B+), ME110(A+), EC110(B+)
SCM18AU005	MA101(FE), CY100(C), BE110(B), BE10102(F), BE103(C), EC100(C), CY110(B+), ME110(A+), EC110(B)
SCM18AU006	MA101(C), CY100(B), BE110(F), BE10102(F), BE103(C), EC100(B+), CY110(A), ME110(B), EC110(A)
SCM18AU007	MA101(A+), CY100(B+), BE110(O), BE10102(B+), BE103(B), EC100(A+), CY110(O), ME110(O), EC110(A+)
SCM18AU008	MA101(B+), CY100(B+), BE110(O), BE10102(B), BE103(B), EC100(B+), CY110(O), ME110(A+), EC110(B+)
SCM18AU009	MA101(F), CY100(B), BE110(B), BE10102(F), BE103(C), EC100(F), CY110(B+), ME110(A), EC110(B+)
SCM18AU010	MA101(F), CY100(C), BE110(B+), BE10102(B), BE103(B), EC100(B), CY110(A), ME110(A+), EC110(B+)
SCM18AU011	MA101(B+), CY100(B), BE110(B), BE10102(F), BE103(C), EC100(B), CY110(A+), ME110(A), EC110(A)
SCM18AU012	MA101(C), CY100(C), BE110(F), BE10102(F), BE103(C), EC100(B), CY110(A+), ME110(B+), EC110(B+)
SCM18AU013	MA101(F), CY100(C), BE110(B), BE10102(F), BE103(F), EC100(F), CY110(B), ME110(B+), EC110(B)
SCM18AU014	MA101(B), CY100(B+), BE110(B+), BE10102(C), BE103(B+), EC100(B+), CY110(A+), ME110(B+), EC110(B+)

SCM18AU015	MA101(F), CY100(C), BE110(B), BE10102(F), BE103(B), EC100(C), CY110(B+), ME110(B+), EC110(B)
SCM18AU016	MA101(B+), CY100(A+), BE110(B+), BE10102(B), BE103(B), EC100(A), CY110(O), ME110(O), EC110(A)
SCM18AU017	MA101(B), CY100(A), BE110(B+), BE10102(C), BE103(B), EC100(A), CY110(A+), ME110(B+), EC110(B+)
SCM18AU018	MA101(F), CY100(B+), BE110(B), BE10102(C), BE103(A), EC100(B), CY110(A+), ME110(A+), EC110(A+)
SCM18AU019	MA101(A), CY100(A+), BE110(B+), BE10102(B+), BE103(B), EC100(B+), CY110(A+), ME110(O), EC110(B+)
SCM18AU020	MA101(F), CY100(B+), BE110(B+), BE10102(B), BE103(B+), EC100(B), CY110(A), ME110(O), EC110(A)
SCM18AU021	MA101(F), CY100(B), BE110(F), BE10102(Absent), BE103(C), EC100(F), CY110(B+), ME110(B+), EC110(B+)
SCM18AU022	MA101(C), CY100(B), BE110(O), BE10102(C), BE103(C), EC100(B+), CY110(B+), ME110(A+), EC110(B+)
SCM18AU023	MA101(FE), CY100(B), BE110(A), BE10102(B+), BE103(O), EC100(B+), CY110(B+), ME110(O), EC110(B+)
SCM18AU024	MA101(FE), CY100(B), BE110(B), BE10102(F), BE103(B), EC100(B), CY110(B+), ME110(A), EC110(B+)
SCM18AU025	MA101(F), CY100(F), BE110(F), BE10102(F), BE103(B), EC100(P), CY110(B), ME110(B), EC110(B+)
SCM18AU026	MA101(F), CY100(A+), BE110(A), BE10102(B+), BE103(A), EC100(B+), CY110(O), ME110(A), EC110(A+)
SCM18AU027	MA101(F), CY100(B), BE110(A), BE10102(B+), BE103(B), EC100(B), CY110(B+), ME110(O), EC110(B+)
SCM18AU028	MA101(F), CY100(B), BE110(A), BE10102(C), BE103(C), EC100(B), CY110(B+), ME110(A), EC110(B+)
SCM18AU029	MA101(C), CY100(B), BE110(C), BE10102(C), BE103(B), EC100(B+), CY110(O), ME110(B), EC110(B+)
SCM18AU030	MA101(F), CY100(C), BE110(B), BE10102(F), BE103(B), EC100(C), CY110(B+), ME110(B+), EC110(B+)
SCM18AU031	MA101(F), CY100(A+), BE110(A), BE10102(B), BE103(A), EC100(B), CY110(O), ME110(B+), EC110(B+)
SCM18AU032	MA101(B), CY100(B), BE110(A), BE10102(F), BE103(B), EC100(F), CY110(A), ME110(B+), EC110(B)



SCM18AU033	MA101(FE), CY100(B), BE110(B), BE10102(F), BE103(B+), EC100(F), CY110(B), ME110(B), EC110(B+)
SCM18AU034	MA101(B), CY100(A), BE110(F), BE10102(F), BE103(B+), EC100(B), CY110(O), ME110(B+), EC110(A)

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE110	CIVIL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC003	MA101(Absent)
SCM15EC030	MA101(F)
SCM15EC031	BE110(F)
SCM15EC058	CY100(F), ME100(Absent)
SCM15EC064	CY100(B)
SCM15EC068	CY100(B+)
SCM16EC007	MA101(F)
SCM16EC042	MA101(F), PH100(F), BE100(F), BE110(F), BE10104(Absent)
SCM16EC045	BE10104(C)

SCM16EC048	BE10104(Absent)
SCM16EC052	MA101(Absent), BE10104(Absent)
SCM16EC053	MA101(Absent)
SCM16EC056	BE10104(C)
SCM16EC063	BE10104(Absent), ME100(B)
SCM16EC067	PH100(Absent), BE10104(B), CE100(F), EE100(F)
SCM17EC010	BE100(Absent)
SCM17EC011	BE10104(F)
SCM17EC014	PH100(F)
SCM17EC033	BE100(FE)
SCM18EC001	MA101(O), CY100(O), BE100(A), BE10104(B+), BE103(B), CE100(A+), CY110(O), CE110(O), EC110(O)
SCM18EC002	MA101(B), CY100(O), BE100(B), BE10104(B+), BE103(B), CE100(O), CY110(O), CE110(B+), EC110(O)
SCM18EC003	MA101(B+), CY100(B+), BE100(B), BE10104(C), BE103(B), CE100(A), CY110(A), CE110(A), EC110(B+)
SCM18EC004	MA101(B+), CY100(O), BE100(A+), BE10104(B+), BE103(B+), CE100(A), CY110(O), CE110(A), EC110(A)
SCM18EC005	MA101(A+), CY100(O), BE100(A), BE10104(B+), BE103(B+), CE100(O), CY110(O), CE110(A+), EC110(A)
SCM18EC006	MA101(B), CY100(O), BE100(A+), BE10104(B+), BE103(B+), CE100(A+), CY110(O), CE110(A), EC110(A)
SCM18EC007	MA101(B+), CY100(O), BE100(B+), BE10104(B+), BE103(B+), CE100(A+), CY110(O), CE110(A+), EC110(A)
SCM18EC008	MA101(A), CY100(A+), BE100(A+), BE10104(B+), BE103(B+), CE100(O), CY110(A+), CE110(A+), EC110(O)
SCM18EC009	MA101(O), CY100(O), BE100(A), BE10104(O), BE103(O), CE100(O), CY110(O), CE110(A+), EC110(O)
SCM18EC010	MA101(A+), CY100(O), BE100(O), BE10104(O), BE103(A), CE100(O), CY110(O), CE110(O), EC110(O)
SCM18EC011	MA101(A), CY100(O), BE100(A), BE10104(A+), BE103(A+), CE100(A+), CY110(O), CE110(A+), EC110(A+)
SCM18EC012	MA101(O), CY100(O), BE100(A+), BE10104(A+), BE103(O), CE100(O), CY110(O), CE110(A+), EC110(A)

SCM18EC013	MA101(B+), CY100(A+), BE100(A), BE10104(A), BE103(B+), CE100(O), CY110(O), CE110(O), EC110(O)
SCM18EC014	MA101(B+), CY100(A+), BE100(B+), BE10104(B+), BE103(B), CE100(B+), CY110(O), CE110(A), EC110(A+)
SCM18EC015	MA101(B), CY100(B+), BE100(B), BE10104(F), BE103(B), CE100(B+), CY110(A), CE110(A+), EC110(O)
SCM18EC016	MA101(B), CY100(A), BE100(B), BE10104(B), BE103(B+), CE100(A+), CY110(A), CE110(O), EC110(B+)
SCM18EC017	MA101(F), CY100(A), BE100(F), BE10104(F), BE103(B), CE100(B+), CY110(A+), CE110(A), EC110(O)
SCM18EC018	MA101(F), CY100(C), BE100(F), BE10104(F), BE103(C), CE100(B+), CY110(B+), CE110(B+), EC110(B+)
SCM18EC019	MA101(F), CY100(A), BE100(F), BE10104(F), BE103(A+), CE100(B+), CY110(A), CE110(B+), EC110(B+)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
CY100	ENGINEERING CHEMISTRY

Register No	Course Code (Grade)
SCM15EE003	PH100(B+)

SCM15EE018	PH100(C)
SCM15EE020	PH100(B)
SCM15EE042	ME100(Absent)
SCM15EE062	PH100(Absent), CY100(Absent)
SCM16EE004	EC100(B)
SCM16EE005	MA101(F), PH100(F), BE100(F), BE10103(F), EC100(F)
SCM16EE014	MA101(F), PH100(Absent), BE110(F), BE10103(F), CE100(C)
SCM16EE028	CY100(Absent)
SCM16EE032	BE10103(B)
SCM16EE045	EC100(Absent)
SCM16EE054	PH100(Absent), EC100(B+)
SCM16EE060	BE100(Absent), BE10103(F)
SCM17EE002	CY100(C), CE100(P), EC100(Absent)
SCM17EE003	BE103(F), CE100(F), EC100(B)
SCM17EE009	PH100(Absent), BE103(P), CE100(Absent), ME100(Absent)
SCM17EE012	MA101(P), BE100(F), BE110(Absent)
SCM17EE025	MA101(F), BE10103(F), CE100(C)
SCM17EE029	BE10103(F), CE100(F)
SCM17EE032	CY100(B), EC100(B)
SCM17EE033	EC100(Absent)
SCM17EE035	MA101(C), EC100(Absent)
SCM18EE001	MA101(B), PH100(A), BE110(B), BE10103(B), BE103(B), ME100(B), PH110(O), ME110(B+), EE110(O)
SCM18EE002	MA101(A+), PH100(O), BE110(O), BE10103(B+), BE103(B+), ME100(O), PH110(A), ME110(A+), EE110(A+)
SCM18EE003	MA101(A), PH100(B+), BE110(A), BE10103(B+), BE103(B+), ME100(A+), PH110(A), ME110(A+), EE110(A+)
SCM18EE004	MA101(O), PH100(O), BE110(A), BE10103(B+), BE103(B+), ME100(A+), PH110(A), ME110(A), EE110(A+)
SCM18EE005	MA101(B), PH100(A+), BE110(B+), BE10103(B), BE103(B), ME100(B+), PH110(A+), ME110(O), EE110(O)

SCM18EE006	MA101(O), PH100(A), BE110(O), BE10103(O), BE103(A), ME100(O), PH110(O), ME110(O), EE110(O)
SCM18EE007	MA101(B+), PH100(B+), BE110(A), BE10103(B), BE103(A), ME100(A+), PH110(A), ME110(O), EE110(O)
SCM18EE008	MA101(F), PH100(B), BE110(B+), BE10103(F), BE103(B), ME100(B+), PH110(A+), ME110(A+), EE110(O)
SCM18EE009	MA101(B+), PH100(A+), BE110(A), BE10103(A+), BE103(O), ME100(O), PH110(O), ME110(O), EE110(O)
SCM18EE010	MA101(B), PH100(B+), BE110(A), BE10103(B), BE103(B+), ME100(B), PH110(B+), ME110(O), EE110(O)
SCM18EE011	MA101(F), PH100(F), BE110(C), BE10103(F), BE103(C), ME100(B), PH110(B+), ME110(O), EE110(A+)
SCM18EE012	MA101(A+), PH100(A+), BE110(B+), BE10103(O), BE103(A), ME100(A), PH110(O), ME110(O), EE110(O)
SCM18EE013	MA101(C), PH100(B), BE110(O), BE10103(B), BE103(B+), ME100(A+), PH110(B+), ME110(O), EE110(O)
SCM18EE014	MA101(B), PH100(B), BE110(A), BE10103(F), BE103(B), ME100(B+), PH110(B), ME110(B+), EE110(A+)
SCM18EE015	MA101(F), PH100(C), BE110(P), BE10103(F), BE103(B), ME100(C), PH110(C), ME110(B+), EE110(B+)
SCM18EE016	MA101(A), PH100(B), BE110(A), BE10103(C), BE103(B), ME100(B+), PH110(A), ME110(A+), EE110(A+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

ME100	BASICS OF MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING

Register No	Course Code (Grade)
SCM15CE003	PH100(F)
SCM15CE012	PH100(Absent)
SCM15CE013	PH100(F)
SCM15CE021	PH100(F), ME100(B+), EC100(C)
SCM15CE094	PH100(B)
SCM16CE035	BE110(Absent)
SCM16CE057	BE110(Absent), EC100(B)
SCM16CE086	PH100(C), ME100(B+)
SCM16CE096	EE100(F)
SCM16CE100	EE100(F)
SCM16CE111	EE100(Absent), EC100(F)
SCM17CE002	MA101(Absent)
SCM17CE006	MA101(Absent)
SCM17CE014	MA101(Absent), EE100(Absent)
SCM17CE031	MA101(F)
SCM17CE044	MA101(B)
SCM17CE047	MA101(F), EC100(F)
SCM17CE058	PH100(F)
SCM17CE064	MA101(F), PH100(F)
SCM17CE065	EC100(Absent)
SCM17CE068	MA101(F), PH100(F)
SCM17CE075	EC100(B)
SCM17CE080	MA101(F)
SCM17CE094	MA101(F)
SCM17CE097	MA101(A)
SCM17CE099	EC100(F)

SCM18CE001	MA101(B+), PH100(B+), BE110(B+), BE10101(B+), BE103(B+), EC100(A), PH110(B+), CE110(A), EC110(A+)
SCM18CE002	MA101(C), PH100(B), BE110(B+), BE10101(B), BE103(C), EC100(B), PH110(B+), CE110(A), EC110(B+)
SCM18CE003	MA101(B), PH100(A+), BE110(O), BE10101(A+), BE103(B+), EC100(A), PH110(B+), CE110(O), EC110(A+)
SCM18CE004	MA101(A), PH100(B), BE110(O), BE10101(A), BE103(B), EC100(B+), PH110(A+), CE110(A+), EC110(A+)
SCM18CE005	MA101(FE), PH100(F), BE110(F), BE10101(C), BE103(P), EC100(C), PH110(B), CE110(B+), EC110(B)
SCM18CE006	MA101(C), PH100(C), BE110(B), BE10101(B), BE103(B), EC100(B+), PH110(B), CE110(A), EC110(B+)
SCM18CE007	MA101(B), PH100(B+), BE110(B+), BE10101(B+), BE103(A), EC100(B+), PH110(A+), CE110(A+), EC110(A+)
SCM18CE008	MA101(B+), PH100(O), BE110(A+), BE10101(O), BE103(B+), EC100(O), PH110(O), CE110(A), EC110(A+)
SCM18CE009	MA101(O), PH100(O), BE110(A), BE10101(A+), BE103(A), EC100(O), PH110(O), CE110(O), EC110(O)
SCM18CE010	MA101(C), PH100(B+), BE110(B), BE10101(A), BE103(A+), EC100(B+), PH110(B+), CE110(A+), EC110(A+)
SCM18CE011	MA101(A+), PH100(O), BE110(B+), BE10101(O), BE103(O), EC100(O), PH110(A), CE110(O), EC110(O)
SCM18CE012	MA101(C), PH100(B+), BE110(B+), BE10101(A), BE103(B+), EC100(A), PH110(B+), CE110(O), EC110(A+)
SCM18CE013	MA101(FE), PH100(F), BE110(B+), BE10101(B), BE103(C), EC100(B), PH110(B+), CE110(B+), EC110(B)
SCM18CE014	MA101(F), PH100(C), BE110(A+), BE10101(B+), BE103(C), EC100(A), PH110(A), CE110(A), EC110(A)
SCM18CE015	MA101(A), PH100(A+), BE110(A), BE10101(A+), BE103(B+), EC100(O), PH110(A+), CE110(A+), EC110(O)
SCM18CE016	MA101(C), PH100(C), BE110(B+), BE10101(A), BE103(B+), EC100(A+), PH110(O), CE110(A), EC110(A)
SCM18CE017	MA101(B), PH100(B+), BE110(B+), BE10101(A), BE103(B+), EC100(A+), PH110(A), CE110(A+), EC110(B+)
SCM18CE018	MA101(B+), PH100(B), BE110(A+), BE10101(O), BE103(A), EC100(B+), PH110(O), CE110(A+), EC110(A+)

SCM18CE019	MA101(O), PH100(O), BE110(A+), BE10101(A+), BE103(O), EC100(O), PH110(O), CE110(O), EC110(O)
SCM18CE020	MA101(F), PH100(C), BE110(C), BE10101(C), BE103(C), EC100(B), PH110(B), CE110(B), EC110(C)
SCM18CE021	MA101(FE), PH100(C), BE110(C), BE10101(B), BE103(P), EC100(C), PH110(B), CE110(B+), EC110(B)
SCM18CE022	MA101(B+), PH100(A), BE110(A), BE10101(A), BE103(B+), EC100(B+), PH110(B+), CE110(B+), EC110(A)
SCM18CE023	MA101(C), PH100(A), BE110(O), BE10101(A+), BE103(A), EC100(A), PH110(A), CE110(A+), EC110(A+)
SCM18CE024	MA101(A), PH100(B+), BE110(B+), BE10101(A+), BE103(B+), EC100(O), PH110(O), CE110(O), EC110(A+)
SCM18CE025	MA101(A+), PH100(A+), BE110(B), BE10101(O), BE103(B+), EC100(O), PH110(O), CE110(B+), EC110(O)
SCM18CE026	MA101(C), PH100(C), BE110(C), BE10101(B+), BE103(B+), EC100(B+), PH110(B+), CE110(A), EC110(B+)
SCM18CE027	MA101(C), PH100(B), BE110(O), BE10101(A), BE103(A), EC100(B), PH110(A), CE110(A), EC110(B+)
SCM18CE028	MA101(B), PH100(B), BE110(B+), BE10101(A), BE103(B+), EC100(B), PH110(B+), CE110(A), EC110(B+)
SCM18CE029	MA101(A+), PH100(A+), BE110(B), BE10101(A), BE103(B), EC100(O), PH110(B+), CE110(A+), EC110(B+)
SCM18CE030	MA101(C), PH100(A), BE110(B+), BE10101(B+), BE103(B+), EC100(B+), PH110(B+), CE110(B), EC110(B+)
SCM18CE031	MA101(C), PH100(B), BE110(C), BE10101(F), BE103(F), EC100(F), PH110(B), CE110(B), EC110(B)
SCM18CE032	MA101(C), PH100(C), BE110(F), BE10101(B), BE103(B), EC100(B), PH110(A), CE110(A), EC110(B+)
SCM18CE033	MA101(B+), PH100(B+), BE110(A), BE10101(B+), BE103(B+), EC100(A), PH110(B), CE110(B+), EC110(B+)
SCM18CE034	MA101(F), PH100(F), BE110(B+), BE10101(B), BE103(C), EC100(B), PH110(B), CE110(B+), EC110(B)
SCM18CE035	MA101(F), PH100(C), BE110(B), BE10101(C), BE103(C), EC100(C), PH110(B+), CE110(B+), EC110(C)
SCM18CE036	MA101(F), PH100(F), BE110(P), BE10101(C), BE103(F), EC100(F), PH110(B), CE110(B+), EC110(C)



SCM18CE037	MA101(F), PH100(C), BE110(B+), BE10101(B), BE103(B), EC100(C), PH110(B+), CE110(A+), EC110(B+)
SCM18CE038	MA101(A), PH100(O), BE110(A+), BE10101(A), BE103(O), EC100(A+), PH110(A), CE110(A+), EC110(B+)
SCM18CE039	MA101(B+), PH100(B+), BE110(B+), BE10101(A), BE103(B+), EC100(A), PH110(A), CE110(O), EC110(B+)
SCM18CE040	MA101(P), PH100(B), BE110(B), BE10101(B+), BE103(B+), EC100(B), PH110(A+), CE110(B+), EC110(B)
SCM18CE041	MA101(C), PH100(B), BE110(B+), BE10101(A), BE103(B), EC100(B), PH110(A+), CE110(A+), EC110(B)
SCM18CE042	MA101(B), PH100(B), BE110(A+), BE10101(B+), BE103(B+), EC100(B+), PH110(B+), CE110(B+), EC110(B+)
SCM18CE043	MA101(B+), PH100(B+), BE110(B+), BE10101(A+), BE103(O), EC100(A), PH110(O), CE110(A), EC110(B+)
SCM18CE044	MA101(F), PH100(F), BE110(B), BE10101(C), BE103(B), EC100(B), PH110(C), CE110(B+), EC110(B+)
SCM18CE045	MA101(F), PH100(C), BE110(A), BE10101(A), BE103(B+), EC100(B), PH110(B+), CE110(B+), EC110(B+)

### **COMPUTER SCIENCE & ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
CS110	COMPUTER SCIENCE WORKSHOP
BE110	ENGINEERING GRAPHICS
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS

EC100	BASICS OF ELECTRONICS ENGINEERING
-------	-----------------------------------

Register No	Course Code (Grade)
SCM15CS002	ME100(Absent)
SCM15CS004	PH100(Absent), CY100(Absent), BE110(F), ME100(F), EC100(Absent)
SCM15CS013	MA101(Absent), CY100(F), BE10105(F)
SCM15CS019	CY100(F)
SCM15CS030	BE100(Absent), BE110(F)
SCM15CS054	CY100(C), ME100(F)
SCM15CS070	CY100(B), EE100(Absent)
SCM15CS072	CY100(C)
SCM15CS075	CY100(Absent), BE100(Absent), BE10105(Absent), ME100(Absent)
SCM15CS079	BE110(Absent), ME100(Absent), EE100(Absent)
SCM15CS105	CY100(B+)
SCM16CS003	PH100(F), CY100(C)
SCM16CS014	MA101(Absent), CY100(Absent), BE100(Absent), BE10105(Absent), EC100(Absent)
SCM16CS016	ME100(Absent), EC100(Absent)
SCM16CS017	MA101(Absent), BE100(F), ME100(Absent)
SCM16CS035	BE10105(Absent)
SCM16CS067	PH100(Absent), CY100(Absent), BE10105(Absent)
SCM16CS073	PH100(Absent), BE10105(Absent)
SCM16CS101	MA101(Absent)
SCM16CS102	MA101(F), BE110(F)
SCM16CS103	MA101(Absent)
SCM16CS111	MA101(Absent), PH100(Absent), BE110(Absent), ME100(Absent)
SCM16CS117	MA101(Absent), BE10105(F)
SCM17CS005	MA101(F), PH100(F)
SCM17CS009	MA101(F), PH100(F)
SCM17CS014	BE10105(C)
SCM17CS017	BE110(B)
SCM17CS019	PH100(F), CY100(F), BE100(F), EC100(Absent)

SCM17CS035	BE110(FE)
SCM17CS061	PH100(F), BE10105(P)
SCM17CS071	PH100(F), BE100(F), BE110(B)
SCM17CS090	MA101(Absent)
SCM17CS091	PH100(F), BE110(B+)
SCM17CS096	BE110(A)
SCM17CS104	MA101(Absent)
SCM17CS106	MA101(Absent), CY100(B)
SCM18CS001	MA101(B+), CY100(B+), BE100(B+), BE10105(A+), BE103(B+), EE100(B), CY110(O), EE110(A+), CS110(O)
SCM18CS002	MA101(B+), CY100(O), BE100(B+), BE10105(A), BE103(A), EE100(C), CY110(O), EE110(B), CS110(O)
SCM18CS003	MA101(O), CY100(O), BE100(O), BE10105(A+), BE103(A+), EE100(B+), CY110(O), EE110(O), CS110(O)
SCM18CS004	MA101(B), CY100(B), BE100(B), BE10105(C), BE103(B+), EE100(B), CY110(A), EE110(A), CS110(A)
SCM18CS005	MA101(O), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(A+), EE110(A), CS110(A+)
SCM18CS006	MA101(B), CY100(B+), BE100(C), BE10105(B), BE103(B+), EE100(Absent), CY110(A), EE110(B+), CS110(A+)
SCM18CS007	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(C), EE100(F), CY110(B), EE110(B), CS110(C)
SCM18CS008	MA101(B+), CY100(A), BE100(B+), BE10105(B), BE103(B+), EE100(C), CY110(A+), EE110(A), CS110(O)
SCM18CS009	MA101(B), CY100(O), BE100(A+), BE10105(B), BE103(A), EE100(A), CY110(A+), EE110(A), CS110(A+)
SCM18CS010	MA101(B), CY100(B+), BE100(F), BE10105(B), BE103(B+), EE100(F), CY110(A), EE110(B), CS110(O)
SCM18CS011	MA101(B+), CY100(A), BE100(B+), BE10105(B), BE103(B+), EE100(B), CY110(O), EE110(A), CS110(A+)
SCM18CS012	MA101(C), CY100(A+), BE100(B), BE10105(C), BE103(A+), EE100(C), CY110(B+), EE110(B), CS110(A)
SCM18CS013	MA101(B+), CY100(A+), BE100(B), BE10105(B+), BE103(B+), EE100(C), CY110(O), EE110(B+), CS110(O)

SCM18CS014	MA101(C), CY100(A), BE100(C), BE10105(B), BE103(B+), EE100(C), CY110(A+), EE110(B), CS110(A+)
SCM18CS015	MA101(B+), CY100(B+), BE100(B), BE10105(B+), BE103(C), EE100(B), CY110(O), EE110(A+), CS110(O)
SCM18CS016	MA101(O), CY100(A+), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(O), EE110(B+), CS110(O)
SCM18CS017	MA101(B+), CY100(B+), BE100(B+), BE10105(C), BE103(B), EE100(B), CY110(O), EE110(A), CS110(B+)
SCM18CS018	MA101(F), CY100(B), BE100(C), BE10105(F), BE103(B+), EE100(F), CY110(A), EE110(B), CS110(B)
SCM18CS019	MA101(B), CY100(A), BE100(B), BE10105(B), BE103(A), EE100(B+), CY110(O), EE110(A+), CS110(B+)
SCM18CS020	MA101(C), CY100(B), BE100(C), BE10105(A), BE103(B), EE100(C), CY110(O), EE110(B+), CS110(O)
SCM18CS021	MA101(A+), CY100(O), BE100(A+), BE10105(B), BE103(B+), EE100(A), CY110(O), EE110(A), CS110(O)
SCM18CS022	MA101(O), CY100(O), BE100(O), BE10105(A+), BE103(A), EE100(O), CY110(O), EE110(O), CS110(O)
SCM18CS023	MA101(O), CY100(A), BE100(A+), BE10105(A), BE103(B+), EE100(A), CY110(O), EE110(A+), CS110(O)
SCM18CS024	MA101(A+), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(A), EE110(A+), CS110(A+)
SCM18CS025	MA101(B), CY100(B+), BE100(B), BE10105(C), BE103(B+), EE100(C), CY110(A), EE110(A+), CS110(A+)
SCM18CS026	MA101(B), CY100(O), BE100(B+), BE10105(A), BE103(A+), EE100(A+), CY110(O), EE110(B), CS110(O)
SCM18CS027	MA101(C), CY100(A), BE100(B), BE10105(B+), BE103(B+), EE100(B), CY110(O), EE110(O), CS110(O)
SCM18CS028	MA101(B+), CY100(O), BE100(B+), BE10105(B), BE103(A), EE100(B+), CY110(A+), EE110(B+), CS110(A+)
SCM18CS029	MA101(B), CY100(A), BE100(B+), BE10105(C), BE103(B), EE100(B), CY110(B+), EE110(A+), CS110(B)
SCM18CS030	MA101(A+), CY100(B+), BE100(B+), BE10105(B), BE103(B+), EE100(B+), CY110(A+), EE110(A+), CS110(O)
SCM18CS031	MA101(A+), CY100(O), BE100(B+), BE10105(B+), BE103(B), EE100(B+), CY110(O), EE110(O), CS110(O)

SCM18CS032	MA101(O), CY100(A+), BE100(B+), BE10105(A+), BE103(B+), EE100(B+), CY110(O), EE110(A+), CS110(O)
SCM18CS033	MA101(C), CY100(O), BE100(B+), BE10105(C), BE103(B+), EE100(B), CY110(O), EE110(A), CS110(B)
SCM18CS034	MA101(O), CY100(O), BE100(B+), BE10105(B+), BE103(B+), EE100(A), CY110(O), EE110(A+), CS110(A+)
SCM18CS035	MA101(A+), CY100(A+), BE100(B), BE10105(B), BE103(B+), EE100(B), CY110(A+), EE110(A), CS110(O)
SCM18CS036	MA101(B), CY100(B), BE100(P), BE10105(F), BE103(C), EE100(F), CY110(B+), EE110(A+), CS110(B)
SCM18CS037	MA101(F), CY100(B), BE100(C), BE10105(B+), BE103(F), EE100(F), CY110(B+), EE110(B+), CS110(A+)
SCM18CS038	MA101(F), CY100(B), BE100(F), BE10105(C), BE103(B+), EE100(C), CY110(B+), EE110(A+), CS110(B+)
SCM18CS039	MA101(A+), CY100(A+), BE100(A+), BE10105(A+), BE103(B+), EE100(A), CY110(A+), EE110(O), CS110(O)
SCM18CS040	MA101(O), CY100(A), BE100(B), BE10105(B), BE103(B+), EE100(B+), CY110(A+), EE110(A+), CS110(O)
SCM18CS041	MA101(O), CY100(O), BE100(A+), BE10105(B), BE103(C), EE100(B), CY110(A), EE110(A+), CS110(O)
SCM18CS043	MA101(A+), CY100(O), BE100(B), BE10105(B+), BE103(A), EE100(A+), CY110(A+), EE110(B+), CS110(O)
SCM18CS044	MA101(C), CY100(A+), BE100(C), BE10105(B), BE103(B+), EE100(B+), CY110(O), EE110(O), CS110(C)
SCM18CS045	MA101(O), CY100(O), BE100(A+), BE10105(A), BE103(A), EE100(A), CY110(O), EE110(A+), CS110(A)
SCM18CS046	MA101(FE), CY100(B+), BE100(F), BE10105(F), BE103(B), EE100(P), CY110(B), EE110(A+), CS110(P)
SCM18CS047	MA101(B), CY100(A), BE100(B), BE10105(B), BE103(B), EE100(B), CY110(A), EE110(A+), CS110(B+)
SCM18CS048	MA101(B), CY100(B+), BE100(B), BE10105(B+), BE103(B), EE100(B), CY110(A), EE110(A+), CS110(B+)
SCM18CS049	MA101(A), CY100(O), BE100(A+), BE10105(A), BE103(B+), EE100(B+), CY110(A+), EE110(O), CS110(B+)
SCM18CS050	MA101(B), CY100(O), BE100(B+), BE10105(B+), BE103(A+), EE100(A), CY110(A+), EE110(A+), CS110(A)

SCM18CS051	MA101(A), CY100(O), BE100(A+), BE10105(A), BE103(B+), EE100(A+), CY110(O), EE110(O), CS110(A)
SCM18CS052	MA101(B), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(A), CY110(A+), EE110(O), CS110(B+)
SCM18CS053	MA101(B+), CY100(O), BE100(A+), BE10105(B+), BE103(A+), EE100(B), CY110(O), EE110(O), CS110(B+)
SCM18CS054	MA101(F), CY100(A), BE100(B), BE10105(B+), BE103(B), EE100(C), CY110(A), EE110(A), CS110(B)
SCM18CS055	MA101(F), CY100(B+), BE100(B), BE10105(B+), BE103(B), EE100(B), CY110(A), EE110(O), CS110(B+)
SCM18CS056	MA101(B+), CY100(A+), BE100(C), BE10105(B), BE103(B), EE100(F), CY110(O), EE110(A), CS110(B)
SCM18CS057	MA101(O), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(O), EE110(O), CS110(B+)
SCM18CS058	MA101(A+), CY100(O), BE100(B+), BE10105(A+), BE103(B), EE100(A), CY110(O), EE110(A+), CS110(B+)
SCM18CS059	MA101(B+), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(A+), EE110(A), CS110(O)
SCM18CS060	MA101(O), CY100(O), BE100(O), BE10105(A+), BE103(B), EE100(A+), CY110(O), EE110(A+), CS110(O)
SCM18CS061	MA101(O), CY100(O), BE100(A), BE10105(A), BE103(O), EE100(B+), CY110(O), EE110(A+), CS110(O)
SCM18CS062	MA101(B), CY100(B+), BE100(C), BE10105(C), BE103(B+), EE100(B), CY110(A), EE110(A+), CS110(B)
SCM18CS063	MA101(B), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(A+), EE110(O), CS110(B+)
SCM18CS064	MA101(F), CY100(B), BE100(P), BE10105(F), BE103(C), EE100(F), CY110(B+), EE110(A), CS110(P)
SCM18CS065	MA101(B), CY100(A+), BE100(B), BE10105(B), BE103(A), EE100(C), CY110(B+), EE110(B+), CS110(C)
SCM18CS066	MA101(B+), CY100(A+), BE100(B+), BE10105(B+), BE103(B+), EE100(B+), CY110(A), EE110(B+), CS110(B+)
SCM18CS067	MA101(O), CY100(O), BE100(B+), BE10105(B), BE103(B+), EE100(B+), CY110(O), EE110(A), CS110(B)
SCM18CS068	MA101(B+), CY100(O), BE100(A), BE10105(B+), BE103(B+), EE100(B+), CY110(O), EE110(A), CS110(B)

SCM18CS069	MA101(B), CY100(A+), BE100(F), BE10105(B+), BE103(B), EE100(B), CY110(A), EE110(B+), CS110(B+)
SCM18CS070	MA101(B), CY100(B+), BE100(B), BE10105(B), BE103(B), EE100(B+), CY110(B+), EE110(A), CS110(B+)
SCM18CS071	MA101(O), CY100(O), BE100(B+), BE10105(B+), BE103(B+), EE100(B), CY110(A+), EE110(A), CS110(A+)
SCM18CS072	MA101(A+), CY100(O), BE100(B+), BE10105(B), BE103(B+), EE100(B+), CY110(O), EE110(A), CS110(A+)
SCM18CS073	MA101(O), CY100(O), BE100(O), BE10105(B+), BE103(A), EE100(A+), CY110(O), EE110(O), CS110(B+)
SCM18CS074	MA101(B), CY100(A+), BE100(B+), BE10105(C), BE103(B), EE100(C), CY110(A+), EE110(A), CS110(B+)
SCM18CS075	MA101(F), CY100(B), BE100(C), BE10105(F), BE103(B+), EE100(B), CY110(B+), EE110(A), CS110(B)
SCM18CS076	MA101(O), CY100(O), BE100(A+), BE10105(B+), BE103(A+), EE100(B), CY110(O), EE110(O), CS110(A)
SCM18CS077	MA101(B+), CY100(O), BE100(B), BE10105(B+), BE103(B+), EE100(B), CY110(A), EE110(A), CS110(B+)
SCM18CS078	MA101(A), CY100(O), BE100(O), BE10105(B+), BE103(A), EE100(A), CY110(O), EE110(A), CS110(A+)
SCM18CS079	MA101(A+), CY100(O), BE100(O), BE10105(A), BE103(B+), EE100(O), CY110(O), EE110(A), CS110(O)
SCM18CS080	MA101(B), CY100(A+), BE100(B+), BE10105(B), BE103(B+), EE100(B), CY110(A+), EE110(A), CS110(B)
SCM18CS081	MA101(B), CY100(O), BE100(A), BE10105(C), BE103(B+), EE100(B), CY110(B+), EE110(A), CS110(B+)
SCM18CS082	MA101(F), CY100(A), BE100(A+), BE10105(F), BE103(C), EE100(C), CY110(B+), EE110(B+), CS110(B)
SCM18CS083	MA101(F), CY100(B+), BE100(C), BE10105(F), BE103(B), EE100(F), CY110(B+), EE110(A+), CS110(C)
SCM18CS084	MA101(B), CY100(O), BE100(O), BE10105(B), BE103(B+), EE100(A), CY110(O), EE110(O), CS110(O)
SCM18CS085	MA101(A), CY100(A+), BE100(B+), BE10105(B+), BE103(B), EE100(B), CY110(A+), EE110(A), CS110(A)

**MECHANICAL ENGINEERING[Full Time]**

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP
CE100	BASICS OF CIVIL ENGINEERING
BE100	ENGINEERING MECHANICS
EC100	BASICS OF ELECTRONICS ENGINEERING
CY100	ENGINEERING CHEMISTRY

Register No	Course Code (Grade)
SCM15ME016	PH100(C)
SCM15ME034	EC100(Absent)
SCM15ME037	PH100(Absent), CY100(B)
SCM15ME041	PH100(F)
SCM15ME049	EC100(Absent)
SCM15ME051	PH100(A)
SCM15ME057	PH100(F)
SCM15ME075	PH100(C)
SCM15ME077	PH100(Absent), EC100(Absent)
SCM15ME097	MA101(F)
SCM15ME110	EE100(B)
SCM16ME007	MA101(Absent), CY100(Absent)
SCM16ME011	EE100(F)
SCM16ME014	MA101(F), PH100(F)
SCM16ME020	MA101(Absent), EE100(C)



SCM16ME023	MA101(F), CY100(F), EE100(F), EC100(F)
SCM16ME028	MA101(Absent), PH100(Absent), CY100(Absent), EE100(Absent)
SCM16ME040	CY100(Absent)
SCM16ME047	PH100(F), CY100(Absent), BE100(Absent), EE100(Absent), EC100(Absent)
SCM16ME068	MA101(F), PH100(F), BE100(F), BE10102(F)
SCM16ME070	MA101(P), PH100(Absent), CY100(Absent)
SCM16ME073	PH100(Absent), CY100(Absent), EE100(F)
SCM16ME077	CY100(Absent), CE100(B), EE100(C)
SCM16ME086	MA101(F)
SCM16ME090	MA101(F), PH100(Absent), EE100(Absent)
SCM16ME091	MA101(F), PH100(F)
SCM16ME092	MA101(F), PH100(F), CY100(F), EE100(Absent)
SCM16ME095	EE100(A)
SCM16ME102	EE100(Absent)
SCM16ME107	PH100(Absent)
SCM16ME108	BE10102(Absent), EE100(Absent)
SCM16ME109	EE100(B)
SCM16ME112	PH100(Absent), CY100(Absent), EC100(Absent)
SCM16ME115	PH100(Absent)
SCM16ME121	PH100(Absent), EE100(F)
SCM17ME009	BE110(B+)
SCM17ME020	CY100(Absent)
SCM17ME023	BE110(B+)
SCM17ME025	MA101(F)
SCM17ME027	BE110(F)
SCM17ME048	MA101(FE), PH100(F), CY100(F), BE110(F), BE10102(F)
SCM17ME050	BE110(B+)
SCM17ME053	MA101(C)
SCM17ME060	MA101(Absent), BE110(F), EE100(Absent)
SCM17ME062	BE110(Absent), BE10102(Absent)

SCM17ME063	MA101(B)
SCM17ME075	MA101(Absent)
SCM17ME076	MA101(Absent)
SCM17ME081	MA101(B)
SCM17ME098	EC100(F)
SCM17ME099	MA101(F)
SCM17ME100	MA101(C)
SCM17ME102	CE100(Absent)
SCM17ME103	PH100(F), BE110(Absent), BE10102(F), BE103(F), CE100(FE), EC100(F)
SCM17ME110	MA101(Absent), BE100(Absent)
SCM17ME112	EE100(Absent)
SCM18ME001	MA101(B), PH100(C), BE110(B+), BE10102(F), BE103(B), EE100(C), PH110(A), ME110(A), EE110(A+)
SCM18ME002	MA101(F), PH100(F), BE110(B+), BE10102(F), BE103(C), EE100(F), PH110(B+), ME110(B+), EE110(B)
SCM18ME003	MA101(F), PH100(F), BE110(B+), BE10102(C), BE103(A), EE100(P), PH110(A), ME110(A), EE110(B+)
SCM18ME004	MA101(FE), PH100(F), BE110(C), BE10102(F), BE103(F), EE100(FE), PH110(B+), ME110(B+), EE110(B)
SCM18ME005	MA101(B), PH100(B), BE110(A), BE10102(F), BE103(B+), EE100(F), PH110(A+), ME110(B+), EE110(B+)
SCM18ME006	MA101(F), PH100(C), BE110(F), BE10102(F), BE103(A), EE100(C), PH110(B+), ME110(B+), EE110(A)
SCM18ME007	MA101(B), PH100(B+), BE110(O), BE10102(B), BE103(A), EE100(B+), PH110(O), ME110(O), EE110(O)
SCM18ME008	MA101(B+), PH100(B+), BE110(B+), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(A+), EE110(B+)
SCM18ME009	MA101(FE), PH100(F), BE110(F), BE10102(F), BE103(C), EE100(F), PH110(B), ME110(B), EE110(B)
SCM18ME010	MA101(F), PH100(F), BE110(B), BE10102(F), BE103(B), EE100(P), PH110(B+), ME110(A), EE110(B+)
SCM18ME011	MA101(B), PH100(B), BE110(B+), BE10102(F), BE103(B+), EE100(B), PH110(B), ME110(A+), EE110(A)
SCM18ME012	MA101(B+), PH100(B), BE110(B+), BE10102(F), BE103(B+), EE100(B), PH110(O), ME110(A), EE110(B+)

SCM18ME013	MA101(B), PH100(C), BE110(O), BE10102(F), BE103(A), EE100(B+), PH110(B), ME110(A), EE110(B+)
SCM18ME014	MA101(F), PH100(C), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(B+), ME110(A), EE110(B+)
SCM18ME015	MA101(B), PH100(B), BE110(A), BE10102(F), BE103(A+), EE100(B), PH110(A), ME110(A), EE110(A)
SCM18ME016	MA101(F), PH100(F), BE110(B), BE10102(F), BE103(B), EE100(F), PH110(B), ME110(B+), EE110(B+)
SCM18ME017	MA101(B), PH100(B+), BE110(O), BE10102(B), BE103(A+), EE100(B+), PH110(A+), ME110(O), EE110(O)
SCM18ME018	MA101(B+), PH100(A), BE110(A), BE10102(B), BE103(A+), EE100(B+), PH110(O), ME110(O), EE110(B+)
SCM18ME019	MA101(F), PH100(F), BE110(B+), BE10102(F), BE103(B+), EE100(F), PH110(A), ME110(A+), EE110(B)
SCM18ME020	MA101(F), PH100(F), BE110(F), BE10102(F), BE103(C), EE100(FE), PH110(B), ME110(B), EE110(B)
SCM18ME021	MA101(F), PH100(F), BE110(B+), BE10102(C), BE103(B), EE100(C), PH110(B+), ME110(A+), EE110(B+)
SCM18ME022	MA101(B), PH100(C), BE110(B+), BE10102(F), BE103(C), EE100(B), PH110(A+), ME110(A), EE110(B+)
SCM18ME023	MA101(F), PH100(C), BE110(B+), BE10102(F), BE103(A), EE100(B), PH110(B+), ME110(B), EE110(B+)
SCM18ME024	MA101(F), PH100(C), BE110(A), BE10102(F), BE103(B+), EE100(C), PH110(A), ME110(A), EE110(B+)
SCM18ME025	MA101(F), PH100(F), BE110(C), BE10102(F), BE103(F), EE100(FE), PH110(B+), ME110(B+), EE110(B)
SCM18ME026	MA101(F), PH100(C), BE110(A), BE10102(C), BE103(B+), EE100(C), PH110(B+), ME110(A), EE110(A)
SCM18ME027	MA101(A+), PH100(B), BE110(O), BE10102(B+), BE103(B+), EE100(B+), PH110(A+), ME110(A), EE110(A)
SCM18ME028	MA101(B), PH100(A), BE110(O), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(A), EE110(B+)
SCM18ME029	MA101(F), PH100(F), BE110(B), BE10102(F), BE103(C), EE100(F), PH110(B), ME110(B), EE110(B+)
SCM18ME030	MA101(F), PH100(C), BE110(B+), BE10102(B), BE103(B+), EE100(C), PH110(B+), ME110(A), EE110(A+)

SCM18ME031	MA101(A), PH100(B+), BE110(B+), BE10102(A), BE103(B+), EE100(B+), PH110(O), ME110(A), EE110(A)
SCM18ME032	MA101(B+), PH100(F), BE110(B+), BE10102(F), BE103(B+), EE100(C), PH110(B+), ME110(A), EE110(B+)
SCM18ME033	MA101(B+), PH100(B), BE110(B+), BE10102(B+), BE103(A+), EE100(B+), PH110(A+), ME110(A+), EE110(B+)
SCM18ME034	MA101(O), PH100(B+), BE110(O), BE10102(B+), BE103(A), EE100(A+), PH110(O), ME110(O), EE110(B+)
SCM18ME035	MA101(C), PH100(B), BE110(B), BE10102(B), BE103(B+), EE100(B), PH110(B+), ME110(A), EE110(B+)
SCM18ME036	MA101(B), PH100(B+), BE110(O), BE10102(B), BE103(B+), EE100(B+), PH110(A), ME110(A+), EE110(A)
SCM18ME037	MA101(B+), PH100(C), BE110(A+), BE10102(B+), BE103(B+), EE100(B+), PH110(O), ME110(O), EE110(A)
SCM18ME038	MA101(C), PH100(C), BE110(A+), BE10102(B), BE103(B), EE100(B), PH110(B+), ME110(B+), EE110(A+)
SCM18ME039	MA101(B), PH100(B), BE110(B+), BE10102(B+), BE103(B+), EE100(B+), PH110(A), ME110(B+), EE110(B)
SCM18ME040	MA101(B+), PH100(B+), BE110(A), BE10102(B+), BE103(B+), EE100(B+), PH110(O), ME110(O), EE110(A)
SCM18ME041	MA101(B+), PH100(B), BE110(A+), BE10102(B+), BE103(A+), EE100(B+), PH110(B+), ME110(A), EE110(B+)
SCM18ME042	MA101(B), PH100(C), BE110(O), BE10102(B+), BE103(B+), EE100(B), PH110(B), ME110(A+), EE110(B+)
SCM18ME043	MA101(F), PH100(F), BE110(C), BE10102(F), BE103(F), EE100(F), PH110(B), ME110(B), EE110(B)
SCM18ME044	MA101(B), PH100(B+), BE110(B+), BE10102(F), BE103(B), EE100(C), PH110(A), ME110(A), EE110(A)
SCM18ME045	MA101(F), PH100(B), BE110(B+), BE10102(A), BE103(A+), EE100(B), PH110(A), ME110(B+), EE110(A+)
SCM18ME046	MA101(B+), PH100(B+), BE110(A+), BE10102(B+), BE103(F), EE100(B), PH110(O), ME110(A+), EE110(A+)
SCM18ME047	MA101(B), PH100(C), BE110(A), BE10102(B+), BE103(B), EE100(B), PH110(A+), ME110(A), EE110(A)
SCM18ME048	MA101(B), PH100(B), BE110(O), BE10102(B+), BE103(B+), EE100(B), PH110(A), ME110(O), EE110(O)

SCM18ME049	MA101(A+), PH100(B+), BE110(O), BE10102(A), BE103(B), EE100(A), PH110(B), ME110(A+), EE110(A)
SCM18ME050	MA101(C), PH100(C), BE110(B+), BE10102(B), BE103(B), EE100(B), PH110(B+), ME110(A+), EE110(O)
SCM18ME051	MA101(B), PH100(C), BE110(A), BE10102(B), BE103(B), EE100(B), PH110(B+), ME110(A), EE110(O)
SCM18ME052	MA101(C), PH100(F), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(B+), ME110(A), EE110(A)
SCM18ME053	MA101(C), PH100(C), BE110(A+), BE10102(B), BE103(B), EE100(C), PH110(B), ME110(B+), EE110(A)
SCM18ME054	MA101(O), PH100(A), BE110(B+), BE10102(B+), BE103(B+), EE100(B), PH110(A+), ME110(A), EE110(B+)
SCM18ME055	MA101(O), PH100(B+), BE110(B+), BE10102(A+), BE103(B), EE100(A+), PH110(A), ME110(A), EE110(B+)
SCM18ME056	MA101(C), PH100(F), BE110(B+), BE10102(B), BE103(C), EE100(C), PH110(B+), ME110(A), EE110(A)
SCM18ME057	MA101(C), PH100(C), BE110(F), BE10102(B), BE103(P), EE100(C), PH110(C), ME110(B), EE110(A)
SCM18ME058	MA101(F), PH100(F), BE110(F), BE10102(F), BE103(C), EE100(F), PH110(B), ME110(B), EE110(A)
SCM18ME059	MA101(F), PH100(C), BE110(A+), BE10102(B), BE103(B), EE100(B), PH110(B), ME110(B), EE110(A+)
SCM18ME060	MA101(A), PH100(B), BE110(B+), BE10102(B), BE103(B), EE100(B), PH110(B+), ME110(B), EE110(A)
SCM18ME061	MA101(B+), PH100(A+), BE110(A+), BE10102(A+), BE103(B+), EE100(A+), PH110(O), ME110(A+), EE110(A)
SCM18ME062	MA101(B), PH100(B+), BE110(B+), BE10102(F), BE103(C), EE100(F), PH110(A), ME110(C), EE110(B+)
SCM18ME063	MA101(C), PH100(B+), BE110(A), BE10102(B), BE103(C), EE100(B+), PH110(A+), ME110(A), EE110(A)
SCM18ME064	MA101(B+), PH100(C), BE110(O), BE10102(B), BE103(C), EE100(B), PH110(B+), ME110(B+), EE110(A)
SCM18ME065	MA101(A+), PH100(B+), BE110(A+), BE10102(C), BE103(C), EE100(B), PH110(A), ME110(B+), EE110(A)
SCM18ME066	MA101(O), PH100(O), BE110(A+), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(O), EE110(O)

SCM18ME067	MA101(C), PH100(B+), BE110(A+), BE10102(B+), BE103(B), EE100(B+), PH110(A+), ME110(O), EE110(A)
SCM18ME068	MA101(F), PH100(C), BE110(B), BE10102(F), BE103(C), EE100(F), PH110(C), ME110(B), EE110(A+)
SCM18ME069	MA101(B), PH100(B), BE110(O), BE10102(B), BE103(B), EE100(C), PH110(A), ME110(A+), EE110(A+)
SCM18ME070	MA101(C), PH100(B+), BE110(A), BE10102(B+), BE103(B+), EE100(B), PH110(O), ME110(A), EE110(A+)
SCM18ME071	MA101(C), PH100(C), BE110(F), BE10102(F), BE103(C), EE100(F), PH110(P), ME110(B), EE110(B+)
SCM18ME072	MA101(F), PH100(C), BE110(B), BE10102(F), BE103(C), EE100(F), PH110(B), ME110(B), EE110(A)
SCM18ME073	MA101(B), PH100(B), BE110(B+), BE10102(F), BE103(C), EE100(C), PH110(A), ME110(B+), EE110(O)
SCM18ME074	MA101(B), PH100(B), BE110(B+), BE10102(F), BE103(C), EE100(C), PH110(A), ME110(A), EE110(A+)
SCM18ME075	MA101(F), PH100(B), BE110(B+), BE10102(F), BE103(C), EE100(F), PH110(C), ME110(A), EE110(A)
SCM18ME076	MA101(C), PH100(B), BE110(A), BE10102(B), BE103(C), EE100(B), PH110(A+), ME110(B+), EE110(O)
SCM18ME077	MA101(F), PH100(B), BE110(B+), BE10102(C), BE103(P), EE100(F), PH110(B), ME110(A), EE110(A+)
SCM18ME078	MA101(F), PH100(F), BE110(B+), BE10102(F), BE103(B), EE100(B), PH110(A), ME110(A+), EE110(O)
SCM18ME079	MA101(P), PH100(C), BE110(B+), BE10102(C), BE103(C), EE100(F), PH110(B), ME110(B+), EE110(A+)
SCM18ME080	MA101(FE), PH100(F), BE110(B), BE10102(F), BE103(C), EE100(F), PH110(B), ME110(B+), EE110(A+)
SCM18ME081	MA101(B), PH100(B+), BE110(A+), BE10102(B), BE103(B), EE100(B), PH110(A+), ME110(A), EE110(A+)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S6 Examination Apr 2018 (S6 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC304	VLSI
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC306	ANTENNA & WAVE PROPAGATION
EC334	MICROCONTROLLER LAB
EC308	EMBEDDED SYSTEMS
EC352	COMPREHENSIVE EXAM
EC312	OBJECT ORIENTED PROGRAMMING
HS300	PRINCIPLES OF MANAGEMENT
EC302	DIGITAL COMMUNICATION
EC366	REAL TIME OPERATING SYSTEMS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC064	EC308(R), EC312(F), EC366(F), EC352(P)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME304	DYNAMICS OF MACHINERY
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB

ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME334	MANUFACTURING TECHNOLOGY LAB II
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME352	COMPREHENSIVE EXAM
ME312	METROLOGY AND INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
ME302	HEAT & MASS TRANSFER
ME362	CONTROL SYSTEM ENGINEERING

Register No	Course Code (Grade)
SCM15ME006	ME362(F), ME312(R), ME352(B)

01/11/2018

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S6 Examination Apr 2018 (S6 Result)**

**\*TBP -To Be Published Soon**

**AUTOMOBILE ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
ME314	MACHINE DESIGN II
AU332	AUTO ELECTRICAL & ELECTRONICS LAB
AU302	AUTOMOTIVE ELECTRICAL AND ELECTRONICS
AU352	COMPREHENSIVE EXAM
HS300	PRINCIPLES OF MANAGEMENT
ME302	HEAT & MASS TRANSFER
AU362	HYBRID AND FUEL CELL VEHICLES
ME304	DYNAMICS OF MACHINERY
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU001	HS300(C), ME302(C), ME304(F), ME314(F), AU302(C), AU362(P), ME332(A), AU332(B+), AU352(C)
SCM15AU002	HS300(F), ME302(F), ME304(F), ME314(P), AU302(F), AU362(F), ME332(P), AU332(B), AU352(C)
SCM15AU003	HS300(F), ME302(F), ME304(F), ME314(F), AU302(P), AU362(C), ME332(A+), AU332(B), AU352(P)
SCM15AU004	HS300(B), ME302(B+), ME304(B), ME314(B), AU302(B+), AU362(C), ME332(B+), AU332(A+), AU352(B)

SCM15AU005	HS300(C), ME302(P), ME304(C), ME314(C), AU302(C), AU362(C), ME332(A), AU332(B), AU352(C)
SCM15AU006	HS300(F), ME302(F), ME304(F), ME314(F), AU302(F), AU362(F), ME332(C), AU332(A), AU352(B)
SCM15AU007	HS300(C), ME302(F), ME304(F), ME314(P), AU302(P), AU362(F), ME332(B), AU332(C), AU352(P)
SCM15AU008	HS300(B+), ME302(A), ME304(B+), ME314(B+), AU302(B+), AU362(B), ME332(O), AU332(O), AU352(B+)
SCM15AU009	HS300(B), ME302(C), ME304(F), ME314(F), AU302(P), AU362(C), ME332(A+), AU332(B), AU352(B)
SCM15AU010	HS300(B), ME302(C), ME304(F), ME314(F), AU302(C), AU362(P), ME332(B+), AU332(B), AU352(B)
SCM15AU011	HS300(C), ME302(F), ME304(F), ME314(F), AU302(C), AU362(P), ME332(B), AU332(B+), AU352(C)
SCM15AU013	HS300(B), ME302(P), ME304(P), ME314(P), AU302(C), AU362(C), ME332(B+), AU332(B+), AU352(B)
SCM15AU014	HS300(B+), ME302(F), ME304(F), ME314(P), AU302(B), AU362(C), ME332(B+), AU332(A+), AU352(F)
SCM15AU015	HS300(B), ME302(C), ME304(B), ME314(C), AU302(B), AU362(B+), ME332(B+), AU332(A), AU352(P)
SCM15AU016	HS300(B), ME302(F), ME304(F), ME314(P), AU302(P), AU362(C), ME332(B), AU332(C), AU352(C)
SCM15AU017	HS300(B+), ME302(P), ME304(B), ME314(C), AU302(C), AU362(C), ME332(B+), AU332(A), AU352(F)
SCM15AU018	HS300(C), ME302(F), ME304(F), ME314(F), AU302(F), AU362(F), ME332(B+), AU332(B), AU352(P)
SCM15AU019	HS300(C), ME302(F), ME304(F), ME314(P), AU302(P), AU362(F), ME332(B+), AU332(C), AU352(C)
SCM15AU020	HS300(B), ME302(F), ME304(C), ME314(C), AU302(C), AU362(C), ME332(A), AU332(B+), AU352(P)
SCM15AU021	HS300(B), ME302(F), ME304(F), ME314(C), AU302(C), AU362(P), ME332(B+), AU332(B+), AU352(P)
SCM15AU022	HS300(C), ME302(C), ME304(F), ME314(P), AU302(C), AU362(C), ME332(C), AU332(B+), AU352(B)
SCM15AU024	HS300(B+), ME302(B+), ME304(B+), ME314(B+), AU302(B+), AU362(B), ME332(B+), AU332(A+), AU352(P)

SCM15AU025	HS300(B+), ME302(F), ME304(B), ME314(B), AU302(C), AU362(B), ME332(B+), AU332(A), AU352(B)
SCM15AU026	HS300(B), ME302(C), ME304(C), ME314(C), AU302(B+), AU362(B+), ME332(O), AU332(A), AU352(C)
SCM15AU027	HS300(A+), ME302(C), ME304(C), ME314(B), AU302(B), AU362(B), ME332(A), AU332(B+), AU352(C)
SCM15AU028	HS300(B), ME302(B), ME304(F), ME314(F), AU302(C), AU362(F), ME332(P), AU332(B+), AU352(P)
SCM15AU029	HS300(B+), ME302(B), ME304(B), ME314(C), AU302(B), AU362(C), ME332(A), AU332(O), AU352(C)
SCM15AU030	HS300(F), ME302(F), ME304(C), ME314(C), AU302(P), AU362(B), ME332(B), AU332(C), AU352(P)
SCM15AU031	HS300(B+), ME302(B), ME304(B), ME314(B+), AU302(B), AU362(C), ME332(A), AU332(O), AU352(A)
SCM15AU032	HS300(B), ME302(C), ME304(F), ME314(C), AU302(C), AU362(P), ME332(B), AU332(B+), AU352(B+)
SCM15AU033	HS300(FE), ME302(FE), ME304(FE), ME314(FE), AU302(FE), AU362(FE), ME332(I), AU332(I), AU352(FE)
SCM15AU034	HS300(C), ME302(C), ME304(F), ME314(B), AU302(B), AU362(B), ME332(B), AU332(A+), AU352(C)
SCM15AU035	HS300(B), ME302(C), ME304(C), ME314(C), AU302(B), AU362(B), ME332(B+), AU332(B+), AU352(C)
SCM15AU036	HS300(C), ME302(B+), ME304(C), ME314(C), AU302(B), AU362(B+), ME332(A+), AU332(A), AU352(B)
SCM15AU037	HS300(F), ME302(F), ME304(F), ME314(F), AU302(F), AU362(C), ME332(A+), AU332(A), AU352(B)
SCM15AU038	HS300(C), ME302(C), ME304(C), ME314(B), AU302(C), AU362(C), ME332(B), AU332(B+), AU352(B)
SCM15AU039	HS300(C), ME302(F), ME304(F), ME314(C), AU302(C), AU362(C), ME332(B+), AU332(B+), AU352(P)
SCM15AU040	HS300(A), ME302(B+), ME304(B), ME314(B), AU302(B+), AU362(B+), ME332(B+), AU332(A), AU352(C)
SCM15AU041	HS300(C), ME302(P), ME304(F), ME314(P), AU302(F), AU362(C), ME332(B+), AU332(B+), AU352(C)
SCM15AU042	HS300(B), ME302(B), ME304(B), ME314(B+), AU302(B+), AU362(B+), ME332(A), AU332(A), AU352(B)

SCM15AU044	HS300(F), ME302(C), ME304(F), ME314(F), AU302(C), AU362(F), ME332(O), AU332(B+), AU352(C)
SCM15AU045	HS300(A), ME302(B), ME304(B), ME314(B+), AU302(B+), AU362(A), ME332(A), AU332(A+), AU352(B)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC306	ANTENNA & WAVE PROPAGATION
EC334	MICROCONTROLLER LAB
EC308	EMBEDDED SYSTEMS
EC352	COMPREHENSIVE EXAM
EC312	OBJECT ORIENTED PROGRAMMING
HS300	PRINCIPLES OF MANAGEMENT
EC302	DIGITAL COMMUNICATION
EC366	REAL TIME OPERATING SYSTEMS
EC304	VLSI
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)

Register No	Course Code (Grade)
SCM15EC001	EC302(F), EC304(F), EC306(P), EC308(F), EC312(B+), EC366(C), EC332(B+), EC334(B), EC352(B+)
SCM15EC002	EC302(C), EC304(C), EC306(C), EC308(B), EC312(B), EC366(B), EC332(A+), EC334(C), EC352(B)
SCM15EC003	EC302(F), EC304(C), EC306(C), EC308(C), EC312(C), EC366(B), EC332(B+), EC334(C), EC352(C)
SCM15EC004	EC302(B), EC304(B), EC306(B+), EC308(B), EC312(B), EC366(B+), EC332(B+), EC334(C), EC352(C)
SCM15EC005	EC302(F), EC304(C), EC306(F), EC308(F), EC312(F), EC366(P), EC332(B), EC334(C), EC352(C)
SCM15EC006	EC302(F), EC304(P), EC306(B), EC308(F), EC312(C), EC366(C), EC332(A), EC334(C), EC352(C)
SCM15EC007	EC302(B), EC304(B), EC306(B), EC308(B+), EC312(A+), EC366(C), EC332(A+), EC334(B+), EC352(C)

SCM15EC008	EC302(C), EC304(C), EC306(B), EC308(A), EC312(B), EC366(B+), EC332(A), EC334(B+), EC352(C)
SCM15EC009	HS300(C), EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(P), EC332(B), EC334(C), EC352(C)
SCM15EC010	EC302(B), EC304(B+), EC306(A+), EC308(B+), EC312(B+), EC366(B+), EC332(A+), EC334(B+), EC352(C)
SCM15EC011	EC302(B), EC304(B), EC306(B+), EC308(A), EC312(A), EC366(B+), EC332(A), EC334(B), EC352(C)
SCM15EC012	EC302(B+), EC304(A), EC306(A+), EC308(A+), EC312(O), EC366(B+), EC332(A), EC334(B+), EC352(B)
SCM15EC013	EC302(B+), EC304(B+), EC306(A), EC308(A), EC312(B), EC366(B+), EC332(A), EC334(B+), EC352(C)
SCM15EC014	EC302(B+), EC304(B+), EC306(A), EC308(A+), EC312(B), EC366(C), EC332(A+), EC334(B), EC352(B)
SCM15EC015	EC302(B+), EC304(B+), EC306(A), EC308(A+), EC312(B+), EC366(B+), EC332(A+), EC334(B+), EC352(B)
SCM15EC016	EC302(C), EC304(B), EC306(B), EC308(B), EC312(B), EC366(P), EC332(C), EC334(C), EC352(B)
SCM15EC017	EC302(C), EC304(C), EC306(C), EC308(C), EC312(B), EC366(C), EC332(C), EC334(C), EC352(C)
SCM15EC018	EC302(B+), EC304(B+), EC306(A), EC308(A+), EC312(A+), EC366(A), EC332(O), EC334(A), EC352(B)
SCM15EC019	EC302(B), EC304(B), EC306(B), EC308(B+), EC312(B+), EC366(B), EC332(B+), EC334(B), EC352(B)
SCM15EC020	EC302(B), EC304(B), EC306(B), EC308(B), EC312(A), EC366(C), EC332(A), EC334(B), EC352(B)
SCM15EC021	EC302(C), EC304(C), EC306(B), EC308(C), EC312(B), EC366(B), EC332(B+), EC334(C), EC352(P)
SCM15EC022	EC302(B), EC304(B+), EC306(B+), EC308(A+), EC312(B+), EC366(B+), EC332(O), EC334(B+), EC352(B)
SCM15EC023	EC302(B+), EC304(B+), EC306(A+), EC308(A+), EC312(A), EC366(A+), EC332(A), EC334(A), EC352(B+)
SCM15EC024	EC302(F), EC304(C), EC306(F), EC308(F), EC312(F), EC366(P), EC332(A), EC334(C), EC352(C)
SCM15EC025	EC302(B), EC304(B), EC306(B), EC308(B), EC312(B+), EC366(B+), EC332(A), EC334(B+), EC352(C)

SCM15EC026	EC302(B+), EC304(B+), EC306(A), EC308(B+), EC312(F), EC366(B), EC332(A+), EC334(B), EC352(C)
SCM15EC027	EC302(B), EC304(B), EC306(A), EC308(A), EC312(A+), EC366(B), EC332(B+), EC334(B), EC352(P)
SCM15EC028	EC302(B+), EC304(B+), EC306(B+), EC308(B+), EC312(B), EC366(B), EC332(A+), EC334(B+), EC352(C)
SCM15EC029	EC302(A+), EC304(A), EC306(B+), EC308(A), EC312(B+), EC366(B+), EC332(O), EC334(A+), EC352(C)
SCM15EC030	EC302(F), EC304(F), EC306(F), EC308(C), EC312(B+), EC366(C), EC332(B+), EC334(C), EC352(C)
SCM15EC031	EC302(C), EC304(F), EC306(F), EC308(F), EC312(F), EC366(C), EC332(B+), EC334(C), EC352(F)
SCM15EC032	EC302(B), EC304(C), EC306(B), EC308(B+), EC312(C), EC366(B), EC332(C), EC334(A), EC352(B)
SCM15EC033	EC302(B+), EC304(B+), EC306(B+), EC308(B), EC312(B), EC366(B+), EC332(A), EC334(B), EC352(C)
SCM15EC034	EC302(B), EC304(B), EC306(B), EC308(B), EC312(B), EC366(B+), EC332(A+), EC334(A), EC352(B+)
SCM15EC035	EC302(A+), EC304(B+), EC306(B+), EC308(A+), EC312(O), EC366(A), EC332(O), EC334(O), EC352(B+)
SCM15EC036	EC302(A), EC304(B+), EC306(A), EC308(A), EC312(B+), EC366(B+), EC332(O), EC334(A), EC352(C)
SCM15EC037	EC302(C), EC304(C), EC306(C), EC308(B), EC312(B), EC366(C), EC332(B), EC334(B+), EC352(C)
SCM15EC038	EC302(C), EC304(C), EC306(B), EC308(C), EC312(C), EC366(B), EC332(B+), EC334(C), EC352(C)
SCM15EC039	EC302(B), EC304(C), EC306(C), EC308(B), EC312(B), EC366(B+), EC332(B+), EC334(C), EC352(C)
SCM15EC040	EC302(B+), EC304(B), EC306(B+), EC308(B), EC312(C), EC366(A), EC332(A+), EC334(A), EC352(B)
SCM15EC041	EC302(B), EC304(B), EC306(F), EC308(B), EC312(B), EC366(C), EC332(A), EC334(B+), EC352(C)
SCM15EC043	EC302(B), EC304(B), EC306(B+), EC308(B), EC312(F), EC366(B+), EC332(B+), EC334(C), EC352(C)
SCM15EC044	EC302(A+), EC304(A), EC306(A), EC308(A), EC312(B+), EC366(A), EC332(A+), EC334(A), EC352(C)

SCM15EC045	EC302(B+), EC304(B), EC306(B+), EC308(B+), EC312(B+), EC366(A), EC332(A), EC334(B+), EC352(P)
SCM15EC046	EC302(B), EC304(B), EC306(B), EC308(B), EC312(F), EC366(B), EC332(A), EC334(B), EC352(C)
SCM15EC047	EC302(C), EC304(F), EC306(F), EC308(F), EC312(F), EC366(F), EC332(B), EC334(C), EC352(P)
SCM15EC048	EC302(B+), EC304(B), EC306(B+), EC308(C), EC312(B+), EC366(B+), EC332(A+), EC334(B+), EC352(C)
SCM15EC049	EC302(B+), EC304(B), EC306(B), EC308(C), EC312(C), EC366(B), EC332(A), EC334(C), EC352(F)
SCM15EC050	EC302(B+), EC304(B+), EC306(B+), EC308(B), EC312(B), EC366(B+), EC332(A+), EC334(B+), EC352(C)
SCM15EC051	EC302(FE), EC304(FE), EC306(FE), EC308(FE), EC312(FE), EC366(FE), EC332(I), EC334(I), EC352(FE)
SCM15EC052	EC302(B+), EC304(B), EC306(B), EC308(B), EC312(B), EC366(B), EC332(O), EC334(A), EC352(C)
SCM15EC053	EC302(B), EC304(C), EC306(C), EC308(B), EC312(C), EC366(B), EC332(O), EC334(B+), EC352(P)
SCM15EC054	EC302(B), EC304(B+), EC306(B), EC308(B), EC312(B), EC366(B), EC332(O), EC334(A+), EC352(C)
SCM15EC055	EC302(F), EC304(C), EC306(C), EC308(F), EC312(F), EC366(C), EC332(A+), EC334(B), EC352(C)
SCM15EC056	EC302(A), EC304(B+), EC306(A), EC308(B), EC312(B), EC366(B+), EC332(O), EC334(A), EC352(B+)
SCM15EC057	EC302(B+), EC304(B+), EC306(B), EC308(B), EC312(C), EC366(B+), EC332(A+), EC334(B+), EC352(B)
SCM15EC058	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(F), EC332(C), EC334(C), EC352(P)
SCM15EC059	EC302(B), EC304(B), EC306(B), EC308(B), EC312(A), EC366(B), EC332(A+), EC334(B+), EC352(C)
SCM15EC060	EC302(F), EC304(F), EC306(F), EC308(F), EC312(C), EC366(P), EC332(B+), EC334(B+), EC352(B)
SCM15EC061	EC302(F), EC304(F), EC306(F), EC308(F), EC312(C), EC366(C), EC332(B), EC334(O), EC352(B)
SCM15EC062	EC302(F), EC304(C), EC306(C), EC308(F), EC312(C), EC366(C), EC332(B+), EC334(B+), EC352(P)
SCM15EC063	EC302(B+), EC304(B), EC306(B), EC308(B), EC312(B+), EC366(B+), EC332(A+), EC334(B+), EC352(P)

SCM15EC064	EC302(F), EC304(F), EC306(Absent), EC308(Debarred), EC312(F), EC366(F), EC332(B), EC334(B), EC352(P)
SCM15EC065	EC302(B), EC304(B), EC306(B), EC308(B), EC312(B), EC366(B), EC332(A), EC334(B+), EC352(C)
SCM15EC066	EC302(F), EC304(B), EC306(C), EC308(C), EC312(B), EC366(C), EC332(O), EC334(B), EC352(C)
SCM15EC067	EC302(B+), EC304(A), EC306(B+), EC308(B), EC312(B), EC366(B+), EC332(A+), EC334(B+), EC352(C)
SCM15EC068	EC302(F), EC304(C), EC306(C), EC308(F), EC312(F), EC366(B), EC332(A+), EC334(B), EC352(P)
SCM15EC069	EC302(B), EC304(B+), EC306(B+), EC308(B), EC312(C), EC366(B), EC332(B+), EC334(B+), EC352(C)
SCM15EC070	EC302(F), EC304(F), EC306(F), EC308(F), EC312(P), EC366(P), EC332(B), EC334(P), EC352(F)
SCM15EC071	EC302(F), EC304(C), EC306(F), EC308(F), EC312(F), EC366(F), EC332(A), EC334(A), EC352(C)
SCM15EC072	EC302(Absent), EC304(Absent), EC306(F), EC308(F), EC312(P), EC366(F), EC332(B+), EC334(C), EC352(P)
SCM15EC073	EC302(P), EC304(C), EC306(C), EC308(B), EC312(B), EC366(B), EC332(B+), EC334(B), EC352(C)
SCM15EC074	EC302(B), EC304(C), EC306(C), EC308(F), EC312(C), EC366(B), EC332(B), EC334(B+), EC352(P)
SCM15EC075	EC302(C), EC304(B), EC306(B), EC308(C), EC312(C), EC366(C), EC332(B+), EC334(B+), EC352(B)
SCM15EC076	EC302(B+), EC304(B+), EC306(C), EC308(B), EC312(B+), EC366(B+), EC332(A), EC334(A+), EC352(B)
SCM15EC077	EC302(Absent), EC304(F), EC306(F), EC308(Absent), EC312(Absent), EC366(F), EC332(B+), EC334(B), EC352(C)
SCM15EC078	EC302(B), EC304(B+), EC306(B), EC308(B+), EC312(A+), EC366(B+), EC332(O), EC334(B+), EC352(B)
SCM15EC079	EC302(B), EC304(B), EC306(B+), EC308(B), EC312(C), EC366(B), EC332(B+), EC334(A), EC352(B)
SCM15EC080	EC302(B+), EC304(B+), EC306(B), EC308(C), EC312(B+), EC366(B), EC332(O), EC334(B+), EC352(B+)
SCM15EC081	EC302(A+), EC304(A+), EC306(A), EC308(B+), EC312(B), EC366(A+), EC332(O), EC334(A), EC352(B+)
SCM15EC082	EC302(B), EC304(B+), EC306(B+), EC308(B), EC312(B), EC366(B), EC332(O), EC334(B+), EC352(C)



SCM15EC083	EC302(C), EC304(B+), EC306(C), EC308(C), EC312(C), EC366(B), EC332(A+), EC334(B+), EC352(B)
SCM15EC084	EC302(B+), EC304(A), EC306(B+), EC308(A), EC312(B+), EC366(B+), EC332(B+), EC334(A+), EC352(B)
SCM15EC085	HS300(F), EC302(F), EC304(FE), EC306(FE), EC308(FE), EC312(FE), EC366(FE), EC332(B+), EC334(B), EC352(B)
SCM15EC086	EC302(C), EC304(B), EC306(B), EC308(B), EC312(A), EC366(B), EC332(A), EC334(A), EC352(B)
SCM15EC087	EC302(A), EC304(A+), EC306(B+), EC308(B+), EC312(A+), EC366(B+), EC332(A+), EC334(A), EC352(B)
SCM15EC088	EC302(B), EC304(B), EC306(B+), EC308(B), EC312(B+), EC366(B+), EC332(B+), EC334(B+), EC352(C)
SCM15EC089	EC302(B), EC304(B), EC306(B), EC308(B+), EC312(B), EC366(B), EC332(B+), EC334(B+), EC352(B)
SCM15EC090	EC302(P), EC304(B), EC306(C), EC308(F), EC312(C), EC366(C), EC332(B+), EC334(B), EC352(B)
SCM15EC091	EC302(B+), EC304(B), EC306(B), EC308(B+), EC312(B), EC366(C), EC332(A+), EC334(A+), EC352(C)
SCM15EC092	EC302(F), EC304(C), EC306(Absent), EC308(F), EC312(B), EC366(C), EC332(B+), EC334(A), EC352(C)
SCM15EC093	EC302(F), EC304(F), EC306(F), EC308(F), EC312(F), EC366(C), EC332(B+), EC334(B+), EC352(C)

### **ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
EE306	POWER SYSTEM ANALYSIS
EE334	POWER ELECTRONICS & DRIVES LAB
EE308	ELECTRIC DRIVES
EE352	COMPREHENSIVE EXAM
HS300	PRINCIPLES OF MANAGEMENT
EE364	SWITCHED MODE POWER CONVERTERS
EE302	ELECTROMAGNETICS
EE372	BIOMEDICAL INSTRUMENTATION
EE304	ADVANCED CONTROL THEORY

EE332	SYSTEMS AND CONTROL LAB
-------	-------------------------

Register No	Course Code (Grade)
SCM15EE001	HS300(C), EE302(B), EE304(C), EE306(P), EE308(F), EE372(F), EE332(C), EE334(C), EE352(C)
SCM15EE003	HS300(B+), EE302(B+), EE304(F), EE306(F), EE308(B), EE372(C), EE332(C), EE334(C), EE352(C)
SCM15EE004	HS300(B+), EE302(B+), EE304(C), EE306(B), EE308(B+), EE372(B+), EE332(O), EE334(A+), EE352(C)
SCM15EE005	HS300(B+), EE302(B+), EE304(B), EE306(C), EE308(B), EE364(B), EE332(B+), EE334(A), EE352(C)
SCM15EE006	HS300(A), EE302(A+), EE304(B), EE306(B), EE308(B), EE372(C), EE332(A+), EE334(A), EE352(B)
SCM15EE007	HS300(C), EE302(C), EE304(P), EE306(F), EE308(F), EE372(P), EE332(A), EE334(C), EE352(C)
SCM15EE008	HS300(O), EE302(B+), EE304(B), EE306(B+), EE308(B+), EE372(B+), EE332(A), EE334(B+), EE352(B+)
SCM15EE009	HS300(B), EE302(C), EE304(F), EE306(C), EE308(B), EE364(C), EE332(B+), EE334(C), EE352(C)
SCM15EE010	HS300(F), EE302(F), EE304(FE), EE306(FE), EE308(F), EE372(FE), EE332(C), EE334(P), EE352(F)
SCM15EE011	HS300(A+), EE302(B+), EE304(B), EE306(B), EE308(B), EE372(B), EE332(B+), EE334(A), EE352(B)
SCM15EE012	HS300(O), EE302(A+), EE304(B), EE306(B+), EE308(A), EE364(A), EE332(A), EE334(A+), EE352(C)
SCM15EE013	HS300(O), EE302(B+), EE304(B+), EE306(B+), EE308(B+), EE372(A+), EE332(O), EE334(A+), EE352(C)
SCM15EE014	HS300(B+), EE302(B), EE304(B), EE306(C), EE308(B), EE364(B+), EE332(B), EE334(B+), EE352(F)
SCM15EE015	HS300(B+), EE302(C), EE304(F), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(C), EE352(C)
SCM15EE016	HS300(A), EE302(A), EE304(F), EE306(C), EE308(B), EE364(C), EE332(A+), EE334(A+), EE352(C)
SCM15EE017	HS300(C), EE302(C), EE304(F), EE306(P), EE308(B), EE372(C), EE332(C), EE334(C), EE352(P)
SCM15EE018	HS300(C), EE302(C), EE304(F), EE306(C), EE308(P), EE364(P), EE332(B+), EE334(C), EE352(F)
SCM15EE019	HS300(B+), EE302(B), EE304(C), EE306(P), EE308(F), EE372(B), EE332(A+), EE334(B), EE352(C)

SCM15EE020	HS300(F), EE302(FE), EE304(F), EE306(F), EE308(F), EE364(F), EE332(C), EE334(C), EE352(C)
SCM15EE021	HS300(A), EE302(B), EE304(B), EE306(B), EE308(B+), EE364(B+), EE332(B+), EE334(A), EE352(C)
SCM15EE022	HS300(C), EE302(C), EE304(F), EE306(F), EE308(F), EE364(C), EE332(B+), EE334(B+), EE352(F)
SCM15EE023	HS300(B+), EE302(B+), EE304(B), EE306(C), EE308(B), EE372(B), EE332(A), EE334(B+), EE352(P)
SCM15EE024	HS300(A+), EE302(B+), EE304(F), EE306(B+), EE308(B), EE364(A+), EE332(A+), EE334(O), EE352(C)
SCM15EE025	HS300(B+), EE302(C), EE304(F), EE306(F), EE308(F), EE372(P), EE332(C), EE334(P), EE352(B)
SCM15EE026	HS300(B+), EE302(B), EE304(C), EE306(C), EE308(B), EE372(C), EE332(B+), EE334(B+), EE352(C)
SCM15EE027	HS300(C), EE302(C), EE304(C), EE306(C), EE308(C), EE364(C), EE332(A+), EE334(B), EE352(C)
SCM15EE028	HS300(O), EE302(O), EE304(A), EE306(B+), EE308(A+), EE372(B+), EE332(O), EE334(O), EE352(C)
SCM15EE029	HS300(FE), EE302(Absent), EE304(FE), EE306(FE), EE308(FE), EE364(FE), EE332(C), EE334(P), EE352(F)
SCM15EE030	HS300(B), EE302(C), EE304(F), EE306(F), EE308(F), EE372(C), EE332(C), EE334(C), EE352(C)
SCM15EE031	HS300(B), EE302(C), EE304(C), EE306(C), EE308(B), EE372(C), EE332(A), EE334(B), EE352(P)
SCM15EE032	HS300(B+), EE302(C), EE304(F), EE306(P), EE308(B), EE372(C), EE332(A), EE334(B+), EE352(P)
SCM15EE034	HS300(B), EE302(Absent), EE304(Absent), EE306(Absent), EE308(P), EE372(P), EE332(C), EE334(P), EE352(P)
SCM15EE035	HS300(F), EE302(F), EE304(F), EE306(F), EE308(F), EE372(P), EE332(C), EE334(C), EE352(C)
SCM15EE036	HS300(A+), EE302(A), EE304(B), EE306(B), EE308(A), EE364(B+), EE332(A+), EE334(A+), EE352(B)
SCM15EE037	HS300(FE), EE302(FE), EE304(FE), EE306(FE), EE308(FE), EE372(FE), EE332(C), EE334(I), EE352(Absent)
SCM15EE038	HS300(F), EE302(F), EE304(F), EE306(FE), EE308(F), EE364(P), EE332(C), EE334(C), EE352(C)
SCM15EE039	HS300(B), EE302(B), EE304(C), EE306(B+), EE308(B), EE364(B), EE332(B+), EE334(B+), EE352(P)

SCM15EE040	HS300(A), EE302(A), EE304(B+), EE306(A), EE308(A), EE364(B+), EE332(O), EE334(A+), EE352(C)
SCM15EE041	HS300(B+), EE302(A+), EE304(B+), EE306(B+), EE308(B+), EE364(A), EE332(O), EE334(A+), EE352(C)
SCM15EE042	HS300(F), EE302(F), EE304(FE), EE306(F), EE308(F), EE364(F), EE332(C), EE334(A), EE352(P)
SCM15EE044	HS300(C), EE302(F), EE304(F), EE306(Absent), EE308(F), EE372(P), EE332(C), EE334(B+), EE352(C)
SCM15EE045	HS300(C), EE302(C), EE304(P), EE306(C), EE308(F), EE372(P), EE332(B), EE334(A), EE352(C)
SCM15EE046	HS300(B+), EE302(B+), EE304(B), EE306(B+), EE308(B), EE364(B+), EE332(O), EE334(O), EE352(C)
SCM15EE047	HS300(A+), EE302(C), EE304(B), EE306(B), EE308(B+), EE364(B+), EE332(O), EE334(A+), EE352(P)
SCM15EE048	HS300(B), EE302(C), EE304(B), EE306(B), EE308(B+), EE364(C), EE332(A+), EE334(A+), EE352(P)
SCM15EE049	HS300(C), EE302(B), EE304(F), EE306(B), EE308(B), EE372(C), EE332(A), EE334(O), EE352(P)
SCM15EE050	HS300(C), EE302(F), EE304(F), EE306(C), EE308(B), EE364(C), EE332(A), EE334(B+), EE352(C)
SCM15EE051	HS300(P), EE302(F), EE304(F), EE306(F), EE308(F), EE372(FE), EE332(C), EE334(B+), EE352(P)
SCM15EE052	HS300(A), EE302(B), EE304(B), EE306(B+), EE308(A), EE364(B+), EE332(A+), EE334(O), EE352(C)
SCM15EE053	HS300(B+), EE302(F), EE304(F), EE306(B), EE308(C), EE372(C), EE332(B), EE334(B), EE352(C)
SCM15EE054	HS300(F), EE302(F), EE304(F), EE306(F), EE308(P), EE364(F), EE332(B+), EE334(B+), EE352(Absent)
SCM15EE055	HS300(C), EE302(B), EE304(C), EE306(B+), EE308(C), EE364(B), EE332(A+), EE334(O), EE352(P)
SCM15EE056	HS300(A), EE302(C), EE304(F), EE306(B), EE308(B+), EE364(B+), EE332(O), EE334(O), EE352(B)
SCM15EE057	HS300(B), EE302(B+), EE304(B), EE306(C), EE308(B), EE372(C), EE332(O), EE334(A+), EE352(C)
SCM15EE058	HS300(C), EE302(C), EE304(F), EE306(F), EE308(C), EE372(F), EE332(C), EE334(B+), EE352(C)
SCM15EE059	HS300(A+), EE302(A+), EE304(B), EE306(A), EE308(A), EE372(B), EE332(A+), EE334(A), EE352(B)

SCM15EE060	HS300(F), EE302(F), EE304(F), EE306(Absent), EE308(F), EE364(F), EE332(B), EE334(B+), EE352(C)
SCM15EE061	HS300(C), EE302(F), EE304(F), EE306(P), EE308(F), EE372(P), EE332(C), EE334(A), EE352(C)
SCM15EE063	HS300(B), EE302(B), EE304(F), EE306(B), EE308(F), EE364(B), EE332(B+), EE334(A), EE352(F)
SCM15EE064	HS300(B), EE302(B), EE304(B), EE306(B), EE308(C), EE364(B), EE332(A+), EE334(O), EE352(P)
SCM15EE065	HS300(B+), EE302(B+), EE304(B+), EE306(B+), EE308(C), EE364(B+), EE332(O), EE334(A+), EE352(C)
SCM15EE066	HS300(B), EE302(B+), EE304(C), EE306(B+), EE308(C), EE364(B), EE332(B+), EE334(B+), EE352(C)
SCM15EE067	HS300(C), EE302(C), EE304(F), EE306(F), EE308(F), EE372(P), EE332(C), EE334(B+), EE352(B)
SCM15EE068	HS300(F), EE302(F), EE304(F), EE306(P), EE308(F), EE364(F), EE332(B+), EE334(B+), EE352(C)
SCM15EE069	HS300(B), EE302(F), EE304(F), EE306(F), EE308(F), EE372(P), EE332(B), EE334(B+), EE352(F)
SCM15EE070	HS300(C), EE302(F), EE304(F), EE306(F), EE308(F), EE372(C), EE332(B+), EE334(B), EE352(C)
SCM15EE071	HS300(B+), EE302(C), EE304(C), EE306(B), EE308(B), EE364(C), EE332(O), EE334(O), EE352(C)
SCM15EE072	HS300(F), EE302(C), EE304(F), EE306(C), EE308(C), EE364(C), EE332(B+), EE334(A), EE352(C)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE308	TRANSPORTATION ENGINEERING I
CE352	COMPREHENSIVE EXAM
HS300	PRINCIPLES OF MANAGEMENT
CE374	AIR QUALITY MANAGEMENT
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE368	PRESTRESSED CONCRETE

CE366	TRAFFIC ENGINEERING AND MANAGEMENT
CE304	DESIGN OF CONCRETE STRUCTURES II
CE332	TRANSPORTATION ENGINEERING LAB

Register No	Course Code (Grade)
SCM15CE001	HS300(Absent), CE302(B+), CE304(P), CE306(B), CE308(Absent), CE374(B+), CE332(A+), CE334(C), CE352(B+)
SCM15CE002	HS300(B), CE302(C), CE304(P), CE306(C), CE308(F), CE374(C), CE332(A), CE334(I), CE352(C)
SCM15CE003	HS300(F), CE302(F), CE304(F), CE306(C), CE308(C), CE374(F), CE332(B+), CE334(C), CE352(C)
SCM15CE004	HS300(B+), CE302(B+), CE304(C), CE306(B+), CE308(B), CE366(B+), CE332(O), CE334(A), CE352(C)
SCM15CE005	HS300(B+), CE302(Absent), CE304(Absent), CE306(F), CE308(C), CE374(C), CE332(A), CE334(B), CE352(C)
SCM15CE006	HS300(A), CE302(A), CE304(C), CE306(B+), CE308(C), CE366(A), CE332(A+), CE334(B+), CE352(B)
SCM15CE007	HS300(B), CE302(A), CE304(C), CE306(C), CE308(B+), CE366(B), CE332(A+), CE334(B), CE352(C)
SCM15CE008	HS300(B), CE302(B), CE304(F), CE306(F), CE308(C), CE366(C), CE332(A+), CE334(C), CE352(C)
SCM15CE009	HS300(B+), CE302(B+), CE304(C), CE306(B), CE308(F), CE374(B), CE332(A+), CE334(A), CE352(C)
SCM15CE010	HS300(B+), CE302(A+), CE304(C), CE306(C), CE308(B), CE366(B+), CE332(O), CE334(B+), CE352(C)
SCM15CE011	HS300(A), CE302(B+), CE304(C), CE306(B), CE308(B), CE366(B+), CE332(A), CE334(B), CE352(C)
SCM15CE012	HS300(C), CE302(F), CE304(F), CE306(F), CE308(F), CE374(C), CE332(A), CE334(P), CE352(C)
SCM15CE013	HS300(B+), CE302(B+), CE304(C), CE306(B+), CE308(B+), CE366(B+), CE332(O), CE334(B+), CE352(B)
SCM15CE014	HS300(O), CE302(A), CE304(C), CE306(B), CE308(B+), CE374(A), CE332(O), CE334(B+), CE352(B)
SCM15CE015	HS300(B), CE302(B+), CE304(F), CE306(C), CE308(B+), CE366(B+), CE332(A+), CE334(B+), CE352(B)
SCM15CE016	HS300(B+), CE302(F), CE304(P), CE306(B), CE308(C), CE374(B), CE332(O), CE334(B), CE352(B)

SCM15CE017	HS300(A+), CE302(B+), CE304(B), CE306(B), CE308(A+), CE374(O), CE332(O), CE334(B+), CE352(B)
SCM15CE018	HS300(B+), CE302(B), CE304(F), CE306(F), CE308(B+), CE374(B), CE332(A+), CE334(B+), CE352(C)
SCM15CE019	HS300(A+), CE302(O), CE304(B), CE306(A+), CE308(A), CE366(O), CE332(A+), CE334(A+), CE352(B)
SCM15CE020	HS300(B+), CE302(B+), CE304(B), CE306(A), CE308(A), CE366(A), CE332(A), CE334(A+), CE352(B+)
SCM15CE021	HS300(B), CE302(F), CE304(C), CE306(F), CE308(F), CE366(B), CE332(A), CE334(P), CE352(P)
SCM15CE022	HS300(C), CE302(F), CE304(F), CE306(F), CE308(F), CE374(C), CE332(A), CE334(C), CE352(B)
SCM15CE023	HS300(A+), CE302(B), CE304(C), CE306(C), CE308(B), CE374(B), CE332(A), CE334(C), CE352(B)
SCM15CE024	HS300(A), CE302(B+), CE304(C), CE306(F), CE308(A), CE374(B), CE332(O), CE334(C), CE352(B)
SCM15CE025	HS300(B), CE302(B+), CE304(C), CE306(B+), CE308(B), CE366(B), CE332(A+), CE334(B+), CE352(B+)
SCM15CE026	HS300(B+), CE302(B), CE304(C), CE306(A), CE308(B), CE366(B+), CE332(A+), CE334(B+), CE352(B)
SCM15CE027	HS300(C), CE302(B), CE304(F), CE306(F), CE308(F), CE366(C), CE332(A+), CE334(A), CE352(C)
SCM15CE028	HS300(B+), CE302(B), CE304(C), CE306(C), CE308(B), CE374(B), CE332(A), CE334(P), CE352(C)
SCM15CE029	HS300(B), CE302(B), CE304(P), CE306(F), CE308(C), CE374(B), CE332(A+), CE334(B+), CE352(C)
SCM15CE030	HS300(B+), CE302(B), CE304(F), CE306(B), CE308(B), CE374(C), CE332(A+), CE334(B+), CE352(C)
SCM15CE031	HS300(B), CE302(C), CE304(C), CE306(O), CE308(B), CE366(B+), CE332(A+), CE334(A), CE352(B+)
SCM15CE032	HS300(C), CE302(C), CE304(P), CE306(B+), CE308(F), CE366(B), CE332(A), CE334(B+), CE352(C)
SCM15CE033	HS300(B+), CE302(C), CE304(B+), CE306(B+), CE308(C), CE374(B+), CE332(O), CE334(B+), CE352(C)
SCM15CE034	HS300(O), CE302(B+), CE304(B), CE306(A+), CE308(B+), CE366(A), CE332(A), CE334(A), CE352(C)

SCM15CE036	HS300(F), CE302(C), CE304(F), CE306(B), CE308(F), CE366(C), CE332(A), CE334(B), CE352(C)
SCM15CE037	HS300(B), CE302(C), CE304(B+), CE306(A), CE308(B+), CE368(B+), CE332(O), CE334(B+), CE352(B)
SCM15CE038	HS300(C), CE302(C), CE304(B), CE306(O), CE308(B+), CE366(B+), CE332(O), CE334(B+), CE352(B+)
SCM15CE039	HS300(B+), CE302(A), CE304(B+), CE306(O), CE308(B+), CE366(A+), CE332(O), CE334(B+), CE352(B)
SCM15CE040	HS300(C), CE302(C), CE304(B), CE306(A), CE308(B+), CE366(B+), CE332(A+), CE334(B+), CE352(B)
SCM15CE041	HS300(C), CE302(C), CE304(F), CE306(B), CE308(B), CE374(C), CE332(O), CE334(O), CE352(C)
SCM15CE042	HS300(C), CE302(C), CE304(C), CE306(F), CE308(C), CE374(B), CE332(A), CE334(C), CE352(C)
SCM15CE043	HS300(C), CE302(C), CE304(B), CE306(O), CE308(B+), CE366(B+), CE332(O), CE334(A), CE352(B)
SCM15CE044	HS300(B+), CE302(B+), CE304(B+), CE306(O), CE308(O), CE374(B+), CE332(O), CE334(A+), CE352(B)
SCM15CE045	HS300(B), CE302(A), CE304(A+), CE306(A+), CE308(O), CE374(A), CE332(O), CE334(A), CE352(B)
SCM15CE046	HS300(B), CE302(B), CE304(B+), CE306(A), CE308(B+), CE374(B), CE332(B+), CE334(C), CE352(B)
SCM15CE047	HS300(B), CE302(B+), CE304(A), CE306(O), CE308(O), CE366(O), CE332(O), CE334(O), CE352(B+)
SCM15CE048	HS300(F), CE302(C), CE304(C), CE306(C), CE308(F), CE374(C), CE332(A+), CE334(B), CE352(B)
SCM15CE049	HS300(B+), CE302(A), CE304(A+), CE306(O), CE308(O), CE374(A+), CE332(O), CE334(A+), CE352(B)
SCM15CE050	HS300(B), CE302(B+), CE304(B), CE306(A), CE308(B+), CE366(B+), CE332(A+), CE334(B), CE352(B)
SCM15CE051	HS300(B+), CE302(B), CE304(A+), CE306(B+), CE308(A+), CE368(B+), CE332(O), CE334(A), CE352(B)
SCM15CE052	HS300(B), CE302(A), CE304(B), CE306(A+), CE308(C), CE368(B+), CE332(O), CE334(A), CE352(B)
SCM15CE053	HS300(B), CE302(B), CE304(B), CE306(O), CE308(B+), CE366(A+), CE332(A+), CE334(B+), CE352(B)



SCM15CE054	HS300(C), CE302(B), CE304(F), CE306(C), CE308(C), CE374(B), CE332(A), CE334(B), CE352(C)
SCM15CE055	HS300(B), CE302(B+), CE304(B), CE306(B+), CE308(B+), CE374(A), CE332(O), CE334(A), CE352(B)
SCM15CE056	HS300(F), CE302(C), CE304(C), CE306(A+), CE308(F), CE366(B), CE332(A), CE334(B), CE352(B)
SCM15CE057	HS300(B), CE302(O), CE304(B), CE306(A+), CE308(A), CE366(A+), CE332(O), CE334(B+), CE352(B)
SCM15CE058	HS300(B), CE302(C), CE304(C), CE306(O), CE308(B+), CE374(B), CE332(O), CE334(B), CE352(C)
SCM15CE059	HS300(B), CE302(A), CE304(A), CE306(A+), CE308(O), CE366(O), CE332(O), CE334(A), CE352(B)
SCM15CE060	HS300(F), CE302(F), CE304(F), CE306(B), CE308(C), CE374(C), CE332(A+), CE334(B+), CE352(C)
SCM15CE061	HS300(B), CE302(F), CE304(P), CE306(B+), CE308(F), CE366(B+), CE332(A+), CE334(B+), CE352(C)
SCM15CE062	HS300(A+), CE302(B), CE304(C), CE306(B), CE308(B), CE374(B+), CE332(A+), CE334(B), CE352(B)
SCM15CE063	HS300(B), CE302(B+), CE304(C), CE306(C), CE308(F), CE366(B), CE332(A+), CE334(A), CE352(B)
SCM15CE064	HS300(B+), CE302(A), CE304(C), CE306(B+), CE308(B), CE374(B), CE332(A), CE334(B), CE352(B+)
SCM15CE065	HS300(B), CE302(B+), CE304(F), CE306(B), CE308(F), CE374(C), CE332(B+), CE334(B+), CE352(B)
SCM15CE066	HS300(A), CE302(A), CE304(B), CE306(B), CE308(B+), CE368(B), CE332(A), CE334(B), CE352(B)
SCM15CE067	HS300(O), CE302(A+), CE304(C), CE306(B), CE308(A+), CE374(A), CE332(A+), CE334(B+), CE352(B)
SCM15CE068	HS300(A+), CE302(A+), CE304(B), CE306(A+), CE308(B+), CE368(B), CE332(B+), CE334(B), CE352(B)
SCM15CE069	HS300(B), CE302(B+), CE304(B+), CE306(O), CE308(B), CE368(C), CE332(A), CE334(B+), CE352(B)
SCM15CE070	HS300(A+), CE302(B+), CE304(F), CE306(A), CE308(C), CE374(B+), CE332(A), CE334(C), CE352(B)
SCM15CE072	HS300(B+), CE302(B), CE304(C), CE306(B), CE308(F), CE374(C), CE332(B), CE334(B+), CE352(B)

SCM15CE073	HS300(B+), CE302(C), CE304(F), CE306(F), CE308(F), CE374(C), CE332(B+), CE334(C), CE352(C)
SCM15CE074	HS300(O), CE302(A+), CE304(B+), CE306(A), CE308(B+), CE368(B), CE332(B+), CE334(A), CE352(B)
SCM15CE075	HS300(B+), CE302(B+), CE304(F), CE306(F), CE308(B+), CE368(C), CE332(B+), CE334(B), CE352(B)
SCM15CE076	HS300(B+), CE302(B+), CE304(B), CE306(B), CE308(A), CE374(B+), CE332(O), CE334(B), CE352(B)
SCM15CE077	HS300(O), CE302(O), CE304(B), CE306(B+), CE308(A+), CE368(B+), CE332(O), CE334(B+), CE352(B+)
SCM15CE078	HS300(B+), CE302(B), CE304(P), CE306(C), CE308(B), CE366(B+), CE332(A+), CE334(C), CE352(B)
SCM15CE079	HS300(B+), CE302(B+), CE304(P), CE306(F), CE308(C), CE374(B), CE332(B+), CE334(B), CE352(C)
SCM15CE080	HS300(B+), CE302(A), CE304(B+), CE306(A+), CE308(B), CE368(B), CE332(A), CE334(B+), CE352(C)
SCM15CE081	HS300(O), CE302(A+), CE304(B), CE306(A+), CE308(B+), CE374(A), CE332(A), CE334(B+), CE352(C)
SCM15CE082	HS300(O), CE302(O), CE304(B), CE306(O), CE308(A+), CE368(B+), CE332(O), CE334(B+), CE352(B)
SCM15CE083	HS300(A), CE302(A+), CE304(B+), CE306(B+), CE308(B+), CE366(O), CE332(O), CE334(A+), CE352(B)
SCM15CE084	HS300(B), CE302(C), CE304(F), CE306(F), CE308(C), CE374(B), CE332(B+), CE334(C), CE352(C)
SCM15CE085	HS300(B), CE302(B), CE304(P), CE306(B), CE308(C), CE374(C), CE332(B+), CE334(C), CE352(B)
SCM15CE086	HS300(B), CE302(A), CE304(C), CE306(A), CE308(B+), CE368(B), CE332(A), CE334(B+), CE352(B)
SCM15CE087	HS300(B+), CE302(A), CE304(C), CE306(B), CE308(C), CE374(B), CE332(B+), CE334(B+), CE352(C)
SCM15CE088	HS300(P), CE302(C), CE304(F), CE306(C), CE308(Absent), CE366(C), CE332(B+), CE334(B), CE352(C)
SCM15CE089	HS300(C), CE302(F), CE304(P), CE306(F), CE308(B), CE366(B), CE332(A), CE334(C), CE352(P)
SCM15CE090	HS300(B+), CE302(B), CE304(F), CE306(C), CE308(B), CE366(C), CE332(A), CE334(B), CE352(P)

SCM15CE091	HS300(B+), CE302(B+), CE304(C), CE306(B+), CE308(B+), CE374(B+), CE332(B+), CE334(B+), CE352(P)
SCM15CE092	HS300(O), CE302(O), CE304(B+), CE306(A+), CE308(B+), CE368(A+), CE332(A), CE334(B+), CE352(B+)
SCM15CE093	HS300(B+), CE302(O), CE304(B+), CE306(A), CE308(B+), CE368(B), CE332(A+), CE334(B), CE352(B)
SCM15CE094	HS300(F), CE302(C), CE304(F), CE306(C), CE308(F), CE374(C), CE332(B+), CE334(P), CE352(P)
SCM15CE095	HS300(A), CE302(B), CE304(C), CE306(B), CE308(B), CE366(A), CE332(A), CE334(B+), CE352(C)
SCM15CE096	HS300(A+), CE302(B+), CE304(B+), CE306(O), CE308(B+), CE368(B+), CE332(A+), CE334(B+), CE352(B+)
SCM15CE097	HS300(B+), CE302(C), CE304(B), CE306(A), CE308(B), CE374(B), CE332(B+), CE334(P), CE352(P)
SCM15CE098	HS300(C), CE302(C), CE304(C), CE306(C), CE308(C), CE374(B), CE332(B+), CE334(P), CE352(F)
SCM15CE099	HS300(B), CE302(B), CE304(B), CE306(C), CE308(B), CE374(B), CE332(B), CE334(C), CE352(C)
SCM15CE100	HS300(O), CE302(A), CE304(A), CE306(O), CE308(B+), CE366(A+), CE332(O), CE334(B+), CE352(B)
SCM15CE101	HS300(A+), CE302(B+), CE304(A), CE306(O), CE308(B+), CE366(A+), CE332(A+), CE334(B), CE352(C)
SCM15CE102	HS300(A+), CE302(A), CE304(B+), CE306(A+), CE308(B+), CE366(A+), CE332(O), CE334(A), CE352(B)
SCM15CE103	HS300(A+), CE302(B+), CE304(B+), CE306(A+), CE308(B+), CE374(A), CE332(B+), CE334(B+), CE352(B)
SCM15CE104	HS300(B+), CE302(C), CE304(B+), CE306(B), CE308(C), CE368(C), CE332(B+), CE334(B), CE352(P)
SCM15CE105	HS300(Absent), CE302(Absent), CE304(Absent), CE306(C), CE308(C), CE366(P), CE332(B), CE334(P), CE352(P)
SCM15CE106	HS300(A), CE302(B+), CE304(C), CE306(A+), CE308(B), CE366(A+), CE332(B+), CE334(C), CE352(F)
SCM15CE108	HS300(O), CE302(A+), CE304(A), CE306(O), CE308(B+), CE366(O), CE332(A), CE334(A), CE352(B)
SCM15CE109	HS300(F), CE302(F), CE304(F), CE306(B), CE308(F), CE374(C), CE332(B+), CE334(B+), CE352(C)

SCM15CE110	HS300(B), CE302(B+), CE304(C), CE306(A+), CE308(B), CE366(B+), CE332(B+), CE334(B+), CE352(C)
SCM15CE111	HS300(A+), CE302(O), CE304(A), CE306(A+), CE308(B), CE368(B), CE332(A+), CE334(B), CE352(B)
SCM15CE112	HS300(C), CE302(B), CE304(C), CE306(A+), CE308(B), CE368(C), CE332(B+), CE334(B), CE352(C)
SCM15CE113	HS300(A), CE302(A), CE304(B), CE306(O), CE308(B+), CE374(B+), CE332(A+), CE334(B), CE352(C)
SCM15CE114	HS300(F), CE302(C), CE304(F), CE306(P), CE308(C), CE374(C), CE332(B+), CE334(B), CE352(P)
SCM15CE115	HS300(A), CE302(B), CE304(B+), CE306(O), CE308(B+), CE366(A+), CE332(A+), CE334(B+), CE352(B+)
SCM15CE116	HS300(O), CE302(B+), CE304(B+), CE306(O), CE308(B+), CE366(O), CE332(O), CE334(A+), CE352(C)
SCM15CE117	HS300(A), CE302(B+), CE304(B), CE306(A), CE308(B+), CE368(B), CE332(B+), CE334(B), CE352(B)
SCM15EE043	HS300(A+), CE302(B+), CE304(A), CE306(O), CE308(B+), CE368(C), CE332(A), CE334(B+), CE352(B+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS306	COMPUTER NETWORKS
CS334	NETWORK PROGRAMMING LAB
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
CS352	COMPREHENSIVE EXAM
HS300	PRINCIPLES OF MANAGEMENT
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS364	MOBILE COMPUTING
CS304	COMPILER DESIGN
CS332	MICROPROCESSOR LAB

Register No	Course Code (Grade)
SCM15CS001	HS300(B+), CS302(C), CS304(B+), CS306(B+), CS308(B+), CS364(B+), CS332(A+), CS334(B+), CS352(B+)

SCM15CS002	HS300(P), CS302(C), CS304(C), CS306(F), CS308(Absent), CS364(F), CS332(B), CS334(A+), CS352(C)
SCM15CS003	HS300(B+), CS302(F), CS304(B+), CS306(B), CS308(A), CS364(C), CS332(B+), CS334(B+), CS352(B)
SCM15CS004	HS300(Absent), CS302(F), CS304(F), CS306(Absent), CS308(F), CS364(Absent), CS332(C), CS334(C), CS352(P)
SCM15CS005	HS300(B+), CS302(F), CS304(B), CS306(B+), CS308(B+), CS364(B), CS332(B+), CS334(B+), CS352(B+)
SCM15CS006	HS300(C), CS302(F), CS304(FE), CS306(FE), CS308(C), CS364(F), CS332(P), CS334(C), CS352(C)
SCM15CS007	HS300(A+), CS302(B), CS304(A), CS306(A+), CS308(A+), CS364(B+), CS332(A+), CS334(B+), CS352(B+)
SCM15CS008	HS300(C), CS302(F), CS304(F), CS306(F), CS308(C), CS364(F), CS332(B+), CS334(B+), CS352(C)
SCM15CS009	HS300(F), CS302(F), CS304(F), CS306(F), CS308(F), CS364(F), CS332(P), CS334(A), CS352(B+)
SCM15CS010	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(B+), CS364(B+), CS332(B+), CS334(B+), CS352(B)
SCM15CS011	HS300(A+), CS302(F), CS304(C), CS306(B), CS308(O), CS364(B+), CS332(A+), CS334(A+), CS352(B+)
SCM15CS012	HS300(B+), CS302(F), CS304(B), CS306(B), CS308(B+), CS364(F), CS332(A+), CS334(B+), CS352(C)
SCM15CS013	HS300(F), CS302(F), CS304(F), CS306(FE), CS308(F), CS364(F), CS332(C), CS334(C), CS352(C)
SCM15CS014	HS300(B), CS302(B), CS304(B), CS306(B+), CS308(A+), CS364(B+), CS332(B+), CS334(B), CS352(B)
SCM15CS015	HS300(B), CS302(B), CS304(C), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(B), CS352(C)
SCM15CS017	HS300(B), CS302(F), CS304(B), CS306(B+), CS308(B), CS364(B), CS332(B+), CS334(B), CS352(B)
SCM15CS018	HS300(A), CS302(B), CS304(B+), CS306(B), CS308(B+), CS364(B), CS332(B+), CS334(B+), CS352(B)
SCM15CS019	HS300(F), CS302(F), CS304(F), CS306(F), CS308(F), CS364(F), CS332(B), CS334(B), CS352(B)
SCM15CS020	HS300(A+), CS302(O), CS304(A+), CS306(A+), CS308(O), CS364(A), CS332(O), CS334(O), CS352(B+)
SCM15CS021	HS300(A), CS302(C), CS304(B+), CS306(B+), CS308(B), CS364(B), CS332(O), CS334(A+), CS352(B)

SCM15CS022	HS300(B), CS302(F), CS304(B), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(B+), CS352(B)
SCM15CS023	HS300(B+), CS302(C), CS304(B), CS306(B), CS308(C), CS364(C), CS332(O), CS334(A), CS352(B+)
SCM15CS024	HS300(B), CS302(F), CS304(C), CS306(B), CS308(B+), CS364(F), CS332(B+), CS334(B+), CS352(B)
SCM15CS025	HS300(C), CS302(C), CS304(C), CS306(F), CS308(B), CS364(F), CS332(B), CS334(B+), CS352(B)
SCM15CS026	HS300(B+), CS302(F), CS304(C), CS306(B), CS308(B), CS364(B), CS332(A), CS334(A+), CS352(B)
SCM15CS027	HS300(B+), CS302(B), CS304(B+), CS306(B+), CS308(B+), CS364(B+), CS332(A+), CS334(A+), CS352(B)
SCM15CS028	HS300(B+), CS302(C), CS304(A), CS306(A), CS308(O), CS364(A), CS332(A), CS334(B+), CS352(B+)
SCM15CS029	HS300(Absent), CS302(F), CS304(F), CS306(F), CS308(F), CS364(F), CS332(A), CS334(B+), CS352(C)
SCM15CS030	HS300(C), CS302(F), CS304(F), CS306(F), CS308(C), CS364(F), CS332(A+), CS334(B+), CS352(C)
SCM15CS031	HS300(C), CS302(FE), CS304(FE), CS306(FE), CS308(C), CS364(F), CS332(B), CS334(B), CS352(P)
SCM15CS032	HS300(C), CS302(C), CS304(C), CS306(F), CS308(C), CS364(F), CS332(A+), CS334(A), CS352(B)
SCM15CS033	HS300(A), CS302(B+), CS304(A+), CS306(A), CS308(B), CS364(B), CS332(O), CS334(O), CS352(B+)
SCM15CS034	HS300(B), CS302(C), CS304(B+), CS306(B), CS308(C), CS364(C), CS332(A+), CS334(O), CS352(B)
SCM15CS035	HS300(B+), CS302(B+), CS304(A), CS306(B+), CS308(B), CS364(B+), CS332(A+), CS334(B+), CS352(B)
SCM15CS036	HS300(A+), CS302(B+), CS304(A), CS306(A+), CS308(B+), CS364(B+), CS332(O), CS334(A+), CS352(B+)
SCM15CS037	HS300(C), CS302(C), CS304(B), CS306(B), CS308(C), CS364(C), CS332(B), CS334(B+), CS352(B)
SCM15CS038	HS300(A+), CS302(B+), CS304(A+), CS306(A), CS308(B), CS364(B+), CS332(A+), CS334(A), CS352(B+)
SCM15CS039	HS300(B+), CS302(B+), CS304(B), CS306(B+), CS308(C), CS364(C), CS332(A+), CS334(O), CS352(B)

SCM15CS040	HS300(B), CS302(F), CS304(F), CS306(C), CS308(C), CS364(C), CS332(B+), CS334(B+), CS352(B)
SCM15CS041	HS300(C), CS302(B+), CS304(B), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(B), CS352(C)
SCM15CS042	HS300(A+), CS302(B+), CS304(A), CS306(A), CS308(B+), CS364(B+), CS332(A), CS334(A), CS352(B)
SCM15CS043	HS300(B), CS302(F), CS304(F), CS306(F), CS308(C), CS364(F), CS332(B), CS334(B), CS352(C)
SCM15CS044	HS300(B), CS302(B), CS304(A), CS306(B), CS308(B), CS364(B), CS332(O), CS334(A), CS352(B)
SCM15CS045	HS300(C), CS302(F), CS304(P), CS306(C), CS308(P), CS364(B), CS332(B+), CS334(B), CS352(C)
SCM15CS046	HS300(B+), CS302(B), CS304(A), CS306(A+), CS308(B), CS364(B), CS332(O), CS334(O), CS352(B+)
SCM15CS047	HS300(B+), CS302(B+), CS304(A+), CS306(B+), CS308(B), CS364(B), CS332(A), CS334(O), CS352(B)
SCM15CS048	HS300(C), CS302(C), CS304(P), CS306(C), CS308(C), CS364(F), CS332(A), CS334(B+), CS352(C)
SCM15CS049	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B), CS364(B+), CS332(O), CS334(O), CS352(B+)
SCM15CS050	HS300(A), CS302(B+), CS304(A), CS306(B+), CS308(B+), CS364(B+), CS332(A), CS334(B+), CS352(B)
SCM15CS051	HS300(C), CS302(C), CS304(B+), CS306(B), CS308(C), CS364(B), CS332(A+), CS334(B+), CS352(C)
SCM15CS052	HS300(B+), CS302(B), CS304(B+), CS306(B+), CS308(B+), CS364(C), CS332(B+), CS334(B), CS352(C)
SCM15CS053	HS300(B), CS302(B+), CS304(O), CS306(A+), CS308(B+), CS364(B+), CS332(O), CS334(B+), CS352(B+)
SCM15CS054	HS300(F), CS302(F), CS304(F), CS306(F), CS308(F), CS364(F), CS332(B+), CS334(B+), CS352(F)
SCM15CS055	HS300(B), CS302(B), CS304(B), CS306(B+), CS308(B), CS364(B+), CS332(P), CS334(A), CS352(C)
SCM15CS056	HS300(A+), CS302(B+), CS304(B+), CS306(A), CS308(B), CS364(B), CS332(O), CS334(A+), CS352(B)
SCM15CS057	HS300(B+), CS302(C), CS304(B+), CS306(C), CS308(C), CS364(B), CS332(O), CS334(O), CS352(B+)

SCM15CS058	HS300(B+), CS302(F), CS304(C), CS306(B), CS308(C), CS364(B), CS332(A), CS334(B+), CS352(B+)
SCM15CS059	HS300(B+), CS302(F), CS304(C), CS306(B), CS308(B), CS364(B+), CS332(A+), CS334(B), CS352(C)
SCM15CS060	HS300(C), CS302(C), CS304(C), CS306(P), CS308(C), CS364(F), CS332(B), CS334(B), CS352(C)
SCM15CS061	HS300(F), CS302(F), CS304(F), CS306(C), CS308(C), CS364(F), CS332(B+), CS334(B+), CS352(B)
SCM15CS062	HS300(B), CS302(B), CS304(B), CS306(B+), CS308(B), CS364(B), CS332(B), CS334(A+), CS352(B)
SCM15CS063	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B), CS364(B+), CS332(B), CS334(A+), CS352(B)
SCM15CS065	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B), CS364(B), CS332(A+), CS334(O), CS352(C)
SCM15CS066	HS300(B+), CS302(B), CS304(B+), CS306(A), CS308(B+), CS364(B+), CS332(B+), CS334(O), CS352(C)
SCM15CS067	HS300(B+), CS302(B+), CS304(B+), CS306(A), CS308(B+), CS364(A), CS332(A), CS334(O), CS352(A)
SCM15CS068	HS300(A), CS302(B), CS304(B+), CS306(B+), CS308(B), CS364(B), CS332(P), CS334(A), CS352(C)
SCM15CS069	HS300(B), CS302(F), CS304(C), CS306(B), CS308(C), CS364(C), CS332(P), CS334(A+), CS352(C)
SCM15CS070	HS300(F), CS302(F), CS304(C), CS306(C), CS308(F), CS364(F), CS332(B+), CS334(A+), CS352(C)
SCM15CS071	HS300(B+), CS302(F), CS304(C), CS306(B), CS308(C), CS364(C), CS332(B), CS334(A), CS352(B+)
SCM15CS072	HS300(F), CS302(C), CS304(C), CS306(C), CS308(C), CS364(P), CS332(A), CS334(A), CS352(C)
SCM15CS073	HS300(C), CS302(F), CS304(F), CS306(C), CS308(P), CS364(F), CS332(C), CS334(A), CS352(B)
SCM15CS074	HS300(B+), CS302(C), CS304(B), CS306(B), CS308(C), CS364(P), CS332(B), CS334(A), CS352(C)
SCM15CS076	HS300(B+), CS302(B), CS304(B+), CS306(A), CS308(B), CS364(B+), CS332(B), CS334(O), CS352(C)
SCM15CS077	HS300(C), CS302(Absent), CS304(C), CS306(B), CS308(P), CS364(F), CS332(P), CS334(A), CS352(B+)



SCM15CS078	HS300(C), CS302(F), CS304(F), CS306(C), CS308(P), CS364(C), CS332(C), CS334(B), CS352(C)
SCM15CS079	HS300(C), CS302(F), CS304(F), CS306(Absent), CS308(FE), CS364(FE), CS332(C), CS334(B), CS352(B)
SCM15CS080	HS300(B), CS302(C), CS304(B), CS306(C), CS308(C), CS364(F), CS332(C), CS334(B+), CS352(C)
SCM15CS081	HS300(B), CS302(C), CS304(C), CS306(B), CS308(C), CS364(F), CS332(P), CS334(A+), CS352(B)
SCM15CS082	HS300(B+), CS302(B), CS304(B+), CS306(B), CS308(C), CS364(C), CS332(A+), CS334(A+), CS352(P)
SCM15CS083	HS300(B+), CS302(B+), CS304(B+), CS306(B+), CS308(B+), CS364(B), CS332(A), CS334(A+), CS352(B)
SCM15CS084	HS300(B+), CS302(B+), CS304(A), CS306(O), CS308(B+), CS364(A), CS332(A), CS334(O), CS352(B+)
SCM15CS085	HS300(B+), CS302(B), CS304(C), CS306(C), CS308(C), CS364(C), CS332(B), CS334(A+), CS352(P)
SCM15CS086	HS300(B+), CS302(B), CS304(B), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(A+), CS352(C)
SCM15CS087	HS300(O), CS302(B), CS304(B+), CS306(B+), CS308(B+), CS364(B), CS332(B+), CS334(A+), CS352(B)
SCM15CS088	HS300(A+), CS302(B), CS304(A), CS306(A), CS308(B), CS364(B+), CS332(B), CS334(A+), CS352(B)
SCM15CS089	HS300(B+), CS302(B), CS304(B), CS306(B+), CS308(C), CS364(B+), CS332(C), CS334(O), CS352(C)
SCM15CS090	HS300(B+), CS302(B), CS304(B+), CS306(B+), CS308(B), CS364(B), CS332(B+), CS334(O), CS352(B+)
SCM15CS091	HS300(A), CS302(B), CS304(B+), CS306(A), CS308(B), CS364(B+), CS332(B+), CS334(O), CS352(C)
SCM15CS092	HS300(B+), CS302(B), CS304(B+), CS306(B+), CS308(B), CS364(B), CS332(B+), CS334(O), CS352(B)
SCM15CS093	HS300(B), CS302(B), CS304(C), CS306(B), CS308(B), CS364(C), CS332(A), CS334(O), CS352(B)
SCM15CS094	HS300(B+), CS302(C), CS304(B+), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(O), CS352(C)
SCM15CS095	HS300(B+), CS302(C), CS304(C), CS306(B), CS308(B), CS364(B), CS332(C), CS334(B+), CS352(C)

SCM15CS096	HS300(A+), CS302(C), CS304(B), CS306(B+), CS308(B+), CS364(B+), CS332(B+), CS334(B+), CS352(B)
SCM15CS097	HS300(B+), CS302(F), CS304(C), CS306(C), CS308(C), CS364(C), CS332(B), CS334(B), CS352(C)
SCM15CS098	HS300(F), CS302(F), CS304(F), CS306(C), CS308(P), CS364(F), CS332(C), CS334(B+), CS352(B)
SCM15CS099	HS300(A+), CS302(F), CS304(B+), CS306(C), CS308(B), CS364(C), CS332(A+), CS334(O), CS352(B)
SCM15CS100	HS300(A), CS302(C), CS304(B), CS306(B+), CS308(B), CS364(B+), CS332(B), CS334(A+), CS352(P)
SCM15CS101	HS300(A), CS302(C), CS304(B), CS306(B+), CS308(B), CS364(C), CS332(C), CS334(B+), CS352(B+)
SCM15CS102	HS300(A+), CS302(B), CS304(A), CS306(A), CS308(A), CS364(B+), CS332(O), CS334(O), CS352(B)
SCM15CS103	HS300(B+), CS302(C), CS304(C), CS306(B), CS308(B), CS364(C), CS332(B), CS334(O), CS352(C)
SCM15CS104	HS300(B+), CS302(C), CS304(B+), CS306(B), CS308(B), CS364(B), CS332(B+), CS334(A), CS352(B)
SCM15CS105	HS300(A), CS302(C), CS304(B), CS306(F), CS308(B), CS364(B), CS332(A), CS334(A), CS352(C)
SCM15CS106	HS300(A+), CS302(B+), CS304(A), CS306(B+), CS308(B+), CS364(B+), CS332(O), CS334(A+), CS352(B)
SCM15CS107	HS300(A), CS302(B), CS304(A), CS306(B+), CS308(B+), CS364(B+), CS332(O), CS334(B+), CS352(B)
SCM15CS108	HS300(F), CS302(Absent), CS304(F), CS306(F), CS308(F), CS364(F), CS332(C), CS334(B), CS352(B)
SCM15CS109	HS300(A), CS302(F), CS304(B), CS306(B), CS308(C), CS364(B+), CS332(B+), CS334(A+), CS352(C)
SCM15CS110	HS300(O), CS302(B), CS304(B+), CS306(A), CS308(B+), CS364(B), CS332(A), CS334(O), CS352(B+)
SCM15CS111	HS300(B+), CS302(C), CS304(B), CS306(B), CS308(B), CS364(B), CS332(A), CS334(O), CS352(B)
SCM15CS112	HS300(B+), CS302(B), CS304(A+), CS306(B), CS308(B), CS364(B+), CS332(O), CS334(O), CS352(B+)
SCM15CS113	HS300(O), CS302(A+), CS304(A+), CS306(B+), CS308(A), CS364(B+), CS332(O), CS334(O), CS352(C)

SCM15CS114	HS300(A+), CS302(F), CS304(C), CS306(B+), CS308(B+), CS364(B+), CS332(B+), CS334(B+), CS352(C)
------------	--

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME334	MANUFACTURING TECHNOLOGY LAB II
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME352	COMPREHENSIVE EXAM
ME312	METROLOGY AND INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
ME302	HEAT & MASS TRANSFER
ME362	CONTROL SYSTEM ENGINEERING
ME304	DYNAMICS OF MACHINERY
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME001	ME302(C), ME304(F), ME332(O), ME362(C), ME306(B), ME308(F), ME312(B+), ME334(A+), ME352(B+)
SCM15ME002	ME302(B), ME304(C), ME332(A+), ME362(C), ME306(B+), ME308(B+), ME312(O), ME334(O), ME352(B)
SCM15ME004	ME302(B), ME304(B), ME332(A+), ME362(C), ME306(B+), ME308(B+), ME312(A), ME334(A), ME352(B)
SCM15ME005	ME302(B), ME304(B), ME332(A+), ME362(C), ME306(B+), ME308(B), ME312(B+), ME334(A+), ME352(B)
SCM15ME006	ME302(F), ME304(F), ME332(C), ME362(F), ME306(C), ME308(F), ME312(Debarred), ME334(C), ME352(B)
SCM15ME007	ME302(B), ME304(B), ME332(O), ME362(B), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM15ME008	ME302(A), ME304(B), ME332(O), ME362(C), ME306(A), ME308(B), ME312(B+), ME334(B+), ME352(B)
SCM15ME009	ME302(C), ME304(C), ME332(A), ME362(F), ME306(B+), ME308(B), ME312(B), ME334(B+), ME352(B+)

SCM15ME010	ME302(B+), ME304(B), ME332(B), ME362(C), ME306(B+), ME308(C), ME312(B), ME334(B), ME352(B)
SCM15ME011	ME302(B), ME304(B+), ME332(B+), ME362(B), ME306(O), ME308(B+), ME312(A+), ME334(A), ME352(B)
SCM15ME012	ME302(F), ME304(B), ME332(O), ME362(B+), ME306(B+), ME308(A+), ME312(O), ME334(A), ME352(B)
SCM15ME013	ME302(B+), ME304(B), ME332(O), ME362(B+), ME306(B+), ME308(A), ME312(O), ME334(O), ME352(B)
SCM15ME014	ME302(P), ME304(F), ME332(B+), ME362(F), ME306(C), ME308(F), ME312(B), ME334(A), ME352(B)
SCM15ME015	ME302(F), ME304(F), ME332(A+), ME362(P), ME306(F), ME308(B+), ME312(F), ME334(B+), ME352(B)
SCM15ME016	ME302(F), ME304(C), ME332(B), ME362(C), ME306(C), ME308(F), ME312(B), ME334(B+), ME352(B)
SCM15ME017	ME302(B), ME304(C), ME332(O), ME362(B+), ME306(A), ME308(A+), ME312(A+), ME334(A), ME352(B+)
SCM15ME018	ME302(B), ME304(F), ME332(O), ME362(C), ME306(B+), ME308(B), ME312(A+), ME334(B), ME352(B+)
SCM15ME019	ME302(B+), ME304(B), ME332(O), ME362(B+), ME306(A+), ME308(A+), ME312(O), ME334(O), ME352(A+)
SCM15ME020	ME302(A), ME304(B+), ME332(O), ME362(B), ME306(A+), ME308(A+), ME312(O), ME334(O), ME352(B+)
SCM15ME021	ME302(F), ME304(F), ME332(B+), ME362(F), ME306(F), ME308(F), ME312(C), ME334(P), ME352(B)
SCM15ME022	ME302(C), ME304(C), ME332(O), ME362(C), ME306(B), ME308(F), ME312(B), ME334(A), ME352(B)
SCM15ME023	ME302(B+), ME304(C), ME332(O), ME362(B), ME306(A), ME308(A), ME312(A+), ME334(B+), ME352(B+)
SCM15ME024	ME302(A), ME304(B), ME332(A), ME362(B), ME306(A+), ME308(B+), ME312(O), ME334(A+), ME352(B+)
SCM15ME025	ME302(C), ME304(F), ME332(B+), ME362(C), ME306(B+), ME308(A), ME312(O), ME334(B), ME352(B+)
SCM15ME026	ME302(B+), ME304(B), ME332(B+), ME362(C), ME306(B+), ME308(B+), ME312(A+), ME334(A), ME352(B+)
SCM15ME027	ME302(B+), ME304(B), ME332(A+), ME362(B), ME306(A), ME308(B+), ME312(A), ME334(A+), ME352(B)

SCM15ME028	ME302(A+), ME304(B), ME332(A+), ME362(B+), ME306(A), ME308(B+), ME312(O), ME334(A), ME352(B+)
SCM15ME029	ME302(B), ME304(F), ME332(B+), ME362(C), ME306(P), ME308(B), ME312(B+), ME334(A+), ME352(B)
SCM15ME030	ME302(C), ME304(B), ME332(A), ME362(C), ME306(B+), ME308(B+), ME312(B+), ME334(B+), ME352(C)
SCM15ME031	ME302(O), ME304(B), ME332(A+), ME362(C), ME306(B+), ME308(A), ME312(O), ME334(B+), ME352(C)
SCM15ME032	ME302(A+), ME304(F), ME332(A+), ME362(B), ME306(B+), ME308(A), ME312(A+), ME334(B+), ME352(B)
SCM15ME033	ME302(B), ME304(F), ME332(A), ME362(C), ME306(F), ME308(F), ME312(B), ME334(B+), ME352(B)
SCM15ME035	ME302(C), ME304(F), ME332(O), ME362(C), ME306(A), ME308(B), ME312(B+), ME334(A), ME352(B)
SCM15ME036	ME302(F), ME304(F), ME332(A), ME362(F), ME306(C), ME308(F), ME312(F), ME334(P), ME352(A)
SCM15ME037	ME302(F), ME304(F), ME332(A+), ME362(F), ME306(F), ME308(F), ME312(F), ME334(B), ME352(C)
SCM15ME038	ME302(B+), ME304(B+), ME332(O), ME362(C), ME306(B+), ME308(B+), ME312(A+), ME334(B+), ME352(B+)
SCM15ME039	ME302(F), ME304(F), ME332(O), ME362(F), ME306(F), ME308(F), ME312(F), ME334(A), ME352(C)
SCM15ME040	ME302(B), ME304(C), ME332(A), ME362(C), ME306(B), ME308(B), ME312(B+), ME334(C), ME352(C)
SCM15ME041	ME302(C), ME304(F), ME332(B+), ME362(F), ME306(F), ME308(C), ME312(B), ME334(B), ME352(P)
SCM15ME042	ME302(B), ME304(B), ME332(O), ME362(B), ME306(B+), ME308(C), ME312(B+), ME334(B+), ME352(B)
SCM15ME044	ME302(F), ME304(F), ME332(A), ME362(C), ME306(B), ME308(F), ME312(B), ME334(B+), ME352(C)
SCM15ME045	ME302(B), ME304(F), ME332(A+), ME362(B), ME306(B+), ME308(B), ME312(B+), ME334(B), ME352(C)
SCM15ME046	ME302(B+), ME304(B), ME332(A), ME362(B+), ME306(A), ME308(A), ME312(A+), ME334(A+), ME352(B+)
SCM15ME047	ME302(B), ME304(F), ME332(A+), ME362(C), ME306(B), ME308(F), ME312(B+), ME334(A), ME352(B)

SCM15ME048	ME302(C), ME304(F), ME332(A), ME362(C), ME306(B), ME308(F), ME312(B), ME334(B+), ME352(C)
SCM15ME049	ME302(F), ME304(F), ME332(B+), ME362(F), ME306(F), ME308(F), ME312(F), ME334(C), ME352(Absent)
SCM15ME050	ME302(O), ME304(B+), ME332(O), ME362(A), ME306(A), ME308(B+), ME312(O), ME334(B+), ME352(B+)
SCM15ME051	ME302(A), ME304(F), ME332(O), ME362(B), ME306(A+), ME308(B), ME312(B+), ME334(C), ME352(B+)
SCM15ME052	ME302(B+), ME304(F), ME332(O), ME362(F), ME306(B+), ME308(F), ME312(C), ME334(A), ME352(B)
SCM15ME053	ME302(C), ME304(F), ME332(A+), ME362(F), ME306(F), ME308(F), ME312(F), ME334(B), ME352(F)
SCM15ME054	ME302(A), ME304(C), ME332(B+), ME362(C), ME306(B), ME308(B+), ME312(A+), ME334(C), ME352(B+)
SCM15ME056	ME302(B), ME304(P), ME332(A), ME362(F), ME306(C), ME308(B+), ME312(B), ME334(B+), ME352(C)
SCM15ME057	ME302(F), ME304(F), ME332(A), ME362(F), ME306(C), ME308(F), ME312(B), ME334(B), ME352(C)
SCM15ME058	ME302(B+), ME304(B), ME332(O), ME362(B), ME306(A+), ME308(B), ME312(O), ME334(A), ME352(B)
SCM15ME059	ME302(F), ME304(F), ME332(O), ME362(C), ME306(B), ME308(F), ME312(B+), ME334(B), ME352(C)
SCM15ME060	ME302(B), ME304(F), ME332(A), ME362(F), ME306(B), ME308(B+), ME312(B), ME334(B), ME352(B)
SCM15ME061	ME302(B), ME304(F), ME332(A), ME362(F), ME306(B+), ME308(B), ME312(B), ME334(C), ME352(B)
SCM15ME062	ME302(B), ME304(F), ME332(A+), ME362(C), ME306(C), ME308(B), ME312(B), ME334(B), ME352(B+)
SCM15ME063	ME302(F), ME304(F), ME332(A), ME362(C), ME306(B), ME308(F), ME312(C), ME334(B+), ME352(C)
SCM15ME064	ME302(A), ME304(C), ME332(O), ME362(C), ME306(B+), ME308(B+), ME312(A+), ME334(A), ME352(B+)
SCM15ME065	ME302(F), ME304(F), ME332(C), ME362(P), ME306(F), ME308(F), ME312(F), ME334(P), ME352(F)
SCM15ME066	ME302(A+), ME304(B), ME332(A), ME362(C), ME306(A), ME308(B), ME312(A+), ME334(A+), ME352(A)

SCM15ME067	ME302(B), ME304(F), ME332(A+), ME362(C), ME306(B), ME308(C), ME312(B), ME334(C), ME352(B)
SCM15ME068	ME302(B+), ME304(C), ME332(A), ME362(B), ME306(B+), ME308(B), ME312(B+), ME334(A), ME352(B)
SCM15ME069	ME302(O), ME304(F), ME332(O), ME362(C), ME306(B+), ME308(C), ME312(B+), ME334(A), ME352(B+)
SCM15ME070	ME302(O), ME304(B+), ME332(A+), ME362(B+), ME306(A), ME308(B+), ME312(A+), ME334(B+), ME352(C)
SCM15ME071	ME302(A+), ME304(F), ME332(O), ME362(B), ME306(B+), ME308(B+), ME312(A), ME334(B), ME352(B)
SCM15ME072	ME302(A+), ME304(B), ME332(A), ME362(B+), ME306(A+), ME308(B+), ME312(A), ME334(A), ME352(B+)
SCM15ME073	ME302(B+), ME304(F), ME332(A), ME362(B), ME306(A+), ME308(B+), ME312(A+), ME334(B), ME352(B)
SCM15ME074	ME302(B+), ME304(C), ME332(A), ME362(C), ME306(B+), ME308(B+), ME312(A), ME334(C), ME352(B+)
SCM15ME075	ME302(C), ME304(F), ME332(B), ME362(F), ME306(B), ME308(B), ME312(B), ME334(B), ME352(C)
SCM15ME076	ME302(O), ME304(B), ME332(A), ME362(B), ME306(B), ME308(B+), ME312(O), ME334(B+), ME352(B+)
SCM15ME077	HS300(Absent), ME302(F), ME304(F), ME332(A), ME362(F), ME306(F), ME308(F), ME312(F), ME334(B), ME352(C)
SCM15ME078	ME302(O), ME304(B+), ME332(A), ME362(B+), ME306(A), ME308(B+), ME312(A+), ME334(B+), ME352(B+)
SCM15ME079	ME302(A+), ME304(B+), ME332(A), ME362(B+), ME306(A), ME308(A), ME312(O), ME334(B+), ME352(A)
SCM15ME080	ME302(B+), ME304(F), ME332(B+), ME362(C), ME306(B), ME308(B), ME312(B+), ME334(B), ME352(C)
SCM15ME081	ME302(B+), ME304(F), ME332(A), ME362(C), ME306(B), ME308(F), ME312(B+), ME334(A), ME352(B+)
SCM15ME082	ME302(B+), ME304(B+), ME332(A), ME362(B), ME306(A+), ME308(B), ME312(A), ME334(B), ME352(B)
SCM15ME083	ME302(B), ME304(B), ME332(A), ME362(F), ME306(B), ME308(B), ME312(B+), ME334(C), ME352(B+)
SCM15ME084	ME302(C), ME304(F), ME332(B+), ME362(C), ME306(C), ME308(F), ME312(C), ME334(B), ME352(B)

SCM15ME085	ME302(C), ME304(F), ME332(A), ME362(F), ME306(B), ME308(B), ME312(B), ME334(P), ME352(B+)
SCM15ME086	ME302(C), ME304(B), ME332(B), ME362(F), ME306(C), ME308(F), ME312(B), ME334(C), ME352(B)
SCM15ME087	ME302(O), ME304(A), ME332(A+), ME362(B), ME306(A+), ME308(A), ME312(A), ME334(B+), ME352(B+)
SCM15ME088	ME302(B+), ME304(F), ME332(A), ME362(C), ME306(B), ME308(B+), ME312(B+), ME334(B+), ME352(C)
SCM15ME089	ME302(B+), ME304(B), ME332(B+), ME362(B+), ME306(B+), ME308(B), ME312(B), ME334(B+), ME352(B)
SCM15ME091	ME302(B+), ME304(F), ME332(C), ME362(C), ME306(F), ME308(B), ME312(F), ME334(C), ME352(P)
SCM15ME092	ME302(F), ME304(F), ME332(A+), ME362(F), ME306(A+), ME308(F), ME312(B+), ME334(A), ME352(C)
SCM15ME093	ME302(B+), ME304(F), ME332(B+), ME362(C), ME306(A), ME308(B+), ME312(O), ME334(A), ME352(B)
SCM15ME094	ME302(A), ME304(C), ME332(A), ME362(C), ME306(A+), ME308(A), ME312(A), ME334(B+), ME352(B)
SCM15ME095	ME302(B+), ME304(C), ME332(B+), ME362(B), ME306(B+), ME308(B+), ME312(B+), ME334(A+), ME352(B+)
SCM15ME096	ME302(A+), ME304(B), ME332(A), ME362(B), ME306(A+), ME308(B+), ME312(A+), ME334(A), ME352(A)
SCM15ME097	ME302(P), ME304(F), ME332(B), ME362(F), ME306(C), ME308(F), ME312(C), ME334(P), ME352(P)
SCM15ME098	ME302(O), ME304(C), ME332(O), ME362(B), ME306(A), ME308(A+), ME312(A), ME334(B), ME352(B+)
SCM15ME099	ME302(B+), ME304(C), ME332(B+), ME362(C), ME306(A), ME308(B+), ME312(A), ME334(A), ME352(B)
SCM15ME100	ME302(C), ME304(F), ME332(A), ME362(F), ME306(B), ME308(C), ME312(B), ME334(B), ME352(C)
SCM15ME101	ME302(B), ME304(F), ME332(A+), ME362(C), ME306(B), ME308(B), ME312(A), ME334(B+), ME352(B)
SCM15ME102	ME302(C), ME304(F), ME332(A), ME362(F), ME306(B+), ME308(B), ME312(B), ME334(B+), ME352(C)
SCM15ME103	ME302(C), ME304(F), ME332(B), ME362(C), ME306(C), ME308(C), ME312(B+), ME334(B), ME352(B)



SCM15ME104	ME302(A+), ME304(B+), ME332(A+), ME362(B+), ME306(O), ME308(B+), ME312(O), ME334(A), ME352(B)
SCM15ME105	ME302(A+), ME304(B), ME332(B+), ME362(B+), ME306(A+), ME308(B+), ME312(A+), ME334(A), ME352(B)
SCM15ME106	ME302(O), ME304(B+), ME332(A+), ME362(B+), ME306(A+), ME308(A+), ME312(A+), ME334(O), ME352(B+)
SCM15ME107	ME302(C), ME304(F), ME332(B+), ME362(F), ME306(C), ME308(B), ME312(F), ME334(B), ME352(B)
SCM15ME109	ME302(B+), ME304(F), ME332(A), ME362(C), ME306(A), ME308(B), ME312(B+), ME334(O), ME352(C)
SCM15ME110	HS300(C), ME302(F), ME304(F), ME332(C), ME362(F), ME306(F), ME308(F), ME312(F), ME334(B), ME352(P)
SCM15ME111	ME302(B+), ME304(B+), ME332(A+), ME362(B+), ME306(B+), ME308(A), ME312(A), ME334(A), ME352(B)
SCM15ME112	ME302(A), ME304(C), ME332(A+), ME362(B), ME306(O), ME308(B+), ME312(A+), ME334(B), ME352(B)
SCM15ME113	ME302(O), ME304(B), ME332(A+), ME362(B), ME306(A+), ME308(B), ME312(A+), ME334(A+), ME352(B)
SCM15ME114	ME302(O), ME304(B+), ME332(A), ME362(B), ME306(B+), ME308(A+), ME312(A), ME334(A), ME352(B)
SCM15ME115	ME302(B), ME304(F), ME332(A+), ME362(C), ME306(B+), ME308(F), ME312(A), ME334(A), ME352(B)
SCM15ME116	ME302(O), ME304(B), ME332(O), ME362(B), ME306(A+), ME308(B+), ME312(A+), ME334(O), ME352(B+)
SCM15ME117	ME302(C), ME304(F), ME332(O), ME362(F), ME306(B), ME308(C), ME312(C), ME334(A+), ME352(B)
SCM15ME118	ME302(A), ME304(F), ME332(A+), ME362(C), ME306(A), ME308(B+), ME312(A+), ME334(A+), ME352(B+)
SCM15ME120	ME302(B), ME304(F), ME332(A), ME362(C), ME306(B+), ME308(B), ME312(B), ME334(B+), ME352(B)
SCM15ME121	ME302(C), ME304(C), ME332(A), ME362(F), ME306(B+), ME308(F), ME312(B), ME334(A), ME352(B)





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S4 (R&S) Examination Apr 2018 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
HS210	LIFE SKILLS
EC232	ANALOG INTEGRATED CIRCUITS LAB
EC230	LOGIC CIRCUIT DESIGN LAB
HS200	BUSINESS ECONOMICS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC003	MA204(F), EC204(F), EC206(C), EC208(F)
SCM15EC064	MA204(F), EC204(C), EC202(C), EC206(F), EC208(F)
SCM16EC018	HS200(C), HS210(B), EC206(Debarred), EC208(F)
SCM16EC049	HS210(B+), EC204(Debarred), EC206(B), EC208(B+)

**CIVIL ENGINEERING[Full Time]**

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
HS200	BUSINESS ECONOMICS
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB
HS210	LIFE SKILLS

Register No	Course Code (Grade)
SCM16CE006	HS200(Debarred)
SCM16CE065	CE232(P)
SCM16CE069	CE232(P)
SCM16CE090	CE232(P)

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
HS210	LIFE SKILLS
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB
HS200	BUSINESS ECONOMICS

Register No	Course Code (Grade)
SCM16CS082	HS210(B+), CS206(Debarred), CS208(C)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
HS200	BUSINESS ECONOMICS
ME232	THERMAL ENGINEERING LAB
ME230	FLUID MECHANICS & MACHINES LAB
ME210	METALLURGY AND MATERIALS ENGINEERING
HS210	LIFE SKILLS

Register No	Course Code (Grade)
SCM15ME022	ME206(F)

23/08/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S4 (R&S) Examination Apr 2018 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
HS200	BUSINESS ECONOMICS
ME200	FLUID MECHANICS & MACHINERY
AU204	C I ENGINES & COMBUSTION
AU208	COMPUTER PROGRAMMING
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
AU202	ADVANCED THERMODYNAMICS
AU206	AUTO TRANSMISSION
HS210	LIFE SKILLS
AU232	COMPUTER PROGRAMMING LAB
AU234	VEHICLE SYSTEMS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU001	HS200(F)
SCM15AU002	ME200(F), HS200(F), AU204(Absent), AU208(Absent)
SCM15AU003	ME200(F), MA202(F), AU202(B), AU208(F)
SCM15AU005	ME200(C), HS200(C), AU204(B)
SCM15AU006	ME200(F), MA202(F), AU204(F)

SCM15AU009	ME200(C), AU204(C)
SCM15AU011	ME200(Absent), MA202(F), AU208(F)
SCM15AU013	AU208(F)
SCM15AU016	HS200(F)
SCM15AU018	HS200(F), AU204(F)
SCM15AU021	AU204(C)
SCM15AU037	HS200(F), AU204(F), AU208(F)
SCM15AU038	ME200(B)
SCM15AU039	HS200(C), AU208(F)
SCM15AU041	MA202(Absent)
SCM15AU043	HS210(B), MA202(F), AU202(F), AU204(B), AU206(F), AU208(F), AU232(B+), AU234(B+)
SCM15AU044	ME200(F)
SCM16AU001	HS210(B+), MA202(A+), AU202(B+), AU204(B+), AU206(C), AU208(A+), AU232(O), AU234(A+)
SCM16AU002	HS210(A), MA202(O), AU202(A), AU204(A), AU206(B), AU208(B), AU232(O), AU234(A)
SCM16AU003	HS210(B), MA202(F), AU202(F), AU204(B), AU206(P), AU208(F), AU232(A), AU234(B+)
SCM16AU004	HS200(F), HS210(B), MA202(F), AU202(C), AU204(C), AU206(F), AU208(F), AU232(B+), AU234(B+)
SCM16AU005	HS210(C), MA202(A), AU202(B+), AU204(B), AU206(C), AU208(B+), AU232(A), AU234(B+)
SCM16AU006	HS210(B), MA202(B), AU202(F), AU204(B), AU206(F), AU208(C), AU232(A+), AU234(B+)
SCM16AU007	HS210(B+), MA202(B+), AU202(C), AU204(B), AU206(F), AU208(B), AU232(B+), AU234(B)
SCM16AU008	HS210(FE), MA202(FE), AU202(FE), AU204(Absent), AU206(FE), AU208(FE), AU232(B), AU234(P)
SCM16AU009	HS210(B+), MA202(C), AU202(C), AU204(C), AU206(F), AU208(F), AU232(B+), AU234(B)
SCM16AU010	HS210(B+), MA202(B), AU202(B), AU204(B+), AU206(C), AU208(F), AU232(A+), AU234(B+)
SCM16AU011	HS210(B), MA202(F), AU202(F), AU204(F), AU206(F), AU208(F), AU232(O), AU234(B+)
SCM16AU012	HS210(B), MA202(P), AU202(F), AU204(F), AU206(F), AU208(F), AU232(B+), AU234(B)
SCM16AU013	HS210(B+), MA202(B), AU202(C), AU204(B), AU206(C), AU208(B), AU232(B+), AU234(B)
SCM16AU014	HS210(B), MA202(C), AU202(B), AU204(B), AU206(C), AU208(P), AU232(B+), AU234(B+)
SCM16AU015	HS210(B+), MA202(F), AU202(F), AU204(B), AU206(P), AU208(F), AU232(A), AU234(C)
SCM16AU016	HS200(F), HS210(B), MA202(F), AU202(F), AU204(F), AU206(F), AU208(F), AU232(B), AU234(B)

SCM16AU017	HS200(F), HS210(C), MA202(F), AU202(P), AU204(C), AU206(C), AU208(F), AU232(A), AU234(C)
SCM16AU018	HS210(B), MA202(B), AU202(B), AU204(B), AU206(C), AU208(B), AU232(O), AU234(C)
SCM16AU019	HS210(B+), MA202(C), AU202(B), AU204(B), AU206(B), AU208(C), AU232(A), AU234(B)
SCM16AU020	HS200(F), HS210(B), MA202(F), AU202(F), AU204(F), AU206(F), AU208(P), AU232(A), AU234(B)
SCM16AU021	HS200(F), HS210(B), MA202(FE), AU202(F), AU204(Absent), AU206(Absent), AU208(F), AU232(C), AU234(C)
SCM16AU022	HS210(B+), MA202(A+), AU202(B+), AU204(B+), AU206(C), AU208(B+), AU232(O), AU234(B)
SCM16AU023	HS210(B+), MA202(B), AU202(B), AU204(B), AU206(C), AU208(B), AU232(O), AU234(B)
SCM16AU024	HS210(A), MA202(A), AU202(B+), AU204(B+), AU206(C), AU208(B+), AU232(O), AU234(A+)
SCM16AU025	HS210(B+), MA202(F), AU202(F), AU204(F), AU206(F), AU208(F), AU232(A), AU234(B)
SCM16AU026	HS210(B+), MA202(F), AU202(Absent), AU204(F), AU206(Absent), AU208(F), AU232(B+), AU234(C)
SCM16AU027	HS200(F), HS210(B), MA202(C), AU202(F), AU204(C), AU206(F), AU208(F), AU232(B+), AU234(B)
SCM16AU028	HS210(B+), MA202(C), AU202(C), AU204(C), AU206(C), AU208(C), AU232(A+), AU234(C)
SCM16AU029	HS200(F), HS210(C), MA202(FE), AU202(F), AU204(P), AU206(F), AU208(F), AU232(B), AU234(C)
SCM16AU030	HS210(B+), MA202(B+), AU202(F), AU204(F), AU206(F), AU208(B), AU232(A+), AU234(C)
SCM16AU031	HS210(B), MA202(F), AU202(Absent), AU204(C), AU206(Absent), AU208(B), AU232(A+), AU234(C)
SCM16AU032	HS200(C), HS210(C), MA202(C), AU202(F), AU204(Absent), AU206(C), AU208(P), AU232(C), AU234(C)
SCM16AU033	HS210(B), MA202(O), AU202(A+), AU204(B+), AU206(B), AU208(A), AU232(O), AU234(A+)
SCM16AU034	HS210(F), MA202(F), AU202(F), AU204(C), AU206(C), AU208(F), AU232(B), AU234(B)
SCM16AU035	HS200(F), HS210(F), MA202(F), AU202(C), AU204(F), AU206(F), AU208(F), AU232(B+), AU234(C)
SCM16AU036	HS210(B+), MA202(O), AU202(B), AU204(B+), AU206(B), AU208(A+), AU232(O), AU234(B+)
SCM16AU038	HS210(B+), MA202(B+), AU202(B+), AU204(B+), AU206(B), AU208(B), AU232(O), AU234(A+)
SCM16AU039	HS210(B), MA202(B), AU202(F), AU204(C), AU206(F), AU208(B+), AU232(O), AU234(B)
SCM16AU040	HS210(B), MA202(B), AU202(B), AU204(B+), AU206(B), AU208(C), AU232(B+), AU234(B+)
SCM16AU041	HS210(F), MA202(B), AU202(F), AU204(B), AU206(C), AU208(B), AU232(A), AU234(B+)



SCM16AU042	HS200(F), HS210(B), MA202(F), AU202(F), AU204(F), AU206(F), AU208(F), AU232(C), AU234(C)
SCM16AU043	HS210(B), MA202(B+), AU202(B), AU204(B+), AU206(C), AU208(B), AU232(A+), AU234(B+)

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
EC204	ANALOG INTEGRATED CIRCUITS
EC202	SIGNALS & SYSTEMS
HS200	BUSINESS ECONOMICS
HS210	LIFE SKILLS
EC232	ANALOG INTEGRATED CIRCUITS LAB
EC230	LOGIC CIRCUIT DESIGN LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC003	MA204(TBP*), EC204(TBP*), EC206(TBP*), EC208(TBP*)
SCM15EC005	EC202(B), EC206(F), EC208(F)
SCM15EC006	EC204(B+), EC206(B)
SCM15EC009	HS200(F), EC204(Absent), EC202(F), EC206(F)
SCM15EC013	EC202(A)
SCM15EC016	EC204(B), EC206(C)
SCM15EC030	MA204(Absent), EC204(F), EC202(F), EC206(F), EC208(F)
SCM15EC031	EC204(F), EC202(F)
SCM15EC047	EC204(F), EC202(F), EC208(F)
SCM15EC055	EC208(F)
SCM15EC058	MA204(F), EC204(F), EC206(F), EC208(F)
SCM15EC060	EC204(C), EC206(F)
SCM15EC061	EC204(F)

SCM15EC062	EC204(B)
SCM15EC064	MA204(TBP*), EC204(TBP*), EC202(TBP*), EC206(Absent), EC208(TBP*)
SCM15EC068	EC208(F)
SCM15EC069	EC208(B)
SCM15EC070	EC204(B+), EC202(P), EC206(Absent), EC208(Absent)
SCM15EC071	EC208(F)
SCM15EC072	EC204(F), EC208(Absent)
SCM15EC077	EC204(P), EC202(F), EC206(C), EC208(F)
SCM15EC085	EC204(Absent), EC202(Absent), EC206(Absent), EC208(Absent)
SCM15EC088	EC204(A)
SCM15EC092	EC204(F), EC202(F), EC206(F)
SCM15EC093	EC208(F)
SCM16EC001	HS210(B), MA204(A), EC204(O), EC232(A), EC202(B+), EC206(B+), EC208(A), EC230(B)
SCM16EC002	HS210(B+), MA204(B), EC204(B), EC232(B+), EC202(B), EC206(B+), EC208(B), EC230(B)
SCM16EC003	HS210(B+), MA204(F), EC204(P), EC232(B+), EC202(F), EC206(F), EC208(F), EC230(B)
SCM16EC004	HS210(B+), MA204(B+), EC204(A+), EC232(B+), EC202(B), EC206(B), EC208(B+), EC230(B)
SCM16EC005	HS210(B+), MA204(B), EC204(A+), EC232(A+), EC202(B), EC206(B), EC208(A), EC230(B)
SCM16EC006	HS210(B), MA204(F), EC204(B), EC232(A), EC202(C), EC206(F), EC208(B), EC230(C)
SCM16EC007	HS210(B+), MA204(F), EC204(F), EC232(A), EC202(F), EC206(C), EC208(C), EC230(B)
SCM16EC008	HS210(B+), MA204(B+), EC204(B+), EC232(A+), EC202(B+), EC206(B), EC208(B+), EC230(B)
SCM16EC009	HS200(C), HS210(B+), MA204(F), EC204(B), EC232(B+), EC202(P), EC206(C), EC208(F), EC230(B+)
SCM16EC010	HS200(Absent), HS210(Absent), MA204(Absent), EC204(Absent), EC232(B), EC202(Absent), EC206(Absent), EC208(Absent), EC230(C)
SCM16EC011	HS210(B+), MA204(B), EC204(C), EC232(C), EC202(B), EC206(F), EC208(B), EC230(C)
SCM16EC012	HS210(B+), MA204(B), EC204(A+), EC232(A+), EC202(B), EC206(B), EC208(A), EC230(B+)
SCM16EC013	HS210(B), MA204(F), EC204(F), EC232(B+), EC202(C), EC206(F), EC208(F), EC230(C)
SCM16EC014	HS210(A+), MA204(O), EC204(O), EC232(A+), EC202(A+), EC206(A), EC208(O), EC230(B+)
SCM16EC015	HS210(A), MA204(B+), EC204(A+), EC232(A+), EC202(B+), EC206(B+), EC208(A), EC230(B+)
SCM16EC016	HS200(B), HS210(B+), MA204(B+), EC204(B), EC232(A+), EC202(B+), EC206(B), EC208(B+), EC230(B+)

SCM16EC017	HS210(B+), MA204(O), EC204(A), EC232(A), EC202(B+), EC206(B), EC208(B+), EC230(B+)
SCM16EC018	HS200(C), HS210(B), MA204(F), EC204(B), EC232(B+), EC202(F), EC206(Debarred), EC208(F), EC230(B+)
SCM16EC020	HS210(B+), MA204(B), EC204(B+), EC232(A), EC202(B), EC206(B+), EC208(B), EC230(B)
SCM16EC021	HS210(A), MA204(A), EC204(B+), EC232(A), EC202(B), EC206(B+), EC208(B+), EC230(A)
SCM16EC022	HS210(A), MA204(B), EC204(C), EC232(B+), EC202(B), EC206(B+), EC208(C), EC230(B+)
SCM16EC023	HS210(B), MA204(C), EC204(B), EC232(B+), EC202(C), EC206(C), EC208(B), EC230(C)
SCM16EC024	HS210(B+), MA204(A+), EC204(A+), EC232(A), EC202(B+), EC206(B+), EC208(A+), EC230(A+)
SCM16EC025	HS210(B), MA204(O), EC204(O), EC232(A+), EC202(A+), EC206(B+), EC208(A+), EC230(B+)
SCM16EC026	HS210(A), MA204(C), EC204(B+), EC232(A), EC202(B), EC206(B), EC208(B+), EC230(B)
SCM16EC027	HS210(B), MA204(F), EC204(C), EC232(C), EC202(P), EC206(F), EC208(F), EC230(C)
SCM16EC028	HS210(B+), MA204(B), EC204(A+), EC232(B+), EC202(B), EC206(B), EC208(B+), EC230(B)
SCM16EC029	HS210(B+), MA204(B+), EC204(B+), EC232(A), EC202(B+), EC206(B), EC208(A), EC230(B+)
SCM16EC030	HS210(B), MA204(B+), EC204(B), EC232(A), EC202(B+), EC206(B), EC208(B), EC230(A+)
SCM16EC031	HS210(A), MA204(O), EC204(O), EC232(A+), EC202(O), EC206(A+), EC208(A+), EC230(A+)
SCM16EC032	HS210(B+), MA204(B), EC204(A), EC232(B+), EC202(B), EC206(B), EC208(A+), EC230(B+)
SCM16EC033	HS210(B+), MA204(B+), EC204(B+), EC232(B+), EC202(B+), EC206(B), EC208(A), EC230(B+)
SCM16EC034	HS210(B+), MA204(A), EC204(B+), EC232(B+), EC202(A), EC206(B+), EC208(A+), EC230(A)
SCM16EC035	HS210(B), MA204(F), EC204(F), EC232(B), EC202(P), EC206(C), EC208(F), EC230(B+)
SCM16EC036	HS210(B+), MA204(B+), EC204(B), EC232(A), EC202(B), EC206(F), EC208(B+), EC230(B+)
SCM16EC038	HS210(B+), MA204(C), EC204(B+), EC232(B+), EC202(B), EC206(B), EC208(B+), EC230(B)
SCM16EC039	HS210(B), MA204(B), EC204(B), EC232(B), EC202(F), EC206(C), EC208(B), EC230(B)
SCM16EC040	HS210(B), MA204(B+), EC204(B), EC232(C), EC202(C), EC206(B), EC208(B), EC230(B+)
SCM16EC041	HS210(B+), MA204(B+), EC204(B+), EC232(P), EC202(B), EC206(B+), EC208(B+), EC230(B+)
SCM16EC042	HS210(F), MA204(Absent), EC204(F), EC232(P), EC202(F), EC206(F), EC208(F), EC230(C)
SCM16EC043	HS200(C), HS210(B+), MA204(F), EC204(C), EC232(A), EC202(F), EC206(B), EC208(F), EC230(A+)
SCM16EC044	HS210(A), MA204(A), EC204(O), EC232(A+), EC202(A), EC206(B+), EC208(O), EC230(O)
SCM16EC045	HS210(F), MA204(F), EC204(F), EC232(P), EC202(Absent), EC206(F), EC208(F), EC230(B)
SCM16EC046	HS210(B), MA204(F), EC204(F), EC232(C), EC202(P), EC206(C), EC208(F), EC230(C)
SCM16EC047	HS210(B+), MA204(C), EC204(F), EC232(A), EC202(C), EC206(C), EC208(B), EC230(B+)

SCM16EC048	HS210(B+), MA204(F), EC204(C), EC232(P), EC202(F), EC206(F), EC208(C), EC230(B)
SCM16EC049	HS210(B+), MA204(B+), EC204(Debarred), EC232(B), EC202(B+), EC206(B), EC208(B+), EC230(B+)
SCM16EC050	HS210(A+), MA204(B), EC204(B), EC232(B), EC202(C), EC206(C), EC208(B), EC230(B+)
SCM16EC051	HS210(B), MA204(A), EC204(B), EC232(B+), EC202(B), EC206(B), EC208(B), EC230(B+)
SCM16EC052	HS200(F), HS210(FE), MA204(F), EC204(Absent), EC232(FE), EC202(F), EC206(Absent), EC208(Absent), EC230(FE)
SCM16EC053	HS210(C), MA204(F), EC204(F), EC232(P), EC202(F), EC206(F), EC208(C), EC230(P)
SCM16EC055	HS210(A+), MA204(C), EC204(B), EC232(A), EC202(B), EC206(B), EC208(B+), EC230(B+)
SCM16EC056	HS210(F), MA204(C), EC204(F), EC232(C), EC202(F), EC206(F), EC208(F), EC230(B+)
SCM16EC057	HS210(B), MA204(A+), EC204(A+), EC232(B), EC202(B+), EC206(B+), EC208(A+), EC230(A+)
SCM16EC058	HS210(C), MA204(C), EC204(F), EC232(B), EC202(F), EC206(F), EC208(F), EC230(B+)
SCM16EC059	HS210(B+), MA204(A+), EC204(B+), EC232(B+), EC202(B+), EC206(B+), EC208(B), EC230(B+)
SCM16EC060	HS200(F), HS210(F), MA204(F), EC204(P), EC232(P), EC202(F), EC206(F), EC208(P), EC230(B)
SCM16EC061	HS210(B), MA204(B), EC204(A), EC232(A), EC202(C), EC206(C), EC208(B+), EC230(B)
SCM16EC062	HS210(B+), MA204(B), EC204(B), EC232(B+), EC202(B), EC206(B+), EC208(B), EC230(B+)
SCM16EC063	HS200(F), HS210(B), MA204(F), EC204(F), EC232(B), EC202(F), EC206(F), EC208(F), EC230(B+)
SCM16EC064	HS200(Absent), HS210(B+), MA204(B), EC204(B), EC232(B+), EC202(B), EC206(B), EC208(C), EC230(B+)
SCM16EC065	HS200(Absent), HS210(FE), MA204(FE), EC204(FE), EC232(FE), EC202(FE), EC206(FE), EC208(FE), EC230(FE)
SCM16EC067	HS200(F), HS210(B), MA204(C), EC204(F), EC232(C), EC202(F), EC206(P), EC208(F), EC230(C)
SCM16EC068	HS210(B+), MA204(B+), EC204(B), EC232(B+), EC202(C), EC206(C), EC208(B+), EC230(B)
SCM16EC069	HS210(A+), MA204(O), EC204(A), EC232(B+), EC202(B+), EC206(B+), EC208(A+), EC230(B+)
SCM16EC070	HS210(B+), MA204(A), EC204(A+), EC232(A), EC202(B), EC206(B), EC208(A), EC230(A)
SCM16EC071	HS210(B+), MA204(B), EC204(A), EC232(A), EC202(B), EC206(B), EC208(B+), EC230(A)
SCM16EC072	HS210(B+), MA204(B+), EC204(A), EC232(A), EC202(B+), EC206(B), EC208(B+), EC230(B+)
SCM16EC073	HS210(A), MA204(O), EC204(O), EC232(A+), EC202(B+), EC206(A+), EC208(A), EC230(O)
SCM16EC074	HS210(B+), MA204(A+), EC204(A), EC232(B+), EC202(B), EC206(B+), EC208(B+), EC230(A+)
SCM16EC075	HS210(B+), MA204(B), EC204(A), EC232(B+), EC202(B), EC206(A), EC208(B+), EC230(A+)

SCM16EC076	HS200(F), HS210(F), MA204(F), EC204(B), EC232(B), EC202(F), EC206(F), EC208(F), EC230(B)
SCM16EC077	HS210(A+), MA204(C), EC204(B+), EC232(A), EC202(F), EC206(B), EC208(B+), EC230(B+)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE208	MEASUREMENTS AND INSTRUMENTATION
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE206	MATERIAL SCIENCE
HS200	BUSINESS ECONOMICS
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE001	EE208(P)
SCM15EE010	EE202(F), EE204(F)
SCM15EE015	EE204(F), EE208(F)
SCM15EE017	EE208(B+)
SCM15EE018	EE202(F), EE204(C)
SCM15EE020	EE202(F)
SCM15EE025	EE202(C)
SCM15EE029	EE204(F), EE208(F)
SCM15EE030	EE202(F)
SCM15EE034	EE208(Absent)
SCM15EE038	EE202(F), EE208(F)
SCM15EE042	HS200(Absent), EE202(F), EE204(F), EE206(F), EE208(F)
SCM15EE044	EE208(F)
SCM15EE045	EE208(F)
SCM15EE049	HS200(C)

SCM15EE050	EE208(F)
SCM15EE051	HS200(F), MA202(F), EE204(C), EE206(F), EE208(F)
SCM15EE054	EE204(F), EE208(F)
SCM15EE058	EE208(F)
SCM15EE060	EE202(F), EE204(F), EE206(F), EE208(Absent)
SCM15EE061	EE204(F)
SCM15EE062	HS200(F), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B+), EE234(B+)
SCM15EE067	EE204(F), EE208(F)
SCM15EE069	EE204(C)
SCM15EE070	EE206(C), EE208(F)
SCM15EE072	EE206(B)
SCM16EE001	HS200(F), MA202(F), EE202(F), EE204(C), EE206(F), EE208(F), EE232(B+), EE234(B+)
SCM16EE002	HS200(F), MA202(C), EE202(F), EE204(B), EE206(F), EE208(F), EE232(B+), EE234(B+)
SCM16EE003	HS200(P), MA202(B), EE202(F), EE204(B), EE206(F), EE208(F), EE232(A+), EE234(B)
SCM16EE004	HS200(F), MA202(B), EE202(F), EE204(C), EE206(F), EE208(F), EE232(B+), EE234(B)
SCM16EE005	HS200(B), MA202(F), EE202(F), EE204(F), EE206(P), EE208(F), EE232(A+), EE234(A+)
SCM16EE006	HS200(B+), MA202(O), EE202(B), EE204(O), EE206(A), EE208(A), EE232(B+), EE234(O)
SCM16EE007	HS200(F), MA202(B+), EE202(C), EE204(B+), EE206(C), EE208(C), EE232(A), EE234(O)
SCM16EE008	HS200(C), MA202(A+), EE202(C), EE204(B+), EE206(C), EE208(C), EE232(A+), EE234(A+)
SCM16EE009	HS200(P), MA202(B), EE202(C), EE204(B), EE206(B), EE208(F), EE232(A+), EE234(A)
SCM16EE010	HS200(B), MA202(B+), EE202(F), EE204(B+), EE206(B+), EE208(B), EE232(O), EE234(A+)
SCM16EE012	HS200(P), MA202(C), EE202(F), EE204(P), EE206(C), EE208(P), EE232(O), EE234(B)
SCM16EE014	HS200(Absent), MA202(FE), EE202(Absent), EE204(F), EE206(Absent), EE208(F), EE232(C), EE234(P)
SCM16EE015	HS200(F), MA202(Absent), EE202(Absent), EE204(Absent), EE206(Absent), EE208(F), EE232(B), EE234(C)
SCM16EE016	HS200(C), MA202(B), EE202(F), EE204(B), EE206(B), EE208(F), EE232(B), EE234(B+)
SCM16EE017	HS200(B), MA202(A), EE202(B), EE204(B+), EE206(B), EE208(B), EE232(A+), EE234(B+)
SCM16EE018	HS200(A+), MA202(B+), EE202(B), EE204(A+), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM16EE019	HS200(C), MA202(B+), EE202(F), EE204(B), EE206(B), EE208(B), EE232(A+), EE234(A)
SCM16EE020	HS200(C), MA202(F), EE202(P), EE204(C), EE206(C), EE208(F), EE232(A), EE234(B+)

SCM16EE021	HS200(F), MA202(B), EE202(F), EE204(C), EE206(F), EE208(F), EE232(B), EE234(B)
SCM16EE023	HS200(B), MA202(F), EE202(F), EE204(B+), EE206(C), EE208(F), EE232(A+), EE234(B+)
SCM16EE024	HS200(F), MA202(B+), EE202(B), EE204(B+), EE206(F), EE208(F), EE232(A), EE234(A)
SCM16EE025	HS200(F), MA202(F), EE202(F), EE204(C), EE206(F), EE208(F), EE232(C), EE234(P)
SCM16EE026	HS200(C), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B), EE234(B+)
SCM16EE027	HS200(B), MA202(A+), EE202(B), EE204(A), EE206(B+), EE208(F), EE232(B+), EE234(B+)
SCM16EE028	HS200(C), MA202(C), EE202(F), EE204(C), EE206(F), EE208(F), EE232(A), EE234(P)
SCM16EE030	HS200(C), MA202(C), EE202(F), EE204(C), EE206(F), EE208(F), EE232(A), EE234(C)
SCM16EE031	HS200(P), MA202(F), EE202(F), EE204(C), EE206(C), EE208(F), EE232(A+), EE234(A)
SCM16EE032	HS200(F), MA202(F), EE202(P), EE204(B), EE206(C), EE208(F), EE232(A), EE234(B)
SCM16EE033	HS200(C), MA202(A+), EE202(C), EE204(B+), EE206(B+), EE208(B), EE232(O), EE234(O)
SCM16EE034	HS200(C), MA202(B), EE202(B), EE204(A), EE206(B+), EE208(B), EE232(A), EE234(B+)
SCM16EE035	HS200(C), MA202(B+), EE202(B), EE204(B+), EE206(C), EE208(F), EE232(B+), EE234(B+)
SCM16EE036	HS200(C), MA202(A), EE202(F), EE204(B+), EE206(B), EE208(F), EE232(A), EE234(A)
SCM16EE037	HS200(C), MA202(A), EE202(F), EE204(B+), EE206(B), EE208(B+), EE232(B+), EE234(A+)
SCM16EE038	HS200(F), MA202(B), EE202(F), EE204(B+), EE206(B), EE208(C), EE232(B+), EE234(B+)
SCM16EE039	HS200(F), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B), EE234(B)
SCM16EE040	HS200(B), MA202(B+), EE202(C), EE204(B+), EE206(B+), EE208(B+), EE232(A), EE234(A+)
SCM16EE041	HS200(F), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B), EE234(C)
SCM16EE042	HS200(F), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B), EE234(P)
SCM16EE043	HS200(C), MA202(A+), EE202(B), EE204(B+), EE206(B), EE208(C), EE232(A), EE234(B+)
SCM16EE044	HS200(F), MA202(F), EE202(C), EE204(B), EE206(F), EE208(F), EE232(C), EE234(C)
SCM16EE045	HS200(F), MA202(Absent), EE202(F), EE204(F), EE206(F), EE208(F), EE232(C), EE234(C)
SCM16EE046	HS200(C), MA202(F), EE202(F), EE204(C), EE206(C), EE208(F), EE232(P), EE234(B)
SCM16EE047	HS200(C), MA202(B), EE202(F), EE204(B+), EE206(B), EE208(B), EE232(B+), EE234(A+)
SCM16EE048	HS200(C), MA202(B+), EE202(B), EE204(B+), EE206(B), EE208(B+), EE232(A), EE234(A+)
SCM16EE049	HS200(C), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(B), EE234(A)
SCM16EE050	HS200(F), MA202(Absent), EE202(F), EE204(P), EE206(F), EE208(F), EE232(B), EE234(P)
SCM16EE051	HS200(C), MA202(A), EE202(F), EE204(B), EE206(B), EE208(B), EE232(A), EE234(A+)
SCM16EE052	HS200(B), MA202(B), EE202(F), EE204(B+), EE206(B+), EE208(B), EE232(A), EE234(O)

SCM16EE053	HS200(B), MA202(C), EE202(F), EE204(B+), EE206(C), EE208(C), EE232(B+), EE234(B+)
SCM16EE054	HS200(C), MA202(B), EE202(F), EE204(B+), EE206(B), EE208(F), EE232(A), EE234(B+)
SCM16EE055	HS200(C), MA202(B), EE202(F), EE204(B), EE206(C), EE208(F), EE232(B+), EE234(O)
SCM16EE056	HS200(C), MA202(C), EE202(F), EE204(B), EE206(C), EE208(F), EE232(C), EE234(B+)
SCM16EE057	HS200(B+), MA202(A), EE202(B), EE204(A), EE206(B+), EE208(B), EE232(A), EE234(O)
SCM16EE058	HS200(F), MA202(B), EE202(F), EE204(C), EE206(P), EE208(F), EE232(B+), EE234(B+)
SCM16EE059	HS200(B+), MA202(A+), EE202(B), EE204(A), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM16EE060	HS200(B), MA202(F), EE202(F), EE204(F), EE206(P), EE208(F), EE232(B), EE234(C)
SCM16EE061	HS200(F), MA202(F), EE202(F), EE204(F), EE206(F), EE208(F), EE232(C), EE234(B)
SCM16EE062	HS200(C), MA202(B), EE202(F), EE204(B), EE206(C), EE208(C), EE232(B), EE234(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
CE206	FLUID MECHANICS II
HS210	LIFE SKILLS
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CE208	GEOTECHNICAL ENGINEERING I
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
HS200	BUSINESS ECONOMICS
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB

Register No	Course Code (Grade)
SCM15CE001	CE206(F)
SCM15CE002	HS210(B)
SCM15CE005	MA202(P), CE206(F)
SCM15CE008	CE208(F)
SCM15CE012	CE202(Absent)
SCM15CE016	CE208(C)



SCM15CE021	MA202(F), CE202(F), CE208(C)
SCM15CE022	CE206(C)
SCM15CE028	CE208(B)
SCM15CE032	CE204(B)
SCM15CE036	CE208(F)
SCM15CE056	CE202(B)
SCM15CE060	CE204(B), CE208(B)
SCM15CE070	CE206(F)
SCM15CE073	MA202(C), CE204(C), CE206(F)
SCM15CE084	CE202(F), CE206(Absent)
SCM15CE088	CE202(F), CE204(C), CE206(C)
SCM15CE105	CE204(Absent), CE206(Absent)
SCM15CE109	CE202(Absent), CE206(F)
SCM15CE114	CE206(C)
SCM16CE001	HS200(B+), MA202(O), CE202(C), CE204(B), CE206(B+), CE208(B+), CE232(C), CE234(O)
SCM16CE002	HS200(F), MA202(C), CE202(F), CE204(F), CE206(C), CE208(F), CE232(C), CE234(B+)
SCM16CE003	HS200(C), MA202(A+), CE202(B), CE204(B), CE206(F), CE208(B+), CE232(B), CE234(A)
SCM16CE004	HS200(C), MA202(F), CE202(F), CE204(F), CE206(F), CE208(F), CE232(P), CE234(B)
SCM16CE005	HS200(O), MA202(A+), CE202(B+), CE204(B), CE206(A), CE208(A+), CE232(B+), CE234(B+)
SCM16CE006	HS200(Debarred), MA202(F), CE202(F), CE204(F), CE206(F), CE208(F), CE232(P), CE234(B)
SCM16CE007	HS200(B), MA202(B+), CE202(B), CE204(F), CE206(B+), CE208(A), CE232(B+), CE234(A+)
SCM16CE008	HS200(O), MA202(O), CE202(A), CE204(B+), CE206(O), CE208(O), CE232(B+), CE234(A)
SCM16CE009	HS200(A+), MA202(O), CE202(A), CE204(C), CE206(A+), CE208(O), CE232(B+), CE234(A)
SCM16CE010	HS200(C), MA202(C), CE202(F), CE204(F), CE206(F), CE208(B), CE232(P), CE234(A)
SCM16CE011	HS200(A), MA202(B+), CE202(B+), CE204(P), CE206(B), CE208(B+), CE232(P), CE234(B+)
SCM16CE012	HS200(C), MA202(B), CE202(C), CE204(C), CE206(C), CE208(B), CE232(P), CE234(B+)
SCM16CE014	HS200(B), MA202(B+), CE202(B), CE204(C), CE206(F), CE208(B+), CE232(C), CE234(B+)
SCM16CE015	HS200(B+), MA202(B+), CE202(B), CE204(C), CE206(B), CE208(B+), CE232(P), CE234(B)
SCM16CE016	HS200(B), MA202(B+), CE202(C), CE204(P), CE206(B), CE208(F), CE232(C), CE234(B+)
SCM16CE017	HS200(C), MA202(C), CE202(F), CE204(Absent), CE206(F), CE208(F), CE232(B), CE234(B+)

SCM16CE018	HS200(B), MA202(B+), CE202(B), CE204(C), CE206(B+), CE208(B+), CE232(B), CE234(A)
SCM16CE019	HS200(F), MA202(A), CE202(C), CE204(F), CE206(B), CE208(B), CE232(B), CE234(A)
SCM16CE020	HS200(B), MA202(B+), CE202(B+), CE204(P), CE206(B+), CE208(B+), CE232(C), CE234(A)
SCM16CE021	HS200(C), MA202(B), CE202(B), CE204(B), CE206(A), CE208(B+), CE232(B+), CE234(A)
SCM16CE022	HS200(C), MA202(C), CE202(F), CE204(F), CE206(F), CE208(F), CE232(B), CE234(A)
SCM16CE023	HS200(A), MA202(O), CE202(B+), CE204(C), CE206(A), CE208(A+), CE232(A+), CE234(A)
SCM16CE024	HS200(B+), MA202(A+), CE202(B+), CE204(C), CE206(B+), CE208(B+), CE232(A), CE234(B+)
SCM16CE025	HS200(B), MA202(B), CE202(C), CE204(B), CE206(B), CE208(B), CE232(B+), CE234(A)
SCM16CE026	HS200(B), HS210(B), MA202(B), CE202(F), CE204(C), CE206(B), CE208(B), CE232(B+), CE234(A)
SCM16CE027	HS200(C), MA202(F), CE202(C), CE204(F), CE206(F), CE208(B), CE232(P), CE234(B+)
SCM16CE028	HS200(F), MA202(B), CE202(C), CE204(P), CE206(F), CE208(B+), CE232(B), CE234(B+)
SCM16CE029	HS200(A), MA202(A+), CE202(B+), CE204(C), CE206(A+), CE208(B+), CE232(B+), CE234(A+)
SCM16CE030	HS200(B), MA202(O), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(A+), CE234(A)
SCM16CE031	HS200(A), MA202(A), CE202(C), CE204(C), CE206(B+), CE208(F), CE232(B+), CE234(A)
SCM16CE032	HS200(F), HS210(F), MA202(C), CE202(F), CE204(Absent), CE206(F), CE208(F), CE232(P), CE234(C)
SCM16CE033	HS200(C), MA202(B+), CE202(B), CE204(B), CE206(A), CE208(B), CE232(B), CE234(A)
SCM16CE034	HS200(B), MA202(A+), CE202(B), CE204(B), CE206(B+), CE208(F), CE232(B), CE234(A+)
SCM16CE035	HS200(B), MA202(C), CE202(F), CE204(F), CE206(F), CE208(F), CE232(P), CE234(B+)
SCM16CE036	HS200(B), MA202(O), CE202(B), CE204(B), CE206(B+), CE208(B+), CE232(B+), CE234(A)
SCM16CE037	HS200(B+), MA202(O), CE202(B+), CE204(B), CE206(A), CE208(A), CE232(A), CE234(O)
SCM16CE038	HS200(C), MA202(B), CE202(C), CE204(P), CE206(B), CE208(B), CE232(B+), CE234(B+)
SCM16CE039	HS200(F), MA202(B+), CE202(B), CE204(B), CE206(B+), CE208(C), CE232(B+), CE234(A)
SCM16CE040	HS200(C), MA202(O), CE202(C), CE204(B), CE206(B+), CE208(B), CE232(A+), CE234(B+)
SCM16CE041	HS200(C), MA202(C), CE202(F), CE204(B), CE206(F), CE208(F), CE232(C), CE234(A)
SCM16CE042	HS200(B+), MA202(A+), CE202(B+), CE204(B), CE206(B), CE208(B), CE232(C), CE234(B+)
SCM16CE043	HS200(C), MA202(B+), CE202(C), CE204(C), CE206(F), CE208(F), CE232(B), CE234(A)
SCM16CE044	HS200(C), MA202(B+), CE202(F), CE204(B+), CE206(B), CE208(B+), CE232(B), CE234(B+)
SCM16CE045	HS200(C), MA202(B+), CE202(F), CE204(F), CE206(F), CE208(B), CE232(C), CE234(C)

SCM16CE046	HS200(B+), MA202(A+), CE202(B+), CE204(B+), CE206(A+), CE208(B+), CE232(B+), CE234(A+)
SCM16CE047	HS200(B), MA202(B), CE202(C), CE204(P), CE206(C), CE208(B), CE232(A), CE234(B+)
SCM16CE048	HS200(B+), MA202(A+), CE202(A+), CE204(B), CE206(B+), CE208(A), CE232(A), CE234(O)
SCM16CE049	HS200(B+), MA202(A), CE202(B), CE204(A), CE206(A), CE208(B+), CE232(A+), CE234(O)
SCM16CE050	HS200(B), MA202(B), CE202(C), CE204(B+), CE206(B+), CE208(B), CE232(B+), CE234(A)
SCM16CE051	HS200(F), MA202(F), CE202(F), CE204(P), CE206(F), CE208(F), CE232(P), CE234(C)
SCM16CE052	HS200(B+), MA202(B), CE202(C), CE204(B), CE206(F), CE208(C), CE232(P), CE234(A+)
SCM16CE053	HS200(A), MA202(O), CE202(B+), CE204(C), CE206(A+), CE208(B+), CE232(A+), CE234(A)
SCM16CE054	HS200(B), MA202(F), CE202(F), CE204(C), CE206(F), CE208(C), CE232(B), CE234(A)
SCM16CE055	HS200(A+), MA202(A+), CE202(B+), CE204(B), CE206(B+), CE208(A), CE232(B), CE234(A+)
SCM16CE056	HS200(F), MA202(B), CE202(C), CE204(F), CE206(F), CE208(F), CE232(C), CE234(C)
SCM16CE057	HS200(P), MA202(C), CE202(F), CE204(P), CE206(F), CE208(F), CE232(P), CE234(B)
SCM16CE058	HS200(B+), MA202(O), CE202(B), CE204(B), CE206(A+), CE208(B), CE232(B+), CE234(A+)
SCM16CE059	HS200(B), MA202(A), CE202(B), CE204(P), CE206(C), CE208(B+), CE232(C), CE234(B)
SCM16CE060	HS200(B), MA202(O), CE202(B+), CE204(C), CE206(C), CE208(A), CE232(B), CE234(B+)
SCM16CE061	HS200(A), MA202(O), CE202(B+), CE204(A), CE206(A+), CE208(B+), CE232(B+), CE234(O)
SCM16CE062	HS200(B), MA202(A), CE202(C), CE204(B), CE206(B), CE208(B), CE232(P), CE234(A)
SCM16CE063	HS200(B), MA202(B), CE202(B), CE204(B+), CE206(C), CE208(B+), CE232(C), CE234(A+)
SCM16CE064	HS200(C), MA202(B), CE202(B), CE204(B+), CE206(B+), CE208(A), CE232(C), CE234(A)
SCM16CE065	HS200(C), MA202(B), CE202(Absent), CE204(C), CE206(FE), CE208(F), CE232(I), CE234(P)
SCM16CE066	HS200(B+), MA202(A), CE202(B), CE204(B+), CE206(B+), CE208(B), CE232(C), CE234(A)
SCM16CE067	HS200(F), MA202(F), CE202(F), CE204(B), CE206(F), CE208(F), CE232(P), CE234(C)
SCM16CE068	HS200(F), MA202(B), CE202(F), CE204(P), CE206(C), CE208(C), CE232(P), CE234(B)
SCM16CE069	HS200(C), MA202(F), CE202(Absent), CE204(Absent), CE206(FE), CE208(F), CE232(I), CE234(P)
SCM16CE070	HS200(B+), MA202(B), CE202(B), CE204(A+), CE206(B+), CE208(B), CE232(B+), CE234(O)
SCM16CE071	HS200(C), MA202(B), CE202(C), CE204(B), CE206(C), CE208(B), CE232(C), CE234(O)
SCM16CE072	HS200(C), MA202(Absent), CE202(F), CE204(B), CE206(F), CE208(C), CE232(I), CE234(B+)
SCM16CE073	HS200(B), MA202(B), CE202(C), CE204(B+), CE206(B), CE208(B), CE232(C), CE234(C)
SCM16CE074	HS200(A), MA202(O), CE202(A), CE204(A+), CE206(A+), CE208(A), CE232(B), CE234(O)

SCM16CE075	HS200(B), MA202(B+), CE202(B), CE204(A), CE206(B+), CE208(B+), CE232(B), CE234(O)
SCM16CE076	HS200(B+), MA202(A+), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(B), CE234(O)
SCM16CE077	HS200(A+), MA202(O), CE202(A+), CE204(O), CE206(A), CE208(A), CE232(A), CE234(O)
SCM16CE078	HS200(B+), MA202(B), CE202(B), CE204(A), CE206(B), CE208(B+), CE232(B+), CE234(A+)
SCM16CE079	HS200(B+), MA202(B), CE202(F), CE204(B), CE206(B), CE208(C), CE232(C), CE234(A+)
SCM16CE080	HS200(C), MA202(B), CE202(P), CE204(C), CE206(Absent), CE208(F), CE232(P), CE234(P)
SCM16CE081	HS200(C), MA202(C), CE202(P), CE204(B), CE206(F), CE208(B+), CE232(P), CE234(C)
SCM16CE083	HS200(C), MA202(C), CE202(F), CE204(C), CE206(C), CE208(B), CE232(P), CE234(B)
SCM16CE084	HS200(B+), MA202(B+), CE202(B), CE204(B+), CE206(C), CE208(B+), CE232(B), CE234(A+)
SCM16CE085	HS200(B), MA202(B), CE202(C), CE204(C), CE206(F), CE208(F), CE232(P), CE234(C)
SCM16CE086	HS200(C), MA202(B), CE202(F), CE204(B), CE206(F), CE208(C), CE232(B), CE234(A+)
SCM16CE087	HS200(B), MA202(B), CE202(C), CE204(B+), CE206(B), CE208(C), CE232(P), CE234(A+)
SCM16CE088	HS200(B), MA202(C), CE202(F), CE204(B+), CE206(C), CE208(B), CE232(P), CE234(B)
SCM16CE089	HS200(B+), MA202(C), CE202(B), CE204(B+), CE206(C), CE208(B), CE232(B+), CE234(A+)
SCM16CE090	HS200(F), MA202(F), CE202(F), CE204(C), CE206(Absent), CE208(F), CE232(I), CE234(C)
SCM16CE091	HS200(B+), MA202(B), CE202(C), CE204(B+), CE206(A), CE208(B), CE232(B), CE234(A)
SCM16CE093	HS200(B+), MA202(B+), CE202(B+), CE204(B+), CE206(A), CE208(A), CE232(A+), CE234(O)
SCM16CE094	HS200(B), MA202(B+), CE202(F), CE204(A), CE206(B+), CE208(B+), CE232(A+), CE234(B+)
SCM16CE095	HS200(C), MA202(B), CE202(F), CE204(B+), CE206(C), CE208(C), CE232(A), CE234(B+)
SCM16CE096	HS200(F), MA202(F), CE202(P), CE204(B), CE206(F), CE208(C), CE232(B), CE234(A)
SCM16CE097	HS200(B), MA202(C), CE202(B), CE204(A), CE206(A+), CE208(A+), CE232(A+), CE234(A)
SCM16CE099	HS200(F), MA202(C), CE202(F), CE204(C), CE206(F), CE208(B), CE232(I), CE234(P)
SCM16CE100	HS200(F), MA202(F), CE202(F), CE204(C), CE206(F), CE208(F), CE232(A), CE234(A+)
SCM16CE101	HS200(C), MA202(F), CE202(F), CE204(B), CE206(C), CE208(B+), CE232(C), CE234(C)
SCM16CE102	HS200(C), MA202(F), CE202(F), CE204(B), CE206(C), CE208(B), CE232(B), CE234(A)
SCM16CE103	HS200(C), MA202(B+), CE202(C), CE204(B), CE206(B+), CE208(B+), CE232(A+), CE234(O)
SCM16CE104	HS200(F), MA202(F), CE202(F), CE204(B), CE206(B), CE208(C), CE232(B+), CE234(B+)
SCM16CE105	HS200(F), MA202(C), CE202(F), CE204(B+), CE206(B), CE208(B), CE232(B+), CE234(O)
SCM16CE106	HS200(C), MA202(B), CE202(C), CE204(B), CE206(B), CE208(B+), CE232(B), CE234(A+)
SCM16CE107	HS200(B), MA202(B+), CE202(B+), CE204(B), CE206(B+), CE208(O), CE232(O), CE234(O)

SCM16CE108	HS200(B+), MA202(A+), CE202(B), CE204(A+), CE206(A+), CE208(A), CE232(A), CE234(O)
SCM16CE109	HS200(B), MA202(A+), CE202(B), CE204(A), CE206(B+), CE208(O), CE232(O), CE234(O)
SCM16CE110	HS200(F), MA202(F), CE202(F), CE204(F), CE206(C), CE208(B+), CE232(C), CE234(C)
SCM16CE111	HS200(F), MA202(C), CE202(F), CE204(F), CE206(F), CE208(C), CE232(C), CE234(B+)
SCM16CE112	HS200(C), MA202(C), CE202(F), CE204(B), CE206(F), CE208(B), CE232(B), CE234(A)
SCM16CE113	HS200(B), MA202(O), CE202(B+), CE204(B+), CE206(A+), CE208(O), CE232(O), CE234(O)
SCM16CE114	HS200(C), MA202(B+), CE202(A), CE204(B+), CE206(A), CE208(A+), CE232(O), CE234(O)
SCM16CE115	HS200(F), MA202(F), CE202(F), CE204(P), CE206(B), CE208(B), CE232(B+), CE234(O)

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
HS200	BUSINESS ECONOMICS
HS210	LIFE SKILLS
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CS002	CS206(F), CS208(Absent)
SCM15CS004	HS200(F), MA202(F), CS202(Absent), CS204(Absent), CS206(Absent), CS208(F)
SCM15CS006	CS204(F), CS208(Absent)
SCM15CS008	HS200(F), MA202(F), CS202(F), CS204(F), CS206(F), CS208(F)
SCM15CS009	MA202(F), CS202(Absent), CS208(Absent)
SCM15CS013	HS200(F), HS210(C), MA202(F), CS204(F), CS206(Absent)
SCM15CS019	CS202(F), CS204(F), CS206(F), CS208(F)
SCM15CS022	CS208(F)

SCM15CS024	CS208(F)
SCM15CS025	CS208(F)
SCM15CS029	CS202(Absent), CS204(F), CS206(F), CS208(F)
SCM15CS030	HS200(Absent), CS208(Absent)
SCM15CS031	CS208(Absent)
SCM15CS032	CS204(F), CS208(F)
SCM15CS037	CS206(C)
SCM15CS040	MA202(F)
SCM15CS043	MA202(Absent), CS202(Absent), CS204(Absent), CS206(Absent), CS208(Absent)
SCM15CS045	CS202(B), CS204(F), CS208(F)
SCM15CS054	HS200(F), MA202(F), CS202(F), CS204(F), CS206(F), CS208(F)
SCM15CS060	HS200(C), CS208(F)
SCM15CS061	CS202(C)
SCM15CS064	HS200(Absent), HS210(Absent), MA202(F), CS202(F), CS204(FE), CS206(Absent), CS232(B), CS208(Absent), CS234(B+)
SCM15CS069	CS208(C)
SCM15CS070	CS206(C), CS208(F)
SCM15CS072	CS206(F), CS208(F)
SCM15CS073	CS208(F)
SCM15CS074	CS208(F)
SCM15CS075	HS210(B+), MA202(C), CS202(Absent), CS204(Absent), CS206(Absent), CS232(B+), CS208(F), CS234(B+)
SCM15CS077	CS202(F), CS204(F), CS208(Absent)
SCM15CS079	HS200(F), CS208(F)
SCM15CS080	CS208(F)
SCM15CS094	CS208(F)
SCM15CS098	CS208(C)
SCM15CS105	CS204(F), CS208(F)
SCM15CS108	HS200(F), MA202(F), CS202(F), CS204(F), CS206(Absent), CS208(F)
SCM16CS001	HS210(B), MA202(C), CS202(P), CS204(C), CS206(P), CS232(B+), CS208(F), CS234(B+)
SCM16CS002	HS210(B+), MA202(B+), CS202(C), CS204(B+), CS206(B), CS232(A), CS208(F), CS234(A+)

SCM16CS003	HS210(B), MA202(FE), CS202(Absent), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(P)
SCM16CS004	HS210(B), MA202(B), CS202(F), CS204(F), CS206(C), CS232(B), CS208(C), CS234(A)
SCM16CS005	HS200(F), HS210(B), MA202(C), CS202(F), CS204(C), CS206(F), CS232(B), CS208(F), CS234(A+)
SCM16CS006	HS210(B+), MA202(B+), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(P), CS234(A+)
SCM16CS007	HS200(B), HS210(B), MA202(C), CS202(C), CS204(C), CS206(C), CS232(B+), CS208(F), CS234(B+)
SCM16CS008	HS210(B+), MA202(C), CS202(B), CS204(C), CS206(F), CS232(O), CS208(F), CS234(A+)
SCM16CS010	HS210(A+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(O), CS208(F), CS234(O)
SCM16CS011	HS210(B), MA202(A+), CS202(B), CS204(C), CS206(C), CS232(B+), CS208(C), CS234(A+)
SCM16CS012	HS210(B+), MA202(B+), CS202(C), CS204(C), CS206(C), CS232(O), CS208(C), CS234(A+)
SCM16CS014	HS210(FE), MA202(FE), CS202(FE), CS204(FE), CS206(FE), CS232(I), CS208(FE), CS234(I)
SCM16CS015	HS200(B+), HS210(B+), MA202(B+), CS202(B), CS204(B+), CS206(B), CS232(B+), CS208(F), CS234(A+)
SCM16CS016	HS210(B+), MA202(C), CS202(F), CS204(F), CS206(F), CS232(A+), CS208(F), CS234(A)
SCM16CS017	HS210(Absent), MA202(Absent), CS202(F), CS204(Absent), CS206(Absent), CS232(B), CS208(Absent), CS234(B)
SCM16CS018	HS210(B+), MA202(F), CS202(F), CS204(C), CS206(C), CS232(B+), CS208(F), CS234(B+)
SCM16CS019	HS210(A+), MA202(A), CS202(B), CS204(B+), CS206(A), CS232(O), CS208(C), CS234(A)
SCM16CS021	HS200(B), HS210(B), MA202(B), CS202(C), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM16CS022	HS200(C), HS210(B+), MA202(B), CS202(B), CS204(F), CS206(C), CS232(A), CS208(F), CS234(A+)
SCM16CS023	HS210(B+), MA202(B), CS202(C), CS204(F), CS206(C), CS232(O), CS208(F), CS234(A+)
SCM16CS024	HS210(B+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B), CS234(A+)
SCM16CS025	HS210(A), MA202(O), CS202(B+), CS204(B+), CS206(A), CS232(B+), CS208(B), CS234(A)
SCM16CS026	HS210(A+), MA202(C), CS202(C), CS204(B), CS206(B+), CS232(A), CS208(F), CS234(O)
SCM16CS027	HS210(B+), MA202(C), CS202(B), CS204(B), CS206(B), CS232(O), CS208(F), CS234(O)
SCM16CS028	HS210(A), MA202(A), CS202(B), CS204(B), CS206(B), CS232(A+), CS208(B), CS234(A+)
SCM16CS029	HS210(P), MA202(C), CS202(F), CS204(F), CS206(Absent), CS232(C), CS208(F), CS234(P)
SCM16CS030	HS210(A), MA202(A), CS202(C), CS204(B), CS206(B+), CS232(A+), CS208(F), CS234(A)
SCM16CS031	HS210(A), MA202(F), CS202(C), CS204(C), CS206(C), CS232(B+), CS208(F), CS234(A+)

SCM16CS032	HS210(A), MA202(F), CS202(F), CS204(F), CS206(F), CS232(B), CS208(F), CS234(A+)
SCM16CS033	HS210(B+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(B), CS208(B), CS234(A)
SCM16CS034	HS210(A), MA202(O), CS202(A), CS204(A), CS206(A), CS232(A), CS208(B+), CS234(O)
SCM16CS035	HS210(B), MA202(F), CS202(F), CS204(C), CS206(F), CS232(C), CS208(F), CS234(B+)
SCM16CS036	HS210(A+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(C), CS208(C), CS234(B+)
SCM16CS037	HS210(A), MA202(A), CS202(B+), CS204(B), CS206(B), CS232(B+), CS208(F), CS234(A+)
SCM16CS038	HS210(B+), MA202(B+), CS202(C), CS204(P), CS206(C), CS232(B), CS208(F), CS234(A)
SCM16CS039	HS210(B+), MA202(B), CS202(C), CS204(C), CS206(P), CS232(B), CS208(F), CS234(B+)
SCM16CS040	HS200(Absent), HS210(B), MA202(F), CS202(C), CS204(C), CS206(F), CS232(B), CS208(F), CS234(A)
SCM16CS041	HS210(B+), MA202(B+), CS202(P), CS204(F), CS206(C), CS232(B), CS208(F), CS234(B+)
SCM16CS042	HS210(A+), MA202(A+), CS202(B), CS204(B+), CS206(B+), CS232(B+), CS208(C), CS234(A+)
SCM16CS043	HS210(A+), MA202(F), CS202(B), CS204(B+), CS206(B), CS232(B+), CS208(C), CS234(B+)
SCM16CS044	HS210(A+), MA202(B+), CS202(B+), CS204(B), CS206(B+), CS232(B), CS208(F), CS234(A)
SCM16CS045	HS210(A), MA202(B), CS202(B+), CS204(B+), CS206(B), CS232(B+), CS208(C), CS234(O)
SCM16CS046	HS210(A), MA202(B+), CS202(B+), CS204(B+), CS206(B), CS232(B+), CS208(B+), CS234(O)
SCM16CS047	HS210(B+), MA202(C), CS202(B), CS204(C), CS206(P), CS232(B+), CS208(C), CS234(B+)
SCM16CS048	HS210(A+), MA202(O), CS202(B+), CS204(A), CS206(O), CS232(B+), CS208(B+), CS234(A+)
SCM16CS049	HS210(A), MA202(B), CS202(F), CS204(C), CS206(B), CS232(B+), CS208(C), CS234(A+)
SCM16CS050	HS210(B+), MA202(A+), CS202(B), CS204(B), CS206(B), CS232(A), CS208(B), CS234(A)
SCM16CS052	HS210(A), MA202(O), CS202(B+), CS204(A), CS206(F), CS232(A+), CS208(B), CS234(O)
SCM16CS053	HS210(O), MA202(O), CS202(O), CS204(B+), CS206(A), CS232(O), CS208(A), CS234(O)
SCM16CS055	HS200(B), HS210(A+), MA202(A), CS202(B+), CS204(C), CS206(B), CS232(B+), CS208(B), CS234(O)
SCM16CS056	HS210(B+), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(B), CS234(A)
SCM16CS058	HS210(B+), MA202(A), CS202(B), CS204(B), CS206(B), CS232(O), CS208(B), CS234(O)
SCM16CS059	HS210(B), MA202(B), CS202(F), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM16CS060	HS210(A+), MA202(O), CS202(B+), CS204(B+), CS206(B+), CS232(A), CS208(B), CS234(O)
SCM16CS061	HS200(F), HS210(B), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(O)
SCM16CS062	HS210(A), MA202(B+), CS202(C), CS204(C), CS206(B), CS232(B), CS208(F), CS234(B)



SCM16CS063	HS210(B+), MA202(B+), CS202(F), CS204(F), CS206(C), CS232(O), CS208(F), CS234(A+)
SCM16CS064	HS210(B+), MA202(B+), CS202(B), CS204(C), CS206(C), CS232(A+), CS208(F), CS234(A)
SCM16CS065	HS210(B+), MA202(A), CS202(C), CS204(B), CS206(B+), CS232(O), CS208(B), CS234(A)
SCM16CS066	HS210(B+), MA202(A), CS202(C), CS204(P), CS206(B+), CS232(O), CS208(B), CS234(A)
SCM16CS067	HS200(F), HS210(B+), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B)
SCM16CS069	HS210(B), MA202(B+), CS202(B), CS204(B), CS206(C), CS232(B+), CS208(B+), CS234(B+)
SCM16CS070	HS210(A), MA202(B+), CS202(B+), CS204(A+), CS206(B), CS232(A+), CS208(B), CS234(A)
SCM16CS071	HS210(B), MA202(A), CS202(B), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(B+)
SCM16CS072	HS210(B+), MA202(O), CS202(B+), CS204(B), CS206(B), CS232(O), CS208(B), CS234(B+)
SCM16CS073	HS210(B), MA202(F), CS202(F), CS204(F), CS206(P), CS232(B+), CS208(F), CS234(B+)
SCM16CS074	HS210(B+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(B+), CS208(B+), CS234(B+)
SCM16CS075	HS200(C), HS210(B), MA202(B+), CS202(C), CS204(C), CS206(B), CS232(A), CS208(C), CS234(B+)
SCM16CS076	HS210(B+), MA202(A+), CS202(C), CS204(B), CS206(B), CS232(O), CS208(B), CS234(A+)
SCM16CS077	HS210(A), MA202(A+), CS202(B), CS204(B+), CS206(B), CS232(A+), CS208(B), CS234(A+)
SCM16CS079	HS210(B), MA202(A+), CS202(B), CS204(B), CS206(B), CS232(O), CS208(C), CS234(O)
SCM16CS080	HS210(A+), MA202(O), CS202(B+), CS204(O), CS206(B+), CS232(O), CS208(B+), CS234(O)
SCM16CS081	HS210(B+), MA202(A+), CS202(B), CS204(A), CS206(B), CS232(O), CS208(B), CS234(O)
SCM16CS083	HS210(B+), MA202(B+), CS202(F), CS204(Absent), CS206(F), CS232(A), CS208(F), CS234(A)
SCM16CS084	HS210(A+), MA202(O), CS202(B+), CS204(O), CS206(A), CS232(O), CS208(B+), CS234(O)
SCM16CS085	HS210(A), MA202(B), CS202(B), CS204(B), CS206(B+), CS232(B+), CS208(B), CS234(A+)
SCM16CS086	HS210(B+), MA202(O), CS202(B+), CS204(A+), CS206(A), CS232(O), CS208(A+), CS234(O)
SCM16CS087	HS210(B+), MA202(C), CS202(B), CS204(B+), CS206(B), CS232(O), CS208(B), CS234(O)
SCM16CS088	HS210(B+), MA202(Absent), CS202(Absent), CS204(F), CS206(B), CS232(A), CS208(F), CS234(A+)
SCM16CS089	HS210(A), MA202(A+), CS202(B+), CS204(B+), CS206(A), CS232(O), CS208(B+), CS234(A+)
SCM16CS090	HS210(B+), MA202(B), CS202(F), CS204(B), CS206(C), CS232(O), CS208(C), CS234(A)
SCM16CS091	HS210(B+), MA202(O), CS202(B+), CS204(O), CS206(A), CS232(O), CS208(A+), CS234(A+)
SCM16CS092	HS210(B+), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(A)
SCM16CS093	HS210(A), MA202(O), CS202(B+), CS204(O), CS206(B), CS232(O), CS208(B+), CS234(A+)

SCM16CS094	HS210(A), MA202(A+), CS202(B), CS204(A+), CS206(B+), CS232(A), CS208(B+), CS234(B+)
SCM16CS095	HS210(B+), MA202(A+), CS202(B), CS204(B+), CS206(B+), CS232(A+), CS208(B), CS234(A+)
SCM16CS096	HS210(B+), MA202(A+), CS202(B), CS204(C), CS206(C), CS232(B+), CS208(F), CS234(A+)
SCM16CS097	HS210(B+), MA202(C), CS202(B), CS204(B), CS206(C), CS232(A), CS208(F), CS234(A)
SCM16CS098	HS210(A), MA202(A+), CS202(B+), CS204(B+), CS206(A), CS232(A), CS208(B+), CS234(A+)
SCM16CS099	HS210(B+), MA202(B), CS202(B), CS204(C), CS206(C), CS232(B+), CS208(F), CS234(B+)
SCM16CS100	HS210(A+), MA202(A), CS202(B), CS204(B+), CS206(B), CS232(O), CS208(B), CS234(B+)
SCM16CS101	HS210(B+), MA202(B), CS202(B), CS204(C), CS206(C), CS232(A), CS208(F), CS234(B+)
SCM16CS102	HS210(B+), MA202(C), CS202(C), CS204(F), CS206(C), CS232(B+), CS208(F), CS234(A+)
SCM16CS103	HS210(F), MA202(F), CS202(C), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM16CS104	HS200(F), HS210(F), MA202(B), CS202(F), CS204(F), CS206(F), CS232(A+), CS208(F), CS234(B)
SCM16CS105	HS210(A+), MA202(B+), CS202(B+), CS204(B), CS206(C), CS232(A+), CS208(B), CS234(B)
SCM16CS106	HS210(A), MA202(O), CS202(B), CS204(B+), CS206(A), CS232(O), CS208(B+), CS234(B+)
SCM16CS107	HS210(A), MA202(A+), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(B), CS234(B+)
SCM16CS109	HS210(B+), MA202(B+), CS202(B), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM16CS110	HS210(B+), MA202(A), CS202(C), CS204(B), CS206(C), CS232(A), CS208(C), CS234(A)
SCM16CS111	HS210(B), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B+)
SCM16CS112	HS210(B+), MA202(B+), CS202(B+), CS204(B), CS206(B), CS232(O), CS208(C), CS234(A+)
SCM16CS113	HS210(B+), MA202(A+), CS202(B), CS204(B), CS206(B+), CS232(A+), CS208(B), CS234(A+)
SCM16CS114	HS200(C), HS210(B+), MA202(C), CS202(F), CS204(F), CS206(C), CS232(B), CS208(F), CS234(B+)
SCM16CS115	HS210(B+), MA202(O), CS202(B+), CS204(A), CS206(A), CS232(O), CS208(A), CS234(O)
SCM16CS116	HS210(B+), MA202(B+), CS202(B), CS204(F), CS206(B), CS232(O), CS208(F), CS234(O)
SCM16CS117	HS210(A), MA202(F), CS202(P), CS204(F), CS206(P), CS232(A), CS208(F), CS234(A)
SCM16CS118	HS210(A), MA202(O), CS202(B), CS204(B), CS206(B), CS232(A), CS208(B), CS234(A+)
SCM16CS119	HS210(B+), MA202(B+), CS202(C), CS204(B), CS206(C), CS232(O), CS208(F), CS234(B)
SCM16CS120	HS210(B+), MA202(C), CS202(C), CS204(C), CS206(C), CS232(A+), CS208(F), CS234(B)
SCM16CS121	HS210(B+), MA202(B), CS202(P), CS204(P), CS206(C), CS232(B+), CS208(F), CS234(B+)

**MECHANICAL ENGINEERING[Full Time]**

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
HS200	BUSINESS ECONOMICS
ME232	THERMAL ENGINEERING LAB
ME230	FLUID MECHANICS & MACHINES LAB
HS210	LIFE SKILLS
ME210	METALLURGY AND MATERIALS ENGINEERING

Register No	Course Code (Grade)
SCM15ME003	HS200(C), ME230(P), MA202(F), ME220(C), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM15ME008	ME202(B)
SCM15ME009	ME206(C)
SCM15ME014	ME220(F), ME204(F)
SCM15ME015	ME204(Absent)
SCM15ME016	ME202(Absent)
SCM15ME021	HS210(C), ME220(F), ME202(FE), ME204(Absent)
SCM15ME022	ME206(TBP*)
SCM15ME023	ME206(B+)
SCM15ME025	ME202(C)
SCM15ME033	ME202(C)
SCM15ME034	HS200(F), MA202(F), ME206(F)
SCM15ME036	ME202(C)
SCM15ME037	MA202(Absent), ME220(Absent), ME210(F), ME202(Absent), ME204(F), ME206(Absent)
SCM15ME039	ME220(F), ME206(F)
SCM15ME044	ME210(B)
SCM15ME045	ME202(B), ME206(C)

SCM15ME049	MA202(F), ME220(F), ME204(F), ME206(Absent)
SCM15ME051	ME204(F)
SCM15ME057	MA202(C), ME210(F), ME206(F)
SCM15ME059	ME202(F), ME206(F)
SCM15ME061	ME206(C)
SCM15ME062	ME204(C), ME206(C)
SCM15ME063	ME210(F)
SCM15ME065	ME220(Absent), ME202(F), ME204(Absent), ME206(Absent)
SCM15ME067	ME202(B)
SCM15ME075	ME202(F)
SCM15ME077	HS200(P), ME220(F), ME210(Absent), ME202(F), ME204(F), ME206(F)
SCM15ME081	ME206(B)
SCM15ME084	ME202(C), ME204(C), ME206(F)
SCM15ME085	MA202(C), ME202(C), ME204(C), ME206(B)
SCM15ME086	ME220(P), ME202(P), ME204(F), ME206(F)
SCM15ME088	ME202(B), ME204(F)
SCM15ME090	HS200(F), MA202(B), ME220(C), ME202(C), ME204(F), ME206(B)
SCM15ME091	ME220(Absent), ME202(Absent), ME204(Absent), ME206(Absent)
SCM15ME097	ME210(C), ME202(Absent), ME204(F), ME206(F)
SCM15ME100	ME210(C), ME202(F), ME204(Absent), ME206(C)
SCM15ME102	ME204(P), ME206(B)
SCM15ME107	ME206(F)
SCM15ME110	MA202(B), ME220(F), ME210(Absent), ME202(Absent), ME206(F)
SCM15ME115	ME202(Absent), ME206(F)
SCM15ME121	ME202(C), ME204(C)
SCM16ME001	HS200(C), ME230(A+), MA202(C), ME220(B), ME232(B), ME210(Absent), ME202(C), ME204(F), ME206(F)
SCM16ME002	HS200(C), ME230(A), MA202(B+), ME220(B+), ME232(B), ME202(C), ME204(C), ME206(B)
SCM16ME003	HS200(B+), ME230(A), MA202(A+), ME220(A), ME232(B+), ME202(B+), ME204(B), ME206(O)
SCM16ME004	HS200(A), ME230(A+), MA202(A+), ME220(O), ME232(B+), ME202(B), ME204(B), ME206(B)

SCM16ME005	HS200(B), ME230(A), MA202(A), ME220(A), ME232(B+), ME210(Absent), ME202(F), ME204(C), ME206(B+)
SCM16ME006	HS200(B), ME230(A+), MA202(A), ME220(O), ME232(B+), ME202(B), ME204(B), ME206(B+)
SCM16ME007	HS200(F), ME230(B+), MA202(F), ME220(C), ME232(P), ME210(Absent), ME202(Absent), ME204(Absent), ME206(Absent)
SCM16ME008	HS200(B), ME230(B+), MA202(B), ME220(C), ME232(B), ME210(Absent), ME202(F), ME204(C), ME206(F)
SCM16ME009	HS200(O), ME230(O), MA202(O), ME220(O), ME232(O), ME202(O), ME204(A+), ME206(O)
SCM16ME010	HS200(F), ME230(B+), MA202(B), ME220(B+), ME232(B+), ME210(B), ME202(C), ME204(C), ME206(B)
SCM16ME011	HS200(F), ME230(B+), MA202(F), ME220(F), ME232(P), ME210(F), ME202(F), ME204(F), ME206(F)
SCM16ME012	HS200(B+), ME230(B+), MA202(B+), ME220(B), ME232(B+), ME202(A), ME204(B+), ME206(B+)
SCM16ME013	HS200(C), ME230(A+), MA202(F), ME220(B+), ME232(A), ME202(F), ME204(B), ME206(B)
SCM16ME014	HS200(F), ME230(B), MA202(C), ME220(B), ME232(B), ME210(F), ME202(F), ME204(C), ME206(F)
SCM16ME015	HS200(C), ME230(B+), MA202(B), ME220(B), ME232(A), ME210(F), ME202(C), ME204(B), ME206(B)
SCM16ME016	HS200(B), ME230(A+), MA202(A), ME220(B), ME232(B), ME202(B+), ME204(B), ME206(A+)
SCM16ME017	HS200(B), ME230(A), MA202(B+), ME220(B+), ME232(B+), ME202(C), ME204(B), ME206(B)
SCM16ME018	HS200(B), ME230(A+), MA202(O), ME220(A), ME232(B+), ME202(B), ME204(B), ME206(B+)
SCM16ME019	HS200(C), ME230(B+), MA202(B), ME220(B+), ME232(B), ME210(B), ME202(F), ME204(C), ME206(C)
SCM16ME020	HS200(C), ME230(B+), MA202(F), ME220(B), ME232(B+), ME210(C), ME202(F), ME204(P), ME206(F)
SCM16ME021	HS200(B), ME230(A+), MA202(A), ME220(B), ME232(B+), ME210(Absent), ME202(F), ME204(F), ME206(B)
SCM16ME022	HS200(B), ME230(A+), MA202(A), ME220(B+), ME232(B), ME202(C), ME204(B+), ME206(B+)
SCM16ME023	HS200(F), ME230(B+), MA202(F), ME220(F), ME232(B), ME210(F), ME202(FE), ME204(F), ME206(F)
SCM16ME024	HS200(B+), ME230(A+), MA202(C), ME220(A), ME232(A+), ME202(B), ME204(B+), ME206(B)
SCM16ME025	HS200(B), ME230(A), MA202(C), ME220(B), ME232(B+), ME210(Absent), ME202(C), ME204(C), ME206(F)
SCM16ME026	HS200(C), ME230(B+), MA202(A), ME220(B), ME232(B+), ME210(B), ME202(C), ME204(B), ME206(B+)

SCM16ME027	HS200(C), ME230(B), MA202(C), ME220(B+), ME232(B), ME202(C), ME204(F), ME206(B)
SCM16ME028	HS200(F), ME230(C), MA202(F), ME220(F), ME232(P), ME210(Absent), ME202(F), ME204(F), ME206(F)
SCM16ME029	HS200(C), ME230(A), MA202(B), ME220(B), ME232(A), ME202(F), ME204(P), ME206(F)
SCM16ME030	HS200(B), ME230(B+), MA202(B+), ME220(B+), ME232(B+), ME202(C), ME204(B), ME206(B)
SCM16ME031	HS200(F), ME230(P), MA202(F), ME220(Absent), ME232(B), ME202(F), ME204(F), ME206(F)
SCM16ME032	HS200(C), ME230(B), MA202(B+), ME220(B+), ME232(B+), ME210(F), ME202(B), ME204(C), ME206(B)
SCM16ME033	HS200(A), ME230(A+), MA202(O), ME220(A), ME232(A+), ME202(B+), ME204(B+), ME206(B+)
SCM16ME034	HS200(F), ME230(B), MA202(B+), ME220(C), ME232(B), ME202(B), ME204(F), ME206(C)
SCM16ME035	HS200(B+), ME230(A), MA202(O), ME220(O), ME232(B+), ME202(O), ME204(B), ME206(A)
SCM16ME036	HS200(B+), ME230(B+), MA202(B), ME220(B+), ME232(B+), ME202(B), ME204(B), ME206(B+)
SCM16ME037	HS200(B+), ME230(A+), MA202(A+), ME220(A+), ME232(A+), ME202(B+), ME204(C), ME206(B+)
SCM16ME038	HS200(B), ME230(B+), MA202(A), ME220(B+), ME232(A), ME202(C), ME204(B+), ME206(A+)
SCM16ME039	HS200(C), ME230(B+), MA202(B+), ME220(C), ME232(B), ME210(B), ME202(B+), ME204(C), ME206(B)
SCM16ME040	HS200(F), ME230(B+), MA202(F), ME220(F), ME232(P), ME210(Absent), ME202(F), ME204(F), ME206(F)
SCM16ME041	HS200(C), ME230(B+), MA202(B+), ME220(B), ME232(B+), ME210(Absent), ME202(B), ME204(C), ME206(B)
SCM16ME042	HS200(A), ME230(B+), MA202(A), ME220(A+), ME232(B+), ME202(A+), ME204(B), ME206(O)
SCM16ME043	HS200(O), ME230(A+), MA202(O), ME220(O), ME232(A+), ME202(O), ME204(B+), ME206(A+)
SCM16ME044	HS200(A+), ME230(A+), MA202(A), ME220(O), ME232(A+), ME202(A), ME204(B+), ME206(A+)
SCM16ME045	HS200(A), ME230(B+), MA202(O), ME220(O), ME232(A), ME202(O), ME204(B+), ME206(B+)
SCM16ME046	HS200(F), ME230(A+), MA202(A+), ME220(B+), ME232(O), ME202(A+), ME204(B), ME206(B+)
SCM16ME047	HS200(FE), ME230(C), MA202(FE), ME220(F), ME232(FE), ME210(Absent), ME202(F), ME204(Absent), ME206(F)
SCM16ME048	HS200(B), ME230(B+), MA202(C), ME220(B+), ME232(B), ME202(B), ME204(B), ME206(B)
SCM16ME049	HS200(B), ME230(A), MA202(B), ME220(B), ME232(A), ME202(F), ME204(C), ME206(F)
SCM16ME050	HS200(B+), ME230(A+), MA202(B+), ME220(B+), ME232(O), ME202(B+), ME204(C), ME206(B)
SCM16ME051	HS200(C), ME230(A), MA202(B), ME220(B+), ME232(A), ME202(C), ME204(F), ME206(C)

SCM16ME052	HS200(C), ME230(B+), MA202(B), ME220(B), ME232(C), ME210(B), ME202(B), ME204(C), ME206(B)
SCM16ME053	HS200(O), ME230(A+), MA202(O), ME220(O), ME232(O), ME202(O), ME204(B+), ME206(B+)
SCM16ME054	HS200(C), ME230(B+), MA202(B), ME220(C), ME232(C), ME202(P), ME204(C), ME206(C)
SCM16ME055	HS200(B+), ME230(A+), MA202(A), ME220(O), ME232(A+), ME202(B+), ME204(B+), ME206(A+)
SCM16ME056	HS200(B+), ME230(B+), MA202(B+), ME220(B+), ME232(B+), ME202(C), ME204(C), ME206(B)
SCM16ME058	HS200(F), ME230(B+), MA202(C), ME220(C), ME232(B+), ME210(F), ME202(F), ME204(F), ME206(F)
SCM16ME060	HS200(C), ME230(A), MA202(B+), ME220(B+), ME232(B+), ME202(C), ME204(C), ME206(B)
SCM16ME061	HS200(B+), ME230(A+), MA202(O), ME220(A+), ME232(A), ME202(A), ME204(B+), ME206(A)
SCM16ME062	HS200(B), ME230(B+), MA202(A), ME220(B), ME232(A+), ME202(A), ME204(B), ME206(B)
SCM16ME063	HS200(B), ME230(B+), MA202(B), ME220(B), ME232(A), ME202(B), ME204(C), ME206(B)
SCM16ME064	HS200(A), ME230(A), MA202(O), ME220(B+), ME232(B), ME202(O), ME204(B+), ME206(A+)
SCM16ME065	HS200(C), ME230(A), MA202(B+), ME220(B+), ME232(A), ME202(B+), ME204(B), ME206(A)
SCM16ME066	HS200(B), ME230(B+), MA202(B+), ME220(B+), ME232(A), ME202(B+), ME204(B), ME206(A)
SCM16ME067	HS200(B), ME230(A+), MA202(B), ME220(A), ME232(O), ME202(B), ME204(B), ME206(B)
SCM16ME068	HS200(F), ME230(P), MA202(F), ME220(F), ME232(P), ME202(F), ME204(F), ME206(F)
SCM16ME069	HS200(B+), ME230(A+), MA202(A+), ME220(B), ME232(O), ME202(B), ME204(B), ME206(B)
SCM16ME070	HS200(F), ME230(P), MA202(F), ME220(F), ME232(B), ME202(F), ME204(F), ME206(F)
SCM16ME071	HS200(C), ME230(B), MA202(B), ME220(B+), ME232(A+), ME202(B), ME204(B), ME206(C)
SCM16ME072	HS200(B), ME230(B), MA202(B+), ME220(B+), ME232(A), ME202(C), ME204(B), ME206(B)
SCM16ME073	HS200(F), ME230(B), MA202(F), ME220(C), ME232(B), ME202(F), ME204(F), ME206(F)
SCM16ME074	HS200(C), ME230(P), MA202(B), ME220(C), ME232(B+), ME210(C), ME202(C), ME204(B), ME206(B+)
SCM16ME075	HS200(B), ME230(B), MA202(F), ME220(F), ME232(B), ME202(F), ME204(F), ME206(F)
SCM16ME076	HS200(B), ME230(P), MA202(B), ME220(B+), ME232(C), ME202(C), ME204(F), ME206(B)
SCM16ME077	HS200(F), ME230(B), MA202(B+), ME220(F), ME232(B+), ME210(Absent), ME202(B), ME204(F), ME206(F)
SCM16ME079	HS200(P), ME230(P), MA202(F), ME220(F), ME232(P), ME202(C), ME204(Absent), ME206(Absent)
SCM16ME080	HS200(F), ME230(P), MA202(B), ME220(F), ME232(P), ME202(B), ME204(C), ME206(F)
SCM16ME081	HS200(C), ME230(P), MA202(B), ME220(C), ME232(P), ME202(B), ME204(B), ME206(C)

SCM16ME082	HS200(B), ME230(P), MA202(C), ME220(C), ME232(B), ME210(C), ME202(P), ME204(C), ME206(F)
SCM16ME083	HS200(A+), ME230(O), MA202(B+), ME220(A), ME232(A), ME202(A), ME204(B+), ME206(C)
SCM16ME084	HS200(B+), ME230(P), MA202(C), ME220(B+), ME232(C), ME202(B), ME204(C), ME206(C)
SCM16ME085	HS200(B+), ME230(A+), MA202(A), ME220(A), ME232(A), ME202(A), ME204(B+), ME206(A+)
SCM16ME086	HS200(C), ME230(P), MA202(F), ME220(C), ME232(B+), ME202(F), ME204(P), ME206(C)
SCM16ME087	HS200(B), ME230(P), MA202(B+), ME220(C), ME232(P), ME202(B), ME204(B), ME206(B)
SCM16ME088	HS200(B), ME230(B), MA202(B+), ME220(C), ME232(P), ME202(B+), ME204(B), ME206(B+)
SCM16ME090	HS200(C), ME230(P), MA202(F), ME220(F), ME232(C), ME202(Absent), ME204(F), ME206(F)
SCM16ME091	HS200(C), ME230(P), MA202(FE), ME220(F), ME232(P), ME202(F), ME204(F), ME206(F)
SCM16ME092	HS200(F), HS210(F), ME230(C), MA202(F), ME220(F), ME232(C), ME210(F), ME202(F), ME204(F), ME206(Absent)
SCM16ME093	HS200(B+), ME230(B), MA202(B), ME220(B+), ME232(B+), ME202(B), ME204(B+), ME206(B+)
SCM16ME094	HS200(A), ME230(A+), MA202(O), ME220(A+), ME232(A), ME202(B+), ME204(O), ME206(O)
SCM16ME095	HS200(B), ME230(P), MA202(B), ME220(B+), ME232(A), ME202(A), ME204(C), ME206(F)
SCM16ME096	HS200(C), ME230(B), MA202(O), ME220(B), ME232(A), ME202(A), ME204(C), ME206(C)
SCM16ME097	HS200(B), ME230(A), MA202(B+), ME220(B+), ME232(A), ME202(A+), ME204(C), ME206(B+)
SCM16ME098	HS200(A+), ME230(A+), MA202(O), ME220(A), ME232(A+), ME202(O), ME204(B+), ME206(A)
SCM16ME099	HS200(C), ME230(C), MA202(B+), ME220(B), ME232(B+), ME202(B+), ME204(C), ME206(Absent)
SCM16ME101	HS200(C), ME230(C), MA202(B+), ME220(B+), ME232(A), ME210(B), ME202(B+), ME204(F), ME206(C)
SCM16ME102	HS200(F), ME230(P), MA202(F), ME220(F), ME232(P), ME202(F), ME204(F), ME206(F)
SCM16ME103	HS200(F), ME230(C), MA202(B), ME220(B), ME232(B), ME202(B), ME204(P), ME206(B)
SCM16ME104	HS200(B), ME230(C), MA202(A), ME220(B), ME232(B+), ME202(A), ME204(C), ME206(C)
SCM16ME106	HS200(F), ME230(P), MA202(F), ME220(F), ME232(P), ME202(F), ME204(Absent), ME206(Absent)
SCM16ME107	HS200(C), ME230(P), MA202(C), ME220(P), ME232(B), ME210(F), ME202(F), ME204(F), ME206(F)
SCM16ME108	HS200(F), ME230(P), MA202(F), ME220(C), ME232(C), ME202(F), ME204(F), ME206(F)
SCM16ME109	HS200(C), ME230(P), MA202(C), ME220(B), ME232(P), ME202(C), ME204(F), ME206(F)
SCM16ME110	HS200(A+), ME230(O), MA202(O), ME220(A+), ME232(A+), ME202(A), ME204(B+), ME206(A)



SCM16ME111	HS200(A), ME230(O), MA202(A+), ME220(A+), ME232(O), ME202(A+), ME204(C), ME206(B+)
SCM16ME112	HS200(F), ME230(P), MA202(F), ME220(F), ME232(P), ME210(F), ME202(Absent), ME204(F), ME206(F)
SCM16ME113	HS200(F), ME230(P), MA202(B), ME220(B), ME232(B), ME202(B), ME204(F), ME206(F)
SCM16ME114	HS200(B+), ME230(O), MA202(A+), ME220(F), ME232(B+), ME210(F), ME202(A+), ME204(F), ME206(F)
SCM16ME115	HS200(C), ME230(C), MA202(P), ME220(B), ME232(B), ME202(F), ME204(F), ME206(F)
SCM16ME116	HS200(C), ME230(P), MA202(B), ME220(B), ME232(B), ME202(F), ME204(P), ME206(F)
SCM16ME117	HS200(F), ME230(P), MA202(F), ME220(F), ME232(P), ME202(Absent), ME204(Absent), ME206(Absent)
SCM16ME118	HS200(A), ME230(O), MA202(B+), ME220(O), ME232(O), ME202(B+), ME204(B+), ME206(B+)
SCM16ME119	HS200(C), ME230(B), MA202(B), ME220(B+), ME232(A), ME202(B), ME204(P), ME206(F)
SCM16ME120	HS200(A), ME230(O), MA202(A), ME220(A), ME232(A), ME202(O), ME204(A), ME206(B+)
SCM16ME121	HS200(C), ME230(P), MA202(F), ME220(B), ME232(P), ME202(F), ME204(F), ME206(F)
SCM16ME122	HS200(A+), ME230(A+), MA202(A+), ME220(O), ME232(O), ME202(O), ME204(A), ME206(B+)
SCM16ME123	HS200(C), ME230(B), MA202(B), ME220(B+), ME232(A), ME202(F), ME204(F), ME206(F)

22/08/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S2 (R&S) Exam April 2018 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC100	BASICS OF ELECTRONICS ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE110	ENGINEERING GRAPHICS
BE102	DESIGN & ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
EE100	BASICS OF ELECTRICAL ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17AU018	PH110(C)

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

Course Code	Course
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING

Register No	Course Code (Grade)
SCM16EC053	PH100(F), BE100(F)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
Course Code	Course
ME110	MECHANICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
ME100	BASICS OF MECHANICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
BE110	ENGINEERING GRAPHICS
PH100	ENGINEERING PHYSICS

Register No	Course Code (Grade)
SCM16EE041	PH100(F), CY100(B+)
SCM16EE061	CY100(F), BE100(F), MA102(F)
SCM17EE032	CY100(Debarred), BE100(B+), ME100(C), EC100(F), BE102(B+)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
ME100	BASICS OF MECHANICAL ENGINEERING

Register No	Course Code (Grade)
SCM16CE057	BE110(F), EC100(F), MA102(C)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
PH100	ENGINEERING PHYSICS
MA102	DIFFERENTIAL EQUATIONS
BE110	ENGINEERING GRAPHICS
CS100	BASICS OF COMPUTER PROGRAMMING
BE102	DESIGN & ENGINEERING

CS120	Computer Programming Lab
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
EC100	BASICS OF ELECTRONICS ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING

Register No	Course Code (Grade)
SCM15CS075	CY100(F), BE100(F), ME100(F)
SCM16CS029	PH100(F), CY100(F), ME100(B), MA102(C), CS100(C)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
EE110	ELECTRICAL ENGINEERING WORKSHOP
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE102	DESIGN & ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EC100	BASICS OF ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS

Register No	Course Code (Grade)
SCM15ME063	EC100(C)

SCM16ME070	PH100(F), CY100(F), BE100(F), MA102(F)
------------	--

02/08/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S2 (R&S) Exam April 2018 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
PH100	ENGINEERING PHYSICS
CY100	ENGINEERING CHEMISTRY
EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
CE100	BASICS OF CIVIL ENGINEERING
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE102	DESIGN&ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	PH100(P), CY100(F), EC100(P)
SCM15AU003	PH100(F)
SCM15AU005	PH100(C), BE100(B), EC100(B)
SCM15AU006	PH100(F)

SCM15AU007	BE110(C)
SCM15AU010	CY100(F)
SCM15AU011	CY100(F), BE100(F)
SCM15AU016	EC100(F)
SCM15AU018	CY100(F), BE100(F)
SCM15AU030	CY100(F)
SCM15AU033	CY100(Absent), BE100(Absent)
SCM15AU038	CY100(B)
SCM15AU041	CY100(F), BE100(Absent), EE100(Absent)
SCM15AU043	PH100(F), BE100(Absent)
SCM16AU003	PH100(C), BE100(F), MA102(F)
SCM16AU004	PH100(F), EE100(Absent)
SCM16AU006	PH100(F), CY100(F)
SCM16AU008	PH100(F), BE100(F), CE100(Absent), EE100(Absent), EC100(FE)
SCM16AU009	MA102(Absent)
SCM16AU011	CY100(F), BE100(P), CE100(F)
SCM16AU012	PH100(F), CE100(F), MA102(C)
SCM16AU013	CY100(B+), EE100(F)
SCM16AU014	PH100(C)
SCM16AU015	BE100(C)
SCM16AU016	PH100(F), MA102(F)
SCM16AU017	PH100(F), CE100(F), MA102(F)
SCM16AU018	PH100(C)
SCM16AU020	PH100(F), CY100(F)
SCM16AU021	PH100(F), BE100(F), EE100(F)
SCM16AU023	PH100(B)
SCM16AU025	EC100(Absent)
SCM16AU026	PH100(F), CY100(F), BE100(F), EE100(F), EC100(C), MA102(F)
SCM16AU027	PH100(F), EE100(F)
SCM16AU028	CY100(Absent)



SCM16AU029	CY100(C), BE100(F), EE100(F), MA102(FE)
SCM16AU030	CY100(C)
SCM16AU031	CY100(Absent), EC100(Absent)
SCM16AU032	PH100(F), CY100(Absent), CE100(Absent), EE100(C), EC100(Absent), MA102(C)
SCM16AU034	MA102(F)
SCM16AU035	CY100(F)
SCM16AU041	PH100(F), CY100(C)
SCM16AU042	PH100(F), CY100(F), EC100(F), MA102(F)
SCM17AU001	PH100(F), CY100(F), BE100(F), BE110(F), CE100(F), EE100(F), EC100(FE), PH110(B), CE110(B), EC110(B), MA102(FE), BE102(B)
SCM17AU002	PH100(F), CY100(F), BE110(A), CE100(F), EE100(F), EC100(F), PH110(B), CE110(B), EC110(B), MA102(FE), BE102(B+)
SCM17AU003	PH100(F), CY100(C), BE110(B), CE100(B), EE100(C), EC100(C), PH110(B), CE110(B+), EC110(B+), MA102(F), BE102(B+)
SCM17AU004	PH100(A), BE110(B+), CE100(B+), EC100(A), PH110(O), CE110(A+), EC110(A), MA102(B+), BE102(A)
SCM17AU005	PH100(C), BE110(F), CE100(C), EE100(B), EC100(C), PH110(B+), CE110(B+), EC110(B+), MA102(C), BE102(A)
SCM17AU006	PH100(P), BE110(B+), CE100(C), EC100(C), PH110(O), CE110(A+), EC110(B+), MA102(F), BE102(A)
SCM17AU007	PH100(C), BE110(B+), CE100(B), EC100(C), PH110(B+), CE110(B+), EC110(A), MA102(P), BE102(A)
SCM17AU008	PH100(A), BE110(B+), CE100(A), EC100(A), PH110(O), CE110(A+), EC110(B+), MA102(O), BE102(B+)
SCM17AU009	PH100(C), BE110(B+), CE100(B), EC100(B), PH110(O), CE110(B+), EC110(B+), MA102(F), BE102(A)
SCM17AU010	PH100(C), BE110(B+), CE100(B), EC100(C), PH110(A+), CE110(A), EC110(B+), MA102(B), BE102(A)
SCM17AU011	PH100(A+), BE110(B+), CE100(B+), EC100(B), PH110(A), CE110(B+), EC110(A+), MA102(A), BE102(B+)
SCM17AU012	PH100(F), BE110(B), CE100(B+), EC100(B), PH110(A+), CE110(A), EC110(B+), MA102(C), BE102(A)
SCM17AU013	PH100(B+), BE110(B), CE100(B), EC100(C), PH110(B+), CE110(B+), EC110(B+), MA102(F), BE102(B+)

SCM17AU014	PH100(F), CY100(F), BE100(F), BE110(B+), CE100(F), EE100(F), EC100(F), PH110(P), CE110(P), EC110(C), MA102(FE), BE102(B)
SCM17AU015	PH100(C), CY100(B), BE110(B+), CE100(B), EE100(F), EC100(C), PH110(B), CE110(C), EC110(B), MA102(F), BE102(B+)
SCM17AU016	PH100(C), BE110(F), CE100(C), EC100(F), PH110(B+), CE110(B+), EC110(B+), MA102(C), BE102(B+)
SCM17AU017	PH100(F), BE110(F), CE100(F), EE100(F), EC100(F), PH110(B), CE110(B), EC110(B), MA102(F), BE102(B+)
SCM17AU018	PH100(P), CY100(F), BE110(F), CE100(F), EE100(F), EC100(F), PH110(FE), CE110(C), EC110(B), MA102(F), BE102(B)
SCM17AU019	PH100(C), CY100(C), BE110(B+), CE100(B), EE100(B), EC100(C), PH110(B), CE110(B+), EC110(B+), MA102(P), BE102(B+)
SCM17AU020	PH100(O), BE110(O), CE100(O), EC100(O), PH110(O), CE110(O), EC110(O), MA102(O), BE102(A)
SCM17AU021	PH100(A+), BE110(A+), CE100(O), EC100(A+), PH110(A+), CE110(A+), EC110(A+), MA102(C), BE102(A)
SCM17AU022	PH100(B+), BE110(B), CE100(B+), EC100(B+), PH110(O), CE110(B), EC110(B+), MA102(A), BE102(B+)
SCM17AU023	PH100(F), BE110(F), CE100(C), EC100(F), PH110(A+), CE110(B), EC110(B+), MA102(C), BE102(B+)
SCM17AU024	PH100(B), BE110(B), CE100(A), EC100(B), PH110(B+), CE110(B+), EC110(B+), MA102(F), BE102(A)
SCM17AU025	PH100(B+), BE110(B), CE100(O), EC100(B+), PH110(A+), CE110(B), EC110(A), MA102(P), BE102(B+)
SCM17AU026	PH100(B+), BE110(A+), CE100(B), EC100(B), PH110(A), CE110(B+), EC110(B+), MA102(A+), BE102(A)
SCM17AU027	PH100(F), BE100(C), BE110(A), CE100(B+), EC100(C), PH110(B+), CE110(B+), EC110(B+), MA102(F), BE102(B+)
SCM17AU028	PH100(C), BE100(F), BE110(F), CE100(C), EC100(C), PH110(B+), CE110(B), EC110(B), MA102(F), BE102(B+)
SCM17AU029	PH100(F), CY100(F), BE110(B), CE100(B), EE100(C), EC100(P), PH110(B+), CE110(B), EC110(B+), MA102(F), BE102(B+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
CY100	ENGINEERING CHEMISTRY

ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
MA102	DIFFERENTIAL EQUATIONS
BE100	ENGINEERING MECHANICS
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
ME110	MECHANICAL ENGINEERING WORKSHOP
BE102	DESIGN&ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM15EC058	CY100(F), ME100(F)
SCM15EC068	CY100(F)
SCM15EC092	PH100(P), CY100(F)
SCM16EC010	PH100(Absent)
SCM16EC040	CY100(B)
SCM16EC042	PH100(F), BE100(F), BE110(F), EE100(F), MA102(F)
SCM16EC045	BE110(Absent), EE100(F)
SCM16EC046	BE110(Absent)
SCM16EC052	PH100(F), CY100(Absent), MA102(F)
SCM16EC053	PH100(TBP*), BE100(TBP*)
SCM16EC060	PH100(Absent), MA102(F)
SCM16EC063	ME100(Absent)
SCM16EC064	CY100(B)
SCM16EC065	CY100(Absent), BE110(Absent), EE100(F), MA102(Absent)
SCM16EC067	PH100(F), CY100(F), CE100(Absent), EE100(Absent), MA102(Absent)
SCM16EC076	PH100(F), BE110(Absent), MA102(F)
SCM17EC001	PH100(B), BE100(C), CE100(A), ME100(B+), PH110(A+), CE110(B+), ME110(B+), MA102(C), BE102(B+)

SCM17EC002	PH100(A), BE100(B), CE100(O), ME100(A+), PH110(A), CE110(A), ME110(A+), MA102(Absent), BE102(A)
SCM17EC003	PH100(A), BE100(A), CE100(O), ME100(O), PH110(O), CE110(A), ME110(A+), MA102(B+), BE102(A)
SCM17EC004	PH100(B+), BE100(B), CE100(B+), ME100(B+), PH110(B+), CE110(B+), ME110(A), MA102(B), BE102(B+)
SCM17EC005	PH100(A+), BE100(B), CE100(B+), ME100(A), PH110(B+), CE110(B+), ME110(A), MA102(A+), BE102(B)
SCM17EC006	PH100(A+), BE100(A+), CE100(O), ME100(B+), PH110(O), CE110(A+), ME110(O), MA102(A), BE102(B+)
SCM17EC007	PH100(B), BE100(B+), CE100(B+), ME100(B+), PH110(A+), CE110(B+), ME110(O), MA102(B+), BE102(A)
SCM17EC008	PH100(B), BE100(C), CE100(A), ME100(B+), PH110(A+), CE110(A+), ME110(A+), MA102(B), BE102(B+)
SCM17EC009	PH100(B), BE100(B), CE100(B), ME100(A), EE100(B+), PH110(A+), CE110(B), ME110(B+), MA102(C), BE102(B)
SCM17EC010	PH100(C), BE100(F), CE100(B), ME100(C), PH110(B+), CE110(B+), ME110(B+), MA102(C), BE102(B+)
SCM17EC011	PH100(F), CY100(C), BE100(F), CE100(C), ME100(C), EE100(F), PH110(B+), CE110(B), ME110(B+), MA102(FE), BE102(F)
SCM17EC012	PH100(B+), BE100(B), CE100(B+), ME100(A+), PH110(O), CE110(B+), ME110(O), MA102(B), BE102(B+)
SCM17EC013	PH100(B+), BE100(B+), CE100(O), ME100(O), PH110(O), CE110(A+), ME110(O), MA102(B), BE102(B+)
SCM17EC014	PH100(F), BE100(C), CE100(A+), ME100(B+), PH110(A), CE110(A), ME110(A), MA102(C), BE102(B+)
SCM17EC015	PH100(A), BE100(B+), CE100(A+), ME100(A+), PH110(O), CE110(B+), ME110(O), MA102(B+), BE102(B+)
SCM17EC016	PH100(A+), BE100(B+), CE100(A), ME100(A+), PH110(A), CE110(A), ME110(A), MA102(A), BE102(B+)
SCM17EC017	PH100(A+), BE100(A), CE100(A+), ME100(O), PH110(O), CE110(A+), ME110(A), MA102(A), BE102(A)
SCM17EC018	PH100(B+), BE100(B+), CE100(A), ME100(A), PH110(A+), CE110(O), ME110(O), MA102(A), BE102(B+)
SCM17EC019	PH100(A), BE100(B), CE100(A+), ME100(O), PH110(O), CE110(B+), ME110(B+), MA102(B+), BE102(B+)

SCM17EC020	PH100(A), BE100(B), CE100(A+), ME100(A+), PH110(O), CE110(A+), ME110(A+), MA102(B+), BE102(A)
SCM17EC021	PH100(B+), BE100(B+), CE100(O), ME100(O), PH110(O), CE110(O), ME110(O), MA102(B+), BE102(A)
SCM17EC022	PH100(B), BE100(B), CE100(O), ME100(A), PH110(O), CE110(O), ME110(A), MA102(B), BE102(A)
SCM17EC023	PH100(O), BE100(O), CE100(A+), ME100(O), PH110(O), CE110(O), ME110(O), MA102(A+), BE102(A)
SCM17EC024	PH100(A), BE100(A), CE100(A), ME100(A), PH110(O), CE110(O), ME110(A+), MA102(A+), BE102(B+)
SCM17EC025	PH100(A), BE100(B+), CE100(A+), ME100(A+), PH110(A+), CE110(O), ME110(A+), MA102(A), BE102(B+)
SCM17EC026	PH100(O), BE100(O), CE100(O), ME100(O), PH110(A+), CE110(O), ME110(O), MA102(A+), BE102(A)
SCM17EC027	PH100(O), BE100(O), CE100(O), ME100(O), PH110(O), CE110(O), ME110(O), MA102(O), BE102(A)
SCM17EC028	PH100(B+), BE100(O), CE100(A+), ME100(O), PH110(A), CE110(A+), ME110(A+), MA102(O), BE102(A)
SCM17EC029	PH100(A+), BE100(O), CE100(B+), ME100(O), PH110(O), CE110(A+), ME110(O), MA102(A+), BE102(B+)
SCM17EC030	PH100(O), BE100(O), CE100(O), ME100(O), PH110(O), CE110(O), ME110(O), MA102(O), BE102(A)
SCM17EC031	PH100(C), CY100(C), BE100(F), CE100(C), ME100(C), PH110(B), CE110(B+), ME110(A), MA102(F), BE102(B+)
SCM17EC032	PH100(B+), BE100(B+), CE100(A), ME100(A+), PH110(B+), CE110(B+), ME110(A+), MA102(B+), BE102(B+)
SCM17EC033	PH100(F), CY100(F), BE100(FE), BE110(F), CE100(B), ME100(C), EE100(F), PH110(C), CE110(C), ME110(A), MA102(FE), BE102(B)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC100	BASICS OF ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
ME100	BASICS OF MECHANICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY

BE110	ENGINEERING GRAPHICS
MA102	DIFFERENTIAL EQUATIONS
BE100	ENGINEERING MECHANICS
CE100	BASICS OF CIVIL ENGINEERING
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE102	DESIGN&ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB

Register No	Course Code (Grade)
SCM15EE001	EC100(C)
SCM15EE003	PH100(Absent)
SCM15EE010	PH100(F)
SCM15EE020	PH100(F)
SCM15EE029	PH100(Absent)
SCM15EE042	ME100(Absent)
SCM15EE050	CY100(C)
SCM15EE051	CY100(F), EC100(C)
SCM15EE060	PH100(F)
SCM15EE062	CY100(F), BE110(Absent)
SCM16EE004	CY100(F)
SCM16EE005	PH100(F), CY100(B), BE100(F), ME100(B), MA102(F)
SCM16EE014	CE100(Absent), ME100(Absent), EC100(F)
SCM16EE015	BE110(Absent), CE100(Absent)
SCM16EE028	CY100(F)
SCM16EE030	CY100(Absent), BE100(Absent)
SCM16EE031	BE110(F)
SCM16EE039	BE110(F)
SCM16EE041	PH100(TBP*), CY100(TBP*)
SCM16EE042	PH100(Absent), CE100(C), ME100(B+)
SCM16EE044	CY100(C)

SCM16EE045	CY100(Absent), BE100(F), MA102(P)
SCM16EE050	MA102(Absent)
SCM16EE054	PH100(F), CY100(B), BE110(F)
SCM16EE060	CY100(C), BE100(F)
SCM16EE061	CY100(Absent), BE100(Absent), MA102(TBP*)
SCM17EE001	CY100(O), BE100(B+), ME100(O), EC100(A), CY110(O), ME110(O), EC110(O), MA102(B+), BE102(B+)
SCM17EE002	CY100(F), BE100(C), CE100(F), ME100(P), EC100(F), CY110(B+), ME110(B+), EC110(A), MA102(C), BE102(B)
SCM17EE003	CY100(F), BE100(FE), CE100(F), ME100(F), EC100(F), CY110(B+), ME110(A+), EC110(B), MA102(FE), BE102(B+)
SCM17EE004	CY100(B), BE100(C), ME100(B), EC100(C), CY110(A), ME110(A), EC110(B), MA102(F), BE102(B+)
SCM17EE005	CY100(B+), BE100(B), ME100(B+), EC100(B+), CY110(O), ME110(A+), EC110(A+), MA102(B), BE102(B+)
SCM17EE006	CY100(O), BE100(A+), ME100(O), EC100(B+), CY110(O), ME110(A+), EC110(A+), MA102(B+), BE102(B+)
SCM17EE007	CY100(A), BE100(B), ME100(B+), EC100(B+), CY110(A+), ME110(B+), EC110(A+), MA102(B), BE102(B+)
SCM17EE008	CY100(B+), BE100(B+), ME100(O), EC100(B+), CY110(O), ME110(A+), EC110(A), MA102(B+), BE102(B+)
SCM17EE009	PH100(F), CY100(FE), BE100(FE), CE100(F), ME100(FE), EC100(FE), CY110(C), ME110(C), EC110(C), MA102(FE), BE102(B)
SCM17EE010	CY100(A), BE100(B+), ME100(A), EC100(A), CY110(A+), ME110(A), EC110(A), MA102(B+), BE102(B)
SCM17EE011	CY100(A), BE100(A), ME100(B+), EC100(B+), CY110(A+), ME110(B+), EC110(B), MA102(B+), BE102(B+)
SCM17EE012	CY100(C), BE100(F), BE110(F), ME100(C), EC100(F), CY110(B+), ME110(B+), EC110(B), MA102(C), BE102(B)
SCM17EE013	CY100(O), BE100(B+), ME100(A+), EC100(B+), CY110(O), ME110(A), EC110(O), MA102(B), BE102(B+)
SCM17EE014	CY100(O), BE100(O), ME100(O), EC100(O), CY110(O), ME110(O), EC110(O), MA102(O), BE102(B+)
SCM17EE015	CY100(O), BE100(B+), ME100(A+), EC100(A+), CY110(A+), ME110(A+), EC110(O), MA102(A), BE102(B+)

SCM17EE016	CY100(O), BE100(O), ME100(A+), EC100(A+), CY110(O), ME110(A+), EC110(A+), MA102(O), BE102(A)
SCM17EE017	CY100(P), BE100(C), ME100(B), EC100(F), CY110(B+), ME110(B+), EC110(B), MA102(F), BE102(B+)
SCM17EE018	CY100(A), BE100(A), ME100(O), EC100(B+), CY110(O), ME110(O), EC110(O), MA102(B+), BE102(A+)
SCM17EE019	CY100(B+), BE100(B), ME100(B+), EC100(B+), CY110(O), ME110(A+), EC110(A+), MA102(B), BE102(B+)
SCM17EE020	CY100(A), BE100(C), ME100(B), EC100(B+), CY110(O), ME110(B+), EC110(A), MA102(C), BE102(B+)
SCM17EE021	CY100(A), BE100(B+), ME100(A+), EC100(B), CY110(O), ME110(A), EC110(A), MA102(A), BE102(A)
SCM17EE023	CY100(B), BE100(C), ME100(B+), EC100(B), CY110(A), ME110(B), EC110(B), MA102(B), BE102(B)
SCM17EE024	CY100(O), BE100(A+), ME100(A+), EC100(A+), CY110(O), ME110(B+), EC110(A+), MA102(O), BE102(A+)
SCM17EE025	CY100(C), BE100(C), CE100(F), ME100(C), EC100(C), CY110(B), ME110(B+), EC110(C), MA102(F), BE102(B+)
SCM17EE026	CY100(A), BE100(B+), ME100(A+), EC100(B), CY110(A), ME110(B+), EC110(A), MA102(B), BE102(A)
SCM17EE027	CY100(B), BE100(C), ME100(B), EC100(F), CY110(A), ME110(B), EC110(A), MA102(C), BE102(B+)
SCM17EE028	CY100(O), BE100(B+), ME100(A+), EC100(A+), CY110(O), ME110(A+), EC110(A+), MA102(B+), BE102(B+)
SCM17EE029	CY100(B), BE100(C), CE100(F), ME100(B), EC100(C), CY110(A), ME110(B), EC110(C), MA102(F), BE102(B)
SCM17EE030	CY100(O), BE100(A+), ME100(O), EC100(B+), CY110(O), ME110(A+), EC110(O), MA102(A+), BE102(B+)
SCM17EE031	CY100(O), BE100(A+), ME100(O), EC100(B), CY110(O), ME110(A), EC110(A+), MA102(O), BE102(B+)
SCM17EE032	CY100(Withheld), BE100(Withheld), ME100(Withheld), EC100(Withheld), CY110(O), ME110(A+), EC110(B), MA102(B), BE102(Withheld)
SCM17EE033	CY100(O), BE100(A+), ME100(B+), EC100(F), CY110(O), ME110(A), EC110(A), MA102(O), BE102(B+)
SCM17EE034	CY100(B+), BE100(B+), ME100(B+), EC100(B), CY110(A), ME110(B+), EC110(B), MA102(P), BE102(B+)



SCM17EE035	CY100(B+), BE100(C), ME100(B), EC100(F), CY110(A+), ME110(A), EC110(A+), MA102(F), BE102(A)
SCM17EE036	CY100(A), BE100(A), ME100(B+), EC100(B), CY110(O), ME110(A), EC110(B+), MA102(B), BE102(B+)
SCM17EE037	CY100(B), BE100(C), ME100(B+), EC100(C), CY110(A), ME110(B+), EC110(B+), MA102(C), BE102(A)
SCM17EE038	CY100(B), BE100(B+), ME100(C), EC100(C), CY110(A), ME110(B+), EC110(B+), MA102(B), BE102(B)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
PH100	ENGINEERING PHYSICS
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
ME100	BASICS OF MECHANICAL ENGINEERING
EE110	ELECTRICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE102	DESIGN&ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB

Register No	Course Code (Grade)
SCM15CE003	PH100(F), EE100(P), EC100(C)
SCM15CE012	PH100(F)
SCM15CE032	EC100(B)
SCM15CE094	PH100(F)
SCM16CE004	PH100(F), BE100(F), EE100(Absent)
SCM16CE006	CY100(F), EC100(Absent), MA102(F)
SCM16CE010	EE100(P)

SCM16CE012	BE110(C)
SCM16CE017	CY100(F), MA102(F)
SCM16CE035	CY100(F)
SCM16CE056	CY100(F)
SCM16CE057	BE110(TBP*), EC100(Absent), MA102(TBP*)
SCM16CE067	PH100(F), BE100(F)
SCM16CE069	PH100(F), CY100(Absent), EE100(Absent), EC100(Absent), MA102(Absent)
SCM16CE071	PH100(F)
SCM16CE079	MA102(B)
SCM16CE086	PH100(F), ME100(Absent)
SCM16CE090	PH100(F), MA102(C)
SCM16CE096	PH100(C)
SCM16CE099	PH100(F)
SCM16CE100	PH100(F), CY100(F), BE100(C)
SCM16CE102	PH100(F), BE100(B)
SCM16CE105	EE100(C)
SCM17CE001	CY100(O), BE100(C), EE100(B), EC100(A), CY110(O), EE110(A+), EC110(B+), MA102(A), BE102(B+)
SCM17CE002	CY100(C), BE100(F), EE100(P), EC100(C), CY110(B), EE110(C), EC110(B+), MA102(F), BE102(B)
SCM17CE003	CY100(A), BE100(C), EE100(B), EC100(B+), CY110(A), EE110(B+), EC110(B+), MA102(B), BE102(B+)
SCM17CE004	CY100(O), BE100(A+), EE100(A+), EC100(A+), CY110(O), EE110(B+), EC110(A+), MA102(O), BE102(B+)
SCM17CE005	CY100(B), BE100(C), EE100(C), EC100(F), CY110(A), EE110(P), EC110(B+), MA102(C), BE102(B)
SCM17CE006	CY100(B), BE100(C), EE100(C), EC100(B), CY110(B+), EE110(C), EC110(A), MA102(F), BE102(B+)
SCM17CE007	CY100(B+), BE100(C), EE100(B), EC100(B), CY110(A), EE110(A+), EC110(A), MA102(B), BE102(A)
SCM17CE008	CY100(B), BE100(C), EE100(B), EC100(B+), CY110(O), EE110(A), EC110(A), MA102(B+), BE102(A+)
SCM17CE009	CY100(B+), BE100(F), EE100(C), EC100(B+), CY110(A), EE110(A+), EC110(A), MA102(B), BE102(B+)

SCM17CE010	CY100(O), BE100(B), EE100(B+), EC100(B), CY110(A+), EE110(B), EC110(A+), MA102(B), BE102(B+)
SCM17CE011	CY100(O), BE100(A), EE100(O), EC100(A+), CY110(O), EE110(B), EC110(A+), MA102(O), BE102(B+)
SCM17CE012	CY100(B+), BE100(B), EE100(B), EC100(B+), CY110(O), EE110(A+), EC110(A+), MA102(C), BE102(B+)
SCM17CE013	CY100(O), BE100(A), EE100(A+), EC100(B+), CY110(O), EE110(A), EC110(A+), MA102(O), BE102(B+)
SCM17CE014	CY100(C), BE100(F), ME100(C), EE100(F), EC100(C), CY110(B+), EE110(B+), EC110(B+), MA102(F), BE102(B)
SCM17CE015	CY100(B+), BE100(B), EE100(B), EC100(A+), CY110(O), EE110(B+), EC110(B+), MA102(B), BE102(B+)
SCM17CE016	CY100(O), BE100(B), EE100(O), EC100(A), CY110(B+), EE110(B+), EC110(A+), MA102(B+), BE102(B+)
SCM17CE017	CY100(A+), BE100(C), EE100(B+), EC100(B+), CY110(A), EE110(B), EC110(A+), MA102(B), BE102(A)
SCM17CE018	CY100(O), BE100(B+), EE100(A+), EC100(A+), CY110(O), EE110(B+), EC110(A+), MA102(A), BE102(A)
SCM17CE019	CY100(O), BE100(O), EE100(A+), EC100(O), CY110(O), EE110(A+), EC110(O), MA102(A+), BE102(A)
SCM17CE020	CY100(B+), BE100(B), EE100(B+), EC100(B), CY110(A), EE110(B), EC110(A+), MA102(B+), BE102(B)
SCM17CE021	CY100(A+), BE100(A), EE100(A), EC100(B), CY110(A+), EE110(A), EC110(A+), MA102(O), BE102(A+)
SCM17CE022	CY100(A), BE100(B), EE100(C), EC100(B), CY110(B+), EE110(B), EC110(A), MA102(A), BE102(B+)
SCM17CE023	CY100(C), BE100(C), EE100(F), EC100(F), CY110(A), EE110(B+), EC110(A), MA102(B+), BE102(B)
SCM17CE024	CY100(O), BE100(B), EE100(B), EC100(B+), CY110(A), EE110(A), EC110(O), MA102(C), BE102(B+)
SCM17CE025	CY100(O), BE100(B+), EE100(O), EC100(B+), CY110(O), EE110(B+), EC110(O), MA102(A+), BE102(B+)
SCM17CE026	CY100(A), BE100(C), EE100(B+), EC100(B+), CY110(A+), EE110(A+), EC110(A+), MA102(C), BE102(A)
SCM17CE027	CY100(O), BE100(A+), EE100(A+), EC100(O), CY110(O), EE110(B+), EC110(O), MA102(O), BE102(A)

SCM17CE028	CY100(B+), BE100(B), EE100(C), EC100(C), CY110(A+), EE110(B+), EC110(A+), MA102(B+), BE102(B)
SCM17CE029	CY100(O), BE100(B), EE100(B+), EC100(B+), CY110(O), EE110(B+), EC110(A+), MA102(A+), BE102(B+)
SCM17CE030	CY100(A+), BE100(B+), EE100(B), EC100(C), CY110(A), EE110(C), EC110(B+), MA102(A+), BE102(B+)
SCM17CE031	CY100(B), BE100(C), EE100(C), EC100(B), CY110(A), EE110(B+), EC110(B+), MA102(F), BE102(A)
SCM17CE032	CY100(A+), BE100(B), EE100(B+), EC100(A), CY110(O), EE110(B+), EC110(A+), MA102(B+), BE102(B+)
SCM17CE033	CY100(O), BE100(B+), EE100(B+), EC100(A), CY110(O), EE110(B), EC110(O), MA102(O), BE102(A)
SCM17CE034	CY100(B+), BE100(B), EE100(B), EC100(B), CY110(A), EE110(B), EC110(O), MA102(B+), BE102(B+)
SCM17CE035	CY100(O), BE100(A), EE100(B+), EC100(A), CY110(O), EE110(B), EC110(O), MA102(O), BE102(A)
SCM17CE037	CY100(O), BE100(O), EE100(A), EC100(O), CY110(O), EE110(A+), EC110(O), MA102(O), BE102(A)
SCM17CE038	CY100(A), BE100(B), EE100(B), EC100(B), CY110(O), EE110(A), EC110(O), MA102(A), BE102(B+)
SCM17CE039	CY100(B), BE100(C), EE100(C), EC100(F), CY110(O), EE110(A), EC110(A), MA102(F), BE102(B)
SCM17CE040	CY100(A+), BE100(B+), EE100(B+), EC100(A), CY110(O), EE110(A), EC110(A+), MA102(A), BE102(A)
SCM17CE041	CY100(O), BE100(B+), EE100(B+), EC100(O), CY110(O), EE110(B+), EC110(A+), MA102(A), BE102(A)
SCM17CE043	PH100(Absent), CY100(C), BE100(F), EE100(F), EC100(F), CY110(B+), EE110(C), EC110(A), MA102(FE), BE102(B)
SCM17CE044	CY100(B), BE100(C), EE100(C), EC100(B), CY110(A), EE110(B), EC110(A), MA102(C), BE102(B+)
SCM17CE045	CY100(A+), BE100(B+), EE100(B+), EC100(B), CY110(A), EE110(B+), EC110(A), MA102(B+), BE102(B+)
SCM17CE046	CY100(A+), BE100(B), EE100(B+), EC100(B+), CY110(O), EE110(B+), EC110(A), MA102(B), BE102(B+)
SCM17CE047	CY100(C), BE100(F), EE100(C), EC100(F), CY110(A), EE110(C), EC110(B+), MA102(P), BE102(B+)

SCM17CE048	CY100(O), BE100(B), EE100(B), EC100(A), CY110(A), EE110(B), EC110(A+), MA102(A), BE102(B+)
SCM17CE049	CY100(O), BE100(B+), EE100(B), EC100(B+), CY110(A+), EE110(B), EC110(O), MA102(A), BE102(B+)
SCM17CE050	CY100(O), BE100(B+), EE100(A+), EC100(A), CY110(O), EE110(A+), EC110(A+), MA102(O), BE102(A+)
SCM17CE051	CY100(B), BE100(B), EE100(C), EC100(B), CY110(B+), EE110(B), EC110(A), MA102(B), BE102(B+)
SCM17CE052	CY100(A), BE100(B+), EE100(B), EC100(B+), CY110(A), EE110(B+), EC110(A), MA102(B), BE102(B+)
SCM17CE053	CY100(F), BE100(B), EE100(C), EC100(F), CY110(B), EE110(B+), EC110(A), MA102(B), BE102(B+)
SCM17CE054	CY100(B+), BE100(C), EE100(B), EC100(B+), CY110(B+), EE110(A+), EC110(B+), MA102(B), BE102(A)
SCM17CE055	CY100(O), BE100(A), EE100(B+), EC100(B+), CY110(O), EE110(A+), EC110(A+), MA102(A+), BE102(B+)
SCM17CE056	CY100(O), BE100(O), EE100(O), EC100(O), CY110(O), EE110(A), EC110(O), MA102(O), BE102(A)
SCM17CE057	CY100(B), BE100(C), EE100(C), EC100(B), CY110(B+), EE110(B+), EC110(A), MA102(B), BE102(B)
SCM17CE058	PH100(F), CY100(B), BE100(C), EE100(C), EC100(C), CY110(B+), EE110(B), EC110(A), MA102(C), BE102(B)
SCM17CE059	PH100(B), CY100(B+), BE100(B+), EE100(B), EC100(B+), CY110(B+), EE110(O), EC110(B+), MA102(B+), BE102(B+)
SCM17CE060	CY100(A+), BE100(B+), EE100(B), EC100(B+), CY110(A+), EE110(A), EC110(B+), MA102(A), BE102(B+)
SCM17CE061	CY100(A), BE100(B), EE100(B+), EC100(B+), CY110(O), EE110(A), EC110(A+), MA102(F), BE102(B+)
SCM17CE062	CY100(O), BE100(A+), EE100(O), EC100(A+), CY110(O), EE110(O), EC110(A+), MA102(O), BE102(A)
SCM17CE063	CY100(O), BE100(B+), EE100(B+), EC100(A), CY110(A+), EE110(O), EC110(A), MA102(A+), BE102(B+)
SCM17CE064	PH100(F), CY100(F), BE100(P), EE100(F), EC100(F), CY110(B), EE110(A), EC110(B+), MA102(F), BE102(B+)
SCM17CE065	CY100(C), BE100(B), EE100(B), EC100(F), CY110(B), EE110(B), EC110(B), MA102(B), BE102(B+)

SCM17CE066	CY100(B+), BE100(B), EE100(A), EC100(B+), CY110(B+), EE110(B+), EC110(B+), MA102(A), BE102(B+)
SCM17CE067	CY100(A+), BE100(B), EE100(B+), EC100(A+), CY110(A+), EE110(B), EC110(A+), MA102(Absent), BE102(A+)
SCM17CE068	PH100(F), CY100(B), BE100(C), EE100(C), EC100(C), CY110(B), EE110(B+), EC110(A), MA102(B), BE102(B+)
SCM17CE069	CY100(B), BE100(B), EE100(B), EC100(B+), CY110(A), EE110(A+), EC110(A+), MA102(C), BE102(B+)
SCM17CE070	CY100(A+), BE100(B+), EE100(A), EC100(B+), CY110(O), EE110(B), EC110(A), MA102(B+), BE102(B+)
SCM17CE071	CY100(B), BE100(C), EE100(B+), EC100(C), CY110(B), EE110(B), EC110(B+), MA102(B), BE102(B+)
SCM17CE072	CY100(A+), BE100(O), EE100(A), EC100(B+), CY110(A), EE110(A), EC110(A+), MA102(B+), BE102(A+)
SCM17CE073	PH100(C), CY100(B), BE100(C), ME100(B), EE100(B), EC100(C), CY110(B), EE110(B), EC110(B+), MA102(F), BE102(B+)
SCM17CE074	CY100(B), BE100(B), EE100(B), EC100(C), CY110(B), EE110(B+), EC110(A), MA102(B), BE102(B+)
SCM17CE075	CY100(B), BE100(B), EE100(B), EC100(F), CY110(B), EE110(B), EC110(B+), MA102(A), BE102(A)
SCM17CE076	CY100(A+), BE100(B+), EE100(B), EC100(B+), CY110(O), EE110(B), EC110(A+), MA102(B), BE102(A)
SCM17CE077	CY100(O), BE100(B+), EE100(A+), EC100(A), CY110(O), EE110(B+), EC110(A), MA102(O), BE102(A+)
SCM17CE078	CY100(B), BE100(B+), EE100(B), EC100(B), CY110(A), EE110(A), EC110(A), MA102(B+), BE102(B)
SCM17CE079	CY100(B+), BE100(C), EE100(B+), EC100(B+), CY110(B+), EE110(O), EC110(B+), MA102(B), BE102(B+)
SCM17CE080	CY100(B), BE100(C), ME100(B), EE100(B), EC100(C), CY110(B+), EE110(A+), EC110(A), MA102(C), BE102(B)
SCM17CE081	CY100(B+), BE100(C), EE100(B), EC100(B), CY110(B), EE110(B+), EC110(B+), MA102(B), BE102(A)
SCM17CE082	CY100(A), BE100(A), EE100(A+), EC100(A), CY110(A), EE110(A+), EC110(A), MA102(A+), BE102(B+)
SCM17CE083	CY100(O), BE100(B+), EE100(B+), EC100(A), CY110(A), EE110(A+), EC110(A+), MA102(A+), BE102(A)

SCM17CE084	PH100(B), CY100(B), BE100(B), EE100(C), EC100(F), CY110(A), EE110(A), EC110(B+), MA102(B+), BE102(B+)
SCM17CE085	CY100(O), BE100(A+), EE100(A+), EC100(O), CY110(O), EE110(A+), EC110(A+), MA102(O), BE102(B+)
SCM17CE086	CY100(O), BE100(B+), EE100(A+), EC100(B+), CY110(O), EE110(A), EC110(A), MA102(O), BE102(B+)
SCM17CE087	CY100(B+), BE100(B+), EE100(B+), EC100(B), CY110(B+), EE110(B+), EC110(A), MA102(O), BE102(B+)
SCM17CE088	CY100(B+), BE100(B+), EE100(B), EC100(C), CY110(B+), EE110(B+), EC110(B+), MA102(A+), BE102(B+)
SCM17CE089	CY100(B+), BE100(C), EE100(B), EC100(C), CY110(B+), EE110(A+), EC110(B+), MA102(B), BE102(B+)
SCM17CE090	CY100(C), BE100(B), EE100(B), EC100(B), CY110(B), EE110(A), EC110(B), MA102(B), BE102(B+)
SCM17CE091	CY100(B+), BE100(B), EE100(B+), EC100(C), CY110(B+), EE110(A), EC110(A), MA102(B+), BE102(B+)
SCM17CE092	CY100(B), BE100(C), EE100(B), EC100(B), CY110(B+), EE110(B+), EC110(B+), MA102(B), BE102(B+)
SCM17CE093	CY100(O), BE100(B+), EE100(B+), EC100(A), CY110(O), EE110(B+), EC110(A+), MA102(A), BE102(A+)
SCM17CE094	CY100(B), BE100(B), EE100(C), EC100(C), CY110(B), EE110(B+), EC110(B+), MA102(C), BE102(B)
SCM17CE095	CY100(O), BE100(A), EE100(B+), EC100(B+), CY110(A), EE110(A), EC110(A+), MA102(A+), BE102(B+)
SCM17CE096	CY100(B+), BE100(C), EE100(B), EC100(B+), CY110(B+), EE110(A), EC110(B+), MA102(B+), BE102(A)
SCM17CE097	PH100(B), CY100(B+), BE100(A), EE100(B+), EC100(C), CY110(B), EE110(A+), EC110(A), MA102(A), BE102(B+)
SCM17CE098	CY100(O), BE100(B+), EE100(B+), EC100(B), CY110(A+), EE110(A+), EC110(A+), MA102(O), BE102(B+)
SCM17CE099	CY100(C), BE100(B), EE100(F), EC100(F), CY110(B), EE110(A), EC110(B+), MA102(B), BE102(B+)
SCM17CE100	CY100(B+), BE100(B), EE100(B), EC100(B), CY110(B), EE110(A), EC110(B+), MA102(B), BE102(A)
SCM17CE101	CY100(B+), BE100(C), EE100(C), EC100(B+), CY110(B), EE110(B+), EC110(B+), MA102(B), BE102(B)

## COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
MA102	DIFFERENTIAL EQUATIONS
EE100	BASICS OF ELECTRICAL ENGINEERING
CS100	BASICS OF COMPUTER PROGRAMMING
BE102	DESIGN&ENGINEERING
CS120	Computer Programming Lab
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM15CS002	ME100(Absent)
SCM15CS004	PH100(F), CY100(F), BE110(Absent), ME100(F), EC100(Absent)
SCM15CS006	CY100(B), ME100(B)
SCM15CS008	CY100(F), BE100(F), BE110(F)
SCM15CS009	MA102(Absent)
SCM15CS013	PH100(F), CY100(F)
SCM15CS019	CY100(F)
SCM15CS025	CY100(B)
SCM15CS030	BE100(Absent), BE110(Absent)
SCM15CS059	CY100(B)
SCM15CS064	CY100(Absent)
SCM15CS070	ME100(B), EE100(F), EC100(C)



SCM15CS072	CY100(F)
SCM15CS075	CY100(Absent), BE100(Absent), ME100(Absent)
SCM15CS079	BE100(F), BE110(F), ME100(Absent), EE100(Absent)
SCM15CS103	ME100(B+)
SCM15CS105	CY100(F)
SCM15CS108	ME100(F)
SCM16CS003	PH100(Absent), CY100(F), MA102(F)
SCM16CS005	PH100(P)
SCM16CS007	PH100(Absent)
SCM16CS008	MA102(F), CS100(P)
SCM16CS014	PH100(Absent), CY100(Absent), BE100(F), EC100(Absent), MA102(F), CS100(Absent)
SCM16CS016	ME100(F), CS100(Absent)
SCM16CS017	PH100(C), BE100(F), ME100(Absent), MA102(F)
SCM16CS018	MA102(F)
SCM16CS023	CS100(C)
SCM16CS029	PH100(TBP*), CY100(TBP*), ME100(TBP*), MA102(TBP*), CS100(TBP*)
SCM16CS032	MA102(Absent)
SCM16CS035	BE100(F), BE110(B)
SCM16CS039	MA102(F), CS100(F)
SCM16CS040	ME100(B)
SCM16CS041	ME100(B), CS100(B)
SCM16CS043	CS100(C)
SCM16CS061	CY100(C), CS100(Absent)
SCM16CS067	PH100(F), CY100(F), CS100(Absent)
SCM16CS073	PH100(F), CS100(F)
SCM16CS078	PH100(F), CY100(C), MA102(F)
SCM16CS082	PH100(F), CY100(F), BE100(F), BE110(F), MA102(C), CS100(F)
SCM16CS092	CS100(Absent)
SCM16CS102	BE110(F), CS100(C)
SCM16CS104	CS100(F)

SCM16CS111	PH100(Absent), BE100(Absent), BE110(F), ME100(F), CS100(Absent)
SCM16CS114	PH100(B)
SCM16CS117	PH100(F)
SCM17CS001	PH100(C), BE110(C), CE100(B), PH110(B+), CE110(B+), MA102(C), BE102(B+), CS100(F), CS120(A)
SCM17CS002	PH100(B+), BE110(A), CE100(O), PH110(A), CE110(O), MA102(B), BE102(B+), CS100(C), CS120(B+)
SCM17CS003	PH100(A+), BE110(B), CE100(A+), PH110(O), CE110(A+), MA102(A+), BE102(B+), CS100(B), CS120(B+)
SCM17CS004	PH100(C), BE110(B+), CE100(B), PH110(A), CE110(B+), MA102(B+), BE102(B), CS100(F), CS120(A)
SCM17CS005	PH100(F), CY100(F), BE110(C), CE100(C), PH110(O), CE110(A), MA102(P), BE102(B+), CS100(F), CS120(B+)
SCM17CS006	PH100(B+), BE110(B+), CE100(B+), PH110(A), CE110(A), MA102(B+), BE102(B+), CS100(A), CS120(A)
SCM17CS007	PH100(A), BE110(B+), CE100(B+), PH110(A+), CE110(O), MA102(A+), BE102(A), CS100(B), CS120(A+)
SCM17CS008	PH100(B), BE110(B), CE100(B+), PH110(A), CE110(B+), MA102(C), BE102(B+), CS100(C), CS120(A+)
SCM17CS009	PH100(F), CY100(F), BE110(B), CE100(C), PH110(C), CE110(B+), MA102(F), BE102(B+), CS100(C), CS120(A+)
SCM17CS010	PH100(B+), BE110(B+), CE100(A+), PH110(O), CE110(A+), MA102(B+), BE102(B+), CS100(B), CS120(A+)
SCM17CS011	PH100(A), BE110(B+), CE100(A+), PH110(A), CE110(A), MA102(A), BE102(B+), CS100(B), CS120(B+)
SCM17CS013	PH100(B), BE110(B), CE100(B), PH110(A+), CE110(A+), MA102(C), BE102(B), CS100(F), CS120(B+)
SCM17CS014	PH100(B), BE110(B+), CE100(C), PH110(A), CE110(B+), MA102(C), BE102(B+), CS100(F), CS120(B+)
SCM17CS015	PH100(O), BE110(A+), CE100(A), PH110(A), CE110(O), MA102(A+), BE102(A), CS100(B), CS120(A)
SCM17CS016	PH100(B), BE110(B+), CE100(B+), PH110(O), CE110(O), MA102(A+), BE102(A), CS100(B+), CS120(A+)
SCM17CS017	PH100(B), BE110(FE), CE100(B), PH110(A+), CE110(A+), MA102(C), BE102(B+), CS100(B+), CS120(A+)

SCM17CS018	PH100(A+), BE110(A+), CE100(A+), PH110(O), CE110(A+), MA102(A), BE102(A), CS100(A), CS120(A+)
SCM17CS019	PH100(FE), CY100(F), BE100(F), BE110(FE), CE100(C), EC100(F), PH110(B), CE110(C), MA102(F), BE102(B), CS100(FE), CS120(B)
SCM17CS020	PH100(A+), BE110(B), CE100(A+), PH110(O), CE110(O), MA102(A+), BE102(A), CS100(C), CS120(B+)
SCM17CS021	PH100(C), BE110(B+), CE100(O), PH110(A+), CE110(A+), MA102(C), BE102(A), CS100(F), CS120(B+)
SCM17CS022	PH100(B+), BE110(B+), CE100(A+), PH110(O), CE110(A+), MA102(F), BE102(A), CS100(C), CS120(B+)
SCM17CS023	PH100(B+), BE110(B), CE100(B), PH110(O), CE110(O), MA102(F), BE102(B+), CS100(F), CS120(A)
SCM17CS024	PH100(O), BE110(A), CE100(A+), PH110(O), CE110(O), MA102(B+), BE102(B+), CS100(O), CS120(O)
SCM17CS025	PH100(B+), BE110(B), CE100(A+), PH110(O), CE110(A+), MA102(F), BE102(B+), CS100(F), CS120(A)
SCM17CS026	PH100(B+), BE110(B+), CE100(A), PH110(O), CE110(O), MA102(B+), BE102(B+), CS100(A), CS120(O)
SCM17CS027	PH100(A), BE110(A), CE100(A), PH110(A), CE110(O), MA102(B+), BE102(B+), CS100(B), CS120(A+)
SCM17CS028	PH100(O), BE110(O), CE100(O), PH110(O), CE110(O), MA102(A+), BE102(A+), CS100(O), CS120(O)
SCM17CS029	PH100(O), BE110(A), CE100(O), PH110(O), CE110(O), MA102(O), BE102(A), CS100(O), CS120(O)
SCM17CS030	PH100(B+), BE110(A), CE100(B+), PH110(O), CE110(A+), MA102(B), BE102(B+), CS100(F), CS120(B+)
SCM17CS031	PH100(A+), BE110(A+), CE100(B+), PH110(O), CE110(A+), MA102(A), BE102(A), CS100(A), CS120(O)
SCM17CS032	PH100(B+), BE110(A), CE100(O), PH110(O), CE110(O), MA102(B+), BE102(A+), CS100(A), CS120(O)
SCM17CS033	PH100(B), BE110(B), CE100(B), PH110(A+), CE110(B+), MA102(B), BE102(A), CS100(B), CS120(B+)
SCM17CS034	PH100(B+), BE110(B+), CE100(B+), PH110(A), CE110(B+), MA102(B+), BE102(B+), CS100(B), CS120(A)
SCM17CS035	PH100(FE), CY100(F), BE110(FE), CE100(Absent), EC100(F), PH110(FE), CE110(C), MA102(F), BE102(B), CS100(C), CS120(A)

SCM17CS036	PH100(C), BE110(B), CE100(C), PH110(B), CE110(B+), MA102(C), BE102(B), CS100(C), CS120(B+)
SCM17CS037	PH100(A), BE110(B+), CE100(O), PH110(O), CE110(A), MA102(A), BE102(A), CS100(B+), CS120(O)
SCM17CS038	PH100(B), BE110(C), CE100(B), PH110(A), CE110(A), MA102(C), BE102(B+), CS100(F), CS120(B+)
SCM17CS039	PH100(A+), BE110(A+), CE100(A+), PH110(O), CE110(O), MA102(A), BE102(A), CS100(A), CS120(O)
SCM17CS040	PH100(A), BE110(A), CE100(A+), PH110(A+), CE110(O), MA102(O), BE102(A), CS100(B), CS120(A+)
SCM17CS041	PH100(A), BE110(B), CE100(B+), PH110(O), CE110(O), MA102(A+), BE102(B+), CS100(C), CS120(B+)
SCM17CS042	PH100(A), BE110(A+), CE100(A+), PH110(O), CE110(A+), MA102(A), BE102(B+), CS100(A+), CS120(A+)
SCM17CS043	PH100(B), BE110(B+), CE100(B+), PH110(A+), CE110(O), MA102(B), BE102(A), CS100(F), CS120(B+)
SCM17CS044	PH100(A+), BE110(B+), CE100(O), PH110(O), CE110(O), MA102(A), BE102(A), CS100(B+), CS120(O)
SCM17CS045	PH100(B+), BE110(A), CE100(B+), PH110(O), CE110(O), MA102(B+), BE102(B+), CS100(B), CS120(O)
SCM17CS046	PH100(A), BE110(B+), CE100(A+), PH110(A+), CE110(A), MA102(B+), BE102(B+), CS100(B), CS120(A+)
SCM17CS047	PH100(A+), BE110(A+), CE100(O), PH110(O), CE110(O), MA102(O), BE102(B+), CS100(A+), CS120(O)
SCM17CS048	PH100(B), CY100(C), BE110(A+), CE100(B), PH110(B+), CE110(A+), MA102(B), BE102(B+), CS100(B+), CS120(A+)
SCM17CS049	PH100(O), BE110(A+), CE100(O), PH110(O), CE110(O), MA102(O), BE102(A), CS100(A), CS120(O)
SCM17CS050	PH100(O), BE110(O), CE100(O), PH110(O), CE110(O), MA102(A+), BE102(B+), CS100(A), CS120(O)
SCM17CS051	PH100(B+), BE110(B), CE100(B+), PH110(O), CE110(O), MA102(B), BE102(B+), CS100(B+), CS120(O)
SCM17CS052	PH100(A), BE110(B+), CE100(B+), PH110(O), CE110(A), MA102(B+), BE102(A), CS100(B), CS120(B+)
SCM17CS053	PH100(C), BE110(A+), CE100(C), PH110(B), CE110(A+), MA102(C), BE102(B+), CS100(B+), CS120(O)

SCM17CS054	PH100(C), BE100(C), BE110(B), CE100(B), PH110(B), CE110(C), MA102(F), BE102(B), CS100(C), CS120(B+)
SCM17CS055	PH100(A), BE110(A), CE100(A+), PH110(O), CE110(O), MA102(A), BE102(B+), CS100(B), CS120(A)
SCM17CS056	PH100(A+), BE110(A+), CE100(A+), PH110(O), CE110(A), MA102(O), BE102(B+), CS100(B), CS120(A+)
SCM17CS057	PH100(O), BE110(O), CE100(O), PH110(O), CE110(O), MA102(O), BE102(A), CS100(O), CS120(O)
SCM17CS058	PH100(A+), BE110(B+), CE100(B+), PH110(O), CE110(O), MA102(B+), BE102(B+), CS100(O), CS120(O)
SCM17CS059	PH100(B), BE110(A+), CE100(B), PH110(C), CE110(B+), MA102(B+), BE102(B), CS100(B), CS120(A+)
SCM17CS060	PH100(B+), BE110(A+), CE100(O), PH110(O), CE110(O), MA102(B), BE102(A), CS100(C), CS120(O)
SCM17CS061	PH100(F), BE110(B+), CE100(B), PH110(A), CE110(B+), MA102(C), BE102(B), CS100(F), CS120(B+)
SCM17CS062	PH100(B), BE110(B+), CE100(B), PH110(A+), CE110(B), MA102(B), BE102(B), CS100(F), CS120(B+)
SCM17CS063	PH100(B), BE110(B+), CE100(A), PH110(B+), CE110(B), MA102(B), BE102(B+), CS100(F), CS120(O)
SCM17CS064	PH100(B+), BE110(B+), CE100(O), PH110(O), CE110(A+), MA102(A), BE102(A), CS100(B), CS120(A)
SCM17CS065	PH100(B+), BE110(B), CE100(B), PH110(A+), CE110(A), MA102(C), BE102(B), CS100(C), CS120(A+)
SCM17CS066	PH100(B), BE110(O), CE100(A+), PH110(O), CE110(O), MA102(B+), BE102(B+), CS100(C), CS120(O)
SCM17CS067	PH100(A), BE110(A), CE100(A), PH110(A+), CE110(B+), MA102(B+), BE102(A), CS100(B), CS120(A+)
SCM17CS068	PH100(B), BE110(A), CE100(O), PH110(O), CE110(O), MA102(C), BE102(B+), CS100(F), CS120(A+)
SCM17CS069	PH100(C), BE110(B), CE100(B), PH110(B+), CE110(B), MA102(C), BE102(B), CS100(C), CS120(A+)
SCM17CS070	PH100(B), BE110(A+), CE100(A+), PH110(O), CE110(B+), MA102(C), BE102(B+), CS100(B+), CS120(O)
SCM17CS071	PH100(F), CY100(C), BE100(Absent), BE110(F), CE100(P), PH110(P), CE110(B), MA102(F), BE102(B), CS100(F), CS120(C)

SCM17CS072	PH100(B), BE110(B+), CE100(B+), PH110(A+), CE110(A), MA102(C), BE102(B+), CS100(F), CS120(A+)
SCM17CS073	PH100(A), BE110(O), CE100(O), PH110(O), CE110(O), MA102(B+), BE102(A), CS100(B+), CS120(A)
SCM17CS074	PH100(C), BE110(B+), CE100(B+), PH110(A), CE110(B), MA102(B), BE102(B), CS100(F), CS120(A)
SCM17CS075	PH100(B), BE110(A+), CE100(A), PH110(O), CE110(A), MA102(B), BE102(A), CS100(B+), CS120(O)
SCM17CS076	PH100(P), CY100(F), BE100(F), BE110(A+), CE100(C), PH110(B+), CE110(B), MA102(F), BE102(B+), CS100(F), CS120(B+)
SCM17CS077	PH100(B+), BE110(O), CE100(A+), PH110(O), CE110(O), MA102(B+), BE102(B+), CS100(B), CS120(A+)
SCM17CS078	PH100(B+), BE110(A), CE100(A+), PH110(O), CE110(A), MA102(B+), BE102(B+), CS100(B+), CS120(O)
SCM17CS079	PH100(C), BE110(B+), CE100(A+), PH110(A+), CE110(B), MA102(B+), BE102(B), CS100(B+), CS120(O)
SCM17CS080	PH100(A+), BE110(O), CE100(O), PH110(O), CE110(A+), MA102(A+), BE102(B+), CS100(B), CS120(O)
SCM17CS081	PH100(B+), BE110(A+), CE100(A+), PH110(O), CE110(O), MA102(B), BE102(B+), CS100(B), CS120(A+)
SCM17CS082	PH100(C), BE110(A+), CE100(B+), PH110(A+), CE110(A), MA102(F), BE102(B+), CS100(B+), CS120(A+)
SCM17CS083	PH100(B+), BE110(A+), CE100(B), PH110(O), CE110(B+), MA102(B+), BE102(B+), CS100(B), CS120(A+)
SCM17CS084	PH100(B), BE110(B+), CE100(B+), PH110(B+), CE110(B), MA102(B), BE102(B), CS100(B+), CS120(A)
SCM17CS085	PH100(A+), BE110(B+), CE100(A), PH110(A+), CE110(O), MA102(B+), BE102(B+), CS100(B+), CS120(A)
SCM17CS086	PH100(B+), BE110(B+), CE100(O), PH110(O), CE110(O), MA102(B+), BE102(A+), CS100(B), CS120(O)
SCM17CS087	PH100(B+), BE110(B+), CE100(O), PH110(A+), CE110(O), MA102(B), BE102(A), CS100(C), CS120(B+)
SCM17CS088	PH100(C), CY100(C), BE110(B+), CE100(C), PH110(B+), CE110(B+), MA102(C), BE102(B+), CS100(B+), CS120(A+)
SCM17CS089	PH100(B+), BE110(B+), CE100(B+), PH110(O), CE110(A), MA102(A+), BE102(B+), CS100(B+), CS120(A+)

SCM17CS090	PH100(B), BE110(F), CE100(B+), PH110(A+), CE110(B+), MA102(C), BE102(B), CS100(C), CS120(B+)
SCM17CS091	PH100(F), BE110(F), CE100(C), PH110(B), CE110(C), MA102(F), BE102(B+), CS100(F), CS120(C)
SCM17CS093	PH100(B), BE110(B+), CE100(C), PH110(O), CE110(B), MA102(F), BE102(B+), CS100(P), CS120(B+)
SCM17CS094	PH100(B), BE110(A+), CE100(B), PH110(O), CE110(B), MA102(B+), BE102(B+), CS100(C), CS120(B+)
SCM17CS095	PH100(A+), BE110(A), CE100(B+), PH110(O), CE110(A), MA102(O), BE102(B), CS100(B+), CS120(B+)
SCM17CS096	PH100(A+), BE110(F), CE100(A), PH110(O), CE110(O), MA102(B), BE102(B+), CS100(B), CS120(B+)
SCM17CS097	PH100(B+), BE110(A), CE100(C), PH110(A+), CE110(B+), MA102(B+), BE102(B+), CS100(B), CS120(B)
SCM17CS098	PH100(A), BE110(A), CE100(A+), PH110(O), CE110(B+), MA102(A), BE102(B+), CS100(A), CS120(O)
SCM17CS099	PH100(B), BE110(B+), CE100(B), PH110(A+), CE110(B+), MA102(C), BE102(B+), CS100(C), CS120(O)
SCM17CS100	PH100(B+), BE110(A), CE100(B+), PH110(O), CE110(B+), MA102(B+), BE102(B+), CS100(B), CS120(B+)
SCM17CS101	PH100(B), BE110(B+), CE100(B+), PH110(A), CE110(A), MA102(C), BE102(B+), CS100(F), CS120(B+)
SCM17CS102	PH100(B), BE110(B+), CE100(B), PH110(O), CE110(B+), MA102(C), BE102(B+), CS100(C), CS120(B+)
SCM17CS103	PH100(B+), BE110(B), CE100(B+), PH110(A+), CE110(O), MA102(C), BE102(B+), CS100(P), CS120(B+)
SCM17CS104	PH100(C), CY100(F), BE110(B), CE100(B+), PH110(B), CE110(A+), MA102(F), BE102(B+), CS100(B), CS120(O)
SCM17CS105	PH100(B+), BE110(B+), CE100(B), PH110(O), CE110(B+), MA102(B+), BE102(B+), CS100(B), CS120(A+)
SCM17CS106	PH100(F), CY100(F), BE100(F), BE110(F), CE100(C), PH110(A), CE110(B), MA102(FE), BE102(A), CS100(FE), CS120(B)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
CY100	ENGINEERING CHEMISTRY

EC100	BASICS OF ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
CE100	BASICS OF CIVIL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
BE110	ENGINEERING GRAPHICS
EE110	ELECTRICAL ENGINEERING WORKSHOP
BE102	DESIGN&ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE110	CIVIL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM15ME003	CY100(F)
SCM15ME014	EC100(B)
SCM15ME034	PH100(B), EC100(F)
SCM15ME037	PH100(Absent), CY100(Absent)
SCM15ME041	EE100(F), EC100(B)
SCM15ME057	EC100(C)
SCM15ME063	EC100(TBP*)
SCM15ME075	EC100(C)
SCM15ME077	PH100(Absent), EC100(F)
SCM15ME110	EE100(F), EC100(F)
SCM16ME007	CY100(F), EE100(C)
SCM16ME014	PH100(F), EC100(C)
SCM16ME020	PH100(C)
SCM16ME023	CY100(F), EE100(F), EC100(F)
SCM16ME028	PH100(F), CY100(Absent), EE100(F)
SCM16ME034	CY100(B)
SCM16ME040	CY100(F)
SCM16ME047	PH100(F), CY100(Absent), BE100(Absent), EC100(Absent), MA102(FE)



SCM16ME054	CY100(B)
SCM16ME058	CY100(F), EE100(Absent)
SCM16ME068	PH100(F), CY100(F), BE100(F), CE100(F)
SCM16ME070	PH100(TBP*), CY100(TBP*), BE100(TBP*), MA102(TBP*)
SCM16ME073	PH100(F), EE100(Absent)
SCM16ME075	CY100(C), EC100(B)
SCM16ME076	PH100(B)
SCM16ME077	PH100(C), CY100(F), CE100(F)
SCM16ME080	BE110(F)
SCM16ME090	PH100(F), CY100(P), BE100(C), EE100(F)
SCM16ME091	PH100(F)
SCM16ME092	PH100(F), CY100(F), EE100(Absent), MA102(F)
SCM16ME102	PH100(F), BE100(F), EE100(Absent)
SCM16ME106	CY100(Absent), BE100(F), MA102(F)
SCM16ME107	PH100(F)
SCM16ME108	PH100(F)
SCM16ME109	EE100(Absent)
SCM16ME112	PH100(F), CY100(F), EC100(F)
SCM16ME115	PH100(Absent)
SCM16ME117	PH100(Absent), CY100(F), CE100(F), MA102(F)
SCM16ME119	CY100(B)
SCM16ME121	PH100(F), BE100(C)
SCM17ME001	CY100(O), BE110(O), CE100(O), EE100(O), CY110(O), CE110(A+), EE110(A+), MA102(O), BE102(A+)
SCM17ME002	CY100(B+), BE110(A+), CE100(B), EE100(B), CY110(A+), CE110(B+), EE110(B+), MA102(B), BE102(A)
SCM17ME003	CY100(A+), BE110(B+), CE100(B+), EE100(B), CY110(A+), CE110(B+), EE110(A+), MA102(B), BE102(B+)
SCM17ME005	CY100(A), BE110(A), CE100(B+), EE100(C), CY110(A), CE110(A+), EE110(A), MA102(B), BE102(A+)
SCM17ME006	CY100(B+), BE110(B), CE100(B), EE100(C), CY110(A+), CE110(B+), EE110(B), MA102(B), BE102(A)

SCM17ME007	CY100(A+), BE110(F), CE100(B), EE100(B+), CY110(O), CE110(A), EE110(B+), MA102(B), BE102(A+)
SCM17ME008	CY100(B+), BE110(A), CE100(B+), EE100(B), CY110(A), CE110(B+), EE110(A), MA102(B), BE102(B+)
SCM17ME009	CY100(C), BE110(F), CE100(B), EE100(C), CY110(O), CE110(B), EE110(B), MA102(B), BE102(B+)
SCM17ME010	CY100(A+), BE110(O), CE100(A), EE100(A), CY110(O), CE110(A+), EE110(A+), MA102(O), BE102(A)
SCM17ME011	CY100(B), BE110(B), CE100(B), EE100(C), CY110(B+), CE110(C), EE110(B), MA102(F), BE102(A)
SCM17ME012	CY100(O), BE110(A+), CE100(B+), EE100(B+), CY110(A+), CE110(A), EE110(B+), MA102(O), BE102(B+)
SCM17ME013	CY100(B+), BE110(B+), CE100(B+), EE100(B+), CY110(A), CE110(B+), EE110(A+), MA102(B), BE102(B+)
SCM17ME014	CY100(F), BE110(F), CE100(C), EE100(F), CY110(A+), CE110(B+), EE110(B), MA102(C), BE102(B)
SCM17ME015	CY100(A), BE110(A+), CE100(B), EE100(B+), CY110(A+), CE110(A+), EE110(O), MA102(B+), BE102(A)
SCM17ME016	CY100(O), BE110(B+), CE100(B+), EE100(B+), CY110(O), CE110(A), EE110(O), MA102(A), BE102(A)
SCM17ME017	CY100(A), BE110(A), CE100(A), EE100(B+), CY110(A+), CE110(B+), EE110(B+), MA102(A), BE102(A)
SCM17ME018	CY100(O), BE110(A+), CE100(A+), EE100(O), CY110(O), CE110(O), EE110(A+), MA102(O), BE102(A)
SCM17ME019	CY100(B+), BE110(B+), CE100(C), EE100(B), CY110(A), CE110(B+), EE110(B+), MA102(B+), BE102(B+)
SCM17ME020	CY100(F), BE110(B), CE100(C), EE100(C), CY110(B+), CE110(A), EE110(A), MA102(B), BE102(B)
SCM17ME021	CY100(O), BE110(B+), CE100(B+), EE100(B+), CY110(O), CE110(B+), EE110(B+), MA102(B+), BE102(A)
SCM17ME022	CY100(O), BE110(A), CE100(B), EE100(B), CY110(O), CE110(A+), EE110(O), MA102(B+), BE102(A)
SCM17ME023	CY100(A), BE110(F), CE100(A), EE100(B), CY110(B+), CE110(B+), EE110(B+), MA102(B+), BE102(B+)
SCM17ME024	CY100(B+), BE110(A+), CE100(C), EE100(B), EC100(F), CY110(A+), CE110(B+), EE110(A), MA102(F), BE102(B+)

SCM17ME025	CY100(B), BE110(F), CE100(B), EE100(B+), CY110(O), CE110(A+), EE110(B+), MA102(F), BE102(B+)
SCM17ME026	CY100(A+), BE110(A+), CE100(B), EE100(A+), CY110(O), CE110(A), EE110(A+), MA102(B+), BE102(A)
SCM17ME027	CY100(A), BE110(F), CE100(B), EE100(B), CY110(A+), CE110(B), EE110(B+), MA102(C), BE102(B+)
SCM17ME028	CY100(C), BE110(B), CE100(C), EE100(B), CY110(O), CE110(A+), EE110(B+), MA102(B), BE102(B)
SCM17ME029	CY100(B), BE110(B), CE100(B), EE100(B+), EC100(C), CY110(B+), CE110(B), EE110(A), MA102(B), BE102(B+)
SCM17ME030	CY100(A+), BE110(B+), CE100(B), EE100(B+), CY110(A+), CE110(O), EE110(B+), MA102(O), BE102(B+)
SCM17ME031	CY100(O), BE110(A+), CE100(B+), EE100(A+), CY110(O), CE110(O), EE110(A), MA102(O), BE102(B+)
SCM17ME032	CY100(B+), BE110(A+), CE100(B), EE100(B+), CY110(A+), CE110(O), EE110(A), MA102(A), BE102(A)
SCM17ME033	CY100(O), BE110(A+), CE100(A), EE100(A+), CY110(O), CE110(O), EE110(B+), MA102(O), BE102(B+)
SCM17ME034	CY100(A+), BE110(B+), CE100(B+), EE100(A), CY110(O), CE110(B+), EE110(B), MA102(B+), BE102(B+)
SCM17ME035	CY100(B+), BE110(A), CE100(B+), EE100(B+), CY110(O), CE110(A+), EE110(B+), MA102(B+), BE102(B+)
SCM17ME036	CY100(B), BE110(B), CE100(B), EE100(B), CY110(O), CE110(B), EE110(A+), MA102(B), BE102(B+)
SCM17ME037	CY100(B+), BE110(B+), CE100(B+), EE100(A), CY110(A+), CE110(A+), EE110(B), MA102(A), BE102(B+)
SCM17ME038	CY100(A), BE110(B+), CE100(B), EE100(B+), CY110(A+), CE110(B+), EE110(B), MA102(B), BE102(B)
SCM17ME039	CY100(B+), BE110(B), CE100(B), EE100(C), CY110(O), CE110(B+), EE110(B+), MA102(C), BE102(B+)
SCM17ME040	CY100(A), BE110(A+), CE100(A), EE100(O), CY110(O), CE110(A+), EE110(A), MA102(O), BE102(B+)
SCM17ME041	CY100(A), BE110(B+), CE100(B), EE100(B+), CY110(A), CE110(B), EE110(A), MA102(A), BE102(B+)
SCM17ME042	CY100(B+), BE110(B), CE100(B+), EE100(B), CY110(O), CE110(B+), EE110(B+), MA102(C), BE102(A)

SCM17ME043	CY100(B+), BE110(A), CE100(B+), EE100(A), CY110(O), CE110(A), EE110(A+), MA102(A), BE102(B+)
SCM17ME044	CY100(A), BE110(O), CE100(C), EE100(B), CY110(O), CE110(O), EE110(A+), MA102(O), BE102(B+)
SCM17ME045	CY100(B), BE110(A+), CE100(B), EE100(B), EC100(B), CY110(O), CE110(A), EE110(B+), MA102(A+), BE102(B+)
SCM17ME046	CY100(A+), BE110(A+), CE100(B+), EE100(A), CY110(O), CE110(B+), EE110(A), MA102(A+), BE102(A)
SCM17ME047	CY100(B), BE110(B+), CE100(B), EE100(B), CY110(A+), CE110(B), EE110(A), MA102(F), BE102(B)
SCM17ME048	PH100(F), CY100(FE), BE110(F), CE100(C), EE100(FE), EC100(F), CY110(B), CE110(C), EE110(B), MA102(FE), BE102(B+)
SCM17ME049	CY100(A+), BE110(A+), CE100(B+), EE100(A+), CY110(A+), CE110(A), EE110(B+), MA102(B+), BE102(A)
SCM17ME050	CY100(O), BE110(F), CE100(B+), EE100(A), CY110(A+), CE110(B+), EE110(P), MA102(A), BE102(B+)
SCM17ME051	CY100(A+), BE110(A+), CE100(B+), EE100(A+), CY110(O), CE110(B+), EE110(B+), MA102(A+), BE102(B+)
SCM17ME052	CY100(O), BE110(A), CE100(A+), EE100(B+), CY110(O), CE110(A), EE110(B), MA102(A+), BE102(B+)
SCM17ME053	CY100(B+), BE110(B), CE100(B), EE100(B), CY110(O), CE110(B+), EE110(B), MA102(B), BE102(B+)
SCM17ME054	CY100(B+), BE110(O), CE100(B+), EE100(B), CY110(O), CE110(B+), EE110(B), MA102(A+), BE102(B+)
SCM17ME055	CY100(A), BE110(O), CE100(B+), EE100(B+), CY110(O), CE110(O), EE110(A), MA102(B+), BE102(A+)
SCM17ME056	CY100(B+), BE110(F), CE100(B+), EE100(B), CY110(O), CE110(B), EE110(A), MA102(B), BE102(B+)
SCM17ME057	CY100(B+), BE110(A+), CE100(B+), EE100(B), CY110(A), CE110(B+), EE110(A+), MA102(B+), BE102(B+)
SCM17ME058	CY100(A+), BE110(B), CE100(B+), EE100(B), CY110(O), CE110(B+), EE110(B+), MA102(F), BE102(B+)
SCM17ME059	CY100(O), BE110(A+), CE100(A+), EE100(O), CY110(O), CE110(A+), EE110(B), MA102(O), BE102(B+)
SCM17ME060	CY100(B), BE110(F), CE100(B), EE100(F), CY110(A+), CE110(B), EE110(B), MA102(F), BE102(B)

SCM17ME061	CY100(A), BE110(B+), CE100(A+), EE100(B+), CY110(A+), CE110(B+), EE110(B+), MA102(B), BE102(B+)
SCM17ME062	CY100(F), BE110(F), CE100(F), EE100(F), CY110(O), CE110(A), EE110(B+), MA102(F), BE102(B+)
SCM17ME063	CY100(B), BE110(B+), CE100(B), EE100(B), CY110(A), CE110(C), EE110(O), MA102(C), BE102(B)
SCM17ME064	CY100(B), BE110(A), CE100(C), EE100(C), CY110(A), CE110(P), EE110(B+), MA102(F), BE102(B+)
SCM17ME065	CY100(A), BE110(A+), CE100(B+), EE100(B), CY110(A+), CE110(C), EE110(B+), MA102(B), BE102(B+)
SCM17ME066	CY100(O), BE110(A+), CE100(A), EE100(A), CY110(O), CE110(P), EE110(A), MA102(B), BE102(B+)
SCM17ME067	CY100(A), BE110(B+), CE100(B+), EE100(B), CY110(O), CE110(P), EE110(B+), MA102(B), BE102(B+)
SCM17ME068	CY100(O), BE110(O), CE100(A), EE100(B+), CY110(O), CE110(C), EE110(O), MA102(B+), BE102(B+)
SCM17ME069	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(O), CE110(B), EE110(A+), MA102(B), BE102(B+)
SCM17ME070	CY100(B+), BE110(B+), CE100(B+), EE100(B+), CY110(A+), CE110(P), EE110(A+), MA102(O), BE102(B)
SCM17ME071	CY100(B+), BE110(B+), CE100(B+), EE100(C), CY110(A+), CE110(P), EE110(A+), MA102(F), BE102(B+)
SCM17ME072	CY100(O), BE110(A+), CE100(A), EE100(B), CY110(A+), CE110(A+), EE110(O), MA102(B+), BE102(A)
SCM17ME073	CY100(O), BE110(A+), CE100(A+), EE100(B+), CY110(O), CE110(B), EE110(A+), MA102(A), BE102(A)
SCM17ME074	CY100(O), BE110(A), CE100(B+), EE100(B+), CY110(O), CE110(B+), EE110(A+), MA102(B+), BE102(B+)
SCM17ME075	CY100(B), BE110(B), CE100(C), EE100(C), CY110(A), CE110(P), EE110(O), MA102(C), BE102(B)
SCM17ME076	CY100(B+), BE110(B), CE100(B), EE100(C), CY110(A+), CE110(B), EE110(B+), MA102(F), BE102(B+)
SCM17ME077	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(A), CE110(C), EE110(A+), MA102(B+), BE102(B+)
SCM17ME078	CY100(O), BE110(O), CE100(A), EE100(A+), CY110(O), CE110(B), EE110(O), MA102(O), BE102(A)

SCM17ME079	CY100(O), BE110(A+), CE100(B+), EE100(A+), CY110(O), CE110(A+), EE110(A+), MA102(O), BE102(A)
SCM17ME080	CY100(B), BE110(A+), CE100(B+), EE100(B), CY110(A), CE110(A), EE110(A), MA102(B), BE102(A)
SCM17ME081	CY100(B+), BE110(B), CE100(B+), EE100(C), CY110(A+), CE110(B+), EE110(O), MA102(F), BE102(B+)
SCM17ME082	CY100(B+), BE110(A+), CE100(B+), EE100(B+), CY110(O), CE110(P), EE110(O), MA102(A), BE102(A)
SCM17ME083	CY100(A+), BE110(A+), CE100(B+), EE100(B+), CY110(O), CE110(A+), EE110(O), MA102(A+), BE102(B+)
SCM17ME084	CY100(A), BE110(B+), CE100(A), EE100(B+), CY110(O), CE110(B+), EE110(O), MA102(B+), BE102(B+)
SCM17ME085	CY100(A+), BE110(B+), CE100(B+), EE100(B+), CY110(A+), CE110(B+), EE110(O), MA102(B+), BE102(B+)
SCM17ME086	CY100(O), BE110(O), CE100(O), EE100(O), CY110(O), CE110(P), EE110(O), MA102(O), BE102(A+)
SCM17ME087	CY100(A), BE110(A), CE100(B), EE100(B), CY110(O), CE110(B), EE110(A), MA102(B+), BE102(B+)
SCM17ME088	CY100(A+), BE110(B+), CE100(B+), EE100(B), CY110(A+), CE110(B), EE110(B+), MA102(B+), BE102(B+)
SCM17ME089	CY100(A+), BE110(A), CE100(B+), EE100(B+), CY110(A+), CE110(A), EE110(O), MA102(B+), BE102(B+)
SCM17ME090	CY100(A), BE110(B+), CE100(B+), EE100(B), CY110(A+), CE110(A+), EE110(A+), MA102(C), BE102(B+)
SCM17ME091	CY100(B+), BE110(A), CE100(C), EE100(B), EC100(C), CY110(O), CE110(P), EE110(B+), MA102(B+), BE102(B+)
SCM17ME092	CY100(C), BE110(B), CE100(C), EE100(C), CY110(A+), CE110(B+), EE110(B+), MA102(F), BE102(B+)
SCM17ME093	CY100(O), BE110(A+), CE100(B+), EE100(B+), CY110(A), CE110(B), EE110(O), MA102(B), BE102(A)
SCM17ME094	CY100(B+), BE110(A), CE100(C), EE100(B), CY110(A+), CE110(P), EE110(A), MA102(F), BE102(B+)
SCM17ME095	CY100(A), BE110(A+), CE100(B+), EE100(A+), CY110(O), CE110(A+), EE110(O), MA102(A), BE102(A)
SCM17ME096	CY100(O), BE110(A+), CE100(B+), EE100(A+), CY110(O), CE110(A), EE110(O), MA102(A), BE102(A)

SCM17ME097	CY100(A+), BE110(O), CE100(B), EE100(B+), CY110(A), CE110(P), EE110(O), MA102(B), BE102(B)
SCM17ME098	CY100(F), BE110(B+), CE100(P), EE100(F), EC100(F), CY110(A), CE110(P), EE110(B+), MA102(F), BE102(B)
SCM17ME099	CY100(C), BE100(C), BE110(B+), CE100(F), EE100(C), EC100(C), CY110(A+), CE110(A+), EE110(A), MA102(F), BE102(B+)
SCM17ME100	CY100(B+), BE110(B), CE100(F), EE100(C), CY110(A+), CE110(A), EE110(O), MA102(C), BE102(B+)
SCM17ME101	CY100(A+), BE110(B+), CE100(B), EE100(A), CY110(A+), CE110(A), EE110(A+), MA102(B+), BE102(A)
SCM17ME102	CY100(B+), BE110(B), CE100(F), EE100(C), CY110(A), CE110(C), EE110(A+), MA102(C), BE102(B+)
SCM17ME103	PH100(F), CY100(F), BE110(F), CE100(FE), EE100(FE), EC100(F), CY110(A+), CE110(P), EE110(B+), MA102(FE), BE102(P)
SCM17ME104	CY100(A+), BE110(A), CE100(B+), EE100(B+), CY110(A+), CE110(P), EE110(O), MA102(B), BE102(B+)
SCM17ME105	CY100(B+), BE110(A), CE100(C), EE100(B), CY110(A+), CE110(C), EE110(A), MA102(C), BE102(B)
SCM17ME106	CY100(B+), BE110(A+), CE100(B+), EE100(B+), CY110(A+), CE110(O), EE110(A+), MA102(A), BE102(A)
SCM17ME107	CY100(A+), BE110(A), CE100(B), EE100(B+), CY110(A), CE110(B+), EE110(A), MA102(B+), BE102(B+)
SCM17ME108	CY100(O), BE110(B), CE100(C), EE100(B), CY110(O), CE110(P), EE110(B+), MA102(B+), BE102(B+)
SCM17ME109	CY100(F), BE110(C), CE100(C), EE100(F), CY110(B+), CE110(A+), EE110(P), MA102(F), BE102(B)
SCM17ME110	CY100(B), BE100(F), BE110(B), CE100(C), EE100(C), EC100(C), CY110(A), CE110(P), EE110(A), MA102(F), BE102(B+)
SCM17ME111	CY100(O), BE110(A+), CE100(B+), EE100(B+), CY110(A+), CE110(B+), EE110(B+), MA102(B), BE102(A+)
SCM17ME112	CY100(C), BE110(A+), CE100(P), EE100(F), CY110(A+), CE110(B), EE110(A), MA102(B), BE102(B+)
SCM17ME113	CY100(B), BE110(B), CE100(P), EE100(F), CY110(A), CE110(C), EE110(B+), MA102(F), BE102(B+)
SCM17ME114	CY100(O), BE110(A+), CE100(A), EE100(B+), CY110(A+), CE110(B+), EE110(A), MA102(B), BE102(B+)

SCM17ME115	CY100(B+), BE110(A+), CE100(B+), EE100(B), CY110(A+), CE110(P), EE110(A+), MA102(B+), BE102(B+)
SCM17ME116	CY100(A+), BE110(A), CE100(B), EE100(B), CY110(A+), CE110(C), EE110(A), MA102(B), BE102(B+)
SCM17ME117	CY100(B+), BE110(A+), CE100(B), EE100(C), CY110(A+), CE110(B), EE110(A+), MA102(B), BE102(A)
SCM17ME118	CY100(O), BE110(A), CE100(B+), EE100(B), CY110(O), CE110(C), EE110(O), MA102(A), BE102(A)
SCM17ME119	CY100(B+), BE110(A), CE100(B+), EE100(B), CY110(O), CE110(B+), EE110(O), MA102(B+), BE102(B+)
SCM17ME120	CY100(A+), BE110(A), CE100(B), EE100(B), CY110(O), CE110(C), EE110(A), MA102(B+), BE102(B+)
SCM17ME121	CY100(A+), BE110(O), CE100(A+), EE100(B), CY110(O), CE110(B+), EE110(B+), MA102(O), BE102(A)
SCM17ME122	CY100(A+), BE110(A), CE100(B), EE100(B), CY110(A), CE110(B), EE110(A), MA102(A), BE102(B+)

01/08/2018

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S5 Examination Dec 2017 (S5 Result)**

**\*TBP -To Be Published Soon**

**ELECTRONICS & COMMUNICATION ENGG[Full Time]**

<b>Course Code</b>	<b>Course</b>
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC361	DIGITAL SYSTEM DESIGN
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC003	EC303(Cancelled)
SCM15EC073	HS300(B+), EC361(C), EC301(Cancelled), EC303(B), EC305(C), EC307(C)

**CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II

CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB

Register No	Course Code (Grade)
SCM15CE065	CE301(Cancelled), CE303(B), CE305(B), CE307(B), CE309(B), CE361(F)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
Course Code	Course
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB
ME331	MANUFACTURING TECHNOLOGY LAB I

Register No	Course Code (Grade)
SCM15ME006	ME367(B), HS300(B+), EE311(F), ME303(P), ME301(F), ME305(Cancelled)
SCM15ME007	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(Cancelled)
SCM15ME015	ME367(C), HS300(B+), EE311(C), ME303(P), ME301(C), ME305(Cancelled)
SCM15ME022	ME367(F), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(Cancelled)
SCM15ME042	ME367(B+), HS300(B), EE311(C), ME303(B), ME301(B), ME305(Cancelled)
SCM15ME063	ME367(B), HS300(C), EE311(C), ME303(Cancelled), ME301(C), ME305(F)

07/04/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S5 Examination Dec 2017 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME307	MACHINE DESIGN I
ME309	METALLURGY & MATERIAL SCIENCE
ME311	MANUFACTURING PROCESSES
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
AU307	VEHICLE BODY ENGINEERING
AU361	ALTERNATIVE FUELS AND ENERGY SOURCES
AU341	DESIGN PROJECT
ME333	HEAT ENGINES LAB
ME335	PRODUCTION ENGINEERING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU001	ME307(B), ME309(B), ME311(C), EE311(C), AU307(B), AU361(B), AU341(B+), ME333(B), ME335(B)
SCM15AU002	ME307(F), ME309(F), ME311(F), EE311(F), AU307(C), AU361(B), AU341(C), ME333(C), ME335(B)
SCM15AU003	ME307(F), ME309(C), ME311(F), EE311(F), AU307(C), AU361(B), AU341(C), ME333(C), ME335(C)
SCM15AU004	ME307(B+), ME309(A), ME311(C), EE311(B), AU307(B), AU361(A+), AU341(A), ME333(A+), ME335(C)

SCM15AU005	ME307(C), ME309(C), ME311(F), EE311(F), AU307(C), AU361(B), AU341(C), ME333(B+), ME335(B+)
SCM15AU006	ME307(F), ME309(C), ME311(F), EE311(C), AU307(B), AU361(B), AU341(B+), ME333(B+), ME335(B)
SCM15AU007	ME307(C), ME309(B), ME311(C), EE311(F), AU307(C), AU361(B), AU341(A), ME333(B+), ME335(B)
SCM15AU008	ME307(A+), ME309(A), ME311(B), EE311(B+), AU307(B+), AU361(A), AU341(O), ME333(O), ME335(A+)
SCM15AU009	ME307(F), ME309(B), ME311(F), EE311(C), AU307(C), AU361(C), AU341(B), ME333(B), ME335(B)
SCM15AU010	ME307(F), ME309(C), ME311(C), EE311(F), AU307(C), AU361(B), AU341(A+), ME333(B), ME335(B)
SCM15AU011	ME307(C), ME309(C), ME311(F), EE311(F), AU307(C), AU361(B), AU341(C), ME333(B), ME335(P)
SCM15AU013	ME307(C), ME309(B+), ME311(C), EE311(F), AU307(B), AU361(B), AU341(B), ME333(B), ME335(B)
SCM15AU014	ME307(C), ME309(B+), ME311(C), EE311(C), AU307(B), AU361(B+), AU341(A), ME333(B+), ME335(A)
SCM15AU015	ME307(C), ME309(B), ME311(F), EE311(F), AU307(C), AU361(B), AU341(B+), ME333(B+), ME335(B)
SCM15AU016	ME307(F), ME309(C), ME311(F), EE311(F), AU307(C), AU361(C), AU341(B), ME333(C), ME335(P)
SCM15AU017	ME307(B+), ME309(B+), ME311(B), EE311(B), AU307(B), AU361(B+), AU341(A+), ME333(B+), ME335(B+)
SCM15AU018	ME307(F), ME309(C), ME311(C), EE311(F), AU307(F), AU361(C), AU341(C), ME333(B), ME335(P)
SCM15AU019	ME307(F), ME309(B), ME311(F), EE311(F), AU307(C), AU361(F), AU341(A+), ME333(B+), ME335(P)
SCM15AU020	ME307(C), ME309(B+), ME311(C), EE311(F), AU307(B+), AU361(B+), AU341(B+), ME333(B+), ME335(B)
SCM15AU021	ME307(C), ME309(B), ME311(C), EE311(F), AU307(B), AU361(B), AU341(B+), ME333(P), ME335(P)
SCM15AU022	ME307(C), ME309(C), ME311(C), EE311(P), AU307(B), AU361(B+), AU341(B+), ME333(B+), ME335(B)
SCM15AU024	ME307(A+), ME309(O), ME311(B), EE311(B+), AU307(A), AU361(O), AU341(A+), ME333(B+), ME335(C)

SCM15AU025	ME307(B), ME309(B+), ME311(B), EE311(B), AU307(B+), AU361(B+), AU341(A), ME333(A), ME335(B)
SCM15AU026	ME307(B), ME309(B+), ME311(B), EE311(B), AU307(B), AU361(A), AU341(B+), ME333(B+), ME335(B)
SCM15AU027	ME307(B), ME309(A+), ME311(B), EE311(B), AU307(B), AU361(A+), AU341(B+), ME333(B+), ME335(B)
SCM15AU028	ME307(F), ME309(B+), ME311(C), EE311(F), AU307(C), AU361(B+), AU341(A+), ME333(B+), ME335(C)
SCM15AU029	ME307(B+), ME309(B+), ME311(B), EE311(B), AU307(B), AU361(B+), AU341(A), ME333(B), ME335(C)
SCM15AU030	ME307(C), ME309(B+), ME311(F), EE311(C), AU307(B), AU361(A), AU341(B+), ME333(A), ME335(B)
SCM15AU031	ME307(A+), ME309(A+), ME311(B), EE311(B+), AU307(B), AU361(A), AU341(O), ME333(O), ME335(B)
SCM15AU032	ME307(B), ME309(B), ME311(F), EE311(F), AU307(B), AU361(B), AU341(A), ME333(A), ME335(A)
SCM15AU033	ME309(FE), ME311(FE), AU307(FE), AU361(FE), AU341(FE), ME333(I), ME335(FE)
SCM15AU034	ME307(P), ME309(B+), ME311(C), EE311(B), AU307(B), AU361(B+), AU341(A), ME333(B+), ME335(B)
SCM15AU035	ME307(B), ME309(B+), ME311(C), EE311(C), AU307(B), AU361(A), AU341(A), ME333(B), ME335(C)
SCM15AU036	ME307(B), ME309(B+), ME311(B), EE311(B), AU307(C), AU361(B+), AU341(A), ME333(B+), ME335(B+)
SCM15AU037	ME307(F), ME309(C), ME311(F), EE311(F), AU307(C), AU361(B+), AU341(B+), ME333(O), ME335(B)
SCM15AU038	ME307(C), ME309(B), ME311(C), EE311(F), AU307(B), AU361(B), AU341(B+), ME333(B+), ME335(B)
SCM15AU039	ME307(F), ME309(C), ME311(F), EE311(F), AU307(B), AU361(B+), AU341(C), ME333(C), ME335(C)
SCM15AU040	ME307(B+), ME309(A), ME311(C), EE311(B), AU307(B+), AU361(A+), AU341(B+), ME333(O), ME335(B)
SCM15AU041	ME307(F), ME309(B), ME311(F), EE311(F), AU307(C), AU361(B+), AU341(C), ME333(C), ME335(C)
SCM15AU042	ME307(B+), ME309(O), ME311(B), EE311(A), AU307(B+), AU361(O), AU341(O), ME333(O), ME335(B+)
SCM15AU044	ME307(C), ME309(B), ME311(F), EE311(F), AU307(C), AU361(B), AU341(B+), ME333(B+), ME335(B)

SCM15AU045	ME307(B+), ME309(B), ME311(B), EE311(B), AU307(B+), AU361(A), AU341(A), ME333(B), ME335(B)
------------	--

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC361	DIGITAL SYSTEM DESIGN
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC001	HS300(B), EC361(C), EC301(C), EC303(F), EC305(F), EC307(P), EC341(A), EC333(B+), EC335(C)
SCM15EC002	HS300(B), EC361(B), EC301(F), EC303(P), EC305(C), EC307(C), EC341(B+), EC333(A), EC335(B+)
SCM15EC003	HS300(B+), EC361(C), EC301(F), EC303(Withheld), EC305(C), EC307(C), EC341(B+), EC333(B+), EC335(B+)
SCM15EC004	HS300(B+), EC361(B), EC301(B), EC303(B), EC305(C), EC307(B+), EC341(B+), EC333(B), EC335(B+)
SCM15EC005	HS300(B), EC361(F), EC301(F), EC303(F), EC305(F), EC307(P), EC341(B), EC333(B), EC335(B)
SCM15EC006	HS300(B+), EC361(C), EC301(C), EC303(C), EC305(P), EC307(F), EC341(B+), EC333(B), EC335(B)
SCM15EC007	HS300(B+), EC361(B), EC301(C), EC303(C), EC305(C), EC307(B), EC341(B+), EC333(B+), EC335(A)
SCM15EC008	HS300(B+), EC361(B), EC301(C), EC303(C), EC305(C), EC307(B), EC341(B+), EC333(B+), EC335(B+)
SCM15EC009	HS300(F), EC361(F), EC301(F), EC303(F), EC305(F), EC307(C), EC341(B+), EC333(C), EC335(B+)

SCM15EC010	HS300(A), EC361(B), EC301(C), EC303(B+), EC305(C), EC307(B+), EC341(A), EC333(B+), EC335(A+)
SCM15EC011	HS300(A), EC361(C), EC301(B), EC303(B), EC305(B+), EC307(B+), EC341(A), EC333(B+), EC335(A+)
SCM15EC012	HS300(O), EC361(B), EC301(B+), EC303(B+), EC305(A), EC307(A), EC341(A), EC333(A), EC335(A)
SCM15EC013	HS300(A+), EC361(B), EC301(B), EC303(B), EC305(B), EC307(A), EC341(B+), EC333(B+), EC335(A+)
SCM15EC014	HS300(A), EC361(B), EC301(B+), EC303(B), EC305(B), EC307(B), EC341(B+), EC333(B+), EC335(A)
SCM15EC015	HS300(A+), EC361(B), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC341(B+), EC333(A), EC335(A+)
SCM15EC016	HS300(C), EC361(F), EC301(C), EC303(P), EC305(P), EC307(C), EC341(A), EC333(B+), EC335(B)
SCM15EC017	HS300(B+), EC361(C), EC301(C), EC303(B), EC305(C), EC307(C), EC341(B+), EC333(B+), EC335(B)
SCM15EC018	HS300(A+), EC361(B+), EC301(A+), EC303(B+), EC305(A+), EC307(B+), EC341(A), EC333(O), EC335(A)
SCM15EC019	HS300(A), EC361(B), EC301(B+), EC303(F), EC305(B+), EC307(B), EC341(A), EC333(A+), EC335(A+)
SCM15EC020	HS300(B), EC361(C), EC301(B), EC303(B), EC305(C), EC307(C), EC341(A), EC333(B+), EC335(A)
SCM15EC021	HS300(B+), EC361(C), EC301(C), EC303(B), EC305(F), EC307(B), EC341(A+), EC333(B), EC335(B+)
SCM15EC022	HS300(A), EC361(B+), EC301(B+), EC303(B), EC305(B), EC307(B), EC341(A+), EC333(A+), EC335(A)
SCM15EC023	HS300(A+), EC361(B+), EC301(B+), EC303(B), EC305(B+), EC307(A), EC341(A), EC333(A+), EC335(A+)
SCM15EC024	HS300(B), EC361(C), EC301(F), EC303(F), EC305(F), EC307(C), EC341(A), EC333(B+), EC335(B+)
SCM15EC025	HS300(A+), EC361(B+), EC301(B), EC303(B+), EC305(B), EC307(B), EC341(A), EC333(A), EC335(A)
SCM15EC026	HS300(A), EC361(B), EC301(B+), EC303(B), EC305(B+), EC307(C), EC341(A), EC333(A+), EC335(A+)
SCM15EC027	HS300(O), EC361(B), EC301(B), EC303(B), EC305(B+), EC307(C), EC341(A), EC333(B+), EC335(A+)



SCM15EC028	HS300(A), EC361(C), EC301(B), EC303(B), EC305(C), EC307(C), EC341(A), EC333(A), EC335(A)
SCM15EC029	HS300(A+), EC361(B), EC301(B+), EC303(B), EC305(B+), EC307(C), EC341(A), EC333(A), EC335(A)
SCM15EC030	HS300(B), EC361(F), EC301(F), EC303(F), EC305(F), EC307(P), EC341(B+), EC333(B), EC335(B)
SCM15EC031	HS300(B+), EC361(P), EC301(F), EC303(F), EC305(F), EC307(F), EC341(B), EC333(C), EC335(B)
SCM15EC032	HS300(B+), EC361(C), EC301(C), EC303(C), EC305(C), EC307(C), EC341(A+), EC333(B+), EC335(B+)
SCM15EC033	HS300(A), EC361(B), EC301(B+), EC303(C), EC305(B+), EC307(C), EC341(A), EC333(A), EC335(B+)
SCM15EC034	HS300(B+), EC361(B), EC301(B), EC303(B), EC305(B), EC307(C), EC341(B+), EC333(A), EC335(A)
SCM15EC035	HS300(A+), EC361(B+), EC301(O), EC303(B), EC305(B+), EC307(B+), EC341(A), EC333(O), EC335(A+)
SCM15EC036	HS300(A+), EC361(B+), EC301(A), EC303(B), EC305(B+), EC307(B), EC341(A), EC333(A+), EC335(A+)
SCM15EC037	HS300(B), EC361(F), EC301(C), EC303(C), EC305(F), EC307(C), EC341(A), EC333(B+), EC335(B+)
SCM15EC038	HS300(B+), EC361(B), EC301(B), EC303(C), EC305(B), EC307(C), EC341(B+), EC333(B+), EC335(B+)
SCM15EC039	HS300(B), EC361(C), EC301(C), EC303(C), EC305(C), EC307(F), EC341(B+), EC333(B+), EC335(B+)
SCM15EC040	HS300(B+), EC361(B), EC301(A), EC303(B), EC305(B), EC307(C), EC341(A), EC333(A), EC335(A)
SCM15EC041	HS300(B), EC361(B), EC301(B), EC303(B), EC305(B), EC307(C), EC341(A), EC333(A), EC335(B+)
SCM15EC042	HS300(B), EC361(F), EC301(F), EC303(FE), EC305(C), EC307(F), EC341(A), EC333(A), EC335(P)
SCM15EC043	HS300(A), EC361(B), EC301(F), EC303(C), EC305(B), EC307(C), EC341(B+), EC333(B+), EC335(B+)
SCM15EC044	HS300(A), EC361(A+), EC301(A+), EC303(B+), EC305(A+), EC307(B+), EC341(A+), EC333(O), EC335(A+)
SCM15EC045	HS300(A+), EC361(B), EC301(B), EC303(C), EC305(B+), EC307(B), EC341(B+), EC333(O), EC335(A+)

SCM15EC046	HS300(A), EC361(B), EC301(C), EC303(B), EC305(B+), EC307(B), EC341(A), EC333(A), EC335(A+)
SCM15EC047	HS300(B), EC361(F), EC301(F), EC303(FE), EC305(F), EC307(F), EC341(B+), EC333(C), EC335(B)
SCM15EC048	HS300(A), EC361(B+), EC301(B), EC303(B), EC305(B+), EC307(B), EC341(A), EC333(B+), EC335(A)
SCM15EC049	HS300(C), EC361(F), EC301(F), EC303(C), EC305(C), EC307(C), EC341(B+), EC333(A+), EC335(B+)
SCM15EC050	HS300(A), EC361(B), EC301(B), EC303(P), EC305(B), EC307(C), EC341(A), EC333(B+), EC335(A)
SCM15EC051	HS300(A), EC361(F), EC301(F), EC303(F), EC305(F), EC307(F), EC341(C), EC333(B), EC335(A+)
SCM15EC052	HS300(A), EC361(C), EC301(B+), EC303(B), EC305(B), EC307(C), EC341(B+), EC333(A), EC335(O)
SCM15EC053	HS300(A), EC361(C), EC301(C), EC303(B), EC305(C), EC307(F), EC341(A), EC333(A+), EC335(O)
SCM15EC054	HS300(A), EC361(B), EC301(B), EC303(B+), EC305(B), EC307(C), EC341(B+), EC333(B+), EC335(A+)
SCM15EC055	HS300(B+), EC361(C), EC301(B), EC303(C), EC305(B), EC307(P), EC341(A), EC333(B+), EC335(O)
SCM15EC056	HS300(A+), EC361(F), EC301(A), EC303(B+), EC305(B+), EC307(C), EC341(B+), EC333(A), EC335(A+)
SCM15EC057	HS300(A+), EC361(B), EC301(B), EC303(B), EC305(B+), EC307(B), EC341(A+), EC333(O), EC335(A+)
SCM15EC058	HS300(B), EC361(F), EC301(F), EC303(F), EC305(F), EC307(F), EC341(B+), EC333(C), EC335(A)
SCM15EC059	HS300(A), EC361(B+), EC301(B), EC303(B+), EC305(B+), EC307(C), EC341(B), EC333(B+), EC335(O)
SCM15EC060	HS300(C), EC361(F), EC301(P), EC303(F), EC305(F), EC307(F), EC341(B+), EC333(B), EC335(B+)
SCM15EC061	HS300(B+), EC361(F), EC301(F), EC303(C), EC305(C), EC307(C), EC341(B+), EC333(C), EC335(B+)
SCM15EC062	HS300(B), EC361(F), EC301(C), EC303(F), EC305(F), EC307(C), EC341(C), EC333(C), EC335(B+)
SCM15EC063	HS300(A+), EC361(C), EC301(B+), EC303(B+), EC305(B), EC307(B+), EC341(A), EC333(B), EC335(A+)

SCM15EC064	HS300(B), EC361(F), EC301(F), EC303(C), EC305(C), EC307(C), EC341(B), EC333(C), EC335(B+)
SCM15EC065	HS300(A), EC361(B), EC301(B), EC303(B+), EC305(C), EC307(B+), EC341(B), EC333(B), EC335(O)
SCM15EC066	HS300(B+), EC361(B+), EC301(B+), EC303(B), EC305(B), EC307(C), EC341(A), EC333(A+), EC335(O)
SCM15EC067	HS300(A), EC361(B+), EC301(A), EC303(B+), EC305(B+), EC307(B+), EC341(B+), EC333(A+), EC335(A)
SCM15EC068	HS300(A), EC361(F), EC301(B), EC303(B), EC305(C), EC307(C), EC341(B+), EC333(B+), EC335(O)
SCM15EC069	HS300(A), EC361(B), EC301(C), EC303(B), EC305(B), EC307(B), EC341(B), EC333(B+), EC335(O)
SCM15EC070	HS300(B), EC361(F), EC301(C), EC303(Absent), EC305(F), EC307(F), EC341(C), EC333(B+), EC335(B+)
SCM15EC071	HS300(B), EC361(B), EC301(F), EC303(B), EC305(B), EC307(C), EC341(B), EC333(B+), EC335(B+)
SCM15EC072	HS300(B), EC361(F), EC301(C), EC303(B), EC305(F), EC307(F), EC341(C), EC333(C), EC335(B+)
SCM15EC073	HS300(Withheld), EC361(Withheld), EC301(Withheld), EC303(Withheld), EC305(Withheld), EC307(Withheld), EC341(B+), EC333(B+), EC335(A+)
SCM15EC074	HS300(B), EC361(F), EC301(C), EC303(B), EC305(C), EC307(C), EC341(B+), EC333(B+), EC335(A)
SCM15EC075	HS300(B+), EC361(B), EC301(B), EC303(B), EC305(B), EC307(C), EC341(B+), EC333(B+), EC335(A+)
SCM15EC076	HS300(A), EC361(B), EC301(B+), EC303(B), EC305(B+), EC307(B+), EC341(B), EC333(A), EC335(O)
SCM15EC077	HS300(C), EC361(F), EC301(B), EC303(C), EC305(C), EC307(F), EC341(B+), EC333(A), EC335(A+)
SCM15EC078	HS300(A+), EC361(C), EC301(B), EC303(B+), EC305(B+), EC307(B), EC341(A+), EC333(O), EC335(A+)
SCM15EC079	HS300(A+), EC361(B+), EC301(B), EC303(B+), EC305(B), EC307(C), EC341(A+), EC333(A+), EC335(O)
SCM15EC080	HS300(A), EC361(B+), EC301(A), EC303(B), EC305(B), EC307(B+), EC341(B+), EC333(A+), EC335(O)
SCM15EC081	HS300(O), EC361(A), EC301(O), EC303(A), EC305(A+), EC307(B), EC341(B+), EC333(A+), EC335(A+)

SCM15EC082	HS300(A), EC361(B+), EC301(B), EC303(B+), EC305(B), EC307(B), EC341(A), EC333(A), EC335(A)
SCM15EC083	HS300(A), EC361(C), EC301(B), EC303(B), EC305(C), EC307(B), EC341(B), EC333(B+), EC335(A+)
SCM15EC084	HS300(A+), EC361(B+), EC301(B+), EC303(A), EC305(B), EC307(B), EC341(B+), EC333(A), EC335(A+)
SCM15EC085	HS300(F), EC361(F), EC301(P), EC303(F), EC305(P), EC307(F), EC341(B+), EC333(A), EC335(A)
SCM15EC086	HS300(B), EC361(B), EC301(B+), EC303(B), EC305(B+), EC307(B), EC341(A), EC333(A), EC335(A+)
SCM15EC087	HS300(A+), EC361(B+), EC301(O), EC303(A), EC305(B+), EC307(A), EC341(A), EC333(A+), EC335(B+)
SCM15EC088	HS300(A), EC361(B), EC301(B+), EC303(B+), EC305(B), EC307(B+), EC341(B+), EC333(B+), EC335(O)
SCM15EC089	HS300(O), EC361(B+), EC301(B+), EC303(B), EC305(B+), EC307(B), EC341(B), EC333(A), EC335(A+)
SCM15EC090	HS300(B), EC361(C), EC301(C), EC303(B), EC305(F), EC307(C), EC341(B), EC333(A), EC335(B+)
SCM15EC091	HS300(B+), EC361(C), EC301(B), EC303(B), EC305(C), EC307(C), EC341(A), EC333(A+), EC335(A+)
SCM15EC092	HS300(B), EC361(F), EC301(F), EC303(F), EC305(C), EC307(F), EC341(B+), EC333(B+), EC335(A)
SCM15EC093	HS300(B), EC361(C), EC301(C), EC303(B), EC305(C), EC307(F), EC341(B), EC333(B+), EC335(A)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE367	NEW AND RENEWABLE ENERGY SYSTEMS
EE341	DESIGN PROJECT

EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II

Register No	Course Code (Grade)
SCM15EE001	EE301(F), EE303(C), EE305(F), EE307(F), EE309(F), EE367(F), EE341(B), EE331(B), EE333(P)
SCM15EE003	EE301(F), EE303(B), EE305(C), EE307(F), EE309(P), EE367(C), EE341(C), EE331(B+), EE333(P)
SCM15EE004	EE301(A), EE303(A+), EE305(B+), EE307(B+), EE309(B+), EE367(B+), EE341(B+), EE331(O), EE333(O)
SCM15EE005	EE301(B), EE303(B+), EE305(B), EE307(B), EE309(B), EE367(B), EE341(B), EE331(B), EE333(B+)
SCM15EE006	EE301(B), EE303(A+), EE305(B), EE307(A+), EE309(B), EE367(B), EE341(B+), EE331(A+), EE333(A+)
SCM15EE007	EE301(F), EE303(C), EE305(F), EE307(C), EE309(F), EE367(F), EE341(B), EE331(B+), EE333(P)
SCM15EE008	EE301(B+), EE303(O), EE305(A+), EE307(A+), EE309(B+), EE367(B+), EE341(B+), EE331(A), EE333(O)
SCM15EE009	EE301(F), EE303(C), EE305(C), EE307(C), EE309(B), EE367(B), EE341(B+), EE331(B), EE333(B)
SCM15EE010	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(C), EE331(C), EE333(P)
SCM15EE011	EE301(C), EE303(B+), EE305(C), EE307(B+), EE309(B), EE367(B), EE341(O), EE331(A+), EE333(A+)
SCM15EE012	EE301(B+), EE303(A), EE305(B), EE307(A), EE309(B+), EE367(B+), EE341(B+), EE331(A), EE333(A+)
SCM15EE013	EE301(B), EE303(A), EE305(B+), EE307(A+), EE309(A), EE367(B+), EE341(A), EE331(B+), EE333(O)
SCM15EE014	EE301(B), EE303(B), EE305(B), EE307(B+), EE309(B+), EE367(B), EE341(O), EE331(A+), EE333(A+)
SCM15EE015	EE301(F), EE303(C), EE305(P), EE307(F), EE309(C), EE367(C), EE341(B+), EE331(B+), EE333(C)
SCM15EE016	EE301(B), EE303(B+), EE305(B), EE307(B+), EE309(B+), EE367(B+), EE341(A), EE331(O), EE333(A+)
SCM15EE017	EE301(C), EE303(C), EE305(F), EE307(F), EE309(B), EE367(B), EE341(B+), EE331(A+), EE333(B)
SCM15EE018	EE301(FE), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(B), EE331(B+), EE333(P)

SCM15EE019	EE301(F), EE303(B), EE305(C), EE307(B), EE309(C), EE367(C), EE341(B), EE331(B+), EE333(A+)
SCM15EE020	EE301(F), EE303(F), EE305(F), EE307(F), EE309(P), EE367(F), EE341(B+), EE331(B+), EE333(C)
SCM15EE021	EE301(B), EE303(B+), EE305(B+), EE307(B+), EE309(B+), EE367(B+), EE341(B+), EE331(A), EE333(A+)
SCM15EE022	EE301(F), EE303(C), EE305(F), EE307(C), EE309(C), EE367(C), EE341(A), EE331(A), EE333(B+)
SCM15EE023	EE301(F), EE303(B), EE305(B), EE307(B), EE309(B), EE367(B), EE341(B), EE331(B+), EE333(B+)
SCM15EE024	EE301(B), EE303(B+), EE305(B+), EE307(B), EE309(B+), EE367(B+), EE341(A), EE331(O), EE333(A+)
SCM15EE025	EE301(C), EE303(C), EE305(F), EE307(F), EE309(P), EE367(C), EE341(B), EE331(B+), EE333(C)
SCM15EE026	EE301(F), EE303(C), EE305(C), EE307(B), EE309(F), EE367(C), EE341(A+), EE331(A), EE333(B+)
SCM15EE027	EE301(F), EE303(B), EE305(F), EE307(C), EE309(C), EE367(F), EE341(B+), EE331(A+), EE333(B+)
SCM15EE028	EE301(A), EE303(A), EE305(B+), EE307(B+), EE309(A), EE367(B), EE341(O), EE331(O), EE333(A+)
SCM15EE029	EE301(FE), EE303(FE), EE305(FE), EE307(FE), EE309(FE), EE367(FE), EE341(B), EE331(B), EE333(I)
SCM15EE030	EE301(P), EE303(C), EE305(P), EE307(F), EE309(P), EE367(C), EE341(C), EE331(B+), EE333(C)
SCM15EE031	EE301(F), EE303(C), EE305(B), EE307(F), EE309(C), EE367(C), EE341(B+), EE331(B), EE333(B+)
SCM15EE032	EE301(F), EE303(C), EE305(B), EE307(C), EE309(B), EE367(B), EE341(A), EE331(A), EE333(A)
SCM15EE033	EE301(FE), EE303(FE), EE305(FE), EE307(FE), EE309(FE), EE367(FE), EE341(FE), EE331(I), EE333(I)
SCM15EE034	EE301(F), EE303(C), EE305(F), EE307(F), EE309(F), EE367(P), EE341(B), EE331(B), EE333(C)
SCM15EE035	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(F), EE341(B), EE331(C), EE333(B+)
SCM15EE036	EE301(B), EE303(B+), EE305(B), EE307(B+), EE309(A), EE367(B+), EE341(A), EE331(A+), EE333(A+)
SCM15EE037	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(P), EE341(C), EE331(C), EE333(B)
SCM15EE038	EE301(F), EE303(C), EE305(F), EE307(C), EE309(F), EE367(F), EE341(B), EE331(C), EE333(C)

SCM15EE039	EE301(B), EE303(B), EE305(B+), EE307(B), EE309(B+), EE367(C), EE341(B+), EE331(A+), EE333(B+)
SCM15EE040	EE301(B+), EE303(A+), EE305(A), EE307(A), EE309(B+), EE367(B+), EE341(A), EE331(O), EE333(O)
SCM15EE041	EE301(B+), EE303(B+), EE305(B+), EE307(B+), EE309(B+), EE367(B), EE341(B+), EE331(B+), EE333(O)
SCM15EE042	EE301(F), EE303(P), EE305(F), EE307(F), EE309(F), EE367(P), EE341(B), EE331(B), EE333(C)
SCM15EE044	EE301(P), EE303(B), EE305(F), EE307(F), EE309(P), EE367(C), EE341(B+), EE331(B), EE333(C)
SCM15EE045	EE301(F), EE303(F), EE305(F), EE307(F), EE309(P), EE367(F), EE341(B+), EE331(B), EE333(B)
SCM15EE046	EE301(B+), EE303(B+), EE305(B+), EE307(A), EE309(B+), EE367(B+), EE341(A), EE331(A+), EE333(O)
SCM15EE047	EE301(B+), EE303(B+), EE305(B), EE307(B), EE309(B+), EE367(B+), EE341(A), EE331(A+), EE333(A+)
SCM15EE048	EE301(B+), EE303(B+), EE305(B), EE307(B), EE309(B+), EE367(C), EE341(B+), EE331(O), EE333(O)
SCM15EE049	EE301(B), EE303(B+), EE305(B), EE307(B), EE309(B), EE367(B+), EE341(A+), EE331(B+), EE333(O)
SCM15EE050	EE301(C), EE303(C), EE305(B), EE307(C), EE309(C), EE367(C), EE341(A), EE331(A), EE333(C)
SCM15EE051	EE301(F), EE303(F), EE305(F), EE307(F), EE309(FE), EE367(P), EE341(B+), EE331(B), EE333(B)
SCM15EE052	EE301(B), EE303(A), EE305(B), EE307(B+), EE309(B+), EE367(B), EE341(B+), EE331(B+), EE333(A)
SCM15EE053	EE301(C), EE303(C), EE305(C), EE307(P), EE309(B), EE367(B), EE341(A), EE331(A+), EE333(B)
SCM15EE054	EE301(C), EE303(B), EE305(P), EE307(P), EE309(B), EE367(C), EE341(B+), EE331(B+), EE333(C)
SCM15EE055	EE301(B), EE303(B), EE305(B), EE307(B), EE309(B), EE367(C), EE341(A), EE331(A), EE333(B+)
SCM15EE056	EE301(B), EE303(B), EE305(B+), EE307(B), EE309(B), EE367(B+), EE341(A+), EE331(B+), EE333(O)
SCM15EE057	EE301(C), EE303(B+), EE305(C), EE307(B), EE309(C), EE367(C), EE341(A+), EE331(A), EE333(A)
SCM15EE058	EE301(F), EE303(C), EE305(B), EE307(C), EE309(C), EE367(C), EE341(B+), EE331(B), EE333(P)

SCM15EE059	EE301(B), EE303(B), EE305(B+), EE307(B), EE309(B+), EE367(C), EE341(B+), EE331(O), EE333(A+)
SCM15EE060	EE301(F), EE303(F), EE305(Absent), EE307(F), EE309(F), EE367(F), EE341(B+), EE331(B+), EE333(P)
SCM15EE061	EE301(FE), EE303(FE), EE305(FE), EE307(FE), EE309(FE), EE367(FE), EE341(FE), EE331(FE), EE333(I)
SCM15EE063	EE301(B), EE303(C), EE305(C), EE307(F), EE309(B), EE367(C), EE341(A+), EE331(B+), EE333(B+)
SCM15EE064	EE301(B), EE303(B), EE305(B), EE307(C), EE309(B), EE367(C), EE341(B+), EE331(B+), EE333(B+)
SCM15EE065	EE301(B), EE303(B+), EE305(B), EE307(B), EE309(A), EE367(B), EE341(A), EE331(A+), EE333(B+)
SCM15EE066	EE301(C), EE303(B), EE305(C), EE307(B), EE309(B), EE367(C), EE341(B+), EE331(B+), EE333(C)
SCM15EE067	EE301(F), EE303(C), EE305(C), EE307(F), EE309(F), EE367(F), EE341(C), EE331(B+), EE333(B)
SCM15EE068	EE301(F), EE303(F), EE305(F), EE307(F), EE309(C), EE367(P), EE341(A), EE331(B+), EE333(A)
SCM15EE069	EE301(F), EE303(F), EE305(F), EE307(F), EE309(F), EE367(C), EE341(B+), EE331(B), EE333(C)
SCM15EE070	EE301(F), EE303(F), EE305(F), EE307(F), EE309(C), EE367(F), EE341(B+), EE331(B+), EE333(C)
SCM15EE071	EE301(B), EE303(B+), EE305(B), EE307(B), EE309(B+), EE367(B+), EE341(A+), EE331(A), EE333(O)
SCM15EE072	EE301(C), EE303(C), EE305(C), EE307(F), EE309(F), EE367(F), EE341(A), EE331(B), EE333(A)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT



CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB

Register No	Course Code (Grade)
SCM15CE001	CE301(C), CE303(C), CE305(A), CE307(C), CE309(B), CE361(C), CE341(B+), CE331(B), CE333(B)
SCM15CE002	CE301(F), CE303(F), CE305(B), CE307(P), CE309(C), CE361(P), CE341(B+), CE331(P), CE333(B)
SCM15CE003	CE301(P), CE303(F), CE305(C), CE307(C), CE309(C), CE361(F), CE341(B), CE331(P), CE333(C)
SCM15CE004	CE301(B), CE303(C), CE305(B+), CE307(B+), CE309(B+), CE361(B), CE341(B), CE331(B), CE333(A+)
SCM15CE005	CE301(F), CE303(F), CE305(C), CE307(C), CE309(C), CE361(C), CE341(B), CE331(P), CE333(C)
SCM15CE006	CE301(B+), CE303(A), CE305(A), CE307(C), CE309(B), CE361(B), CE341(B), CE331(B+), CE333(B+)
SCM15CE007	CE301(C), CE303(C), CE305(B+), CE307(C), CE309(B), CE361(C), CE341(B), CE331(B+), CE333(B+)
SCM15CE008	CE301(F), CE303(C), CE305(C), CE307(P), CE309(C), CE361(C), CE341(C), CE331(C), CE333(B)
SCM15CE009	CE301(B), CE303(B), CE305(B+), CE307(B), CE309(B+), CE361(C), CE341(B+), CE331(B+), CE333(A+)
SCM15CE010	CE301(B+), CE303(B), CE305(B+), CE307(B+), CE309(B+), CE361(B), CE341(B), CE331(B), CE333(C)
SCM15CE011	CE301(C), CE303(B+), CE305(A), CE307(B), CE309(B), CE361(B), CE341(B+), CE331(B), CE333(A+)
SCM15CE012	CE301(F), CE303(C), CE305(F), CE307(C), CE309(P), CE361(P), CE341(B), CE331(B), CE333(B+)
SCM15CE013	CE301(B+), CE303(C), CE305(B+), CE307(B), CE309(B), CE361(C), CE341(B), CE331(B+), CE333(A)
SCM15CE014	CE301(B+), CE303(B+), CE305(A), CE307(B+), CE309(B+), CE361(F), CE341(B), CE331(B+), CE333(A)
SCM15CE015	CE301(B), CE303(B), CE305(B+), CE307(B), CE309(B), CE361(B), CE341(B+), CE331(B+), CE333(B+)
SCM15CE016	CE301(C), CE303(B), CE305(B+), CE307(B), CE309(B), CE361(B), CE341(B+), CE331(B), CE333(A)

SCM15CE017	CE301(A+), CE303(A+), CE305(O), CE307(B+), CE309(A+), CE361(C), CE341(B+), CE331(A), CE333(A+)
SCM15CE018	CE301(C), CE303(C), CE305(A), CE307(B), CE309(C), CE361(C), CE341(B), CE331(B+), CE333(A)
SCM15CE019	CE301(B+), CE303(B+), CE305(A), CE307(A), CE309(A), CE361(B), CE341(B+), CE331(A), CE333(A+)
SCM15CE020	CE301(B+), CE303(O), CE305(A+), CE307(B), CE309(A), CE361(C), CE341(B+), CE331(B+), CE333(O)
SCM15CE021	CE301(C), CE303(F), CE305(C), CE307(P), CE309(P), CE361(C), CE341(B), CE331(P), CE333(B)
SCM15CE022	CE301(C), CE303(F), CE305(F), CE307(P), CE309(P), CE361(P), CE341(B), CE331(P), CE333(A+)
SCM15CE023	CE301(C), CE303(C), CE305(B+), CE307(C), CE309(C), CE361(C), CE341(B), CE331(B), CE333(B+)
SCM15CE024	CE301(B), CE303(B+), CE305(A), CE307(B+), CE309(B), CE361(C), CE341(B+), CE331(B+), CE333(B+)
SCM15CE025	CE301(B+), CE303(C), CE305(B+), CE307(B), CE309(B+), CE361(B), CE341(B+), CE331(B), CE333(A)
SCM15CE026	CE301(B), CE303(B), CE305(A+), CE307(B), CE309(B+), CE361(B), CE341(B+), CE331(B), CE333(A)
SCM15CE027	CE301(B), CE303(B), CE305(B), CE307(C), CE309(B), CE361(B), CE341(A), CE331(B), CE333(A+)
SCM15CE028	CE301(C), CE303(C), CE305(B), CE307(C), CE309(C), CE361(C), CE341(B+), CE331(B), CE333(B)
SCM15CE029	CE301(C), CE303(C), CE305(C), CE307(F), CE309(C), CE361(C), CE341(B), CE331(B), CE333(A)
SCM15CE030	CE301(C), CE303(B), CE305(B), CE307(C), CE309(B), CE361(C), CE341(B), CE331(B), CE333(A)
SCM15CE031	CE301(B), CE303(B), CE305(B+), CE307(C), CE309(C), CE361(P), CE341(B+), CE331(B), CE333(B+)
SCM15CE032	CE301(P), CE303(B), CE305(C), CE307(F), CE309(F), CE361(P), CE341(B+), CE331(C), CE333(B+)
SCM15CE033	CE301(B+), CE303(O), CE305(A+), CE307(F), CE309(B), CE361(C), CE341(B+), CE331(B+), CE333(A)
SCM15CE034	CE301(B+), CE303(A+), CE305(A), CE307(C), CE309(B+), CE361(B), CE341(B), CE331(B), CE333(A+)

SCM15CE036	CE301(P), CE303(F), CE305(B+), CE307(F), CE309(F), CE361(P), CE341(B+), CE331(P), CE333(B)
SCM15CE037	CE301(B+), CE303(A), CE305(A+), CE307(C), CE309(B+), CE361(B), CE341(A), CE331(A), CE333(O)
SCM15CE038	CE301(A), CE303(A), CE305(A), CE307(C), CE309(B), CE361(C), CE341(B+), CE331(A), CE333(A+)
SCM15CE039	CE301(A+), CE303(A+), CE305(A+), CE307(C), CE309(C), CE361(B), CE341(A), CE331(B+), CE333(O)
SCM15CE040	CE301(A+), CE303(O), CE305(A+), CE307(C), CE309(B+), CE361(C), CE341(B+), CE331(A), CE333(A+)
SCM15CE041	CE301(B+), CE303(A+), CE305(A), CE307(C), CE309(C), CE361(C), CE341(B), CE331(A), CE333(O)
SCM15CE042	CE301(B), CE303(B), CE305(C), CE307(F), CE309(B), CE361(C), CE341(B+), CE331(B), CE333(A)
SCM15CE043	CE301(B+), CE303(A), CE305(A+), CE307(B), CE309(B+), CE361(B), CE341(A), CE331(A), CE333(A+)
SCM15CE044	CE301(A+), CE303(O), CE305(O), CE307(B+), CE309(A+), CE361(B+), CE341(B+), CE331(O), CE333(A+)
SCM15CE045	CE301(A+), CE303(O), CE305(A+), CE307(C), CE309(B+), CE361(B), CE341(B+), CE331(A+), CE333(A+)
SCM15CE046	CE301(B+), CE303(A), CE305(A+), CE307(C), CE309(A), CE361(B), CE341(B+), CE331(B+), CE333(A)
SCM15CE047	CE301(A+), CE303(O), CE305(O), CE307(B+), CE309(A+), CE361(B+), CE341(B+), CE331(O), CE333(O)
SCM15CE048	CE301(B), CE303(B), CE305(B+), CE307(C), CE309(F), CE361(P), CE341(A), CE331(A), CE333(A+)
SCM15CE049	CE301(A+), CE303(A+), CE305(O), CE307(B), CE309(O), CE361(B+), CE341(A), CE331(A+), CE333(O)
SCM15CE050	CE301(C), CE303(C), CE305(B), CE307(B), CE309(B+), CE361(B), CE341(B+), CE331(B+), CE333(A)
SCM15CE051	CE301(A+), CE303(O), CE305(O), CE307(C), CE309(A), CE361(B), CE341(B), CE331(A), CE333(A+)
SCM15CE052	CE301(A+), CE303(O), CE305(O), CE307(B+), CE309(A+), CE361(B), CE341(A), CE331(A+), CE333(A+)
SCM15CE053	CE301(B), CE303(A+), CE305(B+), CE307(B), CE309(B+), CE361(B+), CE341(B+), CE331(B+), CE333(A)

SCM15CE054	CE301(C), CE303(B), CE305(B+), CE307(C), CE309(B), CE361(C), CE341(A), CE331(B+), CE333(B)
SCM15CE055	CE301(B+), CE303(A+), CE305(B+), CE307(C), CE309(B), CE361(B), CE341(B), CE331(A), CE333(A+)
SCM15CE056	CE301(B), CE303(A), CE305(B), CE307(F), CE309(C), CE361(P), CE341(B+), CE331(B+), CE333(B)
SCM15CE057	CE301(O), CE303(O), CE305(A+), CE307(B+), CE309(B+), CE361(A), CE341(B+), CE331(A+), CE333(A+)
SCM15CE058	CE301(B), CE303(A+), CE305(A+), CE307(C), CE309(C), CE361(C), CE341(B+), CE331(A), CE333(B+)
SCM15CE059	CE301(A+), CE303(O), CE305(O), CE307(B), CE309(B+), CE361(B+), CE341(B+), CE331(A+), CE333(A+)
SCM15CE060	CE301(B+), CE303(B+), CE305(C), CE307(C), CE309(P), CE361(F), CE341(B), CE331(B+), CE333(B)
SCM15CE061	CE301(C), CE303(C), CE305(B+), CE307(C), CE309(C), CE361(C), CE341(P), CE331(B+), CE333(B+)
SCM15CE062	CE301(B), CE303(O), CE305(B+), CE307(B+), CE309(A), CE361(B+), CE341(A), CE331(A+), CE333(A)
SCM15CE063	CE301(B+), CE303(B+), CE305(B), CE307(C), CE309(C), CE361(C), CE341(B+), CE331(A+), CE333(B+)
SCM15CE064	CE301(B+), CE303(O), CE305(B), CE307(B), CE309(B+), CE361(B), CE341(B), CE331(A+), CE333(B+)
SCM15CE065	CE301(Withheld), CE303(Withheld), CE305(Withheld), CE307(Withheld), CE309(Withheld), CE361(Withheld), CE341(B), CE331(B+), CE333(B)
SCM15CE066	CE301(A), CE303(O), CE305(B+), CE307(A+), CE309(A), CE361(F), CE341(B+), CE331(A+), CE333(A+)
SCM15CE067	CE301(A), CE303(A), CE305(B+), CE307(O), CE309(A), CE361(A+), CE341(B+), CE331(A), CE333(A)
SCM15CE068	CE301(A), CE303(O), CE305(B+), CE307(B+), CE309(A), CE361(B), CE341(B+), CE331(O), CE333(A+)
SCM15CE069	CE301(B+), CE303(O), CE305(B+), CE307(B+), CE309(B+), CE361(B), CE341(B+), CE331(O), CE333(A+)
SCM15CE070	CE301(B+), CE303(A+), CE305(B+), CE307(B+), CE309(C), CE361(B), CE341(B+), CE331(A+), CE333(B)
SCM15CE072	CE301(B), CE303(A+), CE305(B), CE307(B), CE309(B), CE361(B), CE341(B+), CE331(B+), CE333(B+)

SCM15CE073	CE301(P), CE303(C), CE305(F), CE307(P), CE309(F), CE361(P), CE341(B), CE331(A), CE333(B)
SCM15CE074	CE301(A+), CE303(O), CE305(A), CE307(A), CE309(A+), CE361(A), CE341(B+), CE331(O), CE333(O)
SCM15CE075	CE301(A), CE303(A), CE305(B), CE307(B+), CE309(B), CE361(C), CE341(B+), CE331(A), CE333(A+)
SCM15CE076	CE301(A), CE303(A), CE305(B), CE307(A+), CE309(A), CE361(B), CE341(B+), CE331(A+), CE333(A+)
SCM15CE077	CE301(B+), CE303(O), CE305(B+), CE307(B+), CE309(A), CE361(B+), CE341(A), CE331(O), CE333(A+)
SCM15CE078	CE301(B), CE303(B+), CE305(B+), CE307(B), CE309(B), CE361(C), CE341(B), CE331(A), CE333(B+)
SCM15CE079	CE301(C), CE303(B), CE305(B), CE307(B), CE309(F), CE361(B+), CE341(B), CE331(B+), CE333(B+)
SCM15CE080	CE301(A), CE303(A+), CE305(B+), CE307(B), CE309(A), CE361(B), CE341(B+), CE331(A+), CE333(A)
SCM15CE081	CE301(A), CE303(O), CE305(A), CE307(B+), CE309(A), CE361(B+), CE341(B+), CE331(A+), CE333(A)
SCM15CE082	CE301(A), CE303(O), CE305(B+), CE307(A), CE309(A+), CE361(B+), CE341(A), CE331(O), CE333(A+)
SCM15CE083	CE301(A), CE303(O), CE305(B+), CE307(A), CE309(B+), CE361(B), CE341(A), CE331(O), CE333(A+)
SCM15CE084	CE301(F), CE303(P), CE305(C), CE307(F), CE309(F), CE361(C), CE341(B), CE331(B), CE333(C)
SCM15CE085	CE301(B), CE303(B), CE305(C), CE307(B), CE309(B), CE361(F), CE341(B+), CE331(C), CE333(B+)
SCM15CE086	CE301(B+), CE303(B+), CE305(B+), CE307(B+), CE309(B+), CE361(B+), CE341(B+), CE331(B+), CE333(B+)
SCM15CE087	CE301(B+), CE303(B+), CE305(A), CE307(B+), CE309(B+), CE361(C), CE341(B+), CE331(B+), CE333(B+)
SCM15CE088	CE301(F), CE303(F), CE305(B), CE307(F), CE309(C), CE361(C), CE341(B), CE331(C), CE333(B)
SCM15CE089	CE301(B), CE303(B+), CE305(B), CE307(B), CE309(C), CE361(P), CE341(B), CE331(B+), CE333(B)
SCM15CE090	CE301(B), CE303(B), CE305(B), CE307(B), CE309(B), CE361(C), CE341(B), CE331(A+), CE333(B+)

SCM15CE091	CE301(B+), CE303(O), CE305(B), CE307(B+), CE309(B+), CE361(B+), CE341(B+), CE331(O), CE333(A)
SCM15CE092	CE301(A+), CE303(O), CE305(A+), CE307(A), CE309(O), CE361(B+), CE341(A), CE331(O), CE333(O)
SCM15CE093	CE301(A), CE303(A), CE305(A+), CE307(B+), CE309(A+), CE361(B+), CE341(B+), CE331(O), CE333(A+)
SCM15CE094	CE301(F), CE303(B), CE305(B+), CE307(C), CE309(C), CE361(F), CE341(B+), CE331(O), CE333(B+)
SCM15CE095	CE301(C), CE303(O), CE305(B+), CE307(B), CE309(B+), CE361(B), CE341(B+), CE331(A), CE333(B+)
SCM15CE096	CE301(C), CE303(A+), CE305(O), CE307(B+), CE309(A+), CE361(C), CE341(B+), CE331(A+), CE333(A)
SCM15CE097	CE301(C), CE303(B+), CE305(A+), CE307(C), CE309(B), CE361(C), CE341(B+), CE331(B+), CE333(B+)
SCM15CE098	CE301(F), CE303(B+), CE305(B), CE307(C), CE309(P), CE361(F), CE341(B+), CE331(B+), CE333(B)
SCM15CE099	CE301(F), CE303(C), CE305(B), CE307(C), CE309(B), CE361(P), CE341(B+), CE331(B), CE333(B)
SCM15CE100	CE301(B+), CE303(O), CE305(O), CE307(B+), CE309(A), CE361(B), CE341(B+), CE331(A+), CE333(A+)
SCM15CE101	CE301(B+), CE303(O), CE305(O), CE307(B+), CE309(B+), CE361(B+), CE341(B+), CE331(O), CE333(A)
SCM15CE102	CE301(C), CE303(A+), CE305(O), CE307(B), CE309(B+), CE361(B), CE341(A), CE331(O), CE333(A)
SCM15CE103	CE301(C), CE303(A), CE305(A+), CE307(B+), CE309(A), CE361(B), CE341(B+), CE331(A+), CE333(B+)
SCM15CE104	CE301(C), CE303(A+), CE305(A+), CE307(B), CE309(B+), CE361(C), CE341(B), CE331(A+), CE333(B+)
SCM15CE105	CE301(F), CE303(B), CE305(B), CE307(F), CE309(F), CE361(F), CE341(B), CE331(A), CE333(B)
SCM15CE106	CE301(C), CE303(A), CE305(A), CE307(B), CE309(A), CE361(B), CE341(B+), CE331(A+), CE333(A)
SCM15CE108	CE301(A), CE303(O), CE305(A+), CE307(A+), CE309(O), CE361(A), CE341(A), CE331(A+), CE333(A+)
SCM15CE109	CE301(F), CE303(F), CE305(B+), CE307(C), CE309(P), CE361(F), CE341(B+), CE331(B), CE333(B+)
SCM15CE110	CE301(C), CE303(B+), CE305(B+), CE307(B), CE309(B+), CE361(B), CE341(A), CE331(O), CE333(B+)

SCM15CE111	CE301(A), CE303(O), CE305(O), CE307(A), CE309(A+), CE361(B), CE341(B+), CE331(B+), CE333(A)
SCM15CE112	CE301(B+), CE303(O), CE305(B+), CE307(B), CE309(B+), CE361(F), CE341(B+), CE331(A), CE333(A)
SCM15CE113	CE301(B), CE303(O), CE305(A+), CE307(A), CE309(A), CE361(B+), CE341(B+), CE331(O), CE333(O)
SCM15CE114	CE301(P), CE303(C), CE305(B+), CE307(C), CE309(P), CE361(F), CE341(B+), CE331(B+), CE333(B+)
SCM15CE115	CE301(B), CE303(O), CE305(O), CE307(B+), CE309(B+), CE361(B), CE341(B+), CE331(O), CE333(A+)
SCM15CE116	CE301(B), CE303(O), CE305(O), CE307(B+), CE309(A), CE361(A), CE341(B+), CE331(A+), CE333(A+)
SCM15CE117	CE301(B+), CE303(A+), CE305(A+), CE307(B+), CE309(A), CE361(B), CE341(B+), CE331(O), CE333(A)
SCM15EE043	CE301(B), CE303(O), CE305(A), CE307(A+), CE309(A+), CE361(B), CE341(B+), CE331(O), CE333(A+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS361	SOFT COMPUTING
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB

Register No	Course Code (Grade)
SCM15CS001	CS301(B+), CS303(B), CS305(A), CS307(B+), CS309(B+), CS361(A+), CS341(B+), CS331(A+), CS333(B+)
SCM15CS002	CS301(C), CS303(F), CS305(F), CS307(C), CS309(C), CS361(F), CS341(B), CS331(B), CS333(B)

SCM15CS003	CS301(C), CS303(P), CS305(B), CS307(F), CS309(B), CS361(B), CS341(B), CS331(B), CS333(B)
SCM15CS004	CS301(FE), CS303(FE), CS305(FE), CS307(FE), CS309(FE), CS361(FE), CS341(C), CS331(P), CS333(C)
SCM15CS005	CS301(F), CS303(C), CS305(B+), CS307(C), CS309(B), CS361(C), CS341(A), CS331(B+), CS333(B)
SCM15CS006	CS301(F), CS303(FE), CS305(F), CS307(P), CS309(F), CS361(F), CS341(C), CS331(C), CS333(C)
SCM15CS007	CS301(A+), CS303(A+), CS305(A+), CS307(B+), CS309(A), CS361(A), CS341(A), CS331(B+), CS333(A+)
SCM15CS008	CS301(F), CS303(F), CS305(B), CS307(F), CS309(F), CS361(C), CS341(B), CS331(B), CS333(A)
SCM15CS009	CS301(F), CS303(F), CS305(FE), CS307(C), CS309(B), CS361(F), CS341(C), CS331(B+), CS333(B)
SCM15CS010	CS301(C), CS303(P), CS305(B+), CS307(B), CS309(B), CS361(C), CS341(C), CS331(B+), CS333(B+)
SCM15CS011	CS301(C), CS303(C), CS305(A), CS307(B), CS309(B+), CS361(B), CS341(B), CS331(A), CS333(O)
SCM15CS012	CS301(B), CS303(B), CS305(B), CS307(C), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(B+)
SCM15CS013	CS301(F), CS303(F), CS305(FE), CS307(F), CS309(F), CS361(FE), CS341(C), CS331(C), CS333(P)
SCM15CS014	CS301(B+), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(A), CS341(B+), CS331(B), CS333(A)
SCM15CS015	CS301(C), CS303(C), CS305(B+), CS307(B), CS309(C), CS361(C), CS341(B), CS331(C), CS333(C)
SCM15CS017	CS301(C), CS303(C), CS305(B), CS307(B), CS309(B), CS361(B+), CS341(C), CS331(B), CS333(B)
SCM15CS018	CS301(B+), CS303(B), CS305(B), CS307(F), CS309(B+), CS361(B+), CS341(A), CS331(A), CS333(B+)
SCM15CS019	CS301(F), CS303(F), CS305(F), CS307(F), CS309(P), CS361(P), CS341(B), CS331(C), CS333(C)
SCM15CS020	CS301(O), CS303(O), CS305(O), CS307(A), CS309(A+), CS361(A+), CS341(O), CS331(A), CS333(O)
SCM15CS021	CS301(B), CS303(C), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(A+), CS331(A+), CS333(B+)



SCM15CS022	CS301(C), CS303(C), CS305(B), CS307(C), CS309(C), CS361(B), CS341(B+), CS331(B), CS333(B+)
SCM15CS023	CS301(B), CS303(B), CS305(B+), CS307(C), CS309(B+), CS361(B), CS341(B), CS331(A+), CS333(B+)
SCM15CS024	CS301(F), CS303(P), CS305(B), CS307(C), CS309(C), CS361(C), CS341(B+), CS331(B), CS333(C)
SCM15CS025	CS301(C), CS303(FE), CS305(F), CS307(C), CS309(F), CS361(F), CS341(C), CS331(C), CS333(P)
SCM15CS026	CS301(B), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(B), CS331(A+), CS333(C)
SCM15CS027	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(B+)
SCM15CS028	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(A), CS361(B+), CS341(O), CS331(B+), CS333(O)
SCM15CS029	CS301(C), CS303(F), CS305(C), CS307(F), CS309(C), CS361(C), CS341(B), CS331(B), CS333(C)
SCM15CS030	CS301(C), CS303(P), CS305(B), CS307(F), CS309(C), CS361(B), CS341(B+), CS331(B+), CS333(B)
SCM15CS031	CS301(C), CS303(P), CS305(F), CS307(B), CS309(C), CS361(P), CS341(C), CS331(C), CS333(B+)
SCM15CS032	CS301(B), CS303(F), CS305(C), CS307(F), CS309(C), CS361(F), CS341(B), CS331(B), CS333(A+)
SCM15CS033	CS301(A), CS303(B), CS305(B+), CS307(B+), CS309(A), CS361(B+), CS341(O), CS331(A+), CS333(A)
SCM15CS034	CS301(B+), CS303(B), CS305(A), CS307(C), CS309(B+), CS361(B+), CS341(B+), CS331(B+), CS333(A)
SCM15CS035	CS301(B+), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(A), CS331(A), CS333(O)
SCM15CS036	CS301(O), CS303(A), CS305(A+), CS307(A+), CS309(B+), CS361(A), CS341(B+), CS331(A+), CS333(A+)
SCM15CS037	CS301(B), CS303(P), CS305(B), CS307(C), CS309(B), CS361(F), CS341(B+), CS331(B+), CS333(B+)
SCM15CS038	CS301(B+), CS303(B), CS305(A), CS307(B+), CS309(A), CS361(B+), CS341(B), CS331(B), CS333(A+)
SCM15CS039	CS301(B+), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(B+), CS341(B), CS331(B+), CS333(A+)

SCM15CS040	CS301(B+), CS303(P), CS305(C), CS307(C), CS309(B), CS361(F), CS341(B+), CS331(B), CS333(B+)
SCM15CS041	CS301(B), CS303(P), CS305(B+), CS307(B+), CS309(B), CS361(B), CS341(B), CS331(B), CS333(A+)
SCM15CS042	CS301(A), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(O)
SCM15CS043	CS301(FE), CS303(FE), CS305(FE), CS307(F), CS309(FE), CS361(Absent), CS341(B), CS331(B), CS333(B)
SCM15CS044	CS301(B+), CS303(C), CS305(B+), CS307(B), CS309(A), CS361(B+), CS341(A), CS331(O), CS333(A+)
SCM15CS045	CS301(C), CS303(F), CS305(C), CS307(F), CS309(C), CS361(C), CS341(C), CS331(B), CS333(A+)
SCM15CS046	CS301(B), CS303(C), CS305(B), CS307(C), CS309(B), CS361(B), CS341(A+), CS331(A+), CS333(O)
SCM15CS047	CS301(B+), CS303(B), CS305(B+), CS307(B), CS309(A+), CS361(A+), CS341(B), CS331(B+), CS333(A+)
SCM15CS048	CS301(B), CS303(C), CS305(P), CS307(C), CS309(C), CS361(F), CS341(C), CS331(C), CS333(B+)
SCM15CS049	CS301(A), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B), CS341(A+), CS331(B+), CS333(A+)
SCM15CS050	CS301(A), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A+), CS331(A), CS333(A+)
SCM15CS051	CS301(B+), CS303(C), CS305(B), CS307(C), CS309(B), CS361(C), CS341(B), CS331(B), CS333(B+)
SCM15CS052	CS301(B+), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(B+), CS341(B+), CS331(B), CS333(A)
SCM15CS053	CS301(A), CS303(B), CS305(A), CS307(B+), CS309(A+), CS361(B+), CS341(B+), CS331(A), CS333(A)
SCM15CS054	CS301(F), CS303(F), CS305(F), CS307(Absent), CS309(F), CS361(F), CS341(B), CS331(C), CS333(B)
SCM15CS055	CS301(B+), CS303(C), CS305(F), CS307(B), CS309(B+), CS361(B), CS341(B), CS331(B+), CS333(B+)
SCM15CS056	CS301(B+), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(O), CS331(A+), CS333(O)
SCM15CS057	CS301(A), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B+), CS341(A), CS331(A+), CS333(O)

SCM15CS058	CS301(C), CS303(C), CS305(Absent), CS307(B), CS309(B), CS361(B), CS341(C), CS331(B+), CS333(B+)
SCM15CS059	CS301(B+), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(B+), CS331(B), CS333(B+)
SCM15CS060	CS301(P), CS303(P), CS305(C), CS307(F), CS309(B), CS361(F), CS341(A), CS331(C), CS333(B)
SCM15CS061	CS301(B), CS303(F), CS305(C), CS307(F), CS309(B), CS361(F), CS341(A), CS331(B+), CS333(B+)
SCM15CS062	CS301(B+), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(A+), CS333(A)
SCM15CS063	CS301(B+), CS303(B), CS305(B+), CS307(A), CS309(B+), CS361(B+), CS341(B+), CS331(A+), CS333(B+)
SCM15CS065	CS301(A+), CS303(B), CS305(B+), CS307(A), CS309(B+), CS361(B+), CS341(A), CS331(A), CS333(B+)
SCM15CS066	CS301(A+), CS303(B), CS305(A), CS307(B), CS309(B+), CS361(A), CS341(B+), CS331(A), CS333(A+)
SCM15CS067	CS301(O), CS303(B), CS305(O), CS307(B), CS309(A), CS361(A+), CS341(B+), CS331(A+), CS333(A+)
SCM15CS068	CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(B+)
SCM15CS069	CS301(F), CS303(F), CS305(C), CS307(F), CS309(P), CS361(C), CS341(B), CS331(B), CS333(B)
SCM15CS070	CS301(B), CS303(F), CS305(C), CS307(C), CS309(B+), CS361(C), CS341(B+), CS331(A), CS333(B)
SCM15CS071	CS301(B), CS303(P), CS305(B), CS307(F), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(A)
SCM15CS072	CS301(B), CS303(F), CS305(C), CS307(F), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(B+)
SCM15CS073	CS301(C), CS303(P), CS305(P), CS307(C), CS309(C), CS361(F), CS341(B+), CS331(B), CS333(B+)
SCM15CS074	CS301(B+), CS303(C), CS305(B), CS307(C), CS309(C), CS361(F), CS341(A), CS331(B+), CS333(A)
SCM15CS076	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B), CS361(B+), CS341(B+), CS331(A+), CS333(A)
SCM15CS077	CS301(C), CS303(F), CS305(P), CS307(F), CS309(P), CS361(F), CS341(B+), CS331(B), CS333(C)

SCM15CS078	CS301(B), CS303(C), CS305(C), CS307(F), CS309(C), CS361(C), CS341(B+), CS331(B), CS333(B+)
SCM15CS079	CS301(C), CS303(F), CS305(F), CS307(C), CS309(P), CS361(F), CS341(B+), CS331(B), CS333(P)
SCM15CS080	CS301(C), CS303(F), CS305(C), CS307(B), CS309(B+), CS361(F), CS341(P), CS331(B), CS333(P)
SCM15CS081	CS301(B), CS303(C), CS305(C), CS307(C), CS309(B+), CS361(B), CS341(P), CS331(B), CS333(P)
SCM15CS082	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(O)
SCM15CS083	CS301(A), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B+), CS341(B+), CS331(A), CS333(O)
SCM15CS084	CS301(A), CS303(B+), CS305(O), CS307(A), CS309(A+), CS361(A+), CS341(B+), CS331(A+), CS333(A+)
SCM15CS085	CS301(B+), CS303(C), CS305(B), CS307(B), CS309(B), CS361(B), CS341(A+), CS331(B+), CS333(A)
SCM15CS086	CS301(B+), CS303(B), CS305(A), CS307(B), CS309(B), CS361(B+), CS341(B+), CS331(B+), CS333(A+)
SCM15CS087	CS301(A), CS303(B+), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(A+), CS333(B+)
SCM15CS088	CS301(B+), CS303(B+), CS305(A), CS307(B), CS309(B+), CS361(B+), CS341(B+), CS331(B+), CS333(A+)
SCM15CS089	CS301(B+), CS303(C), CS305(B), CS307(B+), CS309(B), CS361(B+), CS341(A+), CS331(B+), CS333(A+)
SCM15CS090	CS301(B+), CS303(C), CS305(B), CS307(B+), CS309(B), CS361(B+), CS341(B+), CS331(A+), CS333(A)
SCM15CS091	CS301(A), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(O)
SCM15CS092	CS301(B+), CS303(C), CS305(B), CS307(C), CS309(B), CS361(B+), CS341(A), CS331(B), CS333(O)
SCM15CS093	CS301(B), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(O)
SCM15CS094	CS301(B), CS303(C), CS305(B), CS307(B+), CS309(F), CS361(B), CS341(B+), CS331(B+), CS333(A)
SCM15CS095	CS301(F), CS303(C), CS305(C), CS307(F), CS309(F), CS361(B), CS341(B+), CS331(B), CS333(O)

SCM15CS096	CS301(C), CS303(B), CS305(B), CS307(B), CS309(B), CS361(A), CS341(B), CS331(B+), CS333(B+)
SCM15CS097	CS301(C), CS303(P), CS305(B), CS307(B+), CS309(C), CS361(B), CS341(B+), CS331(B), CS333(B)
SCM15CS098	CS301(B), CS303(C), CS305(B), CS307(B), CS309(C), CS361(C), CS341(B+), CS331(A), CS333(A+)
SCM15CS099	CS301(B), CS303(C), CS305(B), CS307(B), CS309(B), CS361(B+), CS341(B+), CS331(A), CS333(A+)
SCM15CS100	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(P), CS361(B), CS341(B+), CS331(B+), CS333(A)
SCM15CS101	CS301(C), CS303(B), CS305(B), CS307(A), CS309(B), CS361(A), CS341(B+), CS331(A), CS333(B+)
SCM15CS102	CS301(B+), CS303(B), CS305(A), CS307(A), CS309(B), CS361(A), CS341(B+), CS331(A), CS333(O)
SCM15CS103	CS301(B), CS303(P), CS305(B), CS307(B+), CS309(C), CS361(C), CS341(B+), CS331(B), CS333(B+)
SCM15CS104	CS301(C), CS303(C), CS305(B), CS307(B), CS309(C), CS361(A), CS341(B+), CS331(B+), CS333(O)
SCM15CS105	CS301(C), CS303(C), CS305(C), CS307(C), CS309(P), CS361(B), CS341(B+), CS331(B+), CS333(A)
SCM15CS106	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B), CS361(B+), CS341(B+), CS331(A+), CS333(A+)
SCM15CS107	CS301(C), CS303(B), CS305(B+), CS307(B+), CS309(C), CS361(B+), CS341(B+), CS331(B), CS333(A)
SCM15CS108	CS301(F), CS303(F), CS305(FE), CS307(F), CS309(F), CS341(B+), CS331(C), CS333(B+)
SCM15CS109	CS301(B), CS303(B), CS305(B), CS307(B), CS309(C), CS361(B), CS341(B+), CS331(B+), CS333(B+)
SCM15CS110	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B), CS361(A+), CS341(A), CS331(A+), CS333(A)
SCM15CS111	CS301(B), CS303(B), CS305(C), CS307(B+), CS309(B), CS361(B+), CS341(A+), CS331(A), CS333(A)
SCM15CS112	CS301(A), CS303(B), CS305(O), CS307(B+), CS309(B), CS361(B+), CS341(B+), CS331(O), CS333(O)
SCM15CS113	CS301(B+), CS303(A+), CS305(A), CS307(A), CS309(B+), CS361(A+), CS341(B+), CS331(A+), CS333(A+)
SCM15CS114	CS301(C), CS303(C), CS305(C), CS307(B), CS309(C), CS361(B+), CS341(B), CS331(A), CS333(B+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
HS300	PRINCIPLES OF MANAGEMENT
ME367	NON-DESTRUCTIVE TESTING
ME341	DESIGN PROJECT
EE335	ELECTRICAL AND ELECTRONICS LAB
ME331	MANUFACTURING TECHNOLOGY LAB I

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME001	ME367(B+), HS300(B+), EE311(C), ME303(B), ME301(B), ME305(B), ME341(A), EE335(B+), ME331(A)
SCM15ME002	ME367(B+), HS300(A+), EE311(B), ME303(B), ME301(C), ME305(B), ME341(B), EE335(B+), ME331(B+)
SCM15ME004	ME367(B), HS300(A+), EE311(B), ME303(B), ME301(B+), ME305(C), ME341(A), EE335(B+), ME331(B+)
SCM15ME005	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B+), ME305(B+), ME341(A), EE335(B+), ME331(O)
SCM15ME006	ME367(Withheld), HS300(Withheld), EE311(Withheld), ME303(P), ME301(F), ME305(Withheld), ME341(B), EE335(B), ME331(B)
SCM15ME007	ME367(Withheld), HS300(Withheld), EE311(Withheld), ME303(B), ME301(B+), ME305(Withheld), ME341(A), EE335(A+), ME331(A)
SCM15ME008	ME367(B), HS300(A), EE311(C), ME303(B+), ME301(B+), ME305(C), ME341(B+), EE335(B+), ME331(A)
SCM15ME009	ME367(B), HS300(B), EE311(B), ME303(B+), ME301(B), ME305(B+), ME341(O), EE335(B), ME331(B+)
SCM15ME010	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B+), ME305(B+), ME341(B+), EE335(B), ME331(A)
SCM15ME011	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(A), EE335(A), ME331(B)

SCM15ME012	ME367(A), HS300(A+), EE311(B+), ME303(B+), ME301(B+), ME305(A), ME341(C), EE335(B+), ME331(A)
SCM15ME013	ME367(B), HS300(A+), EE311(B+), ME303(B+), ME301(A), ME305(B+), ME341(A), EE335(A+), ME331(A+)
SCM15ME014	ME367(B), HS300(B), EE311(F), ME303(F), ME301(F), ME305(P), ME341(A), EE335(B), ME331(FE)
SCM15ME015	ME367(Withheld), HS300(Withheld), EE311(Withheld), ME303(F), ME301(C), ME305(Withheld), ME341(B), EE335(B), ME331(C)
SCM15ME016	ME367(B), HS300(C), EE311(F), ME303(P), ME301(F), ME305(B), ME341(C), EE335(B), ME331(B)
SCM15ME017	ME367(B), HS300(A), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(B), ME331(A+)
SCM15ME018	ME367(A), HS300(A), EE311(B+), ME303(B), ME301(A+), ME305(O), ME341(A), EE335(A+), ME331(B+)
SCM15ME019	ME367(A+), HS300(O), EE311(B), ME303(B+), ME301(A), ME305(A+), ME341(O), EE335(O), ME331(A+)
SCM15ME020	ME367(A+), HS300(O), EE311(A), ME303(B+), ME301(A), ME305(A), ME341(A), EE335(O), ME331(A)
SCM15ME021	ME367(C), HS300(C), EE311(F), ME303(C), ME301(F), ME305(C), ME341(C), EE335(C), ME331(P)
SCM15ME022	ME367(Withheld), HS300(Withheld), EE311(Withheld), ME303(B+), ME301(B), ME305(Withheld), ME341(B+), EE335(B+), ME331(B+)
SCM15ME023	ME367(B+), HS300(O), EE311(B+), ME303(B+), ME301(B+), ME305(A), ME341(B+), EE335(A), ME331(A+)
SCM15ME024	ME367(B+), HS300(O), EE311(A+), ME303(B+), ME301(A), ME305(B+), ME341(B+), EE335(A), ME331(B+)
SCM15ME025	ME367(B+), HS300(A+), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(A), ME331(A)
SCM15ME026	ME367(A), HS300(A+), EE311(B), ME303(B+), ME301(A), ME305(A+), ME341(A), EE335(A+), ME331(A)
SCM15ME027	ME367(F), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(O), EE335(B+), ME331(B+)
SCM15ME028	ME367(B+), HS300(B+), EE311(A+), ME303(B), ME301(A), ME305(O), ME341(B+), EE335(B+), ME331(A)
SCM15ME029	ME367(B), HS300(B+), EE311(F), ME303(F), ME301(B), ME305(B), ME341(B), EE335(B+), ME331(C)

SCM15ME030	ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B+), ME305(B+), ME341(A), EE335(B), ME331(A)
SCM15ME031	ME367(A), HS300(B+), EE311(A+), ME303(B), ME301(B), ME305(A+), ME341(B+), EE335(A), ME331(A+)
SCM15ME032	ME367(B+), HS300(A+), EE311(B+), ME303(B), ME301(C), ME305(O), ME341(B+), EE335(A), ME331(B+)
SCM15ME033	ME367(B), HS300(B), EE311(B), ME303(C), ME301(C), ME305(F), ME341(B), EE335(B+), ME331(B+)
SCM15ME034	ME367(F), HS300(FE), EE311(FE), ME303(FE), ME301(F), ME305(FE), ME341(FE), EE335(P), ME331(FE)
SCM15ME035	ME367(B+), HS300(B+), EE311(P), ME303(B), ME301(B), ME305(B+), ME341(A+), EE335(B), ME331(B+)
SCM15ME036	ME367(C), HS300(P), EE311(F), ME303(F), ME301(P), ME305(B), ME341(B+), EE335(C), ME331(C)
SCM15ME037	ME367(C), HS300(C), EE311(F), ME303(F), ME301(F), ME305(F), ME341(A), EE335(B+), ME331(C)
SCM15ME038	ME367(A+), HS300(A), EE311(B+), ME303(B), ME301(B+), ME305(O), ME341(A), EE335(B), ME331(C)
SCM15ME039	ME367(C), HS300(F), EE311(F), ME303(F), ME301(F), ME305(B), ME341(B), EE335(B+), ME331(B)
SCM15ME040	ME367(B+), HS300(B), EE311(C), ME303(B), ME301(B), ME305(B), ME341(B), EE335(B), ME331(B+)
SCM15ME041	ME367(C), HS300(C), EE311(F), ME303(F), ME301(C), ME305(C), ME341(A), EE335(B), ME331(B+)
SCM15ME042	ME367(Withheld), HS300(Withheld), EE311(Withheld), ME303(B), ME301(B), ME305(Withheld), ME341(B+), EE335(B+), ME331(B+)
SCM15ME043	ME367(F), HS300(P), EE311(C), ME303(C), ME301(F), ME305(C), ME341(P), EE335(B), ME331(B+)
SCM15ME044	ME367(B), HS300(C), EE311(B), ME303(C), ME301(F), ME305(F), ME341(B), EE335(B+), ME331(C)
SCM15ME045	ME367(B+), HS300(B+), EE311(F), ME303(B), ME301(C), ME305(B), ME341(A), EE335(A+), ME331(B+)
SCM15ME046	ME367(B+), HS300(A+), EE311(A), ME303(A+), ME301(A), ME305(O), ME341(B+), EE335(A+), ME331(B+)
SCM15ME047	ME367(B+), HS300(C), EE311(B), ME303(B), ME301(C), ME305(B), ME341(A), EE335(B+), ME331(B)



SCM15ME048	ME367(B), HS300(B+), EE311(F), ME303(F), ME301(C), ME305(B+), ME341(B+), EE335(B+), ME331(B+)
SCM15ME049	ME367(F), HS300(B), EE311(F), ME303(F), ME301(F), ME305(F), ME341(A), EE335(P), ME331(P)
SCM15ME050	ME367(O), HS300(A+), EE311(O), ME303(A+), ME301(A+), ME305(A+), ME341(O), EE335(O), ME331(B+)
SCM15ME051	ME367(B+), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(B+), EE335(B), ME331(B+)
SCM15ME052	ME367(B), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(B+), EE335(B+), ME331(B+)
SCM15ME053	ME367(F), HS300(C), EE311(B), ME303(C), ME301(B), ME305(B), ME341(A), EE335(B+), ME331(A)
SCM15ME054	ME367(B+), HS300(B), EE311(B+), ME303(C), ME301(B), ME305(A+), ME341(B), EE335(B+), ME331(B+)
SCM15ME056	ME367(B), HS300(B), EE311(C), ME303(C), ME301(C), ME305(C), ME341(B+), EE335(B+), ME331(B)
SCM15ME057	ME367(C), HS300(C), EE311(F), ME303(C), ME301(C), ME305(C), ME341(B), EE335(B), ME331(B+)
SCM15ME058	ME367(A+), HS300(A), EE311(A), ME303(A+), ME301(B), ME305(A), ME341(A), EE335(B+), ME331(B+)
SCM15ME059	ME367(B), HS300(B), EE311(F), ME303(F), ME301(C), ME305(B+), ME341(A), EE335(B), ME331(A)
SCM15ME060	ME367(B), HS300(A), EE311(B), ME303(C), ME301(C), ME305(B), ME341(A), EE335(B), ME331(B)
SCM15ME061	ME367(B), HS300(A+), EE311(B+), ME303(F), ME301(B), ME305(C), ME341(B), EE335(A), ME331(C)
SCM15ME062	ME367(B), HS300(A), EE311(B+), ME303(B), ME301(C), ME305(A), ME341(A), EE335(B+), ME331(C)
SCM15ME063	ME367(Withheld), HS300(Withheld), EE311(Withheld), ME303(Withheld), ME301(C), ME305(Withheld), ME341(B), EE335(B+), ME331(B+)
SCM15ME064	ME367(A+), HS300(O), EE311(B+), ME303(B+), ME301(B+), ME305(A), ME341(B+), EE335(A+), ME331(A)
SCM15ME065	ME367(F), HS300(C), EE311(F), ME303(F), ME301(P), ME305(F), ME341(C), EE335(B+), ME331(P)
SCM15ME066	ME367(B+), HS300(A), EE311(B+), ME303(B), ME301(B+), ME305(A+), ME341(A), EE335(A+), ME331(C)

SCM15ME067	ME367(B), HS300(B+), EE311(B), ME303(C), ME301(C), ME305(C), ME341(B+), EE335(O), ME331(B)
SCM15ME068	ME367(A), HS300(B+), EE311(B), ME303(C), ME301(B), ME305(B+), ME341(A+), EE335(A), ME331(B+)
SCM15ME069	ME367(A), HS300(B), EE311(B+), ME303(B), ME301(B+), ME305(A+), ME341(A+), EE335(O), ME331(A+)
SCM15ME070	ME367(A+), HS300(A+), EE311(B+), ME303(B+), ME301(A), ME305(B+), ME341(B+), EE335(O), ME331(B+)
SCM15ME071	ME367(A+), HS300(A+), EE311(B+), ME303(B+), ME301(B), ME305(A+), ME341(B+), EE335(O), ME331(C)
SCM15ME072	ME367(A+), HS300(O), EE311(A), ME303(B+), ME301(A), ME305(A+), ME341(A+), EE335(O), ME331(B)
SCM15ME073	ME367(O), HS300(O), EE311(B), ME303(B+), ME301(A), ME305(A+), ME341(B+), EE335(A), ME331(B+)
SCM15ME074	ME367(A+), HS300(A+), EE311(B+), ME303(B+), ME301(B), ME305(B), ME341(A+), EE335(B+), ME331(C)
SCM15ME075	ME367(F), HS300(B), EE311(F), ME303(B), ME301(P), ME305(B), ME341(B), EE335(B+), ME331(P)
SCM15ME076	ME367(A), HS300(O), EE311(A), ME303(B), ME301(B+), ME305(B), ME341(O), EE335(O), ME331(B+)
SCM15ME077	ME367(F), HS300(F), EE311(B), ME303(F), ME301(C), ME305(B), ME341(A), EE335(A), ME331(B+)
SCM15ME078	ME367(A+), HS300(O), EE311(O), ME303(B+), ME301(O), ME305(A+), ME341(A+), EE335(O), ME331(B+)
SCM15ME079	ME367(A), HS300(A), EE311(O), ME303(B+), ME301(A+), ME305(A+), ME341(O), EE335(O), ME331(A)
SCM15ME080	ME367(B+), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(A), ME331(B)
SCM15ME081	ME367(B+), HS300(A), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(O), EE335(A+), ME331(B)
SCM15ME082	ME367(A), HS300(A+), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(B+), EE335(O), ME331(B+)
SCM15ME083	ME367(A), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(A+), EE335(O), ME331(B+)
SCM15ME084	ME367(F), HS300(B), EE311(F), ME303(C), ME301(F), ME305(P), ME341(A+), EE335(A+), ME331(B)

SCM15ME085	ME367(P), HS300(B+), EE311(C), ME303(C), ME301(F), ME305(C), ME341(B), EE335(C), ME331(B)
SCM15ME086	ME367(B), HS300(C), EE311(F), ME303(C), ME301(C), ME305(B), ME341(O), EE335(A), ME331(B)
SCM15ME087	ME367(A), HS300(A+), EE311(B+), ME303(B+), ME301(B+), ME305(B+), ME341(B+), EE335(A+), ME331(B+)
SCM15ME088	ME367(B), HS300(B+), EE311(B+), ME303(C), ME301(B+), ME305(B), ME341(B+), EE335(A+), ME331(B)
SCM15ME089	ME367(C), HS300(A), EE311(B+), ME303(B+), ME301(B+), ME305(A), ME341(B+), EE335(A+), ME331(B)
SCM15ME091	ME367(B), HS300(B+), EE311(C), ME303(B), ME301(C), ME305(B), ME341(B+), EE335(B+), ME331(B)
SCM15ME092	ME367(A+), HS300(A+), EE311(B+), ME303(A), ME301(B), ME305(A+), ME341(B), EE335(A), ME331(B+)
SCM15ME093	ME367(O), HS300(A), EE311(B+), ME303(B+), ME301(B+), ME305(B), ME341(B+), EE335(A), ME331(B)
SCM15ME094	ME367(A+), HS300(A), EE311(B+), ME303(A+), ME301(B+), ME305(A), ME341(A+), EE335(A+), ME331(A)
SCM15ME095	ME367(B+), HS300(B+), EE311(A), ME303(B+), ME301(B+), ME305(B+), ME341(A+), EE335(A+), ME331(B)
SCM15ME096	ME367(A+), HS300(A), EE311(O), ME303(A), ME301(B), ME305(B), ME341(B+), EE335(A), ME331(B+)
SCM15ME097	ME367(Absent), HS300(C), EE311(Absent), ME303(Absent), ME301(Absent), ME305(Absent), ME341(C), EE335(C), ME331(C)
SCM15ME098	ME367(B+), HS300(A+), EE311(A+), ME303(B+), ME301(B+), ME305(O), ME341(B+), EE335(A), ME331(B+)
SCM15ME099	ME367(A), HS300(B+), EE311(B+), ME303(A), ME301(B), ME305(A), ME341(A+), EE335(O), ME331(B+)
SCM15ME100	ME367(F), HS300(B), EE311(F), ME303(F), ME301(F), ME305(B), ME341(B+), EE335(A+), ME331(B)
SCM15ME101	ME367(B+), HS300(A), EE311(B+), ME303(B), ME301(C), ME305(B+), ME341(A+), EE335(O), ME331(C)
SCM15ME102	ME367(B), HS300(B), EE311(B), ME303(B), ME301(C), ME305(B+), ME341(B+), EE335(B), ME331(B)
SCM15ME103	ME367(B), HS300(B), EE311(B), ME303(C), ME301(C), ME305(B+), ME341(B), EE335(A), ME331(B+)

SCM15ME104	ME367(A), HS300(B+), EE311(A), ME303(A), ME301(B+), ME305(A+), ME341(A), EE335(O), ME331(B+)
SCM15ME105	ME367(O), HS300(O), EE311(A), ME303(A+), ME301(B+), ME305(A+), ME341(A+), EE335(O), ME331(B+)
SCM15ME106	ME367(A+), HS300(A), EE311(A+), ME303(A+), ME301(A+), ME305(O), ME341(A+), EE335(O), ME331(A+)
SCM15ME107	ME367(B), HS300(C), EE311(B), ME303(B), ME301(C), ME305(C), ME341(B+), EE335(A+), ME331(B)
SCM15ME109	ME367(B+), HS300(B+), EE311(A+), ME303(B), ME301(C), ME305(B+), ME341(A), EE335(O), ME331(B+)
SCM15ME110	ME367(C), HS300(F), EE311(F), ME303(F), ME301(F), ME305(F), ME341(B+), EE335(B+), ME331(B+)
SCM15ME111	ME367(A), HS300(A), EE311(O), ME303(A), ME301(B), ME305(B), ME341(B+), EE335(O), ME331(B+)
SCM15ME112	ME367(A), HS300(A), EE311(B+), ME303(B+), ME301(B), ME305(B), ME341(A), EE335(O), ME331(B+)
SCM15ME113	ME367(B), HS300(A), EE311(A+), ME303(B), ME301(A), ME305(A+), ME341(O), EE335(O), ME331(B+)
SCM15ME114	ME367(A+), HS300(A), EE311(A+), ME303(B+), ME301(A), ME305(B+), ME341(A+), EE335(O), ME331(B+)
SCM15ME115	ME367(B), HS300(B), EE311(B), ME303(B), ME301(C), ME305(B), ME341(B+), EE335(O), ME331(A)
SCM15ME116	ME367(A+), HS300(O), EE311(A), ME303(A), ME301(B+), ME305(A), ME341(A), EE335(O), ME331(A+)
SCM15ME117	ME367(F), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(B+), EE335(A+), ME331(A+)
SCM15ME118	ME367(B+), HS300(B+), EE311(B), ME303(B+), ME301(B), ME305(A), ME341(B+), EE335(A+), ME331(B)
SCM15ME120	ME367(B), HS300(B), EE311(B+), ME303(C), ME301(C), ME305(B+), ME341(B+), EE335(O), ME331(B)
SCM15ME121	ME367(B), HS300(C), EE311(B), ME303(B), ME301(C), ME305(B), ME341(B+), EE335(O), ME331(B+)





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S3 Examination Dec 2017 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS200	BUSINESS ECONOMICS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16EC008	MA201(B+), HS200(C), EC201(C), EC203(Debarred), EC205(B+), EC207(C)
SCM16EC053	MA201(C), HS200(C), EC201(F), EC203(F), EC205(Debarred), EC207(F)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS

EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB

Register No	Course Code (Grade)
SCM16EE041	MA201(FE), HS210(C), EE201(F), EE203(F), EE205(C), EE207(Debarred)
SCM16EE061	MA201(F), HS210(B+), EE201(Debarred), EE203(F), EE205(F), EE207(B+)

CIVIL ENGINEERING[Full Time]	
Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

Register No	Course Code (Grade)
SCM16CE057	MA201(F), HS210(B), CE201(Debarred), CE203(F), CE207(P), CE205(F)
SCM16CE069	CE231(P)
SCM16CE080	CE231(P)
SCM16CE090	CE231(P)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CS201	DISCRETE COMPUTATIONAL STRUCTURES

CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
HS200	BUSINESS ECONOMICS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB

Register No	Course Code (Grade)
SCM15CS075	MA201(F), HS200(F), CS201(F), CS203(F), CS205(Debarred), CS207(F)
SCM16CS029	MA201(FE), HS200(F), CS201(F), CS203(Debarred), CS205(F), CS207(F)

MECHANICAL ENGINEERING[Full Time]	
Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS210	LIFE SKILLS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB

Register No	Course Code (Grade)
SCM16ME013	ME210(Debarred)
SCM16ME031	MA201(F), ME205(F), HS210(B+), ME201(F), ME203(Debarred), ME210(F)
SCM16ME032	ME205(F)
SCM16ME034	MA201(C), ME205(Debarred), HS210(B), ME201(C), ME203(C), ME210(C)
SCM16ME036	ME205(C)
SCM16ME040	ME205(F)
SCM16ME056	ME205(B)
SCM16ME058	ME205(F)



SCM16ME062	ME205(B)
SCM16ME070	MA201(F), ME205(Debarred), HS210(B), ME201(F), ME203(F), ME210(C)

05/04/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S3 Examination Dec 2017 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
AU201	S I ENGINES & COMBUSTION
AU203	AUTO CHASSIS
HS200	BUSINESS ECONOMICS
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME200	FLUID MECHANICS & MACHINERY
ME230	FLUID MECHANICS & MACHINES LAB
CE230	MATERIAL TESTING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU043	MA201(F), ME200(F), HS200(C), ME201(F), AU201(B), AU203(F)
SCM16AU001	MA201(A+), ME200(A+), HS200(B+), ME230(A), CE230(B+), ME201(B+), AU201(A), AU203(B+)
SCM16AU002	MA201(B+), ME200(A), HS200(A), ME230(A), CE230(B+), ME201(B), AU201(A), AU203(A)
SCM16AU003	MA201(F), ME200(C), HS200(P), ME230(C), CE230(C), ME201(F), AU201(F), AU203(F)
SCM16AU004	MA201(C), ME200(C), HS200(F), ME230(C), CE230(B), ME201(F), AU201(F), AU203(C)
SCM16AU005	MA201(B), ME200(O), HS200(B+), ME230(B+), CE230(B), ME201(O), AU201(B+), AU203(B+)
SCM16AU006	MA201(F), ME200(B+), HS200(F), ME230(C), CE230(P), ME201(P), AU201(B), AU203(C)
SCM16AU007	MA201(B+), ME200(A+), HS200(B+), ME230(B+), CE230(C), ME201(B), AU201(C), AU203(C)

SCM16AU008	MA201(F), ME200(F), HS200(F), ME230(P), CE230(P), ME201(F), AU201(F), AU203(F)
SCM16AU009	MA201(C), ME200(B+), HS200(B), ME230(C), CE230(P), ME201(C), AU201(C), AU203(F)
SCM16AU010	MA201(C), ME200(B+), HS200(B), ME230(B+), CE230(A), ME201(B+), AU201(B), AU203(B)
SCM16AU011	MA201(C), ME200(A), HS200(C), ME230(C), CE230(P), ME201(B), AU201(F), AU203(P)
SCM16AU012	MA201(F), ME200(F), HS200(P), ME230(P), CE230(P), ME201(F), AU201(F), AU203(F)
SCM16AU013	MA201(F), ME200(B+), HS200(B), ME230(B+), CE230(B+), ME201(P), AU201(C), AU203(C)
SCM16AU014	MA201(C), ME200(B), HS200(C), ME230(C), CE230(C), ME201(C), AU201(F), AU203(C)
SCM16AU015	MA201(F), ME200(B), HS200(B), ME230(C), CE230(B), ME201(C), AU201(F), AU203(F)
SCM16AU016	MA201(F), ME200(P), HS200(F), ME230(P), CE230(C), ME201(F), AU201(F), AU203(F)
SCM16AU017	MA201(F), ME200(P), HS200(F), ME230(P), CE230(P), ME201(F), AU201(F), AU203(C)
SCM16AU018	MA201(C), ME200(B+), HS200(C), ME230(B), CE230(B), ME201(C), AU201(B), AU203(C)
SCM16AU019	MA201(B+), ME200(O), HS200(B+), ME230(A), CE230(A), ME201(B+), AU201(B), AU203(B+)
SCM16AU020	MA201(C), ME200(C), HS200(F), ME230(C), CE230(B), ME201(F), AU201(C), AU203(F)
SCM16AU021	MA201(F), ME200(C), HS200(F), ME230(P), CE230(P), ME201(F), AU201(F), AU203(F)
SCM16AU022	MA201(B+), ME200(O), HS200(B+), ME230(A), CE230(B+), ME201(C), AU201(B), AU203(B)
SCM16AU023	MA201(B+), ME200(A), HS200(C), ME230(B), CE230(B), ME201(P), AU201(C), AU203(C)
SCM16AU024	MA201(C), ME200(A+), HS200(B+), ME230(B+), CE230(B+), ME201(C), AU201(A), AU203(B)
SCM16AU025	MA201(P), ME200(C), HS200(B+), ME230(C), CE230(P), ME201(C), AU201(F), AU203(F)
SCM16AU026	MA201(F), ME200(C), HS200(P), ME230(P), CE230(B), ME201(F), AU201(F), AU203(F)
SCM16AU027	MA201(F), ME200(B), HS200(F), ME230(B), CE230(P), ME201(P), AU201(F), AU203(C)
SCM16AU028	MA201(C), ME200(A), HS200(B), ME230(C), CE230(P), ME201(C), AU201(C), AU203(P)
SCM16AU029	ME200(C), HS200(F), ME230(P), CE230(P), ME201(F), AU201(C), AU203(F)
SCM16AU030	MA201(C), ME200(Absent), HS200(C), ME230(B), CE230(P), ME201(Absent), AU201(Absent), AU203(Absent)
SCM16AU031	MA201(F), ME200(B+), HS200(P), ME230(P), CE230(P), ME201(P), AU201(B), AU203(B)
SCM16AU032	MA201(C), ME200(A+), HS200(F), ME230(P), CE230(P), ME201(C), AU201(C), AU203(C)
SCM16AU033	MA201(O), ME200(O), HS200(B), ME230(A+), CE230(A+), ME201(A), AU201(B+), AU203(B)
SCM16AU034	MA201(F), ME200(C), HS200(B), ME230(P), CE230(C), ME201(F), AU201(C), AU203(C)
SCM16AU035	MA201(F), ME200(C), HS200(F), ME230(C), CE230(P), ME201(F), AU201(C), AU203(F)
SCM16AU036	MA201(B+), ME200(O), HS200(B+), ME230(A), CE230(A), ME201(B+), AU201(B+), AU203(B+)
SCM16AU038	MA201(B+), ME200(O), HS200(B), ME230(A+), CE230(B+), ME201(B+), AU201(B+), AU203(B)

SCM16AU039	MA201(C), ME200(B+), HS200(C), ME230(B+), CE230(B), ME201(B), AU201(C), AU203(F)
SCM16AU040	MA201(C), ME200(A+), HS200(B), ME230(B+), CE230(B+), ME201(B), AU201(B+), AU203(B)
SCM16AU041	MA201(F), ME200(C), HS200(P), ME230(C), CE230(B), ME201(F), AU201(B), AU203(C)
SCM16AU042	MA201(F), ME200(B), HS200(F), ME230(C), CE230(C), ME201(F), AU201(F), AU203(F)
SCM16AU043	MA201(B), ME200(A+), HS200(B+), ME230(A), CE230(B), ME201(B), AU201(B), AU203(C)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS200	BUSINESS ECONOMICS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

Register No	Course Code (Grade)
SCM16EC001	MA201(A+), HS200(C), EC201(B+), EC203(B), EC205(O), EC207(B+), EC231(A), EC233(B+)
SCM16EC002	MA201(B+), HS200(A), EC201(B), EC203(B), EC205(B), EC207(C), EC231(B+), EC233(A)
SCM16EC003	MA201(B+), HS200(C), EC201(P), EC203(F), EC205(F), EC207(F), EC231(C), EC233(A+)
SCM16EC004	MA201(B+), HS200(B), EC201(B), EC203(B), EC205(C), EC207(B+), EC231(A), EC233(B+)
SCM16EC005	MA201(C), HS200(B), EC201(B), EC203(C), EC205(B), EC207(C), EC231(B+), EC233(A)
SCM16EC006	MA201(B+), HS200(C), EC201(B), EC203(C), EC205(B), EC207(C), EC231(B+), EC233(A+)
SCM16EC007	MA201(F), HS200(C), EC201(P), EC203(C), EC205(F), EC207(C), EC231(O), EC233(B+)
SCM16EC008	MA201(B+), HS200(C), EC201(C), EC203(Withheld), EC205(Withheld), EC207(Withheld), EC231(B), EC233(A)
SCM16EC009	MA201(F), HS200(F), EC201(B), EC203(C), EC205(F), EC207(B), EC231(A+), EC233(B)
SCM16EC010	MA201(F), HS200(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B+)
SCM16EC011	MA201(F), HS200(B+), EC201(P), EC203(C), EC205(B), EC207(F), EC231(B+), EC233(B+)
SCM16EC012	MA201(A), HS200(C), EC201(B), EC203(B), EC205(A+), EC207(B), EC231(A+), EC233(A+)

SCM16EC013	MA201(C), HS200(B+), EC201(F), EC203(C), EC205(B+), EC207(C), EC231(C), EC233(B+)
SCM16EC014	MA201(O), HS200(O), EC201(B+), EC203(B), EC205(B+), EC207(A), EC231(B+), EC233(O)
SCM16EC015	MA201(B+), HS200(B+), EC201(B), EC203(B), EC205(A), EC207(F), EC231(A+), EC233(A+)
SCM16EC016	MA201(Absent), HS200(Absent), EC201(B), EC203(B), EC205(B), EC207(B), EC231(B+), EC233(A)
SCM16EC017	MA201(A+), HS200(A), EC201(B), EC203(B+), EC205(A+), EC207(B), EC231(B+), EC233(A)
SCM16EC018	MA201(C), HS200(F), EC201(C), EC203(F), EC205(C), EC207(F), EC231(A), EC233(B+)
SCM16EC020	MA201(B+), HS200(A+), EC201(A), EC203(B), EC205(B+), EC207(C), EC231(B+), EC233(B+)
SCM16EC021	MA201(B+), HS200(B), EC201(B+), EC203(B+), EC205(B+), EC207(B+), EC231(B+), EC233(A+)
SCM16EC022	MA201(C), HS200(B), EC201(B+), EC203(C), EC205(B), EC207(B), EC231(O), EC233(O)
SCM16EC023	MA201(B), HS200(B), EC201(P), EC203(B), EC205(B+), EC207(F), EC231(B+), EC233(B)
SCM16EC024	MA201(B+), HS200(B+), EC201(A+), EC203(B), EC205(F), EC207(B), EC231(A+), EC233(A)
SCM16EC025	MA201(A), HS200(B+), EC201(O), EC203(B), EC205(A), EC207(B+), EC231(A+), EC233(A+)
SCM16EC026	MA201(B+), HS200(B+), EC201(B), EC203(B), EC205(B+), EC207(B+), EC231(A), EC233(A)
SCM16EC027	MA201(F), HS200(B), EC201(C), EC203(P), EC205(B), EC207(F), EC231(B), EC233(B)
SCM16EC028	MA201(B+), HS200(B), EC201(B+), EC203(B), EC205(B+), EC207(F), EC231(B+), EC233(B+)
SCM16EC029	MA201(A), HS200(B+), EC201(A), EC203(B), EC205(A), EC207(B+), EC231(B+), EC233(A+)
SCM16EC030	MA201(O), HS200(B), EC201(B+), EC203(C), EC205(B+), EC207(B), EC231(A+), EC233(A+)
SCM16EC031	MA201(A+), HS200(B+), EC201(A), EC203(B+), EC205(A+), EC207(B), EC231(A), EC233(O)
SCM16EC032	MA201(B+), HS200(A), EC201(B+), EC203(B), EC205(B+), EC207(B+), EC231(A+), EC233(A+)
SCM16EC033	MA201(A+), HS200(B+), EC201(B), EC203(B), EC205(B), EC207(B+), EC231(A+), EC233(A+)
SCM16EC034	MA201(B), HS200(B+), EC201(B), EC203(B), EC205(C), EC207(B), EC231(A+), EC233(A)
SCM16EC035	MA201(B), HS200(B+), EC201(F), EC203(F), EC205(B), EC207(C), EC231(O), EC233(A)
SCM16EC036	MA201(C), HS200(B), EC201(C), EC203(C), EC205(F), EC207(C), EC231(A+), EC233(A)
SCM16EC038	MA201(C), HS200(C), EC201(F), EC203(B), EC205(F), EC207(F), EC231(A), EC233(A)
SCM16EC039	MA201(C), HS200(B), EC201(C), EC203(C), EC205(C), EC207(P), EC231(B+), EC233(B+)
SCM16EC040	MA201(B), HS200(B), EC201(P), EC203(F), EC205(P), EC207(C), EC231(B+), EC233(A+)
SCM16EC041	MA201(C), HS200(B), EC201(F), EC203(C), EC205(C), EC207(F), EC231(B), EC233(A+)
SCM16EC042	MA201(F), HS200(F), EC201(F), EC203(F), EC205(F), EC207(FE), EC231(C), EC233(B)
SCM16EC043	MA201(C), HS200(F), EC201(F), EC203(F), EC205(F), EC207(B), EC231(C), EC233(B+)
SCM16EC044	MA201(A+), HS200(O), EC201(B+), EC203(A), EC205(B+), EC207(B+), EC231(O), EC233(O)

SCM16EC045	MA201(F), HS200(P), EC201(F), EC203(F), EC205(F), EC207(F), EC231(C), EC233(B+)
SCM16EC046	MA201(F), HS200(C), EC201(F), EC203(F), EC205(C), EC207(P), EC231(B), EC233(B+)
SCM16EC047	MA201(B+), HS200(C), EC201(C), EC203(F), EC205(P), EC207(B), EC231(A), EC233(A+)
SCM16EC048	MA201(F), HS200(C), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B+)
SCM16EC049	MA201(C), HS200(B+), EC201(B), EC203(B), EC205(C), EC207(F), EC231(B), EC233(A+)
SCM16EC050	MA201(B), HS200(B+), EC201(B), EC203(C), EC205(C), EC207(B), EC231(A), EC233(A)
SCM16EC051	MA201(A), HS200(B+), EC201(B), EC203(B), EC205(B+), EC207(B+), EC231(A), EC233(A)
SCM16EC052	MA201(F), HS200(F), EC201(F), EC203(F), EC205(FE), EC207(F), EC231(C), EC233(C)
SCM16EC053	MA201(C), HS200(C), EC201(F), EC203(F), EC205(Withheld), EC207(Withheld), EC231(B), EC233(B)
SCM16EC054	MA201(FE), HS200(F), EC201(FE), EC203(FE), EC205(FE), EC207(FE), EC231(C), EC233(C)
SCM16EC055	MA201(F), HS200(B), EC201(B), EC203(F), EC205(B), EC207(C), EC231(B+), EC233(B)
SCM16EC056	MA201(B), HS200(C), EC201(F), EC203(F), EC205(C), EC207(F), EC231(B), EC233(B)
SCM16EC057	MA201(A), HS200(B+), EC201(B), EC203(B+), EC205(C), EC207(A), EC231(B+), EC233(A)
SCM16EC058	MA201(P), HS200(B), EC201(F), EC203(F), EC205(F), EC207(C), EC231(B+), EC233(B)
SCM16EC059	MA201(B+), HS200(A), EC201(F), EC203(B), EC205(B), EC207(B), EC231(B+), EC233(A)
SCM16EC060	MA201(F), HS200(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
SCM16EC061	MA201(C), HS200(B), EC201(C), EC203(C), EC205(C), EC207(F), EC231(B), EC233(B)
SCM16EC062	MA201(B+), HS200(B+), EC201(C), EC203(C), EC205(F), EC207(F), EC231(B), EC233(B+)
SCM16EC063	MA201(F), HS200(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B+), EC233(B)
SCM16EC064	MA201(B), HS200(F), EC201(F), EC203(C), EC205(C), EC207(F), EC231(B), EC233(A)
SCM16EC065	MA201(FE), HS200(F), EC201(FE), EC203(FE), EC205(FE), EC207(FE), EC231(C), EC233(C)
SCM16EC067	MA201(C), HS200(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(C), EC233(C)
SCM16EC068	MA201(C), HS200(B), EC201(F), EC203(B), EC205(F), EC207(C), EC231(B+), EC233(B+)
SCM16EC069	MA201(O), HS200(B), EC201(B+), EC203(B+), EC205(B), EC207(B), EC231(A), EC233(O)
SCM16EC070	MA201(B+), HS200(B), EC201(C), EC203(B+), EC205(B), EC207(B), EC231(B+), EC233(A)
SCM16EC071	MA201(A+), HS200(C), EC201(C), EC203(C), EC205(B), EC207(B), EC231(A+), EC233(O)
SCM16EC072	MA201(B+), HS200(B), EC201(B), EC203(B+), EC205(B+), EC207(C), EC231(B+), EC233(B)
SCM16EC073	MA201(A+), HS200(B), EC201(B+), EC203(B+), EC205(B+), EC207(A), EC231(A+), EC233(B+)
SCM16EC074	MA201(A), HS200(B+), EC201(B), EC203(B), EC205(F), EC207(B+), EC231(B), EC233(O)
SCM16EC075	MA201(P), HS200(B+), EC201(F), EC203(B), EC205(C), EC207(B), EC231(B+), EC233(B)

SCM16EC076	MA201(F), HS200(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(C), EC233(C)
SCM16EC077	MA201(F), HS200(B), EC201(C), EC203(B), EC205(C), EC207(F), EC231(B+), EC233(B+)

<b>ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
EE205	DC MACHINES AND TRANSFORMERS
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE207	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EE020	EE205(Absent)
SCM15EE062	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(C), EE233(C)
SCM16EE001	MA201(F), HS210(F), EE201(F), EE203(C), EE205(F), EE207(F), EE231(B), EE233(P)
SCM16EE002	MA201(C), HS210(B+), EE201(F), EE203(C), EE205(F), EE207(F), EE231(A), EE233(B)
SCM16EE003	MA201(C), HS210(C), EE201(F), EE203(F), EE205(F), EE207(F), EE231(A), EE233(B+)
SCM16EE004	MA201(B), HS210(B), EE201(P), EE203(C), EE205(F), EE207(C), EE231(B+), EE233(B+)
SCM16EE005	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(C), EE233(C)
SCM16EE006	MA201(A+), HS210(B+), EE201(B+), EE203(B), EE205(B), EE207(A), EE231(B+), EE233(A)
SCM16EE007	MA201(B), HS210(A), EE201(C), EE203(C), EE205(C), EE207(B), EE231(A), EE233(O)
SCM16EE008	MA201(A), HS210(B+), EE201(B), EE203(B), EE205(C), EE207(C), EE231(A), EE233(A)
SCM16EE009	MA201(B), HS210(B), EE201(F), EE203(C), EE205(C), EE207(C), EE231(B+), EE233(C)
SCM16EE010	MA201(B), HS210(B), EE201(F), EE203(B), EE205(C), EE207(C), EE231(B+), EE233(C)
SCM16EE011	MA201(F), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(C), EE233(P)
SCM16EE012	MA201(B), HS210(B+), EE201(F), EE203(C), EE205(F), EE207(F), EE231(C), EE233(C)
SCM16EE014	MA201(F), HS210(C), EE201(F), EE203(FE), EE205(F), EE207(F), EE231(B+), EE233(P)
SCM16EE015	MA201(F), HS210(F), EE201(F), EE203(Absent), EE205(F), EE207(F), EE231(C), EE233(C)

SCM16EE016	MA201(F), HS210(B+), EE201(F), EE203(B), EE205(F), EE207(F), EE231(B), EE233(C)
SCM16EE017	MA201(B+), HS210(B), EE201(C), EE203(B+), EE205(C), EE207(A), EE231(B+), EE233(A)
SCM16EE018	MA201(B+), HS210(B+), EE201(B+), EE203(B+), EE205(B+), EE207(A), EE231(A), EE233(A+)
SCM16EE019	MA201(B), HS210(B), EE201(B), EE203(C), EE205(C), EE207(F), EE231(B+), EE233(A)
SCM16EE020	MA201(B), HS210(B), EE201(F), EE203(C), EE205(C), EE207(F), EE231(A+), EE233(P)
SCM16EE021	MA201(B), HS210(C), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(C)
SCM16EE023	MA201(B), HS210(B+), EE201(B), EE203(F), EE205(C), EE207(A), EE231(B), EE233(A+)
SCM16EE024	MA201(B+), HS210(B), EE201(B), EE203(B), EE205(F), EE207(B), EE231(A+), EE233(B+)
SCM16EE025	MA201(B), HS210(C), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(P)
SCM16EE026	MA201(C), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(P)
SCM16EE027	MA201(B+), HS210(B+), EE201(B+), EE203(B), EE205(C), EE207(B), EE231(A), EE233(B)
SCM16EE028	MA201(B), HS210(B), EE201(F), EE203(C), EE205(F), EE207(F), EE231(B+), EE233(C)
SCM16EE030	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(C), EE231(B+), EE233(P)
SCM16EE031	MA201(C), HS210(B), EE201(F), EE203(C), EE205(F), EE207(F), EE231(B+), EE233(C)
SCM16EE032	MA201(F), HS210(B), EE201(F), EE203(C), EE205(F), EE207(F), EE231(A), EE233(C)
SCM16EE033	MA201(A+), HS210(B+), EE201(B), EE203(B+), EE205(C), EE207(A), EE231(A+), EE233(A+)
SCM16EE034	MA201(B), HS210(B+), EE201(B), EE203(B), EE205(B+), EE207(B+), EE231(A+), EE233(B+)
SCM16EE035	MA201(B), HS210(B+), EE201(B), EE203(B), EE205(B), EE207(B), EE231(B+), EE233(B+)
SCM16EE036	MA201(A), HS210(B), EE201(B), EE203(B), EE205(F), EE207(C), EE231(B+), EE233(C)
SCM16EE037	MA201(B+), HS210(B), EE201(B), EE203(C), EE205(B+), EE207(O), EE231(A), EE233(B+)
SCM16EE038	MA201(B), HS210(B), EE201(F), EE203(C), EE205(B), EE207(F), EE231(B), EE233(B)
SCM16EE039	MA201(C), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B), EE233(P)
SCM16EE040	MA201(A), HS210(B+), EE201(B+), EE203(B), EE205(A), EE207(O), EE231(A), EE233(A+)
SCM16EE041	MA201(FE), HS210(C), EE201(F), EE203(F), EE205(C), EE207(Withheld), EE231(B), EE233(C)
SCM16EE042	MA201(C), HS210(C), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B), EE233(P)
SCM16EE043	MA201(C), HS210(B+), EE201(B), EE203(B), EE205(B), EE207(A), EE231(B+), EE233(A)
SCM16EE044	MA201(C), HS210(C), EE201(F), EE203(C), EE205(F), EE207(A+), EE231(A), EE233(C)
SCM16EE045	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B), EE233(P)
SCM16EE046	MA201(F), HS210(C), EE201(F), EE203(F), EE205(F), EE207(C), EE231(B), EE233(P)
SCM16EE047	MA201(B), HS210(B), EE201(F), EE203(C), EE205(B), EE207(B+), EE231(B), EE233(P)



SCM16EE048	MA201(B+), HS210(B+), EE201(A), EE203(B+), EE205(B+), EE207(A+), EE231(B+), EE233(A)
SCM16EE049	MA201(F), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(C), EE231(B+), EE233(C)
SCM16EE050	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(C), EE231(B), EE233(P)
SCM16EE051	MA201(B), HS210(B), EE201(F), EE203(C), EE205(B), EE207(B+), EE231(A), EE233(B)
SCM16EE052	MA201(B+), HS210(B), EE201(B), EE203(B+), EE205(B+), EE207(O), EE231(A+), EE233(O)
SCM16EE053	MA201(A+), HS210(C), EE201(B), EE203(B), EE205(B+), EE207(A+), EE231(A), EE233(B+)
SCM16EE054	MA201(C), HS210(B), EE201(F), EE203(C), EE205(F), EE207(F), EE231(B+), EE233(C)
SCM16EE055	MA201(B), HS210(B), EE201(B), EE203(C), EE205(B), EE207(B+), EE231(A), EE233(B+)
SCM16EE056	MA201(F), HS210(B), EE201(F), EE203(F), EE205(P), EE207(A), EE231(B), EE233(P)
SCM16EE057	MA201(B), HS210(B+), EE201(B), EE203(B+), EE205(A), EE207(A), EE231(A+), EE233(A)
SCM16EE058	MA201(F), HS210(B+), EE201(F), EE203(C), EE205(F), EE207(C), EE231(A), EE233(P)
SCM16EE059	MA201(B), HS210(B+), EE201(B+), EE203(B+), EE205(B+), EE207(A+), EE231(A+), EE233(C)
SCM16EE060	MA201(F), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B), EE233(P)
SCM16EE061	MA201(F), HS210(B+), EE201(Withheld), EE203(Withheld), EE205(Withheld), EE207(Withheld), EE231(A), EE233(O)
SCM16EE062	MA201(C), HS210(B), EE201(F), EE203(B), EE205(C), EE207(A), EE231(B+), EE233(B)

### CIVIL ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

Register No	Course Code (Grade)
SCM16CE001	MA201(B), HS210(B), CE201(B), CE203(F), CE207(A), CE231(A), CE233(A+), CE205(B)
SCM16CE002	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(P), CE233(B+), CE205(F)

SCM16CE003	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B+), CE231(B+), CE233(A), CE205(F)
SCM16CE004	MA201(F), HS210(C), CE201(F), CE203(F), CE207(F), CE231(C), CE233(P), CE205(F)
SCM16CE005	MA201(B), HS210(B+), CE201(C), CE203(B), CE207(A+), CE231(A), CE233(A+), CE205(B)
SCM16CE006	MA201(F), HS210(C), CE201(F), CE203(F), CE207(F), CE231(P), CE233(P), CE205(F)
SCM16CE007	MA201(B), HS210(B+), CE201(C), CE203(F), CE207(C), CE231(B+), CE233(O), CE205(F)
SCM16CE008	MA201(A), HS210(A), CE201(B), CE203(B), CE207(O), CE231(B+), CE233(O), CE205(B+)
SCM16CE009	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(B+), CE231(B+), CE233(O), CE205(C)
SCM16CE010	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM16CE011	MA201(B+), HS210(B+), CE201(P), CE203(F), CE207(B), CE231(B+), CE233(B), CE205(F)
SCM16CE012	MA201(B), HS210(B), CE201(P), CE203(C), CE207(B+), CE231(B), CE233(A), CE205(C)
SCM16CE014	MA201(C), HS210(B), CE201(F), CE203(C), CE207(B), CE231(B), CE233(A), CE205(C)
SCM16CE015	MA201(C), HS210(B), CE201(P), CE203(F), CE207(B), CE231(C), CE233(C), CE205(C)
SCM16CE016	MA201(F), HS210(B), CE201(C), CE203(F), CE207(B), CE231(B+), CE233(A), CE205(F)
SCM16CE017	MA201(F), HS210(B), CE201(P), CE203(F), CE207(C), CE231(P), CE233(C), CE205(C)
SCM16CE018	MA201(B), HS210(B), CE201(F), CE203(F), CE207(B+), CE231(A+), CE233(A+), CE205(B)
SCM16CE019	MA201(B), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(F)
SCM16CE020	MA201(C), HS210(A), CE201(C), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(B)
SCM16CE021	MA201(F), HS210(B+), CE201(C), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE022	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(B), CE205(F)
SCM16CE023	MA201(A), HS210(B+), CE201(B), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(B)
SCM16CE024	MA201(A), HS210(B), CE201(B), CE203(C), CE207(B+), CE231(B+), CE233(A), CE205(B)
SCM16CE025	MA201(B), HS210(A), CE201(P), CE203(F), CE207(B+), CE231(B+), CE233(B+), CE205(C)
SCM16CE026	MA201(Absent), HS210(Absent), CE201(C), CE203(F), CE207(A), CE231(A), CE233(A+), CE205(B)
SCM16CE027	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B+), CE231(C), CE233(P), CE205(P)
SCM16CE028	MA201(C), HS210(A), CE201(P), CE203(F), CE207(C), CE231(B+), CE233(B), CE205(C)
SCM16CE029	MA201(B+), HS210(B+), CE201(Absent), CE203(Absent), CE207(Absent), CE231(B+), CE233(O), CE205(Absent)
SCM16CE030	MA201(B), HS210(B+), CE201(B), CE203(B), CE207(B+), CE231(A), CE233(O), CE205(B+)
SCM16CE031	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B+), CE231(B), CE233(B+), CE205(C)
SCM16CE032	MA201(C), HS210(F), CE201(P), CE203(F), CE207(P), CE231(P), CE233(B), CE205(F)

SCM16CE033	MA201(B+), HS210(B+), CE201(C), CE203(C), CE207(B), CE231(B), CE233(A+), CE205(C)
SCM16CE034	MA201(B), HS210(B+), CE201(C), CE203(B), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM16CE035	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(C), CE233(C), CE205(F)
SCM16CE036	MA201(F), HS210(B+), CE201(B+), CE203(F), CE207(B), CE231(B), CE233(B), CE205(C)
SCM16CE037	MA201(A), HS210(A), CE201(B), CE203(C), CE207(B+), CE231(A), CE233(O), CE205(B+)
SCM16CE038	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B), CE233(A+), CE205(F)
SCM16CE039	MA201(C), HS210(B+), CE201(C), CE203(C), CE207(B), CE231(B), CE233(A+), CE205(C)
SCM16CE040	MA201(A), HS210(B+), CE201(C), CE203(C), CE207(B), CE231(B), CE233(A), CE205(C)
SCM16CE041	MA201(B), HS210(B), CE201(C), CE203(C), CE207(P), CE231(B), CE233(B+), CE205(F)
SCM16CE042	MA201(B+), HS210(B+), CE201(B), CE203(C), CE207(B+), CE231(B+), CE233(A+), CE205(B)
SCM16CE043	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(B+), CE205(C)
SCM16CE044	MA201(F), HS210(B+), CE201(P), CE203(F), CE207(B), CE231(B), CE233(A), CE205(B)
SCM16CE045	MA201(C), HS210(B), CE201(P), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE046	MA201(B+), HS210(A+), CE201(A), CE203(C), CE207(O), CE231(A), CE233(A+), CE205(A)
SCM16CE047	MA201(F), HS210(A+), CE201(P), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(C)
SCM16CE048	MA201(B+), HS210(O), CE201(B+), CE203(C), CE207(A+), CE231(A+), CE233(A+), CE205(B+)
SCM16CE049	MA201(B+), HS210(A+), CE201(B), CE203(B), CE207(A), CE231(B+), CE233(O), CE205(B+)
SCM16CE050	MA201(F), HS210(O), CE201(C), CE203(C), CE207(B), CE231(B+), CE233(A+), CE205(B+)
SCM16CE051	MA201(F), HS210(B), CE201(F), CE203(F), CE207(P), CE231(C), CE233(B+), CE205(C)
SCM16CE052	MA201(B), HS210(A+), CE201(F), CE203(F), CE207(B), CE231(B), CE233(A), CE205(B)
SCM16CE053	MA201(A), HS210(A), CE201(B), CE203(B+), CE207(B+), CE231(B+), CE233(A), CE205(B+)
SCM16CE054	MA201(F), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B+), CE205(C)
SCM16CE055	MA201(B+), HS210(A+), CE201(B), CE203(B), CE207(A), CE231(B+), CE233(A), CE205(B)
SCM16CE056	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE057	MA201(F), HS210(B), CE201(Withheld), CE203(Withheld), CE207(Withheld), CE231(C), CE233(B+), CE205(Withheld)
SCM16CE058	MA201(B+), HS210(A), CE201(C), CE203(B+), CE207(A), CE231(B+), CE233(A), CE205(A)
SCM16CE059	MA201(B), HS210(B+), CE201(B), CE203(F), CE207(B+), CE231(B+), CE233(A+), CE205(B)
SCM16CE060	MA201(B), HS210(A+), CE201(C), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(B+)
SCM16CE061	MA201(A), HS210(A+), CE201(B), CE203(B), CE207(A+), CE231(B+), CE233(O), CE205(B)
SCM16CE062	MA201(F), HS210(B+), CE201(C), CE203(F), CE207(C), CE231(B+), CE233(B+), CE205(F)

SCM16CE063	MA201(F), HS210(A+), CE201(F), CE203(F), CE207(B), CE231(A+), CE233(A+), CE205(F)
SCM16CE064	MA201(B+), HS210(A), CE201(C), CE203(C), CE207(B+), CE231(B), CE233(B+), CE205(B)
SCM16CE065	MA201(B), HS210(C), CE201(F), CE203(F), CE207(F), CE231(P), CE233(C), CE205(C)
SCM16CE066	MA201(B+), HS210(A), CE201(B), CE203(C), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE067	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(P), CE233(C), CE205(F)
SCM16CE068	MA201(C), HS210(B+), CE201(P), CE203(F), CE207(C), CE231(C), CE233(C), CE205(C)
SCM16CE069	MA201(F), HS210(C), CE201(F), CE203(F), CE207(F), CE231(I), CE233(P), CE205(F)
SCM16CE070	MA201(B+), HS210(A+), CE201(A), CE203(B), CE207(A), CE231(A), CE233(A+), CE205(B+)
SCM16CE071	MA201(B+), HS210(A+), CE201(C), CE203(P), CE207(B), CE231(B), CE233(A), CE205(C)
SCM16CE072	MA201(F), HS210(A), CE201(F), CE203(F), CE207(P), CE231(B), CE233(C), CE205(C)
SCM16CE073	MA201(B+), HS210(B+), CE201(C), CE203(F), CE207(C), CE231(B), CE233(B+), CE205(C)
SCM16CE074	MA201(A), HS210(A+), CE201(B+), CE203(A), CE207(O), CE231(B), CE233(A), CE205(B+)
SCM16CE075	MA201(C), HS210(O), CE201(C), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(B)
SCM16CE076	MA201(B+), HS210(B+), CE201(C), CE203(F), CE207(B), CE231(C), CE233(A), CE205(B+)
SCM16CE077	MA201(B+), HS210(A+), CE201(A+), CE203(B), CE207(A+), CE231(B+), CE233(A+), CE205(B+)
SCM16CE078	MA201(C), HS210(A), CE201(C), CE203(F), CE207(B+), CE231(B), CE233(A+), CE205(B)
SCM16CE079	MA201(B), HS210(A), CE201(C), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(B+)
SCM16CE080	MA201(P), HS210(B+), CE201(C), CE203(F), CE207(C), CE231(I), CE233(C), CE205(F)
SCM16CE081	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(C), CE233(C), CE205(F)
SCM16CE083	MA201(C), HS210(B+), CE201(P), CE203(F), CE207(C), CE231(B), CE233(B), CE205(F)
SCM16CE084	MA201(B+), HS210(A+), CE201(B), CE203(B), CE207(B+), CE231(A+), CE233(A+), CE205(B)
SCM16CE085	MA201(C), HS210(B+), CE201(C), CE203(F), CE207(B), CE231(B), CE233(B), CE205(C)
SCM16CE086	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B+), CE233(A+), CE205(C)
SCM16CE087	MA201(F), HS210(A), CE201(C), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE088	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B+), CE231(P), CE233(B), CE205(C)
SCM16CE089	MA201(B), HS210(A), CE201(C), CE203(C), CE207(B), CE231(A), CE233(B+), CE205(C)
SCM16CE090	MA201(F), HS210(C), CE201(F), CE203(F), CE207(F), CE231(I), CE233(P), CE205(C)
SCM16CE091	MA201(B+), HS210(A+), CE201(F), CE203(C), CE207(A), CE231(B+), CE233(B+), CE205(B+)
SCM16CE093	MA201(B+), HS210(A+), CE201(C), CE203(F), CE207(A), CE231(B), CE233(A), CE205(F)
SCM16CE094	MA201(B+), HS210(A), CE201(B), CE203(C), CE207(B), CE231(A), CE233(A), CE205(B+)

SCM16CE095	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE096	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(F)
SCM16CE097	MA201(C), HS210(B+), CE201(B), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(B)
SCM16CE099	MA201(F), HS210(B+), CE201(P), CE203(P), CE207(C), CE231(P), CE233(B), CE205(F)
SCM16CE100	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B+), CE233(B+), CE205(C)
SCM16CE101	MA201(C), HS210(C), CE201(C), CE203(F), CE207(C), CE231(P), CE233(B+), CE205(C)
SCM16CE102	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE103	MA201(B), HS210(A), CE201(B), CE203(F), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM16CE104	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(C), CE233(B+), CE205(F)
SCM16CE105	MA201(F), HS210(A), CE201(F), CE203(F), CE207(B), CE231(A+), CE233(B+), CE205(C)
SCM16CE106	MA201(B+), HS210(A), CE201(F), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(C)
SCM16CE107	MA201(B+), HS210(A), CE201(B), CE203(B), CE207(A+), CE231(B+), CE233(O), CE205(B)
SCM16CE108	MA201(B+), HS210(A), CE201(C), CE203(B), CE207(A+), CE231(B+), CE233(A), CE205(B+)
SCM16CE109	MA201(O), HS210(O), CE201(B+), CE203(B), CE207(A+), CE231(A), CE233(A+), CE205(A+)
SCM16CE110	MA201(C), HS210(B+), CE201(P), CE203(C), CE207(C), CE231(B), CE233(B), CE205(B)
SCM16CE111	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(P), CE233(B+), CE205(F)
SCM16CE112	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(B), CE233(B+), CE205(C)
SCM16CE113	MA201(O), HS210(A+), CE201(B), CE203(B+), CE207(O), CE231(A+), CE233(A), CE205(A)
SCM16CE114	MA201(B+), HS210(A+), CE201(C), CE203(B), CE207(A), CE231(B+), CE233(B+), CE205(B+)
SCM16CE115	MA201(B+), HS210(B+), CE201(F), CE203(C), CE207(C), CE231(B), CE233(B+), CE205(F)

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CS207	ELECTRONICS DEVICES & CIRCUITS
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
HS200	BUSINESS ECONOMICS
CS231	DATA STRUCTURES LAB

CS233	ELECTRONICS CIRCUITS LAB
-------	--------------------------

Register No	Course Code (Grade)
SCM15CS009	MA201(F)
SCM15CS043	CS207(Absent)
SCM15CS064	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B)
SCM15CS075	MA201(F), HS200(F), CS201(F), CS203(F), CS205(Withheld), CS207(Withheld)
SCM15CS108	MA201(F)
SCM16CS001	MA201(C), HS200(P), CS201(F), CS203(B), CS205(C), CS207(C), CS231(B+), CS233(B)
SCM16CS002	MA201(A), HS200(B+), CS201(B), CS203(A+), CS205(B), CS207(B), CS231(O), CS233(A)
SCM16CS003	MA201(C), HS200(P), CS201(F), CS203(F), CS205(C), CS207(F), CS231(B), CS233(B+)
SCM16CS004	MA201(B), HS200(C), CS201(C), CS203(A+), CS205(C), CS207(B+), CS231(O), CS233(A+)
SCM16CS005	MA201(P), HS200(F), CS201(P), CS203(B), CS205(C), CS207(C), CS231(B), CS233(A)
SCM16CS006	MA201(B), HS200(C), CS201(C), CS203(B+), CS205(B), CS207(B+), CS231(O), CS233(A)
SCM16CS007	MA201(Absent), HS200(Absent), CS201(Absent), CS203(C), CS205(C), CS207(C), CS231(B+), CS233(C)
SCM16CS008	MA201(F), HS200(B), CS201(F), CS203(F), CS205(F), CS207(B), CS231(B+), CS233(A)
SCM16CS009	MA201(FE), HS200(F), CS201(F), CS203(F), CS205(F), CS207(FE), CS231(P), CS233(C)
SCM16CS010	MA201(B), HS200(B+), CS201(F), CS203(B+), CS205(C), CS207(C), CS231(B+), CS233(A)
SCM16CS011	MA201(B), HS200(C), CS201(F), CS203(A+), CS205(C), CS207(B+), CS231(O), CS233(A+)
SCM16CS012	MA201(B), HS200(C), CS201(C), CS203(B+), CS205(C), CS207(B), CS231(O), CS233(A)
SCM16CS014	MA201(FE), HS200(Absent), CS201(F), CS203(FE), CS205(FE), CS207(FE), CS231(P), CS233(C)
SCM16CS015	MA201(Absent), HS200(Absent), CS201(Absent), CS203(Absent), CS205(B), CS207(B), CS231(B), CS233(B+)
SCM16CS016	MA201(C), HS200(C), CS201(F), CS203(B), CS205(F), CS207(C), CS231(B), CS233(B)
SCM16CS017	MA201(F), HS200(C), CS201(F), CS203(C), CS205(F), CS207(C), CS231(B), CS233(B)
SCM16CS018	MA201(F), HS200(B), CS201(P), CS203(P), CS205(P), CS207(F), CS231(B), CS233(B)
SCM16CS019	MA201(A), HS200(A), CS201(B), CS203(O), CS205(B), CS207(B+), CS231(A+), CS233(A+)
SCM16CS021	MA201(Absent), HS200(Absent), CS201(Absent), CS203(Absent), CS205(Absent), CS207(Absent), CS231(A), CS233(B)

SCM16CS022	MA201(Absent), HS200(Absent), CS201(Absent), CS203(Absent), CS205(C), CS207(B), CS231(A), CS233(A)
SCM16CS023	MA201(C), HS200(C), CS201(P), CS203(B+), CS205(B), CS207(C), CS231(A), CS233(A)
SCM16CS024	MA201(B), HS200(A), CS201(B+), CS203(A), CS205(B), CS207(A+), CS231(A+), CS233(A)
SCM16CS025	MA201(B), HS200(B+), CS201(B), CS203(A), CS205(B), CS207(B+), CS231(A), CS233(B+)
SCM16CS026	MA201(C), HS200(B+), CS201(F), CS203(B), CS205(C), CS207(C), CS231(A+), CS233(A)
SCM16CS027	MA201(F), HS200(C), CS201(F), CS203(B), CS205(C), CS207(C), CS231(A), CS233(A)
SCM16CS028	MA201(F), HS200(B+), CS201(B), CS203(B+), CS205(C), CS207(B), CS231(A), CS233(B+)
SCM16CS029	MA201(FE), HS200(F), CS201(F), CS203(Withheld), CS205(Withheld), CS207(Withheld), CS231(P), CS233(C)
SCM16CS030	MA201(B+), HS200(A), CS201(B), CS203(A+), CS205(C), CS207(B+), CS231(O), CS233(A+)
SCM16CS031	MA201(C), HS200(B), CS201(C), CS203(B+), CS205(C), CS207(C), CS231(B+), CS233(B+)
SCM16CS032	MA201(F), HS200(C), CS201(F), CS203(C), CS205(C), CS207(C), CS231(B+), CS233(B+)
SCM16CS033	MA201(B), HS200(B), CS201(C), CS203(B+), CS205(C), CS207(C), CS231(A), CS233(A)
SCM16CS034	MA201(A+), HS200(B+), CS201(O), CS203(O), CS205(A), CS207(A+), CS231(O), CS233(A+)
SCM16CS035	MA201(F), HS200(P), CS201(F), CS203(F), CS205(P), CS207(C), CS231(C), CS233(B)
SCM16CS036	MA201(C), HS200(B), CS201(B), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(B+)
SCM16CS037	MA201(B+), HS200(B), CS201(B+), CS203(A+), CS205(B), CS207(B), CS231(A), CS233(A)
SCM16CS038	MA201(B), HS200(C), CS201(B+), CS203(B+), CS205(C), CS207(C), CS231(B+), CS233(B)
SCM16CS039	MA201(F), HS200(C), CS201(B), CS203(B+), CS205(C), CS207(F), CS231(B), CS233(B+)
SCM16CS040	MA201(B), HS200(F), CS201(B+), CS203(B), CS205(C), CS207(C), CS231(A+), CS233(B)
SCM16CS041	MA201(C), HS200(C), CS201(B), CS203(B), CS205(C), CS207(C), CS231(O), CS233(B+)
SCM16CS042	MA201(B+), HS200(B+), CS201(A), CS203(A+), CS205(B), CS207(B+), CS231(O), CS233(A)
SCM16CS043	MA201(F), HS200(B), CS201(B), CS203(B), CS205(B+), CS207(C), CS231(B), CS233(B)
SCM16CS044	MA201(C), HS200(B), CS201(B), CS203(B+), CS205(B), CS207(C), CS231(O), CS233(B+)
SCM16CS045	MA201(B), HS200(B), CS201(A), CS203(A+), CS205(B), CS207(B+), CS231(B), CS233(A)
SCM16CS046	MA201(B), HS200(A), CS201(B+), CS203(A+), CS205(B+), CS207(B), CS231(B+), CS233(B+)
SCM16CS047	MA201(F), HS200(C), CS201(B), CS203(B), CS205(C), CS207(C), CS231(B+), CS233(B+)
SCM16CS048	MA201(A+), HS200(A), CS201(A+), CS203(O), CS205(B+), CS207(B), CS231(O), CS233(A+)
SCM16CS049	MA201(F), HS200(B), CS201(B), CS203(B), CS205(B), CS207(F), CS231(O), CS233(A)
SCM16CS050	MA201(C), HS200(C), CS201(B+), CS203(B+), CS205(B), CS207(B), CS231(O), CS233(A)

SCM16CS052	MA201(B+), HS200(B+), CS201(A), CS203(A), CS205(A), CS207(B), CS231(O), CS233(A+)
SCM16CS053	MA201(O), HS200(O), CS201(O), CS203(O), CS205(B+), CS207(A+), CS231(O), CS233(A+)
SCM16CS055	MA201(Absent), HS200(Absent), CS201(Absent), CS203(Absent), CS205(Absent), CS207(Absent), CS231(A+), CS233(B+)
SCM16CS056	MA201(F), HS200(C), CS201(B), CS203(B), CS205(C), CS207(B), CS231(B+), CS233(B+)
SCM16CS058	MA201(C), HS200(B), CS201(B+), CS203(B+), CS205(B), CS207(B), CS231(O), CS233(A)
SCM16CS059	MA201(C), HS200(C), CS201(C), CS203(C), CS205(C), CS207(C), CS231(B), CS233(B)
SCM16CS060	MA201(A), HS200(A), CS201(A+), CS203(B+), CS205(B), CS207(B+), CS231(O), CS233(A)
SCM16CS061	MA201(Absent), HS200(Absent), CS201(F), CS203(P), CS205(F), CS207(C), CS231(B+), CS233(B+)
SCM16CS062	MA201(F), HS200(B), CS201(B), CS203(B), CS205(C), CS207(C), CS231(B), CS233(C)
SCM16CS063	MA201(B), HS200(B), CS201(B), CS203(A), CS205(B+), CS207(B), CS231(A), CS233(A)
SCM16CS064	MA201(C), HS200(C), CS201(B), CS203(B), CS205(B), CS207(B), CS231(A), CS233(B+)
SCM16CS065	MA201(C), HS200(C), CS201(B), CS203(B+), CS205(B), CS207(B+), CS231(A), CS233(A)
SCM16CS066	MA201(B), HS200(B), CS201(C), CS203(B), CS205(B), CS207(B+), CS231(B+), CS233(A+)
SCM16CS067	MA201(C), HS200(F), CS201(F), CS203(F), CS205(C), CS207(F), CS231(B), CS233(B)
SCM16CS068	MA201(FE), HS200(FE), CS201(FE), CS203(FE), CS205(FE), CS207(FE), CS231(P), CS233(P)
SCM16CS069	MA201(F), HS200(B), CS201(B), CS203(C), CS205(C), CS207(B), CS231(B+), CS233(B)
SCM16CS070	MA201(B), HS200(B), CS201(B), CS203(B+), CS205(B+), CS207(B+), CS231(B), CS233(A)
SCM16CS071	MA201(B), HS200(B), CS201(B), CS203(B), CS205(B), CS207(B+), CS231(O), CS233(O)
SCM16CS072	MA201(B+), HS200(B), CS201(B), CS203(B), CS205(B+), CS207(B), CS231(B+), CS233(B)
SCM16CS073	MA201(F), HS200(F), CS201(F), CS203(FE), CS205(FE), CS207(F), CS231(C), CS233(P)
SCM16CS074	MA201(B), HS200(C), CS201(B), CS203(B), CS205(B+), CS207(A), CS231(B+), CS233(B+)
SCM16CS075	MA201(B), HS200(F), CS201(F), CS203(B), CS205(B), CS207(C), CS231(B+), CS233(B)
SCM16CS076	MA201(B), HS200(C), CS201(C), CS203(B), CS205(B), CS207(B), CS231(A+), CS233(A)
SCM16CS077	MA201(B), HS200(B), CS201(B), CS203(C), CS205(B+), CS207(C), CS231(B+), CS233(A)
SCM16CS078	MA201(F), HS200(F), CS201(F), CS203(C), CS205(B), CS207(C), CS231(B), CS233(B)
SCM16CS079	MA201(B), HS200(C), CS201(B+), CS203(B), CS205(B), CS207(B+), CS231(A+), CS233(A)
SCM16CS080	MA201(A), HS200(B+), CS201(B), CS203(B), CS205(B+), CS207(B+), CS231(O), CS233(O)
SCM16CS081	MA201(B), HS200(A), CS201(B), CS203(B+), CS205(B+), CS207(B+), CS231(A+), CS233(O)
SCM16CS082	MA201(F), HS200(C), CS201(F), CS203(F), CS205(C), CS207(C), CS231(B), CS233(B)



SCM16CS083	MA201(B+), HS200(B), CS201(F), CS203(F), CS205(B+), CS207(C), CS231(B), CS233(A)
SCM16CS084	MA201(B), HS200(B+), CS201(B+), CS203(B+), CS205(B+), CS207(B+), CS231(A+), CS233(O)
SCM16CS085	MA201(C), HS200(C), CS201(B), CS203(B), CS205(B), CS207(F), CS231(B+), CS233(B)
SCM16CS086	MA201(A+), HS200(B+), CS201(B), CS203(B+), CS205(B+), CS207(A), CS231(B+), CS233(O)
SCM16CS087	MA201(B), HS200(B), CS201(C), CS203(C), CS205(B+), CS207(B+), CS231(A), CS233(B+)
SCM16CS088	MA201(B), HS200(B), CS201(F), CS203(B+), CS205(B+), CS207(F), CS231(B), CS233(B+)
SCM16CS089	MA201(A+), HS200(B), CS201(B), CS203(B+), CS205(B+), CS207(B), CS231(B+), CS233(O)
SCM16CS090	MA201(F), HS200(C), CS201(C), CS203(B), CS205(B), CS207(B), CS231(O), CS233(B)
SCM16CS091	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(A), CS231(A), CS233(O)
SCM16CS092	MA201(C), HS200(C), CS201(F), CS203(F), CS205(C), CS207(F), CS231(B), CS233(B)
SCM16CS093	MA201(A+), HS200(O), CS201(B+), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(O)
SCM16CS094	MA201(C), HS200(C), CS201(B+), CS203(B), CS205(B+), CS207(B+), CS231(B), CS233(B+)
SCM16CS095	MA201(F), HS200(B), CS201(A), CS203(B+), CS205(B+), CS207(B+), CS231(O), CS233(B+)
SCM16CS096	MA201(C), HS200(F), CS201(C), CS203(B), CS205(B+), CS207(B), CS231(B+), CS233(B+)
SCM16CS097	MA201(C), HS200(B), CS201(C), CS203(C), CS205(B), CS207(B), CS231(B+), CS233(B)
SCM16CS098	MA201(A+), HS200(B+), CS201(B), CS203(B), CS205(O), CS207(B+), CS231(A+), CS233(O)
SCM16CS099	MA201(F), HS200(C), CS201(F), CS203(F), CS205(B+), CS207(B+), CS231(B+), CS233(A)
SCM16CS100	MA201(B), HS200(B+), CS201(B), CS203(B+), CS205(B+), CS207(B+), CS231(O), CS233(A+)
SCM16CS101	MA201(F), HS200(B), CS201(C), CS203(Absent), CS205(B+), CS207(B), CS231(B), CS233(B+)
SCM16CS102	MA201(F), HS200(B), CS201(F), CS203(F), CS205(B), CS207(B), CS231(B+), CS233(A)
SCM16CS103	MA201(F), HS200(C), CS201(F), CS203(F), CS205(C), CS207(C), CS231(B), CS233(B)
SCM16CS104	MA201(F), HS200(F), CS201(Absent), CS203(Absent), CS205(F), CS207(F), CS231(C), CS233(C)
SCM16CS105	MA201(B), HS200(B+), CS201(C), CS203(B), CS205(A), CS207(B), CS231(A+), CS233(A)
SCM16CS106	MA201(B+), HS200(A), CS201(F), CS203(B), CS205(B+), CS207(A), CS231(O), CS233(B+)
SCM16CS107	MA201(C), HS200(B+), CS201(C), CS203(B), CS205(B), CS207(B+), CS231(A), CS233(B+)
SCM16CS109	MA201(B+), HS200(B), CS201(F), CS203(B), CS205(B+), CS207(B+), CS231(O), CS233(O)
SCM16CS110	MA201(B), HS200(B), CS201(C), CS203(F), CS205(B), CS207(B), CS231(A), CS233(B+)
SCM16CS111	MA201(F), HS200(F), CS201(F), CS203(C), CS205(F), CS207(F), CS231(C), CS233(B+)
SCM16CS112	MA201(F), HS200(B+), CS201(F), CS203(C), CS205(B), CS207(B+), CS231(A), CS233(B+)
SCM16CS113	MA201(A), HS200(B+), CS201(C), CS203(B+), CS205(A), CS207(B+), CS231(O), CS233(A+)

SCM16CS114	MA201(F), HS200(F), CS201(F), CS203(F), CS205(C), CS207(B), CS231(C), CS233(A+)
SCM16CS115	MA201(A+), HS200(A+), CS201(B), CS203(B+), CS205(B+), CS207(A), CS231(O), CS233(O)
SCM16CS116	MA201(F), HS200(B), CS201(C), CS203(C), CS205(B+), CS207(B), CS231(A), CS233(A)
SCM16CS117	MA201(F), HS200(C), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B+)
SCM16CS118	MA201(B+), HS200(B+), CS201(B+), CS203(B), CS205(B+), CS207(B+), CS231(O), CS233(B+)
SCM16CS119	MA201(C), HS200(B), CS201(C), CS203(B), CS205(B), CS207(B), CS231(B+), CS233(B)
SCM16CS120	MA201(F), HS200(C), CS201(F), CS203(F), CS205(C), CS207(C), CS231(B), CS233(B+)
SCM16CS121	MA201(F), HS200(C), CS201(F), CS203(F), CS205(F), CS207(C), CS231(B), CS233(B+)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
HS210	LIFE SKILLS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME003	MA201(F), ME205(F), HS210(B), ME201(F), ME203(F), ME210(C)
SCM15ME034	ME201(FE)
SCM16ME001	MA201(C), ME205(P), HS210(B+), CE230(C), ME201(B), ME203(B), ME210(F), ME231(B+)
SCM16ME002	MA201(F), ME205(C), HS210(B+), CE230(C), ME201(B+), ME203(B), ME210(B), ME231(B+)
SCM16ME003	MA201(A), ME205(B+), HS210(B+), CE230(A), ME201(A+), ME203(A+), ME210(B), ME231(A)
SCM16ME004	MA201(B), ME205(B), HS210(A), CE230(B), ME201(A), ME203(B), ME210(B), ME231(B+)
SCM16ME005	MA201(B), ME205(C), HS210(B), CE230(B+), ME201(B+), ME203(C), ME210(F), ME231(B+)
SCM16ME006	MA201(F), ME205(B), HS210(B+), CE230(B), ME201(B+), ME203(B+), ME210(B), ME231(A)
SCM16ME007	MA201(F), ME205(F), HS210(B), CE230(C), ME201(C), ME203(F), ME210(F), ME231(B+)
SCM16ME008	MA201(F), ME205(C), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(F), ME231(B+)

SCM16ME009	MA201(A+), ME205(O), HS210(O), CE230(O), ME201(O), ME203(O), ME210(A), ME231(O)
SCM16ME010	MA201(C), ME205(C), HS210(B), CE230(B+), ME201(B), ME203(C), ME210(F), ME231(A)
SCM16ME011	MA201(F), ME205(F), HS210(B), CE230(P), ME201(F), ME203(C), ME210(F), ME231(B)
SCM16ME012	MA201(B), ME205(B+), HS210(B+), CE230(B+), ME201(B), ME203(A), ME210(B), ME231(B+)
SCM16ME013	MA201(F), ME205(C), HS210(B+), CE230(C), ME201(C), ME203(C), ME210(Withheld), ME231(B+)
SCM16ME014	MA201(F), ME205(C), HS210(B+), CE230(P), ME201(F), ME203(F), ME210(F), ME231(C)
SCM16ME015	MA201(F), ME205(C), HS210(B+), CE230(C), ME201(C), ME203(C), ME210(F), ME231(B+)
SCM16ME016	MA201(B), ME205(B), HS210(O), CE230(B), ME201(B+), ME203(B+), ME210(B), ME231(B+)
SCM16ME017	MA201(B), ME205(B), HS210(B+), CE230(C), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM16ME018	MA201(B), ME205(B), HS210(B+), CE230(A), ME201(B), ME203(B), ME210(C), ME231(A+)
SCM16ME019	MA201(B), ME205(C), HS210(B), CE230(C), ME201(P), ME203(C), ME210(F), ME231(A)
SCM16ME020	MA201(F), ME205(F), HS210(B+), CE230(C), ME201(P), ME203(F), ME210(F), ME231(B+)
SCM16ME021	MA201(B+), ME205(C), HS210(B+), CE230(C), ME201(B), ME203(B), ME210(F), ME231(A+)
SCM16ME022	MA201(B), ME205(B+), HS210(A+), CE230(B+), ME201(A), ME203(B+), ME210(B), ME231(A+)
SCM16ME023	MA201(F), ME205(F), HS210(B+), CE230(P), ME201(F), ME203(F), ME210(F), ME231(A+)
SCM16ME024	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(B), ME231(B)
SCM16ME025	MA201(C), ME205(C), HS210(B+), CE230(C), ME201(B), ME203(C), ME210(F), ME231(B+)
SCM16ME026	MA201(F), ME205(B+), HS210(B+), CE230(B), ME201(B), ME203(C), ME210(F), ME231(B+)
SCM16ME027	MA201(B), ME205(B), HS210(A+), CE230(B+), ME201(B+), ME203(B+), ME210(C), ME231(B+)
SCM16ME028	MA201(F), ME205(F), HS210(B+), CE230(C), ME201(F), ME203(F), ME210(Absent), ME231(B+)
SCM16ME029	MA201(F), ME205(C), HS210(B+), CE230(B), ME201(C), ME203(B), ME210(C), ME231(B+)
SCM16ME030	MA201(B+), ME205(B), HS210(B+), CE230(B), ME201(C), ME203(B), ME210(C), ME231(A+)
SCM16ME031	MA201(F), ME205(Withheld), HS210(B+), CE230(C), ME201(F), ME203(Withheld), ME210(Withheld), ME231(B)
SCM16ME032	MA201(F), ME205(C), HS210(B+), CE230(A+), ME201(C), ME203(F), ME210(F), ME231(B+)
SCM16ME033	MA201(B+), ME205(C), HS210(B+), CE230(A+), ME201(B+), ME203(B), ME210(B), ME231(B+)
SCM16ME034	MA201(C), ME205(Withheld), HS210(B), CE230(C), ME201(C), ME203(C), ME210(Withheld), ME231(B)
SCM16ME035	MA201(B+), ME205(B+), HS210(B+), CE230(O), ME201(B+), ME203(B+), ME210(B), ME231(B+)
SCM16ME036	MA201(C), ME205(F), HS210(B+), CE230(B+), ME201(C), ME203(C), ME210(B), ME231(B+)

SCM16ME037	MA201(A+), ME205(B), HS210(A), CE230(A), ME201(A), ME203(A), ME210(O), ME231(A+)
SCM16ME038	MA201(B+), ME205(B), HS210(B+), CE230(A), ME201(B+), ME203(B+), ME210(B+), ME231(A+)
SCM16ME039	MA201(C), ME205(C), HS210(B), CE230(B), ME201(C), ME203(C), ME210(F), ME231(A)
SCM16ME040	MA201(F), ME205(B), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(F), ME231(B+)
SCM16ME041	MA201(B), ME205(C), HS210(B+), CE230(A+), ME201(C), ME203(C), ME210(F), ME231(A)
SCM16ME042	MA201(B), ME205(C), HS210(A), CE230(C), ME201(B), ME203(C), ME210(B), ME231(A)
SCM16ME043	MA201(A+), ME205(B+), HS210(A+), CE230(O), ME201(A+), ME203(A+), ME210(A+), ME231(A+)
SCM16ME044	MA201(B), ME205(B), HS210(B+), CE230(A+), ME201(B+), ME203(B+), ME210(B+), ME231(A+)
SCM16ME045	MA201(A), ME205(B+), HS210(O), CE230(O), ME201(A), ME203(B+), ME210(A+), ME231(A)
SCM16ME046	MA201(A+), ME205(B+), HS210(A+), CE230(O), ME201(A), ME203(A+), ME210(C), ME231(A)
SCM16ME047	MA201(FE), ME205(FE), HS210(B), CE230(P), ME201(FE), ME203(FE), ME210(F), ME231(B+)
SCM16ME048	MA201(B), ME205(B), HS210(B+), CE230(C), ME201(C), ME203(B), ME210(B), ME231(B+)
SCM16ME049	MA201(B), ME205(C), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(C), ME231(A)
SCM16ME050	MA201(B), ME205(B), HS210(B+), CE230(O), ME201(B+), ME203(B+), ME210(C), ME231(B+)
SCM16ME051	MA201(F), ME205(C), HS210(B+), CE230(B), ME201(B), ME203(C), ME210(C), ME231(A+)
SCM16ME052	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(C), ME203(F), ME210(F), ME231(B+)
SCM16ME053	MA201(B+), ME205(B+), HS210(A), CE230(O), ME201(A), ME203(O), ME210(B), ME231(B)
SCM16ME054	MA201(F), ME205(P), HS210(B+), CE230(C), ME201(F), ME203(F), ME210(C), ME231(A)
SCM16ME055	MA201(C), ME205(B), HS210(O), CE230(O), ME201(B+), ME203(A), ME210(B), ME231(A)
SCM16ME056	MA201(B+), ME205(F), HS210(B+), CE230(B+), ME201(C), ME203(F), ME210(B), ME231(A)
SCM16ME058	MA201(C), ME205(F), HS210(B), CE230(B+), ME201(C), ME203(F), ME210(F), ME231(O)
SCM16ME060	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(C), ME231(A)
SCM16ME061	MA201(C), ME205(B), HS210(B+), CE230(O), ME201(B+), ME203(A), ME210(B), ME231(A)
SCM16ME062	MA201(B), ME205(B), HS210(A), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(A)
SCM16ME063	MA201(B), ME205(C), HS210(B+), CE230(O), ME201(B), ME203(B), ME210(B), ME231(A+)
SCM16ME064	MA201(A), ME205(B+), HS210(B+), CE230(A), ME201(B), ME203(A), ME210(B), ME231(B+)
SCM16ME065	MA201(B+), ME205(B+), HS210(A+), CE230(A+), ME201(C), ME203(B+), ME210(B), ME231(O)
SCM16ME066	MA201(B), ME205(B), HS210(O), CE230(A), ME201(B), ME203(B+), ME210(B+), ME231(B+)
SCM16ME067	MA201(B+), ME205(A), HS210(B+), CE230(A+), ME201(B), ME203(A+), ME210(B), ME231(A)
SCM16ME068	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(F), ME231(B)

SCM16ME069	MA201(B+), ME205(B), HS210(B+), CE230(C), ME201(B), ME203(A), ME210(C), ME231(B+)
SCM16ME070	MA201(F), ME205(Withheld), HS210(B), CE230(B), ME201(F), ME203(F), ME210(Withheld), ME231(C)
SCM16ME071	MA201(C), ME205(C), HS210(O), CE230(A), ME201(B), ME203(A), ME210(B), ME231(B+)
SCM16ME072	MA201(B), ME205(B), HS210(B+), CE230(A+), ME201(B), ME203(A+), ME210(B), ME231(B+)
SCM16ME073	MA201(F), ME205(C), HS210(B), CE230(B), ME201(C), ME203(F), ME210(C), ME231(B+)
SCM16ME074	MA201(C), ME205(B), HS210(B), CE230(B+), ME201(F), ME203(B), ME210(F), ME231(B+)
SCM16ME075	MA201(F), ME205(F), HS210(B), CE230(B+), ME201(F), ME203(B+), ME210(B), ME231(B+)
SCM16ME076	MA201(C), ME205(B), HS210(B), CE230(P), ME201(C), ME203(B), ME210(C), ME231(B)
SCM16ME077	MA201(C), ME205(F), HS210(B), CE230(P), ME201(C), ME203(C), ME210(FE), ME231(C)
SCM16ME079	MA201(F), ME205(C), HS210(B), CE230(P), ME201(F), ME203(B+), ME210(B), ME231(C)
SCM16ME080	MA201(C), ME205(C), HS210(B), CE230(P), ME201(C), ME203(B), ME210(C), ME231(P)
SCM16ME081	MA201(F), ME205(B), HS210(B), CE230(P), ME201(C), ME203(B), ME210(C), ME231(C)
SCM16ME082	MA201(F), ME205(C), HS210(B), CE230(B), ME201(F), ME203(B), ME210(F), ME231(P)
SCM16ME083	MA201(B+), ME205(A), HS210(A+), CE230(A+), ME201(B+), ME203(A+), ME210(A), ME231(A)
SCM16ME084	MA201(C), ME205(C), HS210(B+), CE230(B), ME201(F), ME203(B), ME210(C), ME231(B)
SCM16ME085	MA201(A), ME205(B), HS210(A), CE230(A), ME201(B+), ME203(A+), ME210(B+), ME231(A)
SCM16ME086	MA201(F), ME205(C), HS210(B), CE230(B+), ME201(F), ME203(C), ME210(C), ME231(B+)
SCM16ME087	MA201(C), ME205(B), HS210(B), CE230(B+), ME201(C), ME203(B), ME210(B), ME231(B)
SCM16ME088	MA201(B), ME205(B), HS210(B), CE230(C), ME201(B), ME203(A+), ME210(C), ME231(A)
SCM16ME090	MA201(F), ME205(F), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(F), ME231(P)
SCM16ME091	MA201(FE), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(C), ME231(B)
SCM16ME092	MA201(FE), ME205(Absent), HS210(F), CE230(C), ME201(FE), ME203(Absent), ME210(FE), ME231(C)
SCM16ME093	MA201(C), ME205(C), HS210(B+), CE230(B+), ME201(C), ME203(B), ME210(B), ME231(B)
SCM16ME094	MA201(A), ME205(A), HS210(A), CE230(A), ME201(A), ME203(O), ME210(B+), ME231(B+)
SCM16ME095	MA201(C), ME205(B), HS210(A), CE230(B), ME201(C), ME203(B), ME210(C), ME231(B+)
SCM16ME096	MA201(B+), ME205(B), HS210(B), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM16ME097	MA201(A+), ME205(B+), HS210(B+), CE230(B+), ME201(A), ME203(O), ME210(B+), ME231(B+)
SCM16ME098	MA201(A+), ME205(O), HS210(B+), CE230(B+), ME201(A+), ME203(A+), ME210(B), ME231(B+)
SCM16ME099	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B+), ME203(B+), ME210(C), ME231(B+)

SCM16ME101	MA201(B), ME205(C), HS210(B+), CE230(A), ME201(B), ME203(B+), ME210(F), ME231(B+)
SCM16ME102	MA201(F), ME205(F), HS210(B+), CE230(P), ME201(C), ME203(F), ME210(P), ME231(B)
SCM16ME103	MA201(B), ME205(C), HS210(B), CE230(B), ME201(B), ME203(B+), ME210(B), ME231(B+)
SCM16ME104	MA201(B), ME205(B+), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(B), ME231(B)
SCM16ME106	MA201(F), ME205(C), HS210(B), CE230(C), ME201(F), ME203(C), ME210(F), ME231(B)
SCM16ME107	MA201(B), ME205(F), HS210(B), CE230(B), ME201(B), ME203(B), ME210(Absent), ME231(B+)
SCM16ME108	MA201(F), ME205(F), HS210(B), CE230(B), ME201(F), ME203(F), ME210(C), ME231(B+)
SCM16ME109	MA201(F), ME205(C), HS210(B+), CE230(C), ME201(B), ME203(F), ME210(C), ME231(B+)
SCM16ME110	MA201(A), ME205(A+), HS210(A+), CE230(O), ME201(A), ME203(O), ME210(A+), ME231(A+)
SCM16ME111	MA201(A+), ME205(A+), HS210(A+), CE230(O), ME201(B+), ME203(O), ME210(B+), ME231(A)
SCM16ME112	MA201(F), ME205(C), HS210(B), CE230(C), ME201(F), ME203(C), ME210(F), ME231(B+)
SCM16ME113	MA201(A), ME205(B), HS210(B+), CE230(A+), ME201(B+), ME203(B), ME210(B), ME231(B)
SCM16ME114	MA201(O), ME205(A), HS210(O), CE230(O), ME201(A), ME203(A+), ME210(Absent), ME231(A+)
SCM16ME115	MA201(C), ME205(F), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(C), ME231(B+)
SCM16ME116	MA201(C), ME205(C), HS210(B), CE230(B), ME201(F), ME203(C), ME210(C), ME231(B)
SCM16ME117	MA201(FE), ME205(F), HS210(B), CE230(C), ME201(F), ME203(F), ME210(F), ME231(B)
SCM16ME118	MA201(A), ME205(A+), HS210(O), CE230(O), ME201(B), ME203(A+), ME210(B+), ME231(A)
SCM16ME119	MA201(C), ME205(F), HS210(B), CE230(B), ME201(B), ME203(B), ME210(C), ME231(C)
SCM16ME120	MA201(A), ME205(O), HS210(A+), CE230(A+), ME201(A), ME203(O), ME210(A+), ME231(B+)
SCM16ME121	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(C), ME231(B+)
SCM16ME122	MA201(A+), ME205(B+), HS210(A+), CE230(A), ME201(A), ME203(O), ME210(O), ME231(B+)
SCM16ME123	MA201(F), ME205(C), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(B), ME231(B+)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S1 Examination Dec 2017 (S1 Result)**

**\*TBP -To Be Published Soon**

**AUTOMOBILE ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
BE100	ENGINEERING MECHANICS
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16AU029	MA101(FE), BE100(Absent)
SCM17AU001	MA101(F), CY100(F), BE100(F), BE10102(F), BE103(C), EE100(F), CY110(B+), ME110(B+), EE110(B)
SCM17AU002	MA101(F), CY100(F), BE100(C), BE10102(C), BE103(B), EE100(F), CY110(B+), ME110(A), EE110(A+)
SCM17AU003	MA101(C), CY100(F), BE100(C), BE10102(B), BE103(C), EE100(F), CY110(O), ME110(A), EE110(A)

SCM17AU004	MA101(A+), CY100(B+), BE100(A+), BE10102(B+), BE103(B+), EE100(B+), CY110(A+), ME110(A), EE110(O)
SCM17AU005	MA101(B+), CY100(B), BE100(B), BE10102(B), BE103(B+), EE100(F), CY110(A), ME110(B+), EE110(A+)
SCM17AU006	MA101(B), CY100(C), BE100(C), BE10102(B+), BE103(C), EE100(B), CY110(A+), ME110(A), EE110(B+)
SCM17AU007	MA101(C), CY100(C), BE100(P), BE10102(C), BE103(B), EE100(C), CY110(A+), ME110(A), EE110(O)
SCM17AU008	MA101(O), CY100(B+), BE100(A), BE10102(B+), BE103(B+), EE100(B), CY110(O), ME110(B+), EE110(A)
SCM17AU009	MA101(B), CY100(B), BE100(C), BE10102(B), BE103(B), EE100(B), CY110(A+), ME110(A), EE110(O)
SCM17AU010	MA101(B+), CY100(B), BE100(B), BE10102(B+), BE103(B), EE100(B+), CY110(O), ME110(A+), EE110(O)
SCM17AU011	MA101(B+), CY100(B+), BE100(B+), BE10102(B+), BE103(B+), EE100(B), CY110(O), ME110(A+), EE110(B+)
SCM17AU012	MA101(C), CY100(C), BE100(C), BE10102(B), BE103(B), EE100(C), CY110(B+), ME110(A), EE110(B+)
SCM17AU013	MA101(B), CY100(B), BE100(B), BE10102(B), BE103(B), EE100(B), CY110(A+), ME110(A), EE110(B+)
SCM17AU014	MA101(F), CY100(F), BE100(F), BE10102(F), BE103(F), EE100(F), CY110(B+), ME110(B+), EE110(B)
SCM17AU015	MA101(C), CY100(F), BE100(B), BE10102(B), BE103(C), EE100(F), CY110(B+), ME110(A), EE110(O)
SCM17AU016	MA101(B), CY100(C), BE100(F), BE10102(B), BE103(B), EE100(F), CY110(A+), ME110(B+), EE110(B)
SCM17AU017	MA101(B+), CY100(C), BE100(P), BE10102(C), BE103(F), EE100(F), CY110(A+), ME110(B+), EE110(B)
SCM17AU018	MA101(C), CY100(F), BE100(P), BE10102(C), BE103(F), EE100(F), CY110(B+), ME110(B+), EE110(A)
SCM17AU019	MA101(F), CY100(F), BE100(C), BE10102(C), BE103(C), EE100(F), CY110(A), ME110(B+), EE110(B+)
SCM17AU020	MA101(O), CY100(O), BE100(O), BE10102(A+), BE103(B), EE100(A+), CY110(O), ME110(O), EE110(A)
SCM17AU021	MA101(F), CY100(O), BE100(A), BE10102(B+), BE103(A+), EE100(B+), CY110(O), ME110(A+), EE110(B)



SCM17AU022	MA101(A+), CY100(B+), BE100(B+), BE10102(B), BE103(B), EE100(B), CY110(O), ME110(A), EE110(A+)
SCM17AU023	MA101(B), CY100(C), BE100(C), BE10102(C), BE103(C), EE100(F), CY110(A+), ME110(A), EE110(A+)
SCM17AU024	MA101(F), CY100(C), BE100(C), BE10102(C), BE103(B), EE100(B), CY110(A+), ME110(A+), EE110(O)
SCM17AU025	MA101(F), CY100(B+), BE100(C), BE10102(A), BE103(B+), EE100(B), CY110(O), ME110(O), EE110(A+)
SCM17AU026	MA101(O), CY100(B), BE100(A+), BE10102(B), BE103(C), EE100(B+), CY110(A+), ME110(O), EE110(A+)
SCM17AU027	MA101(F), CY100(C), BE100(F), BE10102(C), BE103(B), EE100(C), CY110(A), ME110(A), EE110(B)
SCM17AU028	MA101(F), CY100(P), BE100(F), BE10102(C), BE103(B), EE100(C), CY110(A+), ME110(A), EE110(A)
SCM17AU029	MA101(F), CY100(F), BE100(F), BE10102(F), BE103(B), EE100(F), CY110(B+), ME110(A), EE110(B+)

### ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM17EC001	MA101(B), CY100(B), BE110(B), BE10104(B+), BE103(A+), EE100(B+), CY110(A+), EE110(O), EC110(B+)
SCM17EC002	MA101(B), CY100(A+), BE110(B+), BE10104(A), BE103(A), EE100(B+), CY110(O), EE110(B+), EC110(B+)

SCM17EC003	MA101(B), CY100(A), BE110(B+), BE10104(A), BE103(B+), EE100(B+), CY110(O), EE110(O), EC110(A)
SCM17EC004	MA101(B), CY100(B), BE110(B), BE10104(B), BE103(C), EE100(B), CY110(B+), EE110(O), EC110(B)
SCM17EC005	MA101(O), CY100(B+), BE110(B+), BE10104(B+), BE103(C), EE100(B+), CY110(A+), EE110(B+), EC110(A)
SCM17EC006	MA101(A), CY100(B+), BE110(B), BE10104(A+), BE103(B), EE100(A), CY110(O), EE110(O), EC110(A)
SCM17EC007	MA101(O), CY100(B+), BE110(B+), BE10104(B), BE103(B+), EE100(B), CY110(O), EE110(B), EC110(A)
SCM17EC008	MA101(F), CY100(B), BE110(B+), BE10104(B+), BE103(B+), EE100(B), CY110(O), EE110(O), EC110(A)
SCM17EC009	MA101(B), CY100(C), BE110(B+), BE10104(B), BE103(F), EE100(F), CY110(B+), EE110(A), EC110(B)
SCM17EC010	MA101(P), CY100(B), BE110(B), BE10104(B), BE103(C), EE100(C), CY110(B+), EE110(O), EC110(B)
SCM17EC011	MA101(F), CY100(F), BE110(B), BE10104(F), BE103(F), EE100(F), CY110(B), EE110(B+), EC110(B)
SCM17EC012	MA101(F), CY100(B+), BE110(B+), BE10104(B), BE103(B), EE100(B), CY110(O), EE110(B+), EC110(B+)
SCM17EC013	MA101(B+), CY100(A+), BE110(A+), BE10104(A), BE103(B+), EE100(B), CY110(O), EE110(O), EC110(B+)
SCM17EC014	MA101(C), CY100(B), BE110(B), BE10104(B), BE103(B), EE100(C), CY110(A+), EE110(O), EC110(B)
SCM17EC015	MA101(B+), CY100(B), BE110(A+), BE10104(A+), BE103(B), EE100(B), CY110(A), EE110(C), EC110(B+)
SCM17EC016	MA101(B+), CY100(B+), BE110(A), BE10104(B+), BE103(B), EE100(B), CY110(O), EE110(A+), EC110(B+)
SCM17EC017	MA101(A), CY100(A), BE110(A), BE10104(A+), BE103(B), EE100(B+), CY110(O), EE110(O), EC110(O)
SCM17EC018	MA101(B), CY100(B), BE110(B+), BE10104(B), BE103(B), EE100(C), CY110(O), EE110(B+), EC110(B)
SCM17EC019	MA101(A), CY100(B+), BE110(B+), BE10104(A), BE103(B+), EE100(B+), CY110(A+), EE110(A+), EC110(O)
SCM17EC020	MA101(A), CY100(B), BE110(A), BE10104(B+), BE103(B), EE100(B), CY110(A+), EE110(B+), EC110(A)

SCM17EC021	MA101(B), CY100(A), BE110(O), BE10104(B+), BE103(B), EE100(A), CY110(O), EE110(O), EC110(A)
SCM17EC022	MA101(B), CY100(B+), BE110(A+), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EE110(O), EC110(A+)
SCM17EC023	MA101(O), CY100(O), BE110(A+), BE10104(A+), BE103(B+), EE100(B+), CY110(O), EE110(O), EC110(A)
SCM17EC024	MA101(A+), CY100(B+), BE110(A+), BE10104(B+), BE103(B), EE100(B+), CY110(O), EE110(O), EC110(B+)
SCM17EC025	MA101(A+), CY100(B+), BE110(A), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EE110(O), EC110(B+)
SCM17EC026	MA101(O), CY100(O), BE110(A), BE10104(A+), BE103(B+), EE100(B+), CY110(O), EE110(O), EC110(A+)
SCM17EC027	MA101(A+), CY100(O), BE110(B+), BE10104(A+), BE103(B), EE100(A), CY110(O), EE110(B+), EC110(A+)
SCM17EC028	MA101(A), CY100(B), BE110(O), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EE110(O), EC110(A)
SCM17EC029	MA101(B+), CY100(A), BE110(B), BE10104(A), BE103(B+), EE100(A+), CY110(O), EE110(O), EC110(B+)
SCM17EC030	MA101(O), CY100(O), BE110(O), BE10104(O), BE103(A), EE100(A+), CY110(O), EE110(O), EC110(O)
SCM17EC031	MA101(F), CY100(F), BE110(B), BE10104(F), BE103(F), EE100(C), CY110(B+), EE110(A), EC110(B)
SCM17EC032	MA101(B), CY100(A), BE110(B+), BE10104(B+), BE103(B+), EE100(B), CY110(O), EE110(A+), EC110(A)
SCM17EC033	MA101(FE), CY100(F), BE110(F), BE10104(F), BE103(F), EE100(F), CY110(B+), EE110(B+), EC110(B)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING

PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM17EE001	MA101(B+), PH100(O), BE110(O), BE10103(B+), BE103(A), CE100(A+), PH110(O), CE110(O), EE110(A)
SCM17EE002	MA101(C), PH100(B), BE110(A), BE10103(C), BE103(P), CE100(F), PH110(B), CE110(O), EE110(B+)
SCM17EE003	MA101(FE), PH100(P), BE110(B), BE10103(F), BE103(F), CE100(F), PH110(C), CE110(A+), EE110(B+)
SCM17EE004	MA101(F), PH100(C), BE110(B+), BE10103(C), BE103(F), CE100(C), PH110(B+), CE110(A+), EE110(B+)
SCM17EE005	MA101(B), PH100(A), BE110(B+), BE10103(C), BE103(A), CE100(C), PH110(A), CE110(A+), EE110(A+)
SCM17EE006	MA101(B+), PH100(O), BE110(A), BE10103(B+), BE103(A+), CE100(A+), PH110(O), CE110(A+), EE110(B+)
SCM17EE007	MA101(C), PH100(B+), BE110(A), BE10103(C), BE103(B+), CE100(C), PH110(A+), CE110(A), EE110(B+)
SCM17EE008	MA101(B), PH100(A), BE110(A+), BE10103(B), BE103(A+), CE100(B), PH110(O), CE110(A+), EE110(A+)
SCM17EE009	MA101(FE), PH100(F), BE110(C), BE10103(F), BE103(F), CE100(F), PH110(B+), CE110(B), EE110(B)
SCM17EE010	MA101(B), PH100(A), BE110(B+), BE10103(C), BE103(B), CE100(B+), PH110(A+), CE110(A+), EE110(A+)
SCM17EE011	MA101(B), PH100(A+), BE110(A), BE10103(B), BE103(B), CE100(B), PH110(A+), CE110(O), EE110(B+)
SCM17EE012	MA101(F), PH100(C), BE110(F), BE10103(P), BE103(B), CE100(C), PH110(B), CE110(B), EE110(B+)
SCM17EE013	MA101(C), PH100(A), BE110(A+), BE10103(C), BE103(B+), CE100(B), PH110(A), CE110(A), EE110(B+)
SCM17EE014	MA101(B+), PH100(O), BE110(O), BE10103(B+), BE103(A+), CE100(A+), PH110(O), CE110(O), EE110(A)
SCM17EE015	MA101(A), PH100(A+), BE110(A), BE10103(B), BE103(A), CE100(B), PH110(A+), CE110(O), EE110(A)

SCM17EE016	MA101(A), PH100(O), BE110(A+), BE10103(B+), BE103(A), CE100(B+), PH110(A+), CE110(B+), EE110(A)
SCM17EE017	MA101(P), PH100(B), BE110(B+), BE10103(F), BE103(C), CE100(P), PH110(B), CE110(C), EE110(B+)
SCM17EE018	MA101(B), PH100(O), BE110(O), BE10103(B+), BE103(B+), CE100(A), PH110(O), CE110(O), EE110(A+)
SCM17EE019	MA101(B), PH100(A+), BE110(B), BE10103(B), BE103(B+), CE100(B), PH110(O), CE110(A+), EE110(A)
SCM17EE020	MA101(C), PH100(B), BE110(B), BE10103(C), BE103(C), CE100(C), PH110(B), CE110(B+), EE110(B+)
SCM17EE021	MA101(B+), PH100(A), BE110(O), BE10103(B), BE103(B+), CE100(B), PH110(B+), CE110(A+), EE110(A)
SCM17EE022	MA101(B), PH100(B), BE110(B+), BE10103(B), BE103(B+), CE100(F), PH110(B+), CE110(A+), EE110(B+)
SCM17EE023	MA101(C), PH100(B+), BE110(B+), BE10103(C), BE103(C), CE100(P), PH110(B+), CE110(B+), EE110(A)
SCM17EE024	MA101(A+), PH100(A+), BE110(A+), BE10103(B), BE103(A), CE100(B+), PH110(O), CE110(O), EE110(B+)
SCM17EE025	MA101(F), PH100(C), BE110(B+), BE10103(F), BE103(C), CE100(F), PH110(C), CE110(B), EE110(B+)
SCM17EE026	MA101(B), PH100(B+), BE110(A), BE10103(C), BE103(B+), CE100(B), PH110(B+), CE110(O), EE110(B+)
SCM17EE027	MA101(P), PH100(B), BE110(A), BE10103(C), BE103(B), CE100(P), PH110(B), CE110(A+), EE110(B+)
SCM17EE028	MA101(B+), PH100(A+), BE110(B+), BE10103(B), BE103(A), CE100(B+), PH110(O), CE110(B+), EE110(A)
SCM17EE029	MA101(F), PH100(C), BE110(F), BE10103(F), BE103(F), CE100(F), PH110(B+), CE110(B), EE110(B+)
SCM17EE030	MA101(B), PH100(O), BE110(B+), BE10103(B), BE103(A), CE100(B), PH110(A), CE110(O), EE110(A)
SCM17EE031	MA101(A+), PH100(A+), BE110(A+), BE10103(A), BE103(A+), CE100(B+), PH110(O), CE110(O), EE110(A)
SCM17EE032	MA101(B), PH100(B+), BE110(A+), BE10103(B+), BE103(B), CE100(C), PH110(B+), CE110(A+), EE110(A)
SCM17EE033	MA101(B+), PH100(B+), BE110(O), BE10103(A), BE103(B+), CE100(B), PH110(O), CE110(O), EE110(A)

SCM17EE034	MA101(B), PH100(B+), BE110(A), BE10103(B), BE103(B+), CE100(C), PH110(A), CE110(A+), EE110(B+)
SCM17EE035	MA101(F), PH100(B), BE110(B+), BE10103(B), BE103(A), CE100(B), PH110(B+), CE110(O), EE110(A)
SCM17EE036	MA101(A), PH100(A), BE110(A), BE10103(B+), BE103(B+), CE100(B), PH110(B+), CE110(A), EE110(B+)
SCM17EE037	MA101(C), PH100(B+), BE110(B), BE10103(C), BE103(A), CE100(B), PH110(B+), CE110(B+), EE110(B+)
SCM17EE038	MA101(A+), PH100(B+), BE110(A+), BE10103(A+), BE103(B), CE100(B), PH110(O), CE110(B), EE110(A)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CE001	MA101(B), PH100(A), BE110(B+), BE10101(B+), BE103(O), ME100(A), PH110(O), CE110(A), ME110(A)
SCM17CE002	MA101(F), PH100(P), BE110(B), BE10101(B), BE103(C), ME100(C), PH110(A+), CE110(P), ME110(A)
SCM17CE003	MA101(C), PH100(B+), BE110(B), BE10101(B+), BE103(A), ME100(B), PH110(A), CE110(B), ME110(B+)
SCM17CE004	MA101(B+), PH100(O), BE110(B+), BE10101(A+), BE103(B+), ME100(B+), PH110(O), CE110(A), ME110(B+)
SCM17CE005	MA101(F), PH100(C), BE110(B), BE10101(B), BE103(B), ME100(C), PH110(O), CE110(B), ME110(B+)

SCM17CE006	MA101(F), PH100(B), BE110(B+), BE10101(B+), BE103(B+), ME100(C), PH110(B+), CE110(P), ME110(B+)
SCM17CE007	MA101(B), PH100(B), BE110(B+), BE10101(C), BE103(A+), ME100(B), PH110(O), CE110(B+), ME110(A+)
SCM17CE008	MA101(F), PH100(B), BE110(B+), BE10101(B), BE103(B+), ME100(B), PH110(A+), CE110(B), ME110(B+)
SCM17CE009	MA101(C), PH100(B), BE110(B+), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(B+), ME110(A)
SCM17CE010	MA101(B), PH100(A), BE110(B+), BE10101(A+), BE103(B+), ME100(B), PH110(O), CE110(B+), ME110(A+)
SCM17CE011	MA101(B+), PH100(A), BE110(B+), BE10101(A), BE103(A), ME100(B+), PH110(O), CE110(A+), ME110(A)
SCM17CE012	MA101(B), PH100(B), BE110(A+), BE10101(B+), BE103(B), ME100(B), PH110(O), CE110(B+), ME110(A)
SCM17CE013	MA101(A+), PH100(A+), BE110(O), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(A+), ME110(B+)
SCM17CE014	MA101(F), PH100(P), BE110(C), BE10101(C), BE103(B), ME100(F), PH110(C), CE110(P), ME110(B+)
SCM17CE015	MA101(C), PH100(B+), BE110(B+), BE10101(B+), BE103(A), ME100(B), PH110(O), CE110(A), ME110(A)
SCM17CE016	MA101(B+), PH100(A+), BE110(B+), BE10101(A), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(B+)
SCM17CE017	MA101(C), PH100(A), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(B+), CE110(B), ME110(A)
SCM17CE018	MA101(B+), PH100(O), BE110(A), BE10101(A), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(B+)
SCM17CE019	MA101(A+), PH100(A+), BE110(A+), BE10101(O), BE103(A), ME100(A+), PH110(O), CE110(A), ME110(O)
SCM17CE020	MA101(B), PH100(B+), BE110(A+), BE10101(B), BE103(B+), ME100(C), PH110(A+), CE110(B+), ME110(A+)
SCM17CE021	MA101(A), PH100(A), BE110(A+), BE10101(A), BE103(B+), ME100(B), PH110(O), CE110(B+), ME110(A)
SCM17CE022	MA101(B+), PH100(A), BE110(A), BE10101(B), BE103(B), ME100(B), PH110(O), CE110(A), ME110(B+)
SCM17CE023	MA101(C), PH100(C), BE110(A), BE10101(B), BE103(B), ME100(C), PH110(B+), CE110(B+), ME110(A+)

SCM17CE024	MA101(F), PH100(B), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(C), ME110(B+)
SCM17CE025	MA101(O), PH100(B+), BE110(B+), BE10101(A), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(A+)
SCM17CE026	MA101(B), PH100(B+), BE110(A), BE10101(A+), BE103(B+), ME100(C), PH110(O), CE110(A+), ME110(A)
SCM17CE027	MA101(O), PH100(O), BE110(A+), BE10101(A+), BE103(A+), ME100(A+), PH110(A+), CE110(A), ME110(A)
SCM17CE028	MA101(B), PH100(B+), BE110(A), BE10101(B+), BE103(B), ME100(C), PH110(A+), CE110(B+), ME110(B+)
SCM17CE029	MA101(B), PH100(B+), BE110(B+), BE10101(A+), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(B+)
SCM17CE030	MA101(B+), PH100(B), BE110(B+), BE10101(B), BE103(B+), ME100(C), PH110(O), CE110(B+), ME110(B+)
SCM17CE031	MA101(F), PH100(B), BE110(O), BE10101(B+), BE103(A), ME100(B+), PH110(A), CE110(B+), ME110(A)
SCM17CE032	MA101(B), PH100(A+), BE110(B+), BE10101(A), BE103(B+), ME100(A+), PH110(A+), CE110(A), ME110(A+)
SCM17CE033	MA101(A+), PH100(O), BE110(A+), BE10101(A), BE103(B+), ME100(A+), PH110(O), CE110(B+), ME110(B+)
SCM17CE034	MA101(B), PH100(C), BE110(A+), BE10101(B), BE103(A), ME100(B), PH110(A+), CE110(B), ME110(B+)
SCM17CE035	MA101(A+), PH100(A+), BE110(O), BE10101(A+), BE103(B+), ME100(O), PH110(O), CE110(O), ME110(A+)
SCM17CE037	MA101(B), PH100(A+), BE110(A+), BE10101(A+), BE103(A+), ME100(A+), PH110(O), CE110(A+), ME110(B+)
SCM17CE038	MA101(B+), PH100(B), BE110(A), BE10101(B+), BE103(B), ME100(C), PH110(A), CE110(C), ME110(B)
SCM17CE039	MA101(F), PH100(C), BE110(B+), BE10101(A), BE103(B), ME100(C), PH110(A+), CE110(B+), ME110(B+)
SCM17CE040	MA101(C), PH100(B), BE110(A), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(A+), ME110(B+)
SCM17CE041	MA101(A), PH100(B+), BE110(B+), BE10101(A+), BE103(A+), ME100(A+), PH110(O), CE110(B+), ME110(B+)
SCM17CE043	MA101(F), PH100(F), BE110(C), BE10101(F), BE103(B), ME100(B), PH110(B+), CE110(B), ME110(B+)



SCM17CE044	MA101(F), PH100(F), BE110(B), BE10101(C), BE103(B), ME100(C), PH110(A+), CE110(B+), ME110(B+)
SCM17CE045	MA101(B), PH100(B), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(B+), CE110(P), ME110(B+)
SCM17CE046	MA101(C), PH100(B), BE110(A), BE10101(B+), BE103(B+), ME100(B+), PH110(A+), CE110(B+), ME110(B+)
SCM17CE047	MA101(F), PH100(C), BE110(B), BE10101(B+), BE103(B+), ME100(B), PH110(B+), CE110(B), ME110(B+)
SCM17CE048	MA101(B), PH100(B), BE110(B+), BE10101(B+), BE103(A), ME100(C), PH110(A+), CE110(B+), ME110(B+)
SCM17CE049	MA101(B), PH100(B), BE110(B+), BE10101(B), BE103(A), ME100(C), PH110(A+), CE110(B), ME110(B+)
SCM17CE050	MA101(O), PH100(B+), BE110(A), BE10101(A+), BE103(B+), ME100(A+), PH110(A+), CE110(A), ME110(A+)
SCM17CE051	MA101(B), PH100(C), BE110(A), BE10101(B), BE103(B+), ME100(B+), PH110(A), CE110(B+), ME110(B+)
SCM17CE052	MA101(B), PH100(C), BE110(A+), BE10101(B), BE103(B), ME100(C), PH110(O), CE110(B+), ME110(A)
SCM17CE053	MA101(A), PH100(C), BE110(A+), BE10101(B+), BE103(B), ME100(B), PH110(A+), CE110(B+), ME110(B+)
SCM17CE054	MA101(F), PH100(C), BE110(B), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(B+)
SCM17CE055	MA101(O), PH100(B+), BE110(O), BE10101(B), BE103(B+), ME100(C), PH110(B+), CE110(O), ME110(A+)
SCM17CE056	MA101(O), PH100(A), BE110(O), BE10101(O), BE103(B+), ME100(A), PH110(B+), CE110(O), ME110(A+)
SCM17CE057	MA101(B), PH100(F), BE110(B+), BE10101(B), BE103(B), ME100(B), PH110(B+), CE110(A), ME110(A)
SCM17CE058	MA101(F), PH100(F), BE110(A+), BE10101(C), BE103(C), ME100(B), PH110(B), CE110(B+), ME110(B+)
SCM17CE059	MA101(B+), PH100(F), BE110(A+), BE10101(O), BE103(B+), ME100(B+), PH110(B), CE110(B+), ME110(B+)
SCM17CE060	MA101(A+), PH100(B+), BE110(A), BE10101(B+), BE103(B), ME100(B), PH110(B+), CE110(A), ME110(A)
SCM17CE061	MA101(F), PH100(C), BE110(F), BE10101(B), BE103(B+), ME100(B+), PH110(A), CE110(A), ME110(A)

SCM17CE062	MA101(O), PH100(B+), BE110(O), BE10101(A), BE103(B+), ME100(O), PH110(A), CE110(A+), ME110(O)
SCM17CE063	MA101(A), PH100(A), BE110(A), BE10101(A), BE103(B+), ME100(B+), PH110(B+), CE110(O), ME110(A)
SCM17CE064	MA101(F), PH100(F), BE110(B+), BE10101(B+), BE103(A), ME100(C), PH110(B), CE110(B+), ME110(A)
SCM17CE065	MA101(F), PH100(B), BE110(B+), BE10101(B+), BE103(B), ME100(B), PH110(B+), CE110(B+), ME110(B+)
SCM17CE066	MA101(B+), PH100(B+), BE110(A+), BE10101(B+), BE103(B), ME100(B+), PH110(A+), CE110(O), ME110(B+)
SCM17CE067	MA101(A), PH100(B), BE110(A+), BE10101(A+), BE103(A), ME100(B+), PH110(B+), CE110(O), ME110(A)
SCM17CE068	MA101(F), PH100(F), BE110(B+), BE10101(B+), BE103(C), ME100(C), PH110(B+), CE110(A), ME110(B+)
SCM17CE069	MA101(C), PH100(B+), BE110(B+), BE10101(A+), BE103(B+), ME100(A), PH110(O), CE110(A), ME110(B+)
SCM17CE070	MA101(A), PH100(B), BE110(A+), BE10101(A), BE103(B+), ME100(B+), PH110(A), CE110(A), ME110(A)
SCM17CE071	MA101(B+), PH100(B), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(B), CE110(B+), ME110(B+)
SCM17CE072	MA101(O), PH100(A+), BE110(O), BE10101(A), BE103(B), ME100(B+), PH110(B+), CE110(A), ME110(A+)
SCM17CE073	MA101(B+), PH100(F), BE110(A+), BE10101(C), BE103(C), ME100(F), PH110(B+), CE110(A), ME110(B)
SCM17CE074	MA101(A), PH100(B), BE110(A+), BE10101(B+), BE103(B), ME100(A+), PH110(B+), CE110(A+), ME110(A)
SCM17CE075	MA101(O), PH100(B), BE110(O), BE10101(B+), BE103(B+), ME100(B+), PH110(B+), CE110(A), ME110(B+)
SCM17CE076	MA101(C), PH100(B+), BE110(B+), BE10101(A), BE103(A+), ME100(B+), PH110(B+), CE110(A+), ME110(A)
SCM17CE077	MA101(A+), PH100(B+), BE110(B+), BE10101(A+), BE103(A+), ME100(B+), PH110(B+), CE110(O), ME110(O)
SCM17CE078	MA101(B+), PH100(B), BE110(A+), BE10101(B+), BE103(B+), ME100(B), PH110(B+), CE110(A+), ME110(A)
SCM17CE079	MA101(F), PH100(B), BE110(B+), BE10101(B+), BE103(B), ME100(A), PH110(A), CE110(A+), ME110(B+)

SCM17CE080	MA101(F), PH100(F), BE110(B+), BE10101(B), BE103(B), ME100(F), PH110(B+), CE110(A+), ME110(B+)
SCM17CE081	MA101(F), PH100(C), BE110(A+), BE10101(B+), BE103(B+), ME100(B), PH110(B+), CE110(A), ME110(B+)
SCM17CE082	MA101(A+), PH100(B+), BE110(O), BE10101(A), BE103(A), ME100(B+), PH110(B+), CE110(O), ME110(B+)
SCM17CE083	MA101(B+), PH100(A+), BE110(O), BE10101(B+), BE103(B+), ME100(B+), PH110(B+), CE110(A), ME110(A)
SCM17CE084	MA101(B+), PH100(F), BE110(A+), BE10101(B), BE103(B), ME100(C), PH110(B+), CE110(O), ME110(B+)
SCM17CE085	MA101(O), PH100(A), BE110(A+), BE10101(O), BE103(A), ME100(A), PH110(A+), CE110(O), ME110(O)
SCM17CE086	MA101(O), PH100(B+), BE110(A), BE10101(A), BE103(B+), ME100(B+), PH110(A), CE110(O), ME110(O)
SCM17CE087	MA101(O), PH100(B), BE110(A+), BE10101(B+), BE103(B+), ME100(B+), PH110(B), CE110(A+), ME110(B+)
SCM17CE088	MA101(B+), PH100(B+), BE110(A+), BE10101(A), BE103(B+), ME100(B+), PH110(B), CE110(A), ME110(B+)
SCM17CE089	MA101(B), PH100(B), BE110(A), BE10101(B+), BE103(B), ME100(B), PH110(B), CE110(O), ME110(A)
SCM17CE090	MA101(B+), PH100(B), BE110(B+), BE10101(C), BE103(F), ME100(B), PH110(B), CE110(B+), ME110(A)
SCM17CE091	MA101(O), PH100(A), BE110(A+), BE10101(A+), BE103(B+), ME100(A+), PH110(A), CE110(O), ME110(A+)
SCM17CE092	MA101(C), PH100(B), BE110(O), BE10101(B+), BE103(F), ME100(B), PH110(B+), CE110(O), ME110(A)
SCM17CE093	MA101(B), PH100(A+), BE110(O), BE10101(A+), BE103(A), ME100(A+), PH110(A), CE110(O), ME110(A+)
SCM17CE094	MA101(F), PH100(B), BE110(O), BE10101(B+), BE103(B+), ME100(B), PH110(B), CE110(A), ME110(B+)
SCM17CE095	MA101(B+), PH100(B+), BE110(A), BE10101(A+), BE103(B+), ME100(B+), PH110(B+), CE110(O), ME110(A)
SCM17CE096	MA101(B+), PH100(A+), BE110(A+), BE10101(A+), BE103(O), ME100(B+), PH110(A), CE110(A+), ME110(B+)
SCM17CE097	MA101(Absent), PH100(Absent), BE110(O), BE10101(A), BE103(A+), ME100(B+), PH110(B+), CE110(O), ME110(A)

SCM17CE098	MA101(A), PH100(B), BE110(O), BE10101(B+), BE103(B+), ME100(B), PH110(B+), CE110(O), ME110(A+)
SCM17CE099	MA101(C), PH100(B), BE110(A+), BE10101(B), BE103(B+), ME100(C), PH110(B+), CE110(A), ME110(A)
SCM17CE100	MA101(C), PH100(B), BE110(B+), BE10101(B+), BE103(B+), ME100(B), PH110(B), CE110(O), ME110(B)
SCM17CE101	MA101(F), PH100(B), BE110(A+), BE10101(A+), BE103(A), ME100(B+), PH110(B+), CE110(A), ME110(B+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
BE100	ENGINEERING MECHANICS
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
CS110	COMPUTER SCIENCE WORKSHOP

Register No	Course Code (Grade)
SCM16CS078	BE100(Absent)
SCM17CS001	MA101(F), CY100(B), BE100(C), BE10105(B), BE103(A), EC100(B), CY110(B+), EC110(A+), CS110(B+)
SCM17CS002	MA101(F), CY100(B), BE100(B+), BE10105(C), BE103(B+), EC100(B), CY110(A), EC110(B+), CS110(A)
SCM17CS003	MA101(A+), CY100(B+), BE100(A+), BE10105(A), BE103(A), EC100(B+), CY110(B+), EC110(B+), CS110(A+)
SCM17CS004	MA101(C), CY100(F), BE100(B), BE10105(F), BE103(B), EC100(P), CY110(B+), EC110(B), CS110(A+)
SCM17CS005	MA101(F), CY100(F), BE100(P), BE10105(F), BE103(B), EC100(P), CY110(B), EC110(B), CS110(B)

SCM17CS006	MA101(B), CY100(B), BE100(O), BE10105(B+), BE103(B+), EC100(B), CY110(B+), EC110(B), CS110(O)
SCM17CS007	MA101(B), CY100(B), BE100(A+), BE10105(B+), BE103(A), EC100(B), CY110(A), EC110(B+), CS110(A)
SCM17CS008	MA101(C), CY100(C), BE100(C), BE10105(C), BE103(B+), EC100(C), CY110(B+), EC110(B), CS110(A+)
SCM17CS009	MA101(F), CY100(F), BE100(C), BE10105(B+), BE103(C), EC100(P), CY110(B+), EC110(B+), CS110(O)
SCM17CS010	MA101(B), CY100(B+), BE100(C), BE10105(B+), BE103(A), EC100(B), CY110(B+), EC110(B+), CS110(A+)
SCM17CS011	MA101(O), CY100(A+), BE100(O), BE10105(B+), BE103(A+), EC100(B+), CY110(A), EC110(B+), CS110(A)
SCM17CS013	MA101(F), CY100(C), BE100(B), BE10105(C), BE103(C), EC100(C), CY110(B+), EC110(B), CS110(B+)
SCM17CS014	MA101(F), CY100(C), BE100(F), BE10105(F), BE103(B+), EC100(C), CY110(B+), EC110(B+), CS110(B+)
SCM17CS015	MA101(A+), CY100(B+), BE100(B+), BE10105(B), BE103(A), EC100(B), CY110(A), EC110(B+), CS110(A)
SCM17CS016	MA101(O), CY100(O), BE100(A+), BE10105(A+), BE103(A+), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS017	MA101(B), CY100(B+), BE100(B), BE10105(B+), BE103(B+), EC100(C), CY110(O), EC110(A), CS110(O)
SCM17CS018	MA101(A), CY100(B+), BE100(O), BE10105(A+), BE103(B+), EC100(A), CY110(A+), EC110(A+), CS110(O)
SCM17CS019	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(C), EC100(F), CY110(B), EC110(C), CS110(C)
SCM17CS020	MA101(A), CY100(A), BE100(B+), BE10105(B), BE103(A), EC100(B), CY110(O), EC110(O), CS110(B+)
SCM17CS021	MA101(F), CY100(B+), BE100(C), BE10105(B), BE103(A+), EC100(C), CY110(A), EC110(A), CS110(B+)
SCM17CS022	MA101(C), CY100(B+), BE100(B), BE10105(C), BE103(A+), EC100(B), CY110(A+), EC110(A+), CS110(B+)
SCM17CS023	MA101(F), CY100(B), BE100(B+), BE10105(F), BE103(A+), EC100(C), CY110(A+), EC110(A), CS110(O)
SCM17CS024	MA101(O), CY100(O), BE100(A+), BE10105(A+), BE103(O), EC100(B+), CY110(A), EC110(O), CS110(O)

SCM17CS025	MA101(C), CY100(B+), BE100(C), BE10105(C), BE103(B+), EC100(B+), CY110(A), EC110(A), CS110(B+)
SCM17CS026	MA101(F), CY100(B+), BE100(A), BE10105(A), BE103(A+), EC100(C), CY110(B+), EC110(A), CS110(O)
SCM17CS027	MA101(C), CY100(B+), BE100(A), BE10105(B+), BE103(A+), EC100(B), CY110(A), EC110(A+), CS110(O)
SCM17CS028	MA101(B+), CY100(O), BE100(O), BE10105(O), BE103(O), EC100(A), CY110(O), EC110(A+), CS110(O)
SCM17CS029	MA101(A+), CY100(O), BE100(O), BE10105(O), BE103(O), EC100(O), CY110(O), EC110(O), CS110(O)
SCM17CS030	MA101(B), CY100(B+), BE100(B+), BE10105(C), BE103(A), EC100(B), CY110(O), EC110(A+), CS110(B+)
SCM17CS031	MA101(B+), CY100(B+), BE100(A+), BE10105(O), BE103(A+), EC100(B+), CY110(A), EC110(O), CS110(O)
SCM17CS032	MA101(B+), CY100(A+), BE100(A), BE10105(A+), BE103(O), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS033	MA101(B), CY100(B), BE100(B), BE10105(F), BE103(A), EC100(C), CY110(B), EC110(B+), CS110(B+)
SCM17CS034	MA101(B), CY100(B), BE100(B+), BE10105(A), BE103(O), EC100(P), CY110(B+), EC110(B+), CS110(A+)
SCM17CS035	MA101(F), CY100(F), BE100(C), BE10105(C), BE103(B), EC100(F), CY110(B+), EC110(C), CS110(A)
SCM17CS036	MA101(C), CY100(C), BE100(B), BE10105(C), BE103(B), EC100(C), CY110(A), EC110(B), CS110(A)
SCM17CS037	MA101(B+), CY100(B+), BE100(A+), BE10105(A+), BE103(A+), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS038	MA101(F), CY100(B), BE100(C), BE10105(F), BE103(B+), EC100(P), CY110(A+), EC110(B+), CS110(B)
SCM17CS039	MA101(B+), CY100(B+), BE100(O), BE10105(A), BE103(O), EC100(B+), CY110(O), EC110(A+), CS110(O)
SCM17CS040	MA101(O), CY100(A+), BE100(A+), BE10105(B+), BE103(O), EC100(B), CY110(A), EC110(A+), CS110(B+)
SCM17CS041	MA101(B+), CY100(B+), BE100(B+), BE10105(B), BE103(A+), EC100(B), CY110(A+), EC110(A+), CS110(B)
SCM17CS042	MA101(B), CY100(B+), BE100(B+), BE10105(A), BE103(B+), EC100(B+), CY110(A), EC110(O), CS110(A+)

SCM17CS043	MA101(F), CY100(B), BE100(B), BE10105(C), BE103(O), EC100(C), CY110(A), EC110(A), CS110(B)
SCM17CS044	MA101(A), CY100(A+), BE100(A), BE10105(A), BE103(O), EC100(B+), CY110(O), EC110(A+), CS110(O)
SCM17CS045	MA101(B+), CY100(B+), BE100(A+), BE10105(A), BE103(B+), EC100(B), CY110(A+), EC110(A), CS110(A+)
SCM17CS046	MA101(F), CY100(B), BE100(B), BE10105(B+), BE103(B), EC100(C), CY110(A), EC110(B+), CS110(A+)
SCM17CS047	MA101(A), CY100(A+), BE100(O), BE10105(A+), BE103(A+), EC100(B+), CY110(O), EC110(A+), CS110(A+)
SCM17CS048	MA101(B), CY100(F), BE100(B+), BE10105(B), BE103(B), EC100(C), CY110(B+), EC110(B), CS110(A+)
SCM17CS049	MA101(A+), CY100(O), BE100(O), BE10105(O), BE103(O), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS050	MA101(A+), CY100(O), BE100(O), BE10105(O), BE103(O), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS051	MA101(B), CY100(B), BE100(B), BE10105(B+), BE103(B+), EC100(B), CY110(A+), EC110(A), CS110(O)
SCM17CS052	MA101(B), CY100(A), BE100(A+), BE10105(B+), BE103(B+), EC100(B+), CY110(O), EC110(A+), CS110(B+)
SCM17CS053	MA101(F), CY100(F), BE100(F), BE10105(B), BE103(F), EC100(F), CY110(B), EC110(B), CS110(O)
SCM17CS054	MA101(F), CY100(C), BE100(F), BE10105(C), BE103(C), EC100(C), CY110(B), EC110(C), CS110(A)
SCM17CS055	MA101(A+), CY100(A+), BE100(A), BE10105(A+), BE103(B+), EC100(B+), CY110(A), EC110(A+), CS110(A+)
SCM17CS056	MA101(A+), CY100(A), BE100(A), BE10105(B), BE103(A+), EC100(A), CY110(A), EC110(B+), CS110(A+)
SCM17CS057	MA101(A+), CY100(A+), BE100(O), BE10105(A), BE103(B+), EC100(O), CY110(O), EC110(O), CS110(O)
SCM17CS058	MA101(O), CY100(O), BE100(A), BE10105(A), BE103(A), EC100(A+), CY110(O), EC110(A), CS110(O)
SCM17CS059	MA101(A+), CY100(A+), BE100(A), BE10105(B+), BE103(B+), EC100(B+), CY110(A+), EC110(B+), CS110(O)
SCM17CS060	MA101(B), CY100(A+), BE100(B), BE10105(B), BE103(A), EC100(B+), CY110(O), EC110(A), CS110(B+)

SCM17CS061	MA101(P), CY100(F), BE100(C), BE10105(F), BE103(B), EC100(P), CY110(B+), EC110(B), CS110(B+)
SCM17CS062	MA101(B+), CY100(B), BE100(B), BE10105(B), BE103(B), EC100(B), CY110(B+), EC110(B), CS110(A)
SCM17CS063	MA101(C), CY100(C), BE100(C), BE10105(C), BE103(B), EC100(C), CY110(A), EC110(B), CS110(B+)
SCM17CS064	MA101(B+), CY100(B+), BE100(A), BE10105(C), BE103(B+), EC100(B), CY110(A), EC110(B+), CS110(O)
SCM17CS065	MA101(B), CY100(B+), BE100(C), BE10105(B+), BE103(B+), EC100(C), CY110(A), EC110(C), CS110(A+)
SCM17CS066	MA101(C), CY100(C), BE100(B), BE10105(B), BE103(B+), EC100(B), CY110(A), EC110(C), CS110(A+)
SCM17CS067	MA101(B+), CY100(A), BE100(B+), BE10105(B+), BE103(A), EC100(B), CY110(A+), EC110(B+), CS110(A+)
SCM17CS068	MA101(F), CY100(B+), BE100(B), BE10105(B), BE103(A+), EC100(B+), CY110(A), EC110(A), CS110(O)
SCM17CS069	MA101(F), CY100(B), BE100(C), BE10105(B), BE103(B), EC100(C), CY110(B+), EC110(B), CS110(A+)
SCM17CS070	MA101(B), CY100(B+), BE100(A+), BE10105(A+), BE103(B+), EC100(B+), CY110(B+), EC110(B+), CS110(O)
SCM17CS071	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(B), EC100(P), CY110(B), EC110(C), CS110(B)
SCM17CS072	MA101(F), CY100(B), BE100(C), BE10105(C), BE103(B+), EC100(B), CY110(B+), EC110(B+), CS110(A)
SCM17CS073	MA101(B+), CY100(A), BE100(A), BE10105(B+), BE103(A+), EC100(A), CY110(A), EC110(A), CS110(O)
SCM17CS074	MA101(B), CY100(C), BE100(B), BE10105(F), BE103(B+), EC100(C), CY110(B+), EC110(C), CS110(A)
SCM17CS075	MA101(B), CY100(B+), BE100(B), BE10105(B+), BE103(A), EC100(B+), CY110(A), EC110(B+), CS110(O)
SCM17CS076	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(C), EC100(C), CY110(B), EC110(B), CS110(B+)
SCM17CS077	MA101(B+), CY100(B+), BE100(B), BE10105(B), BE103(C), EC100(B+), CY110(O), EC110(A), CS110(A+)
SCM17CS078	MA101(B+), CY100(B), BE100(B+), BE10105(B+), BE103(C), EC100(B), CY110(A), EC110(A), CS110(O)



SCM17CS079	MA101(B), CY100(B), BE100(B), BE10105(A), BE103(B), EC100(B), CY110(B+), EC110(B+), CS110(O)
SCM17CS080	MA101(B+), CY100(B+), BE100(B), BE10105(B+), BE103(A), EC100(B+), CY110(A+), EC110(A), CS110(O)
SCM17CS081	MA101(B+), CY100(B+), BE100(B), BE10105(B+), BE103(B), EC100(B), CY110(B+), EC110(A+), CS110(O)
SCM17CS082	MA101(A+), CY100(B), BE100(B+), BE10105(B+), BE103(B+), EC100(B), CY110(A), EC110(B), CS110(O)
SCM17CS083	MA101(B+), CY100(B+), BE100(B), BE10105(A), BE103(C), EC100(B), CY110(A), EC110(B+), CS110(O)
SCM17CS084	MA101(B+), CY100(B+), BE100(A+), BE10105(A), BE103(B+), EC100(B+), CY110(B+), EC110(B), CS110(A+)
SCM17CS085	MA101(A), CY100(A+), BE100(A), BE10105(A+), BE103(A), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS086	MA101(B), CY100(A), BE100(B+), BE10105(A), BE103(A+), EC100(B+), CY110(O), EC110(O), CS110(O)
SCM17CS087	MA101(B+), CY100(A), BE100(B+), BE10105(C), BE103(A), EC100(B+), CY110(A+), EC110(B+), CS110(A)
SCM17CS088	MA101(C), CY100(F), BE100(B), BE10105(B+), BE103(B), EC100(C), CY110(B), EC110(B+), CS110(A+)
SCM17CS089	MA101(A), CY100(B), BE100(A+), BE10105(B+), BE103(B+), EC100(B), CY110(B+), EC110(B+), CS110(A+)
SCM17CS090	MA101(F), CY100(C), BE100(C), BE10105(F), BE103(B), EC100(P), CY110(B+), EC110(C), CS110(B)
SCM17CS091	MA101(F), CY100(C), BE100(C), BE10105(C), BE103(C), EC100(C), CY110(B), EC110(B), CS110(B+)
SCM17CS092	MA101(FE), CY100(F), BE100(F), BE10105(F), BE103(C), EC100(F), CY110(B), EC110(B), CS110(C)
SCM17CS093	MA101(B), CY100(B), BE100(B), BE10105(C), BE103(B+), EC100(C), CY110(B), EC110(B+), CS110(A+)
SCM17CS094	MA101(A), CY100(B+), BE100(B+), BE10105(C), BE103(B), EC100(B), CY110(A), EC110(B), CS110(B+)
SCM17CS095	MA101(A), CY100(A), BE100(A), BE10105(B), BE103(B), EC100(B+), CY110(O), EC110(A), CS110(O)
SCM17CS096	MA101(C), CY100(A), BE100(B), BE10105(B+), BE103(A), EC100(B+), CY110(O), EC110(A), CS110(O)

SCM17CS097	MA101(B+), CY100(B), BE100(B), BE10105(F), BE103(C), EC100(C), CY110(A+), EC110(B), CS110(A+)
SCM17CS098	MA101(B+), CY100(A), BE100(B), BE10105(B+), BE103(A), EC100(B+), CY110(O), EC110(B+), CS110(A+)
SCM17CS099	MA101(B+), CY100(B), BE100(C), BE10105(F), BE103(B), EC100(C), CY110(A+), EC110(B+), CS110(A+)
SCM17CS100	MA101(B+), CY100(B), BE100(B+), BE10105(C), BE103(B), EC100(B), CY110(A+), EC110(B+), CS110(A)
SCM17CS101	MA101(F), CY100(C), BE100(B), BE10105(C), BE103(B+), EC100(C), CY110(B), EC110(C), CS110(B+)
SCM17CS102	MA101(B), CY100(B+), BE100(B), BE10105(F), BE103(B), EC100(B), CY110(A), EC110(B), CS110(A+)
SCM17CS103	MA101(B), CY100(B), BE100(B), BE10105(F), BE103(B+), EC100(B), CY110(B+), EC110(B), CS110(B+)
SCM17CS104	MA101(F), CY100(F), BE100(C), BE10105(C), BE103(B+), EC100(C), CY110(B), EC110(B), CS110(O)
SCM17CS105	MA101(B+), CY100(B), BE100(B+), BE10105(B), BE103(C), EC100(B), CY110(A), EC110(B+), CS110(A)
SCM17CS106	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(B), EC100(P), CY110(B), EC110(B), CS110(C)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
PH110	ENGINEERING PHYSICS LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

SCM17ME001	MA101(A), PH100(O), BE100(A), BE10102(B+), BE103(A+), EC100(A), PH110(A+), ME110(A), EC110(A+)
SCM17ME002	MA101(B+), PH100(B+), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(B+), ME110(A), EC110(B+)
SCM17ME003	MA101(B), PH100(B+), BE100(B), BE10102(B+), BE103(B+), EC100(B), PH110(B), ME110(B), EC110(B+)
SCM17ME004	MA101(B), PH100(B+), BE100(B), BE10102(B), BE103(A+), EC100(B+), PH110(A), ME110(B+), EC110(A)
SCM17ME005	MA101(B), PH100(B), BE100(B+), BE10102(B+), BE103(A), EC100(B), PH110(B+), ME110(B+), EC110(B)
SCM17ME006	MA101(F), PH100(B), BE100(C), BE10102(B+), BE103(B+), EC100(C), PH110(B), ME110(O), EC110(B+)
SCM17ME007	MA101(B), PH100(A), BE100(B), BE10102(A), BE103(A), EC100(B+), PH110(B+), ME110(B), EC110(A)
SCM17ME008	MA101(B), PH100(O), BE100(B+), BE10102(B+), BE103(A+), EC100(B+), PH110(A+), ME110(B+), EC110(A)
SCM17ME009	MA101(C), PH100(C), BE100(B), BE10102(C), BE103(B), EC100(C), PH110(B+), ME110(A), EC110(B+)
SCM17ME010	MA101(O), PH100(A+), BE100(O), BE10102(B+), BE103(B+), EC100(B+), PH110(A+), ME110(O), EC110(O)
SCM17ME011	MA101(F), PH100(B), BE100(C), BE10102(B), BE103(A), EC100(B), PH110(C), ME110(B+), EC110(B+)
SCM17ME012	MA101(A+), PH100(O), BE100(A+), BE10102(A), BE103(A), EC100(A), PH110(A), ME110(B+), EC110(B+)
SCM17ME013	MA101(C), PH100(B+), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(B), ME110(B+), EC110(B+)
SCM17ME014	MA101(F), PH100(P), BE100(C), BE10102(F), BE103(B), EC100(P), PH110(C), ME110(B), EC110(C)
SCM17ME015	MA101(B+), PH100(O), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(A), ME110(B+), EC110(A)
SCM17ME016	MA101(B), PH100(A), BE100(B), BE10102(B+), BE103(A+), EC100(A), PH110(A), ME110(A), EC110(A+)
SCM17ME017	MA101(B), PH100(B+), BE100(B), BE10102(F), BE103(B+), EC100(B), PH110(B), ME110(A), EC110(B+)
SCM17ME018	MA101(O), PH100(O), BE100(A+), BE10102(B+), BE103(A+), EC100(A+), PH110(A+), ME110(A), EC110(A+)

SCM17ME019	MA101(B+), PH100(B+), BE100(B+), BE10102(F), BE103(B), EC100(C), PH110(B), ME110(A+), EC110(C)
SCM17ME020	MA101(A), PH100(B), BE100(A), BE10102(B), BE103(B), EC100(C), PH110(B+), ME110(B+), EC110(B+)
SCM17ME021	MA101(B), PH100(A), BE100(B), BE10102(B+), BE103(B+), EC100(B+), PH110(A), ME110(A), EC110(B+)
SCM17ME022	MA101(B), PH100(B+), BE100(B+), BE10102(B), BE103(B), EC100(C), PH110(B+), ME110(B+), EC110(A)
SCM17ME023	MA101(B), PH100(B+), BE100(B), BE10102(C), BE103(B), EC100(B), PH110(B+), ME110(B), EC110(A)
SCM17ME024	MA101(F), PH100(B), BE100(B), BE10102(Absent), BE103(Absent), EC100(Absent), PH110(A), ME110(B+), EC110(A)
SCM17ME025	MA101(F), PH100(B+), BE100(B), BE10102(F), BE103(B), EC100(C), PH110(B+), ME110(B+), EC110(B+)
SCM17ME026	MA101(B), PH100(B+), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(A), ME110(A), EC110(B+)
SCM17ME027	MA101(B), PH100(O), BE100(B), BE10102(B), BE103(B+), EC100(A), PH110(A), ME110(B+), EC110(B+)
SCM17ME028	MA101(B), PH100(B), BE100(B), BE10102(F), BE103(C), EC100(C), PH110(B+), ME110(A), EC110(B+)
SCM17ME029	MA101(F), PH100(B+), BE100(B), BE10102(B), BE103(B), EC100(F), PH110(B+), ME110(B+), EC110(B)
SCM17ME030	MA101(A), PH100(B+), BE100(A+), BE10102(B), BE103(B), EC100(B), PH110(A), ME110(B+), EC110(A)
SCM17ME031	MA101(A+), PH100(O), BE100(O), BE10102(B+), BE103(B+), EC100(B+), PH110(A), ME110(A), EC110(A)
SCM17ME032	MA101(B+), PH100(A), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(A+), ME110(A), EC110(B+)
SCM17ME033	MA101(O), PH100(A+), BE100(A+), BE10102(B+), BE103(B+), EC100(B+), PH110(A+), ME110(B+), EC110(A+)
SCM17ME034	MA101(A), PH100(A), BE100(B+), BE10102(C), BE103(C), EC100(B), PH110(B+), ME110(B+), EC110(B+)
SCM17ME035	MA101(B), PH100(B+), BE100(B+), BE10102(B), BE103(B), EC100(B), PH110(B), ME110(B+), EC110(A)
SCM17ME036	MA101(F), PH100(C), BE100(C), BE10102(F), BE103(B), EC100(C), PH110(B+), ME110(B), EC110(B)

SCM17ME037	MA101(B+), PH100(A+), BE100(A+), BE10102(B), BE103(B), EC100(B), PH110(A), ME110(A), EC110(O)
SCM17ME038	MA101(B), PH100(B+), BE100(B+), BE10102(B+), BE103(B), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME039	MA101(F), PH100(B), BE100(B), BE10102(B), BE103(B), EC100(C), PH110(B+), ME110(B+), EC110(C)
SCM17ME040	MA101(B+), PH100(B+), BE100(O), BE10102(B+), BE103(B), EC100(B), PH110(A), ME110(A+), EC110(A)
SCM17ME041	MA101(B+), PH100(B+), BE100(B+), BE10102(C), BE103(B+), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME042	MA101(B), PH100(A), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(A+), ME110(A), EC110(A+)
SCM17ME043	MA101(B+), PH100(A+), BE100(A), BE10102(B+), BE103(B), EC100(B+), PH110(A), ME110(A), EC110(A)
SCM17ME044	MA101(O), PH100(A+), BE100(O), BE10102(B+), BE103(C), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME045	MA101(B+), PH100(A), BE100(B+), BE10102(C), BE103(C), EC100(F), PH110(B+), ME110(B+), EC110(A+)
SCM17ME046	MA101(B+), PH100(A+), BE100(A+), BE10102(B+), BE103(B), EC100(B+), PH110(A+), ME110(B+), EC110(B+)
SCM17ME047	MA101(B), PH100(B), BE100(B+), BE10102(B), BE103(A+), EC100(B), PH110(B+), ME110(A+), EC110(B+)
SCM17ME048	MA101(FE), PH100(F), BE100(F), BE10102(F), BE103(B+), EC100(F), PH110(B+), ME110(A), EC110(C)
SCM17ME049	MA101(B+), PH100(A+), BE100(O), BE10102(B), BE103(A+), EC100(B+), PH110(B+), ME110(A), EC110(B)
SCM17ME050	MA101(B+), PH100(O), BE100(A), BE10102(B+), BE103(B+), EC100(A), PH110(B+), ME110(A), EC110(C)
SCM17ME051	MA101(B), PH100(B+), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(B+), ME110(A+), EC110(B+)
SCM17ME052	MA101(B+), PH100(A+), BE100(O), BE10102(B+), BE103(B+), EC100(B+), PH110(A), ME110(B+), EC110(B+)
SCM17ME053	MA101(F), PH100(F), BE100(C), BE10102(F), BE103(B), EC100(B), PH110(A), ME110(A), EC110(B)
SCM17ME054	MA101(B+), PH100(C), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(B+), ME110(B+), EC110(B)

SCM17ME055	MA101(B), PH100(B+), BE100(A+), BE10102(B+), BE103(B+), EC100(B), PH110(B+), ME110(O), EC110(B)
SCM17ME056	MA101(C), PH100(B), BE100(B), BE10102(C), BE103(A+), EC100(B+), PH110(B), ME110(B+), EC110(B+)
SCM17ME057	MA101(C), PH100(B), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(B), ME110(A), EC110(B)
SCM17ME058	MA101(C), PH100(B), BE100(C), BE10102(B), BE103(B+), EC100(B), PH110(B), ME110(A), EC110(B)
SCM17ME059	MA101(B+), PH100(A+), BE100(A), BE10102(A), BE103(B+), EC100(B+), PH110(A), ME110(B+), EC110(A)
SCM17ME060	MA101(F), PH100(F), BE100(C), BE10102(F), BE103(B+), EC100(C), PH110(B), ME110(B+), EC110(B+)
SCM17ME061	MA101(C), PH100(B+), BE100(B+), BE10102(B+), BE103(O), EC100(B+), PH110(A), ME110(A), EC110(A+)
SCM17ME062	MA101(F), PH100(F), BE100(B+), BE10102(F), BE103(B+), EC100(F), PH110(A), ME110(A+), EC110(B+)
SCM17ME063	MA101(F), PH100(C), BE100(B+), BE10102(C), BE103(B), EC100(C), PH110(A), ME110(A), EC110(B)
SCM17ME064	MA101(C), PH100(B), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(B+), EC110(B)
SCM17ME065	MA101(C), PH100(P), BE100(B), BE10102(C), BE103(B), EC100(C), PH110(B), ME110(A+), EC110(B+)
SCM17ME066	MA101(B), PH100(A), BE100(A+), BE10102(O), BE103(A), EC100(B+), PH110(A), ME110(B+), EC110(B)
SCM17ME067	MA101(B+), PH100(B), BE100(B+), BE10102(B), BE103(B), EC100(B+), PH110(B+), ME110(A), EC110(B+)
SCM17ME068	MA101(F), PH100(B), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(A), ME110(A+), EC110(B+)
SCM17ME069	MA101(B), PH100(B), BE100(A), BE10102(F), BE103(B+), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME070	MA101(O), PH100(B), BE100(O), BE10102(C), BE103(B+), EC100(B), PH110(B+), ME110(A+), EC110(B+)
SCM17ME071	MA101(B), PH100(B), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(B), ME110(B+), EC110(A)
SCM17ME072	MA101(C), PH100(B), BE100(B), BE10102(B), BE103(A), EC100(B), PH110(B+), ME110(A+), EC110(A)

SCM17ME073	MA101(B+), PH100(B+), BE100(B+), BE10102(B), BE103(A), EC100(B+), PH110(B), ME110(O), EC110(A)
SCM17ME074	MA101(B+), PH100(B), BE100(B+), BE10102(B), BE103(A), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME075	MA101(F), PH100(C), BE100(B), BE10102(C), BE103(B+), EC100(P), PH110(B), ME110(B+), EC110(B+)
SCM17ME076	MA101(F), PH100(C), BE100(B), BE10102(B+), BE103(A), EC100(B), PH110(A), ME110(A), EC110(B)
SCM17ME077	MA101(A), PH100(B+), BE100(A+), BE10102(B), BE103(A+), EC100(B), PH110(B+), ME110(B), EC110(B+)
SCM17ME078	MA101(B+), PH100(A+), BE100(O), BE10102(B+), BE103(A), EC100(C), PH110(A+), ME110(B+), EC110(B+)
SCM17ME079	MA101(O), PH100(A+), BE100(B+), BE10102(B+), BE103(O), EC100(B+), PH110(B+), ME110(A), EC110(B+)
SCM17ME080	MA101(B), PH100(B), BE100(A), BE10102(B+), BE103(A+), EC100(B+), PH110(B+), ME110(A+), EC110(B+)
SCM17ME081	MA101(F), PH100(C), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME082	MA101(O), PH100(A), BE100(A+), BE10102(B+), BE103(A), EC100(A), PH110(B+), ME110(A), EC110(B+)
SCM17ME083	MA101(O), PH100(B+), BE100(A+), BE10102(B+), BE103(A), EC100(B), PH110(A), ME110(B+), EC110(B+)
SCM17ME084	MA101(B), PH100(B), BE100(B), BE10102(B+), BE103(A+), EC100(A), PH110(B+), ME110(A), EC110(B+)
SCM17ME085	MA101(O), PH100(A+), BE100(A), BE10102(B), BE103(A), EC100(B+), PH110(A+), ME110(A), EC110(A+)
SCM17ME086	MA101(O), PH100(O), BE100(O), BE10102(A+), BE103(O), EC100(A+), PH110(A+), ME110(O), EC110(O)
SCM17ME087	MA101(B+), PH100(B), BE100(A+), BE10102(B), BE103(B), EC100(B+), PH110(B+), ME110(A+), EC110(B+)
SCM17ME088	MA101(B), PH100(B), BE100(B+), BE10102(B+), BE103(A), EC100(B), PH110(B+), ME110(A+), EC110(B+)
SCM17ME089	MA101(B), PH100(B+), BE100(B), BE10102(B+), BE103(B+), EC100(B), PH110(A), ME110(O), EC110(A)
SCM17ME090	MA101(B+), PH100(B), BE100(B), BE10102(B+), BE103(A), EC100(B), PH110(B+), ME110(A), EC110(B+)

SCM17ME091	MA101(B), PH100(F), BE100(C), BE10102(C), BE103(B), EC100(F), PH110(B), ME110(B+), EC110(C)
SCM17ME092	MA101(F), PH100(C), BE100(C), BE10102(B), BE103(B), EC100(B), PH110(B), ME110(B+), EC110(C)
SCM17ME093	MA101(B), PH100(B+), BE100(B+), BE10102(A), BE103(B+), EC100(B+), PH110(A), ME110(B+), EC110(B+)
SCM17ME094	MA101(B), PH100(B), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(B+), EC110(A)
SCM17ME095	MA101(A), PH100(A), BE100(A+), BE10102(B+), BE103(A+), EC100(B+), PH110(B+), ME110(B+), EC110(A)
SCM17ME096	MA101(A), PH100(B+), BE100(B+), BE10102(A+), BE103(A+), EC100(A), PH110(A), ME110(A+), EC110(B+)
SCM17ME097	MA101(B+), PH100(B+), BE100(A), BE10102(B), BE103(B+), EC100(B), PH110(B), ME110(A), EC110(B)
SCM17ME098	MA101(F), PH100(C), BE100(C), BE10102(C), BE103(B), EC100(F), PH110(B), ME110(A), EC110(C)
SCM17ME099	MA101(F), PH100(C), BE100(F), BE10102(C), BE103(B), EC100(F), PH110(B), ME110(B+), EC110(B)
SCM17ME100	MA101(F), PH100(B), BE100(B), BE10102(B+), BE103(A), EC100(C), PH110(B), ME110(B+), EC110(A)
SCM17ME101	MA101(A+), PH100(A), BE100(B+), BE10102(B+), BE103(B+), EC100(B), PH110(A), ME110(B+), EC110(A)
SCM17ME102	MA101(F), PH100(B), BE100(B), BE10102(C), BE103(B), EC100(B), PH110(B+), ME110(B+), EC110(B+)
SCM17ME103	MA101(F), PH100(F), BE100(FE), BE10102(F), BE103(F), EC100(F), PH110(B), ME110(B), EC110(C)
SCM17ME104	MA101(F), PH100(B), BE100(B+), BE10102(B+), BE103(B+), EC100(B), PH110(A), ME110(A), EC110(B+)
SCM17ME105	MA101(B), PH100(B+), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(B+), EC110(B+)
SCM17ME106	MA101(B+), PH100(B+), BE100(A), BE10102(B+), BE103(A), EC100(B+), PH110(A), ME110(A+), EC110(A+)
SCM17ME107	MA101(B), PH100(B+), BE100(B+), BE10102(B+), BE103(B), EC100(B), PH110(B+), ME110(A+), EC110(B+)
SCM17ME108	MA101(F), PH100(B+), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(A), ME110(B+), EC110(B+)



SCM17ME109	MA101(C), PH100(C), BE100(C), BE10102(C), BE103(B+), EC100(P), PH110(B), ME110(B+), EC110(B)
SCM17ME110	MA101(F), PH100(P), BE100(F), BE10102(C), BE103(B), EC100(F), PH110(B), ME110(A), EC110(B)
SCM17ME111	MA101(C), PH100(A+), BE100(B+), BE10102(A), BE103(A+), EC100(B+), PH110(A), ME110(A), EC110(B+)
SCM17ME112	MA101(F), PH100(B), BE100(B), BE10102(C), BE103(B), EC100(C), PH110(B+), ME110(A), EC110(B+)
SCM17ME113	MA101(F), PH100(C), BE100(P), BE10102(C), BE103(B), EC100(C), PH110(B+), ME110(B+), EC110(B)
SCM17ME114	MA101(B), PH100(A+), BE100(B+), BE10102(B+), BE103(B+), EC100(B), PH110(A), ME110(B+), EC110(A+)
SCM17ME115	MA101(B+), PH100(B), BE100(A), BE10102(B+), BE103(B), EC100(C), PH110(B+), ME110(O), EC110(B+)
SCM17ME116	MA101(B+), PH100(B+), BE100(A), BE10102(B+), BE103(B), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME117	MA101(C), PH100(B+), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(A), EC110(B+)
SCM17ME118	MA101(B+), PH100(A), BE100(B+), BE10102(B+), BE103(A+), EC100(B+), PH110(A+), ME110(A+), EC110(A)
SCM17ME119	MA101(B), PH100(B+), BE100(B), BE10102(B), BE103(B), EC100(B), PH110(A), ME110(A), EC110(A+)
SCM17ME120	MA101(B+), PH100(A+), BE100(B+), BE10102(B+), BE103(B+), EC100(C), PH110(A), ME110(B+), EC110(B)
SCM17ME121	MA101(O), PH100(O), BE100(O), BE10102(O), BE103(A), EC100(A), PH110(A+), ME110(A+), EC110(A+)
SCM17ME122	MA101(B+), PH100(B+), BE100(A), BE10102(B), BE103(A), EC100(C), PH110(B+), ME110(A), EC110(B+)

16/02/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- B.Tech S4 Examination 2016-17 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
HS210	LIFE SKILLS
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CS097	HS210(B+), MA202(B+), CS202(C), CS204(F), CS206(C), CS232(B+), CS208(Cancelled), CS234(B+)

**05/07/2017**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S4 Examination 2016-17 (S4 Result)**

\*TBP -To Be Published Soon

**AUTOMOBILE ENGINEERING**

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
AU202	ADVANCED THERMODYNAMICS
AU204	C I ENGINES & COMBUSTION
AU206	AUTO TRANSMISSION
AU208	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
AU232	COMPUTER PROGRAMMING LAB
AU234	VEHICLE SYSTEMS LAB

Register No	Course Code (Grade)
SCM15AU001	HS210(B+), MA202(C), AU202(B), AU204(C), AU206(B), AU208(B), AU232(B), AU234(B)
SCM15AU002	HS210(A), MA202(C), AU202(C), AU204(F), AU206(F), AU208(FE), AU232(C), AU234(B)
SCM15AU003	HS210(B+), MA202(F), AU202(F), AU204(F), AU206(F), AU208(F), AU232(B), AU234(C)
SCM15AU004	HS210(O), MA202(A+), AU202(A+), AU204(C), AU206(B), AU208(A), AU232(A+), AU234(B+)
SCM15AU005	HS210(B+), MA202(FE), AU202(F), AU204(F), AU206(C), AU208(C), AU232(C), AU234(B)
SCM15AU006	HS210(B+), MA202(F), AU202(C), AU204(F), AU206(B), AU208(B), AU232(O), AU234(B+)
SCM15AU007	HS210(B+), MA202(B), AU202(F), AU204(F), AU206(B), AU208(F), AU232(C), AU234(C)
SCM15AU008	HS210(B+), MA202(A+), AU202(B+), AU204(B), AU206(B+), AU208(B+), AU232(O), AU234(A+)
SCM15AU009	HS210(A), MA202(B), AU202(C), AU204(F), AU206(C), AU208(P), AU232(C), AU234(C)

SCM15AU010	HS210(B+), MA202(C), AU202(C), AU204(F), AU206(C), AU208(C), AU232(B), AU234(A)
SCM15AU011	HS210(B+), MA202(F), AU202(F), AU204(F), AU206(F), AU208(FE), AU232(P), AU234(C)
SCM15AU012	HS210(B+), MA202(FE), AU202(FE), AU204(FE), AU206(F), AU208(FE), AU232(P), AU234(C)
SCM15AU013	HS210(B+), MA202(C), AU202(F), AU204(F), AU206(C), AU208(F), AU232(P), AU234(B+)
SCM15AU014	HS210(B+), MA202(B+), AU202(B+), AU204(C), AU206(B), AU208(C), AU232(B), AU234(B+)
SCM15AU015	HS210(A), MA202(B), AU202(C), AU204(C), AU206(B), AU208(C), AU232(B), AU234(B+)
SCM15AU016	HS210(B+), MA202(P), AU202(F), AU204(F), AU206(C), AU208(P), AU232(B), AU234(C)
SCM15AU017	HS210(B+), MA202(B), AU202(B), AU204(C), AU206(B), AU208(C), AU232(C), AU234(B)
SCM15AU018	HS210(B+), MA202(FE), AU202(F), AU204(F), AU206(P), AU208(FE), AU232(P), AU234(FE)
SCM15AU019	HS210(B+), MA202(B), AU202(B), AU204(P), AU206(B), AU208(P), AU232(P), AU234(B+)
SCM15AU020	HS210(A), MA202(P), AU202(C), AU204(C), AU206(B), AU208(C), AU232(A), AU234(B+)
SCM15AU021	HS210(B+), MA202(C), AU202(C), AU204(F), AU206(B), AU208(C), AU232(B), AU234(B)
SCM15AU022	HS210(A), MA202(B), AU202(B), AU204(C), AU206(B), AU208(B), AU232(A), AU234(B)
SCM15AU024	HS210(A), MA202(O), AU202(B+), AU204(C), AU206(B+), AU208(B+), AU232(O), AU234(B)
SCM15AU025	HS210(A), MA202(P), AU202(B), AU204(C), AU206(B+), AU208(C), AU232(C), AU234(B)
SCM15AU026	HS210(A), MA202(A), AU202(B+), AU204(F), AU206(B), AU208(C), AU232(A), AU234(B+)
SCM15AU027	HS210(A), MA202(C), AU202(B), AU204(F), AU206(B), AU208(B+), AU232(B+), AU234(B)
SCM15AU028	HS210(B+), MA202(P), AU202(B), AU204(C), AU206(B), AU208(F), AU232(C), AU234(B)
SCM15AU029	HS210(B+), MA202(B+), AU202(B), AU204(C), AU206(B), AU208(C), AU232(C), AU234(B+)
SCM15AU030	HS210(B+), MA202(B+), AU202(A), AU204(P), AU206(B+), AU208(B), AU232(B), AU234(B+)
SCM15AU031	HS210(A+), MA202(A+), AU202(B+), AU204(F), AU206(B+), AU208(B+), AU232(O), AU234(A)
SCM15AU032	HS210(A), MA202(C), AU202(B), AU204(C), AU206(B+), AU208(C), AU232(C), AU234(B+)
SCM15AU033	HS210(A+), MA202(C), AU202(F), AU204(FE), AU206(C), AU208(F), AU232(P), AU234(FE)
SCM15AU034	HS210(A), MA202(C), AU202(B), AU204(C), AU206(B+), AU208(C), AU232(B), AU234(B+)
SCM15AU035	HS210(B+), MA202(B), AU202(B+), AU204(F), AU206(B), AU208(P), AU232(B), AU234(B+)
SCM15AU036	HS210(O), MA202(A), AU202(B), AU204(C), AU206(B+), AU208(B+), AU232(A+), AU234(B+)
SCM15AU037	HS210(B+), MA202(C), AU202(F), AU204(F), AU206(F), AU208(FE), AU232(C), AU234(B)
SCM15AU038	HS210(A), MA202(B), AU202(B), AU204(F), AU206(B+), AU208(C), AU232(B), AU234(B+)
SCM15AU039	HS210(B), MA202(P), AU202(C), AU204(F), AU206(C), AU208(FE), AU232(P), AU234(B+)
SCM15AU040	HS210(A), MA202(B), AU202(B+), AU204(B), AU206(B+), AU208(B), AU232(A), AU234(B+)
SCM15AU041	HS210(A), MA202(F), AU202(F), AU204(F), AU206(B), AU208(C), AU232(A), AU234(B)
SCM15AU042	HS210(A+), MA202(B+), AU202(B+), AU204(B), AU206(B+), AU208(B), AU232(B), AU234(A)

SCM15AU044	HS210(A), MA202(C), AU202(F), AU204(F), AU206(B), AU208(C), AU232(O), AU234(B+)
SCM15AU045	HS210(A), MA202(B+), AU202(B+), AU204(C), AU206(B+), AU208(A), AU232(O), AU234(A+)

<b>ELECTRONICS &amp; COMMUNICATION ENGG</b>	
<b>Course Code</b>	<b>Course</b>
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
HS210	LIFE SKILLS
EC232	ANALOG INTEGRATED CIRCUITS LAB
EC230	LOGIC CIRCUIT DESIGN LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC001	HS210(B+), MA204(B+), EC204(C), EC232(A), EC202(B+), EC206(C), EC208(C), EC230(B)
SCM15EC002	HS210(B), MA204(B), EC204(B), EC232(B+), EC202(C), EC206(F), EC208(F), EC230(C)
SCM15EC003	HS210(B+), MA204(F), EC204(F), EC232(B), EC202(F), EC206(F), EC208(F), EC230(B)
SCM15EC004	HS210(B+), MA204(B), EC204(B+), EC232(B+), EC202(F), EC206(C), EC208(C), EC230(C)
SCM15EC005	HS210(B), MA204(F), EC204(C), EC232(C), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC006	HS210(B+), MA204(P), EC204(F), EC232(B+), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC007	HS210(B+), MA204(B), EC204(B), EC232(B+), EC202(F), EC206(F), EC208(B), EC230(A+)
SCM15EC008	HS210(B+), MA204(B+), EC204(C), EC232(B+), EC202(C), EC206(C), EC208(C), EC230(C)
SCM15EC009	HS210(B), MA204(C), EC204(F), EC232(C), EC202(F), EC206(F), EC208(C), EC230(C)
SCM15EC010	HS210(A), MA204(B), EC204(B+), EC232(A), EC202(B+), EC206(B+), EC208(B+), EC230(B+)
SCM15EC011	HS210(A), MA204(B+), EC204(B+), EC232(A+), EC202(B), EC206(B), EC208(B), EC230(B+)
SCM15EC012	HS210(A), MA204(B+), EC204(A), EC232(A+), EC202(A), EC206(B+), EC208(B+), EC230(B+)
SCM15EC013	HS210(A+), MA204(B), EC204(B+), EC232(A), EC202(F), EC206(C), EC208(B+), EC230(B+)
SCM15EC014	HS210(B+), MA204(F), EC204(B), EC232(B+), EC202(B), EC206(B), EC208(B), EC230(A)
SCM15EC015	HS210(B+), MA204(B), EC204(B+), EC232(A), EC202(B+), EC206(B), EC208(A), EC230(B)
SCM15EC016	HS210(B), MA204(F), EC204(F), EC232(B+), EC202(F), EC206(F), EC208(B), EC230(B)

SCM15EC017	HS210(B), MA204(B+), EC204(C), EC232(B+), EC202(C), EC206(C), EC208(F), EC230(B+)
SCM15EC018	HS210(A), MA204(A), EC204(A), EC232(O), EC202(A), EC206(B+), EC208(B+), EC230(B+)
SCM15EC019	HS210(B+), MA204(B), EC204(B), EC232(A), EC202(F), EC206(F), EC208(B), EC230(B)
SCM15EC020	HS210(B+), MA204(C), EC204(B), EC232(B+), EC202(C), EC206(F), EC208(B), EC230(B)
SCM15EC021	HS210(B), MA204(B), EC204(B), EC232(B+), EC202(B), EC206(C), EC208(C), EC230(B)
SCM15EC022	HS210(A+), MA204(B), EC204(B+), EC232(A), EC202(B), EC206(B), EC208(B), EC230(B+)
SCM15EC023	HS210(A), MA204(B+), EC204(A), EC232(A), EC202(B+), EC206(B), EC208(B+), EC230(B)
SCM15EC024	HS210(B+), MA204(B), EC204(B), EC232(B+), EC202(B), EC206(F), EC208(B), EC230(C)
SCM15EC025	HS210(A), MA204(B+), EC204(B), EC232(A), EC202(F), EC206(B), EC208(B), EC230(A+)
SCM15EC026	HS210(A+), MA204(B), EC204(A), EC232(O), EC202(C), EC206(B), EC208(B), EC230(B+)
SCM15EC027	HS210(B+), MA204(B), EC204(B+), EC232(A), EC202(B), EC206(B+), EC208(B+), EC230(B)
SCM15EC028	HS210(A), MA204(B+), EC204(A), EC232(A+), EC202(B), EC206(B), EC208(B+), EC230(C)
SCM15EC029	HS210(B+), MA204(A), EC204(B+), EC232(B+), EC202(B+), EC206(B), EC208(B), EC230(A)
SCM15EC030	HS210(B+), MA204(F), EC204(F), EC232(B+), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC031	HS210(B+), MA204(C), EC204(F), EC232(C), EC202(F), EC206(F), EC208(C), EC230(C)
SCM15EC032	HS210(A+), MA204(B), EC204(B), EC232(B), EC202(P), EC206(C), EC208(F), EC230(C)
SCM15EC033	HS210(A), MA204(C), EC204(B+), EC232(B+), EC202(C), EC206(P), EC208(B), EC230(B+)
SCM15EC034	HS210(A), MA204(A), EC204(B+), EC232(A), EC202(C), EC206(B), EC208(B), EC230(A+)
SCM15EC035	HS210(A+), MA204(A+), EC204(O), EC232(O), EC202(A+), EC206(B+), EC208(A+), EC230(A)
SCM15EC036	HS210(A), MA204(B+), EC204(A+), EC232(O), EC202(B+), EC206(B+), EC208(B+), EC230(O)
SCM15EC037	HS210(B+), MA204(B+), EC204(B), EC232(A), EC202(C), EC206(C), EC208(B), EC230(B)
SCM15EC038	HS210(A+), MA204(C), EC204(B), EC232(A), EC202(C), EC206(C), EC208(F), EC230(B)
SCM15EC039	HS210(B), MA204(B+), EC204(B), EC232(B+), EC202(B+), EC206(P), EC208(C), EC230(C)
SCM15EC040	HS210(A), MA204(B), EC204(A), EC232(A), EC202(B), EC206(F), EC208(B), EC230(C)
SCM15EC041	HS210(A), MA204(B), EC204(B), EC232(O), EC202(B), EC206(C), EC208(B), EC230(A+)
SCM15EC042	HS210(B+), MA204(C), EC204(F), EC232(C), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC043	HS210(B+), MA204(C), EC204(C), EC232(B+), EC202(C), EC206(B), EC208(C), EC230(A+)
SCM15EC044	HS210(A), MA204(A+), EC204(O), EC232(O), EC202(A+), EC206(B+), EC208(B+), EC230(O)
SCM15EC045	HS210(O), MA204(B+), EC204(B+), EC232(B+), EC202(B), EC206(B+), EC208(B), EC230(B+)
SCM15EC046	HS210(A+), MA204(B), EC204(B+), EC232(A), EC202(B+), EC206(C), EC208(B), EC230(B+)
SCM15EC047	HS210(B+), MA204(F), EC204(F), EC232(C), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC048	HS210(A+), MA204(B), EC204(A), EC232(O), EC202(B+), EC206(B+), EC208(B), EC230(C)

SCM15EC049	HS210(A), MA204(B), EC204(C), EC232(A), EC202(B), EC206(F), EC208(B), EC230(B)
SCM15EC050	HS210(A+), MA204(C), EC204(B+), EC232(A), EC202(B), EC206(F), EC208(B), EC230(B+)
SCM15EC051	HS210(O), MA204(FE), EC204(F), EC232(B+), EC202(FE), EC206(F), EC208(F), EC230(C)
SCM15EC052	HS210(B+), MA204(B+), EC204(B), EC232(B+), EC202(B+), EC206(B), EC208(B), EC230(B+)
SCM15EC053	HS210(A), MA204(C), EC204(C), EC232(B), EC202(P), EC206(C), EC208(C), EC230(B+)
SCM15EC054	HS210(A+), MA204(B), EC204(B+), EC232(B+), EC202(B), EC206(B), EC208(C), EC230(A)
SCM15EC055	HS210(A+), MA204(B), EC204(P), EC232(B+), EC202(C), EC206(F), EC208(F), EC230(C)
SCM15EC056	HS210(A), MA204(A+), EC204(B), EC232(O), EC202(A+), EC206(B+), EC208(B), EC230(A)
SCM15EC057	HS210(A+), MA204(B), EC204(B+), EC232(A+), EC202(B), EC206(B), EC208(B), EC230(B+)
SCM15EC058	HS210(B+), MA204(FE), EC204(F), EC232(B+), EC202(FE), EC206(F), EC208(F), EC230(C)
SCM15EC059	HS210(A+), MA204(B+), EC204(B+), EC232(O), EC202(B), EC206(B+), EC208(F), EC230(B+)
SCM15EC060	HS210(B), MA204(C), EC204(F), EC232(O), EC202(P), EC206(F), EC208(F), EC230(B)
SCM15EC061	HS210(A+), MA204(C), EC204(F), EC232(B+), EC202(B), EC206(C), EC208(C), EC230(C)
SCM15EC062	HS210(A), MA204(B+), EC204(F), EC232(B+), EC202(C), EC206(P), EC208(C), EC230(B)
SCM15EC063	HS210(A), MA204(A), EC204(B+), EC232(A+), EC202(B+), EC206(B), EC208(B), EC230(B)
SCM15EC064	HS210(A), MA204(F), EC204(F), EC232(P), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC065	HS210(A), MA204(B), EC204(B), EC232(A+), EC202(B), EC206(C), EC208(F), EC230(A+)
SCM15EC066	HS210(B+), MA204(B), EC204(C), EC232(O), EC202(B), EC206(F), EC208(F), EC230(O)
SCM15EC067	HS210(O), MA204(A), EC204(B), EC232(A+), EC202(B+), EC206(B+), EC208(B), EC230(A)
SCM15EC068	HS210(B+), MA204(B+), EC204(C), EC232(B+), EC202(C), EC206(C), EC208(F), EC230(A)
SCM15EC069	HS210(A), MA204(B), EC204(B), EC232(C), EC202(B), EC206(C), EC208(F), EC230(B)
SCM15EC070	HS210(B+), MA204(C), EC204(F), EC232(P), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC071	HS210(B), MA204(C), EC204(P), EC232(B), EC202(C), EC206(C), EC208(F), EC230(A)
SCM15EC072	HS210(B+), MA204(B+), EC204(F), EC232(B+), EC202(B), EC206(F), EC208(F), EC230(A)
SCM15EC073	HS210(A), MA204(B), EC204(C), EC232(B+), EC202(F), EC206(B), EC208(C), EC230(B+)
SCM15EC074	HS210(A), MA204(B+), EC204(B), EC232(A), EC202(B+), EC206(F), EC208(C), EC230(B+)
SCM15EC075	HS210(A), MA204(B), EC204(B), EC232(A+), EC202(B), EC206(B), EC208(B), EC230(O)
SCM15EC076	HS210(A+), MA204(B+), EC204(B), EC232(B+), EC202(B), EC206(B), EC208(C), EC230(B)
SCM15EC077	HS210(A+), MA204(C), EC204(F), EC232(C), EC202(F), EC206(F), EC208(F), EC230(B)
SCM15EC078	HS210(A), MA204(B+), EC204(B), EC232(A+), EC202(B), EC206(B), EC208(B), EC230(B+)
SCM15EC079	HS210(O), MA204(B+), EC204(C), EC232(B+), EC202(C), EC206(C), EC208(C), EC230(B)
SCM15EC080	HS210(A+), MA204(A), EC204(B), EC232(B+), EC202(B+), EC206(B), EC208(B), EC230(A)

SCM15EC081	HS210(O), MA204(O), EC204(A), EC232(O), EC202(A+), EC206(B+), EC208(A), EC230(O)
SCM15EC082	HS210(A), MA204(B), EC204(B), EC232(B), EC202(C), EC206(B), EC208(B), EC230(A)
SCM15EC083	HS210(A+), MA204(B), EC204(C), EC232(A), EC202(P), EC206(C), EC208(C), EC230(B+)
SCM15EC084	HS210(A), MA204(B+), EC204(A), EC232(O), EC202(B+), EC206(A), EC208(B), EC230(B+)
SCM15EC085	HS210(A+), MA204(B), EC204(F), EC232(A+), EC202(F), EC206(F), EC208(F), EC230(A+)
SCM15EC086	HS210(A), MA204(B+), EC204(B), EC232(B+), EC202(B), EC206(B), EC208(C), EC230(O)
SCM15EC087	HS210(A+), MA204(A), EC204(A), EC232(B+), EC202(B), EC206(B), EC208(B+), EC230(A)
SCM15EC088	HS210(A+), MA204(B+), EC204(F), EC232(B), EC202(B), EC206(C), EC208(C), EC230(A)
SCM15EC089	HS210(A), MA204(B), EC204(B), EC232(A+), EC202(F), EC206(C), EC208(B), EC230(B+)
SCM15EC090	HS210(B+), MA204(B), EC204(F), EC232(B), EC202(B), EC206(C), EC208(F), EC230(B)
SCM15EC091	HS210(B+), MA204(B), EC204(C), EC232(C), EC202(C), EC206(F), EC208(F), EC230(B)
SCM15EC092	HS210(B), MA204(C), EC204(F), EC232(A), EC202(F), EC206(F), EC208(F), EC230(C)
SCM15EC093	HS210(B), MA204(C), EC204(B), EC232(B+), EC202(F), EC206(F), EC208(F), EC230(B)

### ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE206	MATERIAL SCIENCE
EE208	MEASUREMENTS AND INSTRUMENTATION
HS200	BUSINESS ECONOMICS
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB

Register No	Course Code (Grade)
SCM15EE001	HS200(C), MA202(A), EE202(F), EE204(C), EE206(P), EE208(FE), EE232(C), EE234(B)
SCM15EE003	HS200(B), MA202(B), EE202(C), EE204(C), EE206(B), EE208(C), EE232(C), EE234(B)
SCM15EE004	HS200(B), MA202(O), EE202(A), EE204(B), EE206(A), EE208(A), EE232(O), EE234(A+)
SCM15EE005	HS200(C), MA202(B+), EE202(B+), EE204(B+), EE206(C), EE208(B), EE232(B), EE234(A+)
SCM15EE006	HS200(B), MA202(O), EE202(F), EE204(F), EE206(B+), EE208(C), EE232(B+), EE234(O)



SCM15EE007	HS200(P), MA202(B+), EE202(P), EE204(F), EE206(C), EE208(C), EE232(C), EE234(C)
SCM15EE008	HS200(B+), MA202(O), EE202(A), EE204(B+), EE206(A+), EE208(A), EE232(O), EE234(O)
SCM15EE009	HS200(B), MA202(B+), EE202(F), EE204(B), EE206(C), EE208(C), EE232(P), EE234(B+)
SCM15EE010	HS200(C), MA202(C), EE202(F), EE204(F), EE206(C), EE208(P), EE232(B), EE234(B+)
SCM15EE011	HS200(B), MA202(B+), EE202(B), EE204(B), EE206(B+), EE208(B), EE232(O), EE234(O)
SCM15EE012	HS200(B), MA202(O), EE202(B), EE204(B+), EE206(B+), EE208(B+), EE232(O), EE234(O)
SCM15EE013	HS200(B+), MA202(O), EE202(B), EE204(B+), EE206(A+), EE208(B+), EE232(O), EE234(O)
SCM15EE014	HS200(C), MA202(A), EE202(B+), EE204(B), EE206(B+), EE208(B), EE232(A+), EE234(A+)
SCM15EE015	HS200(C), MA202(B), EE202(F), EE204(F), EE206(C), EE208(F), EE232(C), EE234(A)
SCM15EE016	HS200(B), MA202(A+), EE202(B), EE204(B+), EE206(B+), EE208(B), EE232(O), EE234(O)
SCM15EE017	HS200(C), MA202(C), EE202(F), EE204(C), EE206(B+), EE208(F), EE232(A), EE234(B+)
SCM15EE018	HS200(C), MA202(C), EE202(F), EE204(F), EE206(C), EE208(P), EE232(C), EE234(B+)
SCM15EE019	HS200(C), MA202(A+), EE202(C), EE204(B), EE206(C), EE208(B), EE232(A+), EE234(A+)
SCM15EE020	HS200(C), MA202(C), EE202(F), EE204(C), EE206(C), EE208(P), EE232(B), EE234(O)
SCM15EE021	HS200(B), MA202(B+), EE202(B+), EE204(B+), EE206(B+), EE208(B), EE232(A+), EE234(O)
SCM15EE022	HS200(C), MA202(C), EE202(B), EE204(C), EE206(C), EE208(P), EE232(B+), EE234(A+)
SCM15EE023	HS200(B), MA202(A), EE202(B), EE204(B), EE206(B+), EE208(B), EE232(A+), EE234(O)
SCM15EE024	HS200(B+), MA202(O), EE202(B), EE204(B+), EE206(B+), EE208(A), EE232(O), EE234(O)
SCM15EE025	HS200(FE), MA202(C), EE202(F), EE204(C), EE206(B+), EE208(C), EE232(P), EE234(B+)
SCM15EE026	HS200(C), MA202(A), EE202(B), EE204(B), EE206(B+), EE208(C), EE232(A), EE234(A+)
SCM15EE027	HS200(B), MA202(B), EE202(C), EE204(B), EE206(B), EE208(F), EE232(B), EE234(A)
SCM15EE028	HS200(A+), MA202(O), EE202(A), EE204(A+), EE206(O), EE208(A), EE232(O), EE234(O)
SCM15EE029	HS200(F), MA202(B+), EE202(F), EE204(F), EE206(P), EE208(F), EE232(C), EE234(B+)
SCM15EE030	HS200(C), MA202(B), EE202(F), EE204(F), EE206(B), EE208(P), EE232(C), EE234(B+)
SCM15EE031	HS200(C), MA202(B), EE202(C), EE204(B), EE206(B), EE208(F), EE232(A+), EE234(O)
SCM15EE032	HS200(B+), MA202(C), EE202(B), EE204(B), EE206(C), EE208(B), EE232(A+), EE234(O)
SCM15EE033	HS200(C), MA202(P), EE202(F), EE204(F), EE206(F), EE208(F), EE232(P), EE234(C)
SCM15EE034	HS200(B), MA202(C), EE202(C), EE204(FE), EE206(C), EE208(F), EE232(P), EE234(B+)
SCM15EE035	HS200(P), MA202(P), EE202(F), EE204(P), EE206(C), EE208(F), EE232(B), EE234(B)
SCM15EE036	HS200(B+), MA202(A), EE202(A), EE204(B+), EE206(A), EE208(B+), EE232(A), EE234(O)
SCM15EE037	HS200(F), MA202(P), EE202(C), EE204(FE), EE206(F), EE208(F), EE232(P), EE234(B)
SCM15EE038	HS200(C), MA202(C), EE202(F), EE204(C), EE206(C), EE208(F), EE232(B), EE234(A)

SCM15EE039	HS200(B), MA202(B+), EE202(B+), EE204(B+), EE206(B+), EE208(B+), EE232(B+), EE234(A)
SCM15EE040	HS200(B), MA202(B+), EE202(A), EE204(A), EE206(B), EE208(B+), EE232(A+), EE234(O)
SCM15EE041	HS200(B), MA202(A+), EE202(B+), EE204(B+), EE206(A), EE208(B+), EE232(B+), EE234(A+)
SCM15EE042	HS200(F), MA202(C), EE202(F), EE204(F), EE206(F), EE208(FE), EE232(C), EE234(B)
SCM15EE044	HS200(P), MA202(C), EE202(F), EE204(C), EE206(C), EE208(F), EE232(P), EE234(C)
SCM15EE045	HS200(C), MA202(F), EE202(P), EE204(C), EE206(C), EE208(F), EE232(B), EE234(B+)
SCM15EE046	HS200(B), MA202(A+), EE202(A), EE204(B+), EE206(B), EE208(C), EE232(A), EE234(O)
SCM15EE047	HS200(B), MA202(A), EE202(B+), EE204(B+), EE206(B+), EE208(A), EE232(A), EE234(O)
SCM15EE048	HS200(B), MA202(A+), EE202(B+), EE204(B+), EE206(B), EE208(C), EE232(B+), EE234(O)
SCM15EE049	HS200(F), MA202(C), EE202(F), EE204(B), EE206(B), EE208(F), EE232(B+), EE234(A+)
SCM15EE050	HS200(C), MA202(C), EE202(B), EE204(B), EE206(C), EE208(F), EE232(B), EE234(A+)
SCM15EE051	HS200(F), MA202(F), EE202(FE), EE204(FE), EE206(F), EE208(FE), EE232(B), EE234(C)
SCM15EE052	HS200(B+), MA202(A), EE202(B+), EE204(B+), EE206(B+), EE208(C), EE232(A), EE234(O)
SCM15EE053	HS200(C), MA202(C), EE202(C), EE204(B), EE206(B), EE208(C), EE232(B+), EE234(A+)
SCM15EE054	HS200(C), MA202(F), EE202(C), EE204(F), EE206(C), EE208(F), EE232(B), EE234(B+)
SCM15EE055	HS200(B), MA202(A), EE202(B), EE204(B+), EE206(C), EE208(B), EE232(A), EE234(O)
SCM15EE056	HS200(B), MA202(B), EE202(B), EE204(B+), EE206(B+), EE208(B), EE232(B+), EE234(O)
SCM15EE057	HS200(B), MA202(A+), EE202(C), EE204(B), EE206(B), EE208(C), EE232(B+), EE234(O)
SCM15EE058	HS200(C), MA202(A), EE202(C), EE204(C), EE206(B), EE208(F), EE232(B), EE234(B+)
SCM15EE059	HS200(B), MA202(A+), EE202(B+), EE204(B+), EE206(B), EE208(B), EE232(A), EE234(O)
SCM15EE060	HS200(P), MA202(C), EE202(FE), EE204(F), EE206(F), EE208(F), EE232(B), EE234(B+)
SCM15EE061	HS200(C), MA202(C), EE202(C), EE204(FE), EE206(C), EE208(C), EE232(FE), EE234(C)
SCM15EE063	HS200(B+), MA202(A), EE202(C), EE204(B), EE206(B), EE208(C), EE232(B), EE234(A+)
SCM15EE064	HS200(B), MA202(B), EE202(B), EE204(B+), EE206(C), EE208(C), EE232(B+), EE234(A+)
SCM15EE065	HS200(B), MA202(B+), EE202(B), EE204(B+), EE206(C), EE208(B), EE232(A), EE234(A+)
SCM15EE066	HS200(B+), MA202(A), EE202(B), EE204(B), EE206(B), EE208(B), EE232(B), EE234(B+)
SCM15EE067	HS200(C), MA202(C), EE202(C), EE204(F), EE206(C), EE208(F), EE232(C), EE234(A)
SCM15EE068	HS200(C), MA202(C), EE202(B), EE204(B), EE206(C), EE208(C), EE232(B+), EE234(B+)
SCM15EE069	HS200(C), MA202(C), EE202(C), EE204(F), EE206(C), EE208(C), EE232(B), EE234(B+)
SCM15EE070	HS200(C), MA202(B+), EE202(C), EE204(C), EE206(F), EE208(F), EE232(B), EE234(A)
SCM15EE071	HS200(C), MA202(C), EE202(B+), EE204(B), EE206(B), EE208(B), EE232(A+), EE234(O)
SCM15EE072	HS200(P), MA202(C), EE202(C), EE204(B), EE206(F), EE208(C), EE232(B+), EE234(O)

## CIVIL ENGINEERING

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
HS200	BUSINESS ECONOMICS
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB

Register No	Course Code (Grade)
SCM15CE001	HS200(B+), MA202(B+), CE202(C), CE204(B+), CE206(F), CE208(F), CE232(A), CE234(B)
SCM15CE002	HS200(C), MA202(C), CE202(C), CE204(C), CE206(C), CE208(B), CE232(B), CE234(C)
SCM15CE003	HS200(F), MA202(F), CE202(F), CE204(F), CE206(F), CE208(B), CE232(B+), CE234(P)
SCM15CE004	HS200(C), MA202(B+), CE202(F), CE204(B), CE206(F), CE208(B), CE232(A+), CE234(B+)
SCM15CE005	HS200(C), MA202(FE), CE202(P), CE204(C), CE206(F), CE208(B), CE232(B+), CE234(P)
SCM15CE006	HS200(C), MA202(O), CE202(B), CE204(B+), CE206(B), CE208(B+), CE232(A+), CE234(A+)
SCM15CE007	HS200(C), MA202(C), CE202(C), CE204(B), CE206(F), CE208(B), CE232(A+), CE234(B+)
SCM15CE008	HS200(B), MA202(P), CE202(F), CE204(C), CE206(F), CE208(F), CE232(B+), CE234(C)
SCM15CE009	HS200(B), MA202(A), CE202(C), CE204(C), CE206(B), CE208(B), CE232(O), CE234(A)
SCM15CE010	HS200(B), MA202(C), CE202(C), CE204(B+), CE206(B), CE208(B), CE232(A+), CE234(B+)
SCM15CE011	HS200(B+), MA202(B+), CE202(C), CE204(B+), CE206(B+), CE208(B), CE232(O), CE234(B)
SCM15CE012	HS200(C), MA202(F), CE202(F), CE204(C), CE206(F), CE208(C), CE232(A), CE234(B)
SCM15CE013	HS200(C), MA202(A), CE202(C), CE204(C), CE206(B), CE208(B), CE232(A+), CE234(B+)
SCM15CE014	HS200(B+), MA202(A+), CE202(B), CE204(B+), CE206(A), CE208(B), CE232(O), CE234(A+)
SCM15CE015	HS200(B+), MA202(B), CE202(F), CE204(B+), CE206(C), CE208(B+), CE232(A), CE234(A+)
SCM15CE016	HS200(C), MA202(C), CE202(F), CE204(C), CE206(C), CE208(F), CE232(B+), CE234(B)
SCM15CE017	HS200(A), MA202(B+), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(A+)
SCM15CE018	HS200(B), MA202(C), CE202(F), CE204(B+), CE206(F), CE208(F), CE232(B+), CE234(B+)

SCM15CE019	HS200(B+), MA202(B+), CE202(B+), CE204(A), CE206(B), CE208(B+), CE232(O), CE234(B+)
SCM15CE020	HS200(B+), MA202(O), CE202(B), CE204(B+), CE206(B), CE208(B), CE232(O), CE234(A)
SCM15CE021	HS200(C), MA202(F), CE202(F), CE204(C), CE206(F), CE208(F), CE232(B+), CE234(B)
SCM15CE022	HS200(F), MA202(C), CE202(F), CE204(C), CE206(F), CE208(C), CE232(A), CE234(B+)
SCM15CE023	HS200(B+), MA202(P), CE202(C), CE204(B), CE206(F), CE208(B), CE232(B+), CE234(B)
SCM15CE024	HS200(B+), MA202(B), CE202(C), CE204(B+), CE206(B), CE208(B), CE232(B+), CE234(B+)
SCM15CE025	HS200(B+), MA202(B+), CE202(B), CE204(B+), CE206(B+), CE208(B), CE232(A+), CE234(B)
SCM15CE026	HS200(B), MA202(C), CE202(C), CE204(B), CE206(F), CE208(B), CE232(O), CE234(B+)
SCM15CE027	HS200(B), MA202(B+), CE202(B), CE204(C), CE206(F), CE208(B), CE232(A+), CE234(A)
SCM15CE028	HS200(C), MA202(C), CE202(C), CE204(B+), CE206(F), CE208(F), CE232(B+), CE234(C)
SCM15CE029	HS200(C), MA202(F), CE202(P), CE204(B), CE206(C), CE208(B), CE232(A+), CE234(B+)
SCM15CE030	HS200(B), MA202(C), CE202(F), CE204(A), CE206(C), CE208(C), CE232(A+), CE234(B+)
SCM15CE031	HS200(B), MA202(O), CE202(B+), CE204(B), CE206(B+), CE208(B), CE232(A+), CE234(A)
SCM15CE032	HS200(F), MA202(C), CE202(C), CE204(F), CE206(F), CE208(B), CE232(B+), CE234(B)
SCM15CE033	HS200(B+), MA202(B+), CE202(B), CE204(B), CE206(B+), CE208(B+), CE232(O), CE234(B+)
SCM15CE034	HS200(B+), MA202(A), CE202(B+), CE204(A), CE206(A+), CE208(A), CE232(A+), CE234(A+)
SCM15CE035	HS200(F), MA202(F), CE202(F), CE204(F), CE206(C), CE208(F), CE232(A), CE234(B+)
SCM15CE036	HS200(C), MA202(C), CE202(C), CE204(C), CE206(P), CE208(F), CE232(B+), CE234(B)
SCM15CE037	HS200(B+), MA202(O), CE202(C), CE204(B+), CE206(B), CE208(B), CE232(O), CE234(O)
SCM15CE038	HS200(B), MA202(B), CE202(B), CE204(B), CE206(F), CE208(A), CE232(O), CE234(B)
SCM15CE039	HS200(B+), MA202(B+), CE202(B), CE204(C), CE206(B+), CE208(B), CE232(O), CE234(B+)
SCM15CE040	HS200(B), MA202(O), CE202(C), CE204(C), CE206(A+), CE208(A+), CE232(A+), CE234(B)
SCM15CE041	HS200(B), MA202(B+), CE202(B), CE204(C), CE206(B+), CE208(B), CE232(O), CE234(O)
SCM15CE042	HS200(B), MA202(C), CE202(F), CE204(B), CE206(F), CE208(B), CE232(A), CE234(B)
SCM15CE043	HS200(B+), MA202(B), CE202(B), CE204(A), CE206(B+), CE208(B), CE232(A+), CE234(B+)
SCM15CE044	HS200(A), MA202(O), CE202(B+), CE204(O), CE206(A), CE208(A+), CE232(O), CE234(O)
SCM15CE045	HS200(A+), MA202(A+), CE202(A), CE204(B+), CE206(O), CE208(B+), CE232(O), CE234(O)
SCM15CE046	HS200(B+), MA202(B+), CE202(B), CE204(B), CE206(B), CE208(B+), CE232(A+), CE234(B+)
SCM15CE047	HS200(A+), MA202(O), CE202(B+), CE204(A), CE206(A+), CE208(A+), CE232(O), CE234(A+)
SCM15CE048	HS200(C), MA202(B), CE202(C), CE204(C), CE206(C), CE208(B), CE232(A), CE234(B+)
SCM15CE049	HS200(A), MA202(A+), CE202(B), CE204(A+), CE206(B+), CE208(A), CE232(O), CE234(O)
SCM15CE050	HS200(C), MA202(B), CE202(C), CE204(B), CE206(F), CE208(B), CE232(A+), CE234(B+)

SCM15CE051	HS200(B+), MA202(A+), CE202(B+), CE204(A+), CE206(B+), CE208(B+), CE232(A+), CE234(B+)
SCM15CE052	HS200(A), MA202(O), CE202(A+), CE204(A), CE206(O), CE208(A+), CE232(O), CE234(A+)
SCM15CE053	HS200(A), MA202(O), CE202(B+), CE204(O), CE206(B+), CE208(B+), CE232(B+), CE234(A+)
SCM15CE054	HS200(C), MA202(F), CE202(P), CE204(B+), CE206(C), CE208(B), CE232(A), CE234(B+)
SCM15CE055	HS200(B), MA202(B+), CE202(C), CE204(B+), CE206(B), CE208(B), CE232(A), CE234(A)
SCM15CE056	HS200(B), MA202(B), CE202(F), CE204(C), CE206(C), CE208(C), CE232(B+), CE234(C)
SCM15CE057	HS200(B+), MA202(B+), CE202(A), CE204(B), CE206(A), CE208(A+), CE232(O), CE234(B+)
SCM15CE058	HS200(B), MA202(A), CE202(C), CE204(B+), CE206(B), CE208(B+), CE232(A), CE234(B)
SCM15CE059	HS200(A+), MA202(O), CE202(A), CE204(B+), CE206(O), CE208(B+), CE232(O), CE234(O)
SCM15CE060	HS200(C), MA202(C), CE202(F), CE204(F), CE206(F), CE208(F), CE232(B+), CE234(C)
SCM15CE061	HS200(C), MA202(C), CE202(C), CE204(C), CE206(F), CE208(B), CE232(A), CE234(B)
SCM15CE062	HS200(B+), MA202(A+), CE202(B), CE204(B+), CE206(A), CE208(A), CE232(A+), CE234(B+)
SCM15CE063	HS200(B), MA202(P), CE202(F), CE204(F), CE206(F), CE208(B), CE232(O), CE234(A+)
SCM15CE064	HS200(B), MA202(B), CE202(B+), CE204(F), CE206(B), CE208(A+), CE232(A+), CE234(B+)
SCM15CE065	HS200(C), MA202(C), CE202(F), CE204(B), CE206(F), CE208(B), CE232(A+), CE234(B+)
SCM15CE066	HS200(B+), MA202(A), CE202(B+), CE204(C), CE206(A+), CE208(B+), CE232(A), CE234(B+)
SCM15CE067	HS200(B+), MA202(B+), CE202(B), CE204(A), CE206(B+), CE208(A), CE232(A), CE234(B+)
SCM15CE068	HS200(B+), MA202(A), CE202(B), CE204(B), CE206(B), CE208(O), CE232(O), CE234(A+)
SCM15CE069	HS200(B), MA202(B), CE202(B+), CE204(B), CE206(B+), CE208(B+), CE232(O), CE234(B+)
SCM15CE070	HS200(B+), MA202(B+), CE202(B), CE204(B+), CE206(F), CE208(A+), CE232(A), CE234(B)
SCM15CE072	HS200(C), MA202(B), CE202(F), CE204(C), CE206(F), CE208(C), CE232(C), CE234(B)
SCM15CE073	HS200(C), MA202(FE), CE202(F), CE204(F), CE206(F), CE208(C), CE232(P), CE234(B)
SCM15CE074	HS200(A+), MA202(O), CE202(A), CE204(B+), CE206(A), CE208(O), CE232(O), CE234(A)
SCM15CE075	HS200(B+), MA202(B), CE202(B+), CE204(B), CE206(B+), CE208(B+), CE232(A+), CE234(B+)
SCM15CE076	HS200(B+), MA202(B+), CE202(B+), CE204(B+), CE206(A+), CE208(O), CE232(O), CE234(B+)
SCM15CE077	HS200(O), MA202(O), CE202(A+), CE204(A), CE206(A+), CE208(O), CE232(O), CE234(A)
SCM15CE078	HS200(C), MA202(B+), CE202(B), CE204(C), CE206(B), CE208(B+), CE232(A), CE234(A)
SCM15CE079	HS200(B), MA202(C), CE202(C), CE204(B), CE206(F), CE208(B), CE232(A), CE234(B)
SCM15CE080	HS200(B), MA202(O), CE202(A+), CE204(C), CE206(B+), CE208(A), CE232(O), CE234(B+)
SCM15CE081	HS200(B), MA202(O), CE202(B+), CE204(B+), CE206(B+), CE208(O), CE232(O), CE234(A)
SCM15CE082	HS200(A+), MA202(O), CE202(O), CE204(B+), CE206(O), CE208(O), CE232(O), CE234(A)

SCM15CE083	HS200(B+), MA202(A+), CE202(A), CE204(B), CE206(A), CE208(O), CE232(O), CE234(A)
SCM15CE084	HS200(C), MA202(P), CE202(F), CE204(B), CE206(F), CE208(B), CE232(B+), CE234(B)
SCM15CE085	HS200(B+), MA202(B), CE202(B), CE204(C), CE206(F), CE208(A+), CE232(A+), CE234(B+)
SCM15CE086	HS200(B), MA202(B+), CE202(B), CE204(B), CE206(B), CE208(B+), CE232(A), CE234(A)
SCM15CE087	HS200(B), MA202(B), CE202(B), CE204(B+), CE206(B), CE208(B), CE232(B+), CE234(B+)
SCM15CE088	HS200(C), MA202(C), CE202(F), CE204(F), CE206(F), CE208(F), CE232(C), CE234(B)
SCM15CE089	HS200(C), MA202(C), CE202(C), CE204(P), CE206(C), CE208(B), CE232(B+), CE234(C)
SCM15CE090	HS200(B), MA202(B), CE202(C), CE204(B), CE206(F), CE208(B+), CE232(A+), CE234(B)
SCM15CE091	HS200(B+), MA202(B), CE202(B), CE204(C), CE206(B+), CE208(B+), CE232(A+), CE234(B+)
SCM15CE092	HS200(O), MA202(O), CE202(A+), CE204(B+), CE206(O), CE208(O), CE232(O), CE234(O)
SCM15CE093	HS200(A), MA202(A), CE202(B), CE204(B+), CE206(A+), CE208(A), CE232(O), CE234(A)
SCM15CE094	HS200(C), MA202(C), CE202(P), CE204(C), CE206(C), CE208(B), CE232(B+), CE234(B+)
SCM15CE095	HS200(B), MA202(B), CE202(B), CE204(B), CE206(B), CE208(B), CE232(A+), CE234(B+)
SCM15CE096	HS200(A), MA202(O), CE202(B), CE204(B+), CE206(O), CE208(A+), CE232(A), CE234(B+)
SCM15CE097	HS200(B), MA202(B), CE202(C), CE204(C), CE206(P), CE208(B), CE232(B+), CE234(B)
SCM15CE098	HS200(B), MA202(C), CE202(F), CE204(C), CE206(F), CE208(B), CE232(B+), CE234(B)
SCM15CE099	HS200(C), MA202(C), CE202(C), CE204(C), CE206(C), CE208(C), CE232(B+), CE234(C)
SCM15CE100	HS200(A), MA202(A+), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(A)
SCM15CE101	HS200(B), MA202(A), CE202(C), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(A)
SCM15CE102	HS200(A+), MA202(A+), CE202(B+), CE204(B), CE206(A+), CE208(O), CE232(O), CE234(A)
SCM15CE103	HS200(B+), MA202(A+), CE202(C), CE204(B+), CE206(B), CE208(A+), CE232(O), CE234(B+)
SCM15CE104	HS200(B), MA202(B+), CE202(F), CE204(C), CE206(F), CE208(B), CE232(A), CE234(B+)
SCM15CE105	HS200(B), MA202(B+), CE202(C), CE204(F), CE206(F), CE208(B), CE232(B), CE234(P)
SCM15CE106	HS200(B+), MA202(B), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(O), CE234(B+)
SCM15CE108	HS200(O), MA202(A+), CE202(A), CE204(A), CE206(A+), CE208(O), CE232(O), CE234(A+)
SCM15CE109	HS200(B+), MA202(P), CE202(F), CE204(C), CE206(F), CE208(B), CE232(A+), CE234(B+)
SCM15CE110	HS200(B+), MA202(B), CE202(B), CE204(B+), CE206(B+), CE208(B+), CE232(A+), CE234(B)
SCM15CE111	HS200(O), MA202(B+), CE202(B), CE204(B+), CE206(O), CE208(O), CE232(O), CE234(B+)
SCM15CE112	HS200(B+), MA202(B+), CE202(F), CE204(C), CE206(B), CE208(B), CE232(O), CE234(B+)
SCM15CE113	HS200(A), MA202(A+), CE202(B+), CE204(A), CE206(A+), CE208(A), CE232(O), CE234(A)
SCM15CE114	HS200(C), MA202(C), CE202(F), CE204(F), CE206(F), CE208(B), CE232(A), CE234(B+)
SCM15CE115	HS200(B+), MA202(A+), CE202(B), CE204(B), CE206(B+), CE208(A+), CE232(O), CE234(A)

SCM15CE116	HS200(B+), MA202(A+), CE202(B), CE204(B+), CE206(B), CE208(A), CE232(O), CE234(A)
SCM15CE117	HS200(B), MA202(B+), CE202(B), CE204(C), CE206(B+), CE208(A), CE232(O), CE234(B)
SCM15EE043	HS200(B+), MA202(A+), CE202(B+), CE204(C), CE206(O), CE208(A+), CE232(O), CE234(O)

### COMPUTER SCIENCE & ENGINEERING

Course Code	Course
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
HS210	LIFE SKILLS
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB

Register No	Course Code (Grade)
SCM15CS001	HS210(A+), MA202(A+), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B), CS234(A+)
SCM15CS002	HS210(B+), MA202(P), CS202(C), CS204(P), CS206(F), CS232(B), CS208(F), CS234(O)
SCM15CS003	HS210(A+), MA202(B+), CS202(B), CS204(B+), CS206(B), CS232(O), CS208(C), CS234(O)
SCM15CS004	HS210(A), MA202(F), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B+)
SCM15CS005	HS210(B+), MA202(B), CS202(B), CS204(B+), CS206(B+), CS232(A+), CS208(B), CS234(A)
SCM15CS006	HS210(B), MA202(P), CS202(C), CS204(FE), CS206(P), CS232(C), CS208(F), CS234(B)
SCM15CS007	HS210(A+), MA202(A+), CS202(A+), CS204(A+), CS206(A), CS232(A), CS208(B+), CS234(O)
SCM15CS008	HS210(B+), MA202(F), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B+)
SCM15CS009	HS210(FE), MA202(F), CS202(F), CS204(F), CS206(C), CS232(C), CS208(FE), CS234(B)
SCM15CS010	HS210(A+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(B), CS234(B)
SCM15CS011	HS210(A+), MA202(B+), CS202(B), CS204(B), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS012	HS210(B+), MA202(B+), CS202(B), CS204(B), CS206(C), CS232(B+), CS208(C), CS234(B+)
SCM15CS013	MA202(FE), CS202(FE), CS204(FE), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM15CS014	HS210(B+), MA202(B), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(C), CS234(A+)
SCM15CS015	HS210(B), MA202(C), CS202(C), CS204(C), CS206(C), CS232(B+), CS208(P), CS234(B+)

SCM15CS017	HS210(A), MA202(A), CS202(B), CS204(B), CS206(B), CS232(A), CS208(C), CS234(O)
SCM15CS018	HS210(A), MA202(B+), CS202(B), CS204(C), CS206(C), CS232(B+), CS208(B), CS234(O)
SCM15CS019	HS210(B+), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B+)
SCM15CS020	HS210(O), MA202(O), CS202(O), CS204(O), CS206(A+), CS232(O), CS208(B+), CS234(O)
SCM15CS021	HS210(A+), MA202(B+), CS202(B+), CS204(B), CS206(B), CS232(O), CS208(B), CS234(O)
SCM15CS022	HS210(A+), MA202(C), CS202(B), CS204(B+), CS206(C), CS232(B+), CS208(F), CS234(A+)
SCM15CS023	HS210(A), MA202(B), CS202(B), CS204(B), CS206(B), CS232(O), CS208(B), CS234(A+)
SCM15CS024	HS210(B+), MA202(B), CS202(P), CS204(B), CS206(B), CS232(O), CS208(F), CS234(B)
SCM15CS025	HS210(B), MA202(B+), CS202(F), CS204(B), CS206(F), CS232(C), CS208(F), CS234(B)
SCM15CS026	HS210(A+), MA202(B), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(F), CS234(A)
SCM15CS027	HS210(A+), MA202(B+), CS202(B), CS204(B+), CS206(B), CS232(A), CS208(B), CS234(O)
SCM15CS028	HS210(A+), MA202(O), CS202(A+), CS204(A+), CS206(B+), CS232(A+), CS208(B), CS234(O)
SCM15CS029	HS210(B), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(A+)
SCM15CS030	HS210(A), MA202(B), CS202(C), CS204(P), CS206(C), CS232(B+), CS208(F), CS234(A+)
SCM15CS031	HS210(B+), MA202(C), CS202(F), CS204(C), CS206(B), CS232(B+), CS208(F), CS234(B+)
SCM15CS032	HS210(A), MA202(B+), CS202(F), CS204(F), CS206(C), CS232(B+), CS208(F), CS234(A+)
SCM15CS033	HS210(A), MA202(O), CS202(A+), CS204(A), CS206(B+), CS232(A), CS208(B+), CS234(A+)
SCM15CS034	HS210(A+), MA202(B+), CS202(B), CS204(F), CS206(B), CS232(O), CS208(B), CS234(A+)
SCM15CS035	HS210(A), MA202(O), CS202(A+), CS204(B+), CS206(B+), CS232(B+), CS208(B), CS234(O)
SCM15CS036	HS210(A+), MA202(O), CS202(A+), CS204(O), CS206(A), CS232(O), CS208(A), CS234(O)
SCM15CS037	HS210(B+), MA202(C), CS202(C), CS204(F), CS206(F), CS232(B), CS208(F), CS234(B+)
SCM15CS038	HS210(A), MA202(O), CS202(B+), CS204(B), CS206(B+), CS232(B+), CS208(B), CS234(A)
SCM15CS039	HS210(B+), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(B+)
SCM15CS040	HS210(B+), MA202(FE), CS202(C), CS204(B), CS206(B), CS232(B+), CS208(C), CS234(B+)
SCM15CS041	HS210(B+), MA202(O), CS202(B+), CS204(B), CS206(B), CS232(B+), CS208(C), CS234(O)
SCM15CS042	HS210(A), MA202(A), CS202(B+), CS204(A), CS206(A), CS232(A+), CS208(B), CS234(A+)
SCM15CS043	HS210(B+), MA202(FE), CS202(F), CS204(FE), CS206(FE), CS232(A), CS208(FE), CS234(C)
SCM15CS044	HS210(O), MA202(O), CS202(B+), CS204(B+), CS206(B), CS232(O), CS208(B+), CS234(A+)
SCM15CS045	HS210(B+), MA202(B), CS202(F), CS204(F), CS206(C), CS232(B), CS208(F), CS234(A)
SCM15CS046	HS210(A), MA202(O), CS202(C), CS204(B+), CS206(B), CS232(O), CS208(B), CS234(A+)
SCM15CS047	HS210(B+), MA202(A), CS202(B), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A)
SCM15CS048	HS210(B+), MA202(B+), CS202(B), CS204(F), CS206(B), CS232(B+), CS208(C), CS234(B)



SCM15CS049	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(B), CS232(O), CS208(B+), CS234(A+)
SCM15CS050	HS210(A+), MA202(B+), CS202(B+), CS204(A), CS206(B+), CS232(O), CS208(F), CS234(O)
SCM15CS051	HS210(B+), MA202(B+), CS202(B), CS204(B), CS206(C), CS232(A+), CS208(C), CS234(B+)
SCM15CS052	HS210(A+), MA202(O), CS202(B+), CS204(B), CS206(B+), CS232(A), CS208(B), CS234(A)
SCM15CS053	HS210(B+), MA202(O), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A)
SCM15CS054	HS210(B+), MA202(F), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(B)
SCM15CS055	HS210(A), MA202(A), CS202(C), CS204(Absent), CS206(B), CS232(O), CS208(B), CS234(B+)
SCM15CS056	HS210(B+), MA202(A), CS202(B), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS057	HS210(B+), MA202(A), CS202(B), CS204(B+), CS206(A+), CS232(O), CS208(F), CS234(O)
SCM15CS058	HS210(A), MA202(B), CS202(B), CS204(C), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS059	HS210(B+), MA202(B), CS202(B), CS204(C), CS206(B+), CS232(B), CS208(C), CS234(B)
SCM15CS060	HS210(B+), MA202(F), CS202(C), CS204(F), CS206(P), CS232(A), CS208(F), CS234(B+)
SCM15CS061	HS210(B+), MA202(C), CS202(F), CS204(C), CS206(C), CS232(A), CS208(F), CS234(A)
SCM15CS062	HS210(A+), MA202(A+), CS202(B+), CS204(B), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS063	HS210(A), MA202(A+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS065	HS210(A+), MA202(A+), CS202(A), CS204(A+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS066	HS210(A+), MA202(A+), CS202(B+), CS204(B), CS206(B+), CS232(A), CS208(B), CS234(B+)
SCM15CS067	HS210(A+), MA202(O), CS202(B+), CS204(A), CS206(A+), CS232(O), CS208(A), CS234(A+)
SCM15CS068	HS210(A+), MA202(B), CS202(C), CS204(B), CS206(C), CS232(A+), CS208(F), CS234(B)
SCM15CS069	HS210(B+), MA202(C), CS202(C), CS204(C), CS206(P), CS232(B), CS208(F), CS234(B)
SCM15CS070	HS210(B+), MA202(B), CS202(F), CS204(C), CS206(F), CS232(B+), CS208(F), CS234(B+)
SCM15CS071	HS210(A), MA202(B+), CS202(C), CS204(B), CS206(B), CS232(A+), CS208(F), CS234(B+)
SCM15CS072	HS210(O), MA202(C), CS202(F), CS204(F), CS206(F), CS232(A+), CS208(F), CS234(B+)
SCM15CS073	HS210(B+), MA202(B+), CS202(C), CS204(B), CS206(C), CS232(A+), CS208(F), CS234(B)
SCM15CS074	HS210(A+), MA202(C), CS202(F), CS204(F), CS206(C), CS232(A+), CS208(F), CS234(A+)
SCM15CS076	HS210(A+), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS077	HS210(A), MA202(C), CS202(F), CS204(F), CS206(F), CS232(B+), CS208(F), CS234(C)
SCM15CS078	HS210(A), MA202(B), CS202(F), CS204(B), CS206(C), CS232(B+), CS208(F), CS234(B)
SCM15CS079	HS210(B), MA202(B+), CS202(B), CS204(C), CS206(P), CS232(B+), CS208(F), CS234(B+)
SCM15CS080	HS210(B+), MA202(A), CS202(F), CS204(C), CS206(B), CS232(A+), CS208(F), CS234(B+)
SCM15CS081	HS210(B+), MA202(A+), CS202(B), CS204(B), CS206(B), CS232(A+), CS208(F), CS234(A)
SCM15CS082	HS210(A), MA202(A+), CS202(C), CS204(C), CS206(B+), CS232(A+), CS208(C), CS234(A+)

SCM15CS083	HS210(B+), MA202(A+), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS084	HS210(O), MA202(O), CS202(A+), CS204(O), CS206(O), CS232(A+), CS208(B+), CS234(A+)
SCM15CS085	HS210(A), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(C), CS234(B)
SCM15CS086	HS210(A), MA202(B+), CS202(B), CS204(B), CS206(B+), CS232(A+), CS208(C), CS234(B+)
SCM15CS087	HS210(O), MA202(O), CS202(B), CS204(A), CS206(O), CS232(O), CS208(C), CS234(A+)
SCM15CS088	HS210(O), MA202(A), CS202(B+), CS204(B+), CS206(A), CS232(O), CS208(C), CS234(B+)
SCM15CS089	HS210(O), MA202(A), CS202(B+), CS204(B+), CS206(B+), CS232(O), CS208(B), CS234(A+)
SCM15CS090	HS210(O), MA202(O), CS202(F), CS204(B), CS206(A), CS232(A+), CS208(C), CS234(A+)
SCM15CS091	HS210(O), MA202(B+), CS202(B), CS204(B), CS206(B), CS232(B+), CS208(C), CS234(B+)
SCM15CS092	HS210(A+), MA202(B+), CS202(B+), CS204(B+), CS206(B+), CS232(A), CS208(B), CS234(B+)
SCM15CS093	HS210(A), MA202(B), CS202(F), CS204(F), CS206(B+), CS232(B+), CS208(F), CS234(B)
SCM15CS094	HS210(B+), MA202(C), CS202(C), CS204(C), CS206(C), CS232(B), CS208(F), CS234(B+)
SCM15CS095	HS210(B+), MA202(A), CS202(B), CS204(F), CS206(C), CS232(B), CS208(F), CS234(C)
SCM15CS096	HS210(C), MA202(B), CS202(B), CS204(B), CS206(B), CS232(A), CS208(F), CS234(B+)
SCM15CS097	HS210(B+), MA202(B+), CS202(C), CS204(F), CS206(F), CS232(B+), CS208(Withheld), CS234(B+)
SCM15CS098	HS210(B+), MA202(A), CS202(B), CS204(B), CS206(C), CS232(B+), CS208(F), CS234(B+)
SCM15CS099	HS210(B), MA202(A), CS202(B+), CS204(B), CS206(A), CS232(O), CS208(F), CS234(A)
SCM15CS100	HS210(B+), MA202(B), CS202(B), CS204(C), CS206(C), CS232(B), CS208(F), CS234(C)
SCM15CS101	HS210(B+), MA202(B), CS202(B+), CS204(B+), CS206(B+), CS232(A+), CS208(B+), CS234(B+)
SCM15CS102	HS210(B+), MA202(B+), CS202(B+), CS204(B), CS206(A), CS232(A), CS208(B), CS234(A)
SCM15CS103	HS210(B+), MA202(C), CS202(F), CS204(C), CS206(B), CS232(A), CS208(F), CS234(A+)
SCM15CS104	HS210(B+), MA202(B), CS202(B+), CS204(B), CS206(B), CS232(A+), CS208(F), CS234(A)
SCM15CS105	HS210(A), MA202(P), CS202(F), CS204(F), CS206(C), CS232(B), CS208(F), CS234(B+)
SCM15CS106	HS210(A), MA202(A+), CS202(A), CS204(B), CS206(B+), CS232(A), CS208(F), CS234(O)
SCM15CS107	HS210(B+), MA202(B), CS202(C), CS204(B), CS206(C), CS232(B), CS208(C), CS234(B+)
SCM15CS108	HS210(B+), MA202(FE), CS202(F), CS204(F), CS206(F), CS232(C), CS208(F), CS234(C)
SCM15CS109	HS210(B+), MA202(B+), CS202(B), CS204(C), CS206(B), CS232(B+), CS208(F), CS234(A)
SCM15CS110	HS210(B+), MA202(O), CS202(A+), CS204(A), CS206(A), CS232(O), CS208(B+), CS234(A)
SCM15CS111	HS210(A), MA202(O), CS202(A), CS204(A), CS206(A+), CS232(O), CS208(B), CS234(A)
SCM15CS112	HS210(A), MA202(A+), CS202(B+), CS204(B), CS206(B+), CS232(A), CS208(B), CS234(O)
SCM15CS113	HS210(A), MA202(O), CS202(O), CS204(B+), CS206(A), CS232(O), CS208(B), CS234(A)

SCM15CS114	HS210(B+), MA202(C), CS202(B), CS204(B), CS206(C), CS232(B), CS208(C), CS234(B+)
------------	--

<b>MECHANICAL ENGINEERING</b>	
<b>Course Code</b>	<b>Course</b>
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
HS200	BUSINESS ECONOMICS
ME232	THERMAL ENGINEERING LAB
ME230	FLUID MECHANICS & MACHINES LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME001	HS200(B), ME230(A+), MA202(B+), ME220(F), ME232(B+), ME202(C), ME204(C), ME206(F)
SCM15ME002	HS200(B+), ME230(B+), MA202(C), ME220(B), ME232(B+), ME202(C), ME204(C), ME206(B)
SCM15ME004	HS200(B), ME230(B+), MA202(B+), ME220(B), ME232(B+), ME202(C), ME204(B), ME206(F)
SCM15ME005	HS200(B), ME230(O), MA202(B+), ME220(F), ME232(A), ME202(B+), ME204(C), ME206(C)
SCM15ME006	HS200(C), ME230(A), MA202(B+), ME220(F), ME232(B+), ME202(F), ME204(C), ME206(F)
SCM15ME007	HS200(B), ME230(O), MA202(A+), ME220(B), ME232(A+), ME202(B+), ME204(B+), ME206(B)
SCM15ME008	HS200(B), ME230(A), MA202(B), ME220(C), ME232(A), ME202(F), ME204(B+), ME206(C)
SCM15ME009	HS200(B+), ME230(B+), MA202(A), ME220(C), ME232(A), ME202(F), ME204(B), ME206(F)
SCM15ME010	HS200(B+), ME230(A), MA202(B+), ME220(C), ME232(B), ME202(C), ME204(B), ME206(F)
SCM15ME011	HS200(B), ME230(A), MA202(A+), ME220(F), ME232(B+), ME202(B+), ME204(B), ME206(F)
SCM15ME012	HS200(B), ME230(B+), MA202(B+), ME220(C), ME232(A), ME202(B), ME204(B+), ME206(B)
SCM15ME013	HS200(B+), ME230(A+), MA202(A+), ME220(B), ME232(A+), ME202(B), ME204(B+), ME206(B)
SCM15ME014	HS200(C), ME230(B), MA202(B), ME220(F), ME232(C), ME202(F), ME204(F), ME206(F)
SCM15ME015	HS200(B), ME230(B), MA202(A), ME220(C), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME016	HS200(C), ME230(B+), MA202(B), ME220(F), ME232(C), ME202(F), ME204(P), ME206(F)
SCM15ME017	HS200(B), ME230(A), MA202(A), ME220(B+), ME232(B+), ME202(C), ME204(B), ME206(B)
SCM15ME018	HS200(B), ME230(A+), MA202(A+), ME220(B), ME232(A+), ME202(B), ME204(B+), ME206(C)

SCM15ME019	HS200(B), ME230(O), MA202(O), ME220(B), ME232(A), ME202(B), ME204(B+), ME206(B)
SCM15ME020	HS200(B+), ME230(A+), MA202(O), ME220(B), ME232(A+), ME202(B), ME204(A), ME206(B)
SCM15ME021	HS200(C), ME230(B), MA202(F), ME220(F), ME232(P), ME202(FE), ME204(FE), ME206(FE)
SCM15ME022	HS200(B), ME230(A+), MA202(C), ME220(B), ME232(A), ME202(C), ME204(B), ME206(F)
SCM15ME023	HS200(A), ME230(A), MA202(A), ME220(B), ME232(A), ME202(B), ME204(B+), ME206(F)
SCM15ME024	HS200(B+), ME230(A+), MA202(A+), ME220(B), ME232(A), ME202(B), ME204(A), ME206(B)
SCM15ME025	HS200(B), ME230(A), MA202(A), ME220(F), ME232(B), ME202(F), ME204(C), ME206(C)
SCM15ME026	HS200(B), ME230(B+), MA202(A+), ME220(C), ME232(B+), ME202(B), ME204(B), ME206(C)
SCM15ME027	HS200(B), ME230(A), MA202(A), ME220(F), ME232(B+), ME202(B), ME204(B+), ME206(F)
SCM15ME028	HS200(B), ME230(B), MA202(A+), ME220(C), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME029	HS200(C), ME230(B+), MA202(A), ME220(F), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME030	HS200(B), ME230(B+), MA202(A), ME220(F), ME232(A), ME202(B+), ME204(B), ME206(B)
SCM15ME031	HS200(B+), ME230(A+), MA202(O), ME220(B), ME232(A+), ME202(A), ME204(B+), ME206(B)
SCM15ME032	HS200(B+), ME230(B+), MA202(A), ME220(B), ME232(B+), ME202(F), ME204(C), ME206(F)
SCM15ME033	HS200(C), ME230(B+), MA202(B+), ME220(B), ME232(A), ME202(F), ME204(C), ME206(F)
SCM15ME034	HS200(F), ME230(FE), MA202(F), ME220(FE), ME232(P), ME202(FE), ME204(FE), ME206(F)
SCM15ME035	HS200(B+), ME230(B+), MA202(B+), ME220(C), ME232(A), ME202(F), ME204(B+), ME206(F)
SCM15ME036	HS200(B), ME230(B+), MA202(B), ME220(B), ME232(A+), ME202(F), ME204(C), ME206(F)
SCM15ME037	HS200(C), ME230(B+), MA202(F), ME220(F), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM15ME038	HS200(B+), ME230(B+), MA202(B+), ME220(B+), ME232(B), ME202(F), ME204(B), ME206(F)
SCM15ME039	HS200(C), ME230(B), MA202(F), ME220(F), ME232(B), ME202(F), ME204(P), ME206(F)
SCM15ME040	HS200(C), ME230(C), MA202(B), ME220(C), ME232(B+), ME202(F), ME204(C), ME206(C)
SCM15ME041	HS200(C), ME230(B+), MA202(B), ME220(C), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME042	HS200(B+), ME230(A+), MA202(A+), ME220(C), ME232(A), ME202(B), ME204(B), ME206(C)
SCM15ME043	HS200(B), ME230(B+), MA202(C), ME220(F), ME232(A), ME202(F), ME204(C), ME206(F)
SCM15ME044	HS200(C), ME230(A), MA202(F), ME220(C), ME232(A), ME202(F), ME204(F), ME206(F)
SCM15ME045	HS200(C), ME230(B), MA202(B+), ME220(B+), ME232(A), ME202(F), ME204(C), ME206(F)
SCM15ME046	HS200(A), ME230(A+), MA202(A+), ME220(B), ME232(B+), ME202(B), ME204(B+), ME206(B)
SCM15ME047	HS200(C), ME230(B+), MA202(B+), ME220(C), ME232(B+), ME202(F), ME204(B), ME206(C)
SCM15ME048	HS200(C), ME230(A), MA202(B), ME220(C), ME232(A), ME202(F), ME204(B), ME206(F)
SCM15ME049	HS200(C), ME230(B+), MA202(F), ME220(F), ME232(A), ME202(F), ME204(F), ME206(F)
SCM15ME050	HS200(B+), ME230(A+), MA202(O), ME220(B+), ME232(O), ME202(A+), ME204(A), ME206(B)

SCM15ME051	HS200(C), ME230(A), MA202(A+), ME220(B), ME232(O), ME202(F), ME204(Absent), ME206(F)
SCM15ME052	HS200(C), ME230(B+), MA202(A+), ME220(F), ME232(A), ME202(B), ME204(C), ME206(F)
SCM15ME053	HS200(C), ME230(A), MA202(B+), ME220(C), ME232(B+), ME202(F), ME204(C), ME206(F)
SCM15ME054	HS200(B+), ME230(B+), MA202(O), ME220(C), ME232(O), ME202(B), ME204(C), ME206(F)
SCM15ME055	HS200(C), ME230(A), MA202(F), ME220(F), ME232(B+), ME202(F), ME204(F), ME206(F)
SCM15ME056	HS200(C), ME230(B+), MA202(B), ME220(F), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME057	HS200(C), ME230(B+), MA202(F), ME220(F), ME232(B+), ME202(F), ME204(P), ME206(F)
SCM15ME058	HS200(B), ME230(A), MA202(B+), ME220(B+), ME232(O), ME202(B), ME204(B), ME206(F)
SCM15ME059	HS200(B), ME230(B), MA202(B), ME220(C), ME232(B+), ME202(F), ME204(C), ME206(F)
SCM15ME060	HS200(B), ME230(B+), MA202(B), ME220(C), ME232(O), ME202(F), ME204(C), ME206(F)
SCM15ME061	HS200(B), ME230(B), MA202(B), ME220(C), ME232(C), ME202(F), ME204(C), ME206(F)
SCM15ME062	HS200(C), ME230(B+), MA202(B+), ME220(B), ME232(B), ME202(C), ME204(F), ME206(F)
SCM15ME063	HS200(C), ME230(C), MA202(C), ME220(F), ME232(B), ME202(C), ME204(F), ME206(F)
SCM15ME064	HS200(B), ME230(A), MA202(A), ME220(B+), ME232(A+), ME202(B+), ME204(B), ME206(F)
SCM15ME065	HS200(F), ME230(C), MA202(C), ME220(FE), ME232(P), ME202(F), ME204(F), ME206(F)
SCM15ME066	HS200(B+), ME230(A), MA202(A+), ME220(B), ME232(A), ME202(B), ME204(B), ME206(C)
SCM15ME067	HS200(F), ME230(B), MA202(C), ME220(C), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME068	HS200(C), ME230(B+), MA202(B+), ME220(B+), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME069	HS200(C), ME230(B+), MA202(A+), ME220(C), ME232(A), ME202(F), ME204(B), ME206(F)
SCM15ME070	HS200(B), ME230(B+), MA202(O), ME220(B+), ME232(A), ME202(B+), ME204(B+), ME206(F)
SCM15ME071	HS200(A), ME230(B+), MA202(B+), ME220(B+), ME232(A), ME202(B), ME204(B), ME206(C)
SCM15ME072	HS200(B+), ME230(A+), MA202(O), ME220(B), ME232(A), ME202(B), ME204(B+), ME206(C)
SCM15ME073	HS200(B+), ME230(A), MA202(A+), ME220(B+), ME232(A), ME202(B), ME204(B+), ME206(B)
SCM15ME074	HS200(B), ME230(B+), MA202(B+), ME220(B+), ME232(B), ME202(B), ME204(B), ME206(B)
SCM15ME075	HS200(C), ME230(B+), MA202(B), ME220(P), ME232(P), ME202(F), ME204(C), ME206(F)
SCM15ME076	HS200(B), ME230(A), MA202(O), ME220(B+), ME232(A), ME202(B+), ME204(B), ME206(B)
SCM15ME077	HS200(F), ME230(A), MA202(B), ME220(F), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME078	HS200(B+), ME230(A+), MA202(O), ME220(B+), ME232(A), ME202(A), ME204(B), ME206(B)
SCM15ME079	HS200(B+), ME230(A), MA202(O), ME220(B+), ME232(A), ME202(B+), ME204(B+), ME206(B)
SCM15ME080	HS200(C), ME230(B), MA202(B+), ME220(F), ME232(B+), ME202(F), ME204(C), ME206(F)
SCM15ME081	HS200(C), ME230(B+), MA202(B), ME220(B), ME232(A), ME202(F), ME204(C), ME206(F)
SCM15ME082	HS200(B), ME230(B+), MA202(A), ME220(B), ME232(A), ME202(B+), ME204(B), ME206(F)

SCM15ME083	HS200(C), ME230(B+), MA202(B+), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(B)
SCM15ME084	HS200(C), ME230(B), MA202(C), ME220(F), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME085	HS200(C), ME230(B+), MA202(F), ME220(C), ME232(B), ME202(FE), ME204(F), ME206(F)
SCM15ME086	HS200(C), ME230(B), MA202(C), ME220(F), ME232(P), ME202(F), ME204(F), ME206(F)
SCM15ME087	HS200(B), ME230(B+), MA202(O), ME220(B), ME232(B+), ME202(A), ME204(B+), ME206(B)
SCM15ME088	HS200(B), ME230(B+), MA202(A), ME220(C), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME089	HS200(C), ME230(B+), MA202(B), ME220(C), ME232(B+), ME202(C), ME204(C), ME206(F)
SCM15ME090	HS200(Absent), ME230(B+), MA202(Absent), ME220(Absent), ME232(B+), ME202(Absent), ME204(Absent), ME206(Absent)
SCM15ME091	HS200(B), ME230(P), MA202(B+), ME220(F), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME092	HS200(B), ME230(B+), MA202(B+), ME220(C), ME232(A), ME202(F), ME204(B), ME206(F)
SCM15ME093	HS200(A+), ME230(B+), MA202(A+), ME220(B), ME232(A), ME202(C), ME204(B+), ME206(C)
SCM15ME094	HS200(A+), ME230(B+), MA202(B+), ME220(B+), ME232(B+), ME202(F), ME204(B), ME206(F)
SCM15ME095	HS200(B), ME230(B+), MA202(A), ME220(C), ME232(B+), ME202(B), ME204(C), ME206(B)
SCM15ME096	HS200(B+), ME230(B+), MA202(A+), ME220(B+), ME232(A), ME202(B+), ME204(B), ME206(F)
SCM15ME097	HS200(C), ME230(B), MA202(C), ME220(FE), ME232(B), ME202(FE), ME204(FE), ME206(F)
SCM15ME098	HS200(A), ME230(B+), MA202(O), ME220(B), ME232(B+), ME202(B+), ME204(B), ME206(C)
SCM15ME099	HS200(B+), ME230(B+), MA202(B+), ME220(B), ME232(B), ME202(C), ME204(C), ME206(F)
SCM15ME100	HS200(B), ME230(B), MA202(C), ME220(FE), ME232(B), ME202(Absent), ME204(F), ME206(F)
SCM15ME101	HS200(B+), ME230(B), MA202(B), ME220(C), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME102	HS200(C), ME230(B), MA202(F), ME220(F), ME232(C), ME202(F), ME204(F), ME206(F)
SCM15ME103	HS200(C), ME230(B), MA202(C), ME220(C), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME104	HS200(A), ME230(A), MA202(B+), ME220(B+), ME232(A+), ME202(B+), ME204(B), ME206(C)
SCM15ME105	HS200(A), ME230(A), MA202(A+), ME220(B+), ME232(A), ME202(B+), ME204(B+), ME206(F)
SCM15ME106	HS200(A), ME230(A+), MA202(O), ME220(B+), ME232(A+), ME202(B+), ME204(B+), ME206(B)
SCM15ME107	HS200(B+), ME230(B), MA202(B+), ME220(P), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME109	HS200(A), ME230(A), MA202(A+), ME220(C), ME232(B+), ME202(B+), ME204(B), ME206(F)
SCM15ME110	HS200(P), ME230(P), MA202(FE), ME220(FE), ME232(B), ME202(FE), ME204(FE), ME206(F)
SCM15ME111	HS200(A), ME230(B+), MA202(A+), ME220(B+), ME232(B+), ME202(B), ME204(B), ME206(B)
SCM15ME112	HS200(B+), ME230(B+), MA202(B), ME220(B+), ME232(B), ME202(F), ME204(C), ME206(C)
SCM15ME113	HS200(A), ME230(A), MA202(O), ME220(C), ME232(A), ME202(B), ME204(B+), ME206(F)
SCM15ME114	HS200(B), ME230(B+), MA202(A+), ME220(C), ME232(A), ME202(B), ME204(B), ME206(F)

SCM15ME115	HS200(C), ME230(B+), MA202(B+), ME220(C), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME116	HS200(A), ME230(A+), MA202(O), ME220(B), ME232(A+), ME202(B+), ME204(B), ME206(B)
SCM15ME117	HS200(C), ME230(B+), MA202(B), ME220(F), ME232(B), ME202(F), ME204(F), ME206(F)
SCM15ME118	HS200(B+), ME230(B+), MA202(O), ME220(B), ME232(A+), ME202(C), ME204(B), ME206(C)
SCM15ME120	HS200(C), ME230(B+), MA202(F), ME220(F), ME232(B), ME202(F), ME204(C), ME206(F)
SCM15ME121	HS200(C), ME230(B+), MA202(B+), ME220(P), ME232(B), ME202(F), ME204(F), ME206(F)

03/07/2017

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S2 Examination 2016-17 (S2 Result)**

\*TBP -To Be Published Soon

**AUTOMOBILE ENGINEERING**

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE102	DESIGN&ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM16AU001	PH100(B+), BE110(A), CE100(B+), EC100(B), PH110(O), CE110(O), EC110(O), MA102(A+), BE102(A)
SCM16AU002	PH100(B), BE110(B+), CE100(B+), EC100(B), PH110(O), CE110(A+), EC110(O), MA102(B+), BE102(B+)
SCM16AU003	PH100(F), BE110(B), CE100(C), EC100(F), PH110(B), CE110(B+), EC110(B+), MA102(F), BE102(B+)
SCM16AU004	PH100(F), BE110(B), CE100(C), EC100(F), PH110(A+), CE110(B+), EC110(A), MA102(C), BE102(B+)
SCM16AU005	PH100(B+), BE110(B+), CE100(B), EC100(B+), PH110(B+), CE110(B+), EC110(O), MA102(B+), BE102(B+)



SCM16AU006	PH100(F), BE110(B+), CE100(P), EC100(F), PH110(B+), CE110(B), EC110(B+), MA102(F), BE102(B)
SCM16AU007	PH100(B), BE110(B), CE100(B), EC100(P), PH110(B+), CE110(A+), EC110(B+), MA102(C), BE102(B)
SCM16AU008	PH100(FE), BE110(P), CE100(F), EC100(FE), PH110(B+), CE110(C), EC110(P), MA102(FE), BE102(B)
SCM16AU009	PH100(C), BE110(C), CE100(B), EC100(P), PH110(B+), CE110(B), EC110(C), MA102(F), BE102(B)
SCM16AU010	PH100(B), BE110(B+), CE100(B+), EC100(B), PH110(A), CE110(O), EC110(O), MA102(C), BE102(B+)
SCM16AU011	PH100(F), BE110(B), CE100(F), EC100(F), PH110(B), CE110(B), EC110(A+), MA102(C), BE102(B)
SCM16AU012	PH100(F), BE110(B), CE100(F), EC100(C), PH110(A), CE110(B+), EC110(B+), MA102(F), BE102(B)
SCM16AU013	PH100(C), BE110(B), CE100(B), EC100(P), PH110(O), CE110(B+), EC110(B+), MA102(C), BE102(B+)
SCM16AU014	PH100(F), BE110(B+), CE100(C), EC100(P), PH110(A), CE110(B+), EC110(B+), MA102(C), BE102(B+)
SCM16AU015	PH100(F), BE110(B), CE100(C), EC100(C), PH110(B), CE110(B), EC110(C), MA102(F), BE102(B)
SCM16AU016	PH100(F), BE110(B), CE100(F), EC100(F), PH110(B), CE110(B+), EC110(A), MA102(F), BE102(B)
SCM16AU017	PH100(F), BE110(B), CE100(F), EC100(C), PH110(C), CE110(B), EC110(B+), MA102(F), BE102(B)
SCM16AU018	PH100(F), BE110(B+), CE100(C), EC100(C), PH110(C), CE110(A), EC110(A+), MA102(C), BE102(B)
SCM16AU019	PH100(B+), BE110(B), CE100(B+), EC100(B), PH110(O), CE110(A+), EC110(O), MA102(B+), BE102(B)
SCM16AU020	PH100(F), BE110(B+), CE100(C), EC100(P), PH110(B+), CE110(B), EC110(B), MA102(C), BE102(B)
SCM16AU021	PH100(F), BE110(P), CE100(F), EC100(F), PH110(B+), CE110(B), EC110(C), BE102(C)
SCM16AU022	PH100(C), BE110(B+), CE100(B+), EC100(B), PH110(B+), CE110(O), EC110(B+), MA102(B), BE102(B+)
SCM16AU023	PH100(F), BE110(B), CE100(C), EC100(C), PH110(A), CE110(A), EC110(O), MA102(B), BE102(B+)
SCM16AU024	PH100(B), BE110(B), CE100(B), EC100(B), PH110(A), CE110(A+), EC110(A+), MA102(A+), BE102(A)

SCM16AU025	PH100(F), BE110(B+), CE100(P), EC100(F), PH110(B), CE110(A+), EC110(A), MA102(P), BE102(B)
SCM16AU026	PH100(F), BE110(B), CE100(C), EC100(F), PH110(B+), CE110(A), EC110(B+), MA102(FE), BE102(B)
SCM16AU027	PH100(F), BE110(B+), CE100(C), EC100(P), PH110(B+), CE110(A+), EC110(B+), MA102(F), BE102(B)
SCM16AU028	PH100(C), BE110(C), CE100(P), EC100(P), PH110(B+), CE110(A+), EC110(B+), MA102(C), BE102(B)
SCM16AU029	PH100(F), BE110(C), CE100(P), EC100(F), PH110(B+), CE110(B), EC110(B+), MA102(FE), BE102(C)
SCM16AU030	PH100(B), BE110(B+), CE100(C), EC100(C), PH110(B), CE110(A), EC110(B+), MA102(B+), BE102(B)
SCM16AU031	PH100(P), BE110(B+), CE100(B), EC100(F), PH110(A+), CE110(B), EC110(A), MA102(F), BE102(B)
SCM16AU032	PH100(F), BE110(C), CE100(F), EC100(Absent), PH110(B), CE110(B+), EC110(B), MA102(F), BE102(B+)
SCM16AU033	PH100(B), BE110(A), CE100(B+), EC100(B), PH110(B+), CE110(O), EC110(O), MA102(A+), BE102(B)
SCM16AU034	PH100(F), BE110(C), CE100(C), EC100(F), PH110(B+), CE110(B+), EC110(B), MA102(F), BE102(B+)
SCM16AU035	PH100(F), BE110(C), CE100(B), EC100(F), PH110(B), CE110(B+), EC110(A+), MA102(F), BE102(B)
SCM16AU036	PH100(B+), BE110(B+), CE100(A), EC100(B), PH110(A+), CE110(O), EC110(O), MA102(A), BE102(A)
SCM16AU037	PH100(F), BE110(F), CE100(P), EC100(F), PH110(B), CE110(B), EC110(P), MA102(FE), BE102(C)
SCM16AU038	PH100(B+), BE110(B+), CE100(B+), EC100(C), PH110(A), CE110(A+), EC110(O), MA102(B+), BE102(B+)
SCM16AU039	PH100(C), BE110(B), CE100(B+), EC100(P), PH110(C), CE110(A), EC110(A), MA102(C), BE102(B+)
SCM16AU040	PH100(C), BE110(B), CE100(B+), EC100(B), PH110(B+), CE110(A), EC110(O), MA102(B), BE102(B+)
SCM16AU041	PH100(F), BE110(B+), CE100(B), EC100(F), PH110(B), CE110(B+), EC110(B+), MA102(F), BE102(B+)
SCM16AU042	PH100(F), BE110(F), CE100(P), EC100(F), PH110(C), CE110(B), EC110(C), MA102(F), BE102(B)
SCM16AU043	PH100(B), BE110(B), CE100(B+), EC100(C), PH110(B+), CE110(A+), EC110(A+), MA102(B+), BE102(B)

## ELECTRONICS & COMMUNICATION ENGG

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE102	DESIGN&ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM16EC001	PH100(B+), BE100(B), CE100(B+), ME100(B), PH110(A), CE110(A+), ME110(B+), MA102(O), BE102(B)
SCM16EC002	PH100(B), BE100(C), CE100(B+), ME100(B+), PH110(A), CE110(O), ME110(B+), MA102(B), BE102(A)
SCM16EC003	PH100(F), BE100(C), CE100(B), ME100(F), PH110(B+), CE110(O), ME110(A+), MA102(B), BE102(B)
SCM16EC004	PH100(B+), BE100(C), CE100(A), ME100(A), PH110(A+), CE110(O), ME110(A), MA102(A), BE102(B+)
SCM16EC005	PH100(B+), BE100(C), CE100(A+), ME100(B+), PH110(A), CE110(O), ME110(A+), MA102(B), BE102(B+)
SCM16EC006	PH100(B), BE100(F), CE100(B+), ME100(B), PH110(B+), CE110(O), ME110(A), MA102(B), BE102(B+)
SCM16EC007	PH100(B), BE100(C), CE100(B+), ME100(F), PH110(B), CE110(A+), ME110(A), MA102(C), BE102(B+)
SCM16EC008	PH100(B), BE100(C), CE100(B+), ME100(B), PH110(B+), CE110(O), ME110(A+), MA102(A+), BE102(B+)
SCM16EC009	PH100(B), BE100(C), CE100(B), ME100(B), PH110(B+), CE110(O), ME110(A), MA102(B), BE102(B+)
SCM16EC010	PH100(F), BE100(F), CE100(B), ME100(P), PH110(B), CE110(A+), ME110(B+), MA102(C), BE102(B+)
SCM16EC011	PH100(C), BE100(C), CE100(B), ME100(F), PH110(B), CE110(B+), ME110(B+), MA102(B+), BE102(B+)

SCM16EC012	PH100(B+), BE100(B), CE100(B+), ME100(C), PH110(B+), CE110(A+), ME110(B+), MA102(B+), BE102(B+)
SCM16EC013	PH100(C), BE100(C), CE100(B), ME100(F), PH110(B), CE110(A), ME110(B+), MA102(C), BE102(B)
SCM16EC014	PH100(A), BE100(A), CE100(A+), ME100(A), PH110(A), CE110(O), ME110(O), MA102(O), BE102(B+)
SCM16EC015	PH100(B+), BE100(C), CE100(A), ME100(B+), PH110(A), CE110(O), ME110(A), MA102(A+), BE102(B+)
SCM16EC016	PH100(B), BE100(B), CE100(B+), ME100(C), PH110(B), CE110(A), ME110(B+), MA102(O), BE102(B+)
SCM16EC017	PH100(A), BE100(B), CE100(O), ME100(F), PH110(B+), CE110(O), ME110(B+), MA102(O), BE102(B)
SCM16EC018	PH100(F), BE100(C), CE100(B), ME100(C), PH110(B), CE110(O), ME110(A), MA102(B), BE102(B+)
SCM16EC020	PH100(B), BE100(B), CE100(B+), ME100(B+), PH110(A), CE110(O), ME110(O), MA102(O), BE102(B+)
SCM16EC021	PH100(B+), BE100(B), CE100(B+), ME100(A), PH110(B+), CE110(O), ME110(A), MA102(O), BE102(B+)
SCM16EC022	PH100(C), BE100(B), CE100(A), ME100(B), PH110(B+), CE110(O), ME110(O), MA102(B+), BE102(A)
SCM16EC023	PH100(C), BE100(C), CE100(B), ME100(C), PH110(B), CE110(A), ME110(B+), MA102(C), BE102(B+)
SCM16EC024	PH100(B+), BE100(B), CE100(A+), ME100(B+), PH110(A), CE110(A+), ME110(A), MA102(O), BE102(B)
SCM16EC025	PH100(A), BE100(A), CE100(A), ME100(B), PH110(B+), CE110(O), ME110(A), MA102(O), BE102(B+)
SCM16EC026	PH100(B+), BE100(B), CE100(A), ME100(B+), PH110(B+), CE110(O), ME110(A+), MA102(A+), BE102(B+)
SCM16EC027	PH100(C), BE100(C), CE100(C), ME100(C), PH110(B+), CE110(A), ME110(B+), MA102(B), BE102(B+)
SCM16EC028	PH100(B+), BE100(C), CE100(B+), ME100(C), PH110(B+), CE110(A+), ME110(A), MA102(A+), BE102(B)
SCM16EC029	PH100(B+), BE100(C), CE100(B+), ME100(C), PH110(A), CE110(O), ME110(A), MA102(O), BE102(B+)
SCM16EC030	PH100(A), BE100(B), CE100(A), ME100(B), PH110(A), CE110(O), ME110(B+), MA102(A), BE102(B+)
SCM16EC031	PH100(O), BE100(B+), CE100(A), ME100(A+), PH110(A), CE110(O), ME110(A+), MA102(O), BE102(A)

SCM16EC032	PH100(A), BE100(F), CE100(B), ME100(B+), PH110(B+), CE110(O), ME110(A), MA102(O), BE102(B+)
SCM16EC033	PH100(B+), BE100(B), CE100(B+), ME100(B+), PH110(B), CE110(A+), ME110(A), MA102(O), BE102(B+)
SCM16EC034	PH100(B+), BE100(B), CE100(A), ME100(A+), PH110(B), CE110(O), ME110(A+), MA102(B+), BE102(B+)
SCM16EC035	PH100(B+), BE100(B), CE100(A), ME100(A+), PH110(B+), CE110(A+), ME110(A+), MA102(A), BE102(B+)
SCM16EC036	PH100(B), BE100(B), CE100(B+), ME100(B), PH110(B+), CE110(A), ME110(A), MA102(A), BE102(B+)
SCM16EC038	PH100(B), BE100(C), CE100(B+), ME100(B+), PH110(B+), CE110(O), ME110(A+), MA102(B), BE102(B+)
SCM16EC039	PH100(B), BE100(F), CE100(B+), ME100(B), PH110(B+), CE110(O), ME110(A), MA102(B+), BE102(B+)
SCM16EC040	PH100(C), BE100(C), CE100(C), ME100(B+), PH110(A), CE110(A+), ME110(A+), MA102(A), BE102(B+)
SCM16EC041	PH100(B), BE100(F), CE100(B+), ME100(A), PH110(O), CE110(B+), ME110(A), MA102(B+), BE102(B+)
SCM16EC042	PH100(F), BE100(F), CE100(C), ME100(C), PH110(B), CE110(B), ME110(B+), MA102(FE), BE102(B)
SCM16EC043	PH100(C), BE100(C), CE100(B), ME100(C), PH110(A), CE110(A+), ME110(A), MA102(F), BE102(B)
SCM16EC044	PH100(O), BE100(B+), CE100(A+), ME100(A+), PH110(O), CE110(B+), ME110(A), MA102(O), BE102(B+)
SCM16EC045	PH100(F), BE100(F), CE100(B), ME100(C), PH110(B), CE110(B+), ME110(B+), MA102(F), BE102(F)
SCM16EC046	PH100(C), BE100(F), CE100(C), ME100(C), PH110(A), CE110(B+), ME110(A), MA102(B), BE102(B+)
SCM16EC047	PH100(C), BE100(C), CE100(B), ME100(B), PH110(A+), CE110(B+), ME110(A), MA102(B), BE102(B+)
SCM16EC048	PH100(C), BE100(C), CE100(B), ME100(C), PH110(A), CE110(A), ME110(A), MA102(C), BE102(B+)
SCM16EC049	PH100(A), BE100(F), CE100(B+), ME100(A), PH110(A), CE110(A+), ME110(A), MA102(B+), BE102(B+)
SCM16EC050	PH100(B), BE100(C), CE100(A+), ME100(B+), PH110(O), CE110(O), ME110(A+), MA102(B), BE102(A)
SCM16EC051	PH100(B+), BE100(B), CE100(B+), ME100(C), PH110(O), CE110(O), ME110(A+), MA102(O), BE102(A)

SCM16EC052	PH100(F), BE100(F), CE100(C), ME100(F), PH110(C), CE110(B), ME110(B+), MA102(F), BE102(F)
SCM16EC053	PH100(F), BE100(F), CE100(B), ME100(C), PH110(B+), CE110(B+), ME110(A), MA102(F), BE102(B+)
SCM16EC054	PH100(FE), BE100(FE), CE100(F), ME100(P), PH110(P), CE110(C), ME110(A), MA102(FE), BE102(P)
SCM16EC055	PH100(B), BE100(C), CE100(B), ME100(F), PH110(A), CE110(A+), ME110(A), MA102(B+), BE102(B+)
SCM16EC056	PH100(F), BE100(F), CE100(B+), ME100(B), PH110(A), CE110(A), ME110(B+), MA102(B), BE102(B)
SCM16EC057	PH100(B+), BE100(B), CE100(B+), ME100(C), PH110(O), CE110(O), ME110(O), MA102(O), BE102(B+)
SCM16EC058	PH100(B), BE100(F), CE100(B), ME100(B+), PH110(B+), CE110(B+), ME110(A), MA102(C), BE102(B)
SCM16EC059	PH100(A), BE100(B+), CE100(B), ME100(B+), PH110(A+), CE110(O), ME110(O), MA102(O), BE102(B)
SCM16EC060	PH100(F), BE100(F), CE100(C), ME100(F), PH110(B+), CE110(B+), ME110(B+), MA102(F), BE102(C)
SCM16EC061	PH100(B+), BE100(C), CE100(B+), ME100(B), PH110(A+), CE110(B+), ME110(A), MA102(B), BE102(B)
SCM16EC062	PH100(B), BE100(F), CE100(A), ME100(B), PH110(A), CE110(B+), ME110(B+), MA102(B+), BE102(B+)
SCM16EC063	PH100(C), BE100(P), CE100(C), ME100(F), PH110(A), CE110(B+), ME110(A), MA102(F), BE102(B+)
SCM16EC064	PH100(B+), BE100(C), CE100(B+), ME100(B), PH110(A), CE110(B+), ME110(B+), MA102(B+), BE102(B)
SCM16EC065	PH110(FE), CE110(FE), ME110(P), BE102(C)
SCM16EC067	PH100(F), BE100(F), CE100(F), ME100(F), PH110(B+), CE110(B+), ME110(B+), MA102(F), BE102(B)
SCM16EC068	PH100(B), BE100(F), CE100(B+), ME100(B), PH110(O), CE110(B+), ME110(A), MA102(B), BE102(B+)
SCM16EC069	PH100(A), BE100(B), CE100(A+), ME100(B+), PH110(O), CE110(A), ME110(B+), MA102(O), BE102(A)
SCM16EC070	PH100(A+), BE100(C), CE100(A), ME100(B+), PH110(O), CE110(A), ME110(O), MA102(B+), BE102(B)
SCM16EC071	PH100(B+), BE100(B), CE100(B+), ME100(B), PH110(O), CE110(A), ME110(A), MA102(B+), BE102(B+)

SCM16EC072	PH100(A+), BE100(C), CE100(A+), ME100(B+), PH110(O), CE110(A+), ME110(A+), MA102(A+), BE102(B)
SCM16EC073	PH100(A+), BE100(B), CE100(A+), ME100(B+), PH110(O), CE110(A+), ME110(A), MA102(O), BE102(B)
SCM16EC074	PH100(B+), BE100(B), CE100(A), ME100(A), PH110(A+), CE110(B+), ME110(B+), MA102(A), BE102(B+)
SCM16EC075	PH100(B+), BE100(P), CE100(O), ME100(B+), PH110(O), CE110(A+), ME110(A), MA102(B), BE102(A)
SCM16EC076	PH100(F), BE100(F), CE100(B), ME100(C), PH110(A), CE110(B), ME110(A), MA102(F), BE102(B)
SCM16EC077	PH100(B+), BE100(C), CE100(A), ME100(B+), PH110(O), CE110(B+), ME110(A), MA102(B), BE102(B+)

### ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE102	DESIGN&ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
ME100	BASICS OF MECHANICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM16EE001	CY100(C), BE100(F), ME100(F), EC100(P), CY110(A), ME110(A), EC110(B+), MA102(F), BE102(C)
SCM16EE002	CY100(B), BE100(F), ME100(C), EC100(C), CY110(A+), ME110(B+), EC110(A+), MA102(C), BE102(B+)
SCM16EE003	CY100(P), BE100(F), ME100(C), EC100(C), CY110(A), ME110(A), EC110(A), MA102(C), BE102(F)
SCM16EE004	CY100(F), BE100(F), ME100(C), EC100(F), CY110(A+), ME110(B+), EC110(A), MA102(B), BE102(B)
SCM16EE005	CY100(F), BE100(F), ME100(F), EC100(F), CY110(O), ME110(A), EC110(A), MA102(F), BE102(A)

SCM16EE006	CY100(B+), BE100(B+), ME100(B+), EC100(B+), CY110(O), ME110(A), EC110(O), MA102(O), BE102(B+)
SCM16EE007	CY100(B), BE100(F), ME100(B), EC100(B), CY110(O), ME110(B+), EC110(A+), MA102(B), BE102(B+)
SCM16EE008	CY100(B+), BE100(B), ME100(B+), EC100(C), CY110(O), ME110(A+), EC110(O), MA102(B+), BE102(B+)
SCM16EE009	CY100(B), BE100(F), ME100(C), EC100(C), CY110(A+), ME110(A+), EC110(A), MA102(B+), BE102(B)
SCM16EE010	CY100(B), BE100(F), ME100(C), EC100(F), CY110(A), ME110(B+), EC110(A+), MA102(F), BE102(B)
SCM16EE011	CY100(F), BE100(F), ME100(C), EC100(F), CY110(A+), ME110(B+), EC110(B+), MA102(F), BE102(B)
SCM16EE012	CY100(C), BE100(C), ME100(B), EC100(C), CY110(A+), ME110(B+), EC110(B+), MA102(C), BE102(B+)
SCM16EE014	CY100(F), BE100(F), ME100(F), EC100(F), CY110(B+), ME110(B+), EC110(B+), MA102(F), BE102(B)
SCM16EE015	CY100(F), BE100(F), ME100(C), EC100(F), CY110(A), ME110(A), EC110(A), MA102(F), BE102(B+)
SCM16EE016	CY100(B), BE100(F), ME100(B+), EC100(B), CY110(O), ME110(O), EC110(O), MA102(C), BE102(B+)
SCM16EE017	CY100(B+), BE100(B), ME100(B+), EC100(B+), CY110(O), ME110(A+), EC110(O), MA102(A+), BE102(A)
SCM16EE018	CY100(O), BE100(B+), ME100(A), EC100(B+), CY110(O), ME110(B+), EC110(O), MA102(A), BE102(A)
SCM16EE019	CY100(B+), BE100(C), ME100(C), EC100(C), CY110(O), ME110(B+), EC110(A+), MA102(B+), BE102(B+)
SCM16EE020	CY100(B), BE100(C), ME100(C), EC100(C), CY110(O), ME110(A), EC110(B+), MA102(C), BE102(B+)
SCM16EE021	CY100(F), BE100(F), ME100(F), EC100(F), CY110(B+), ME110(C), EC110(C), MA102(F), BE102(F)
SCM16EE022	CY100(F), BE100(F), ME100(F), EC100(F), CY110(B+), ME110(B+), EC110(C), MA102(F), BE102(F)
SCM16EE023	CY100(B+), BE100(C), ME100(F), EC100(C), CY110(O), ME110(B+), EC110(A+), MA102(B+), BE102(B+)
SCM16EE024	CY100(B), BE100(C), ME100(C), EC100(C), CY110(O), ME110(B+), EC110(A+), MA102(B+), BE102(B)
SCM16EE025	CY100(C), BE100(F), ME100(C), EC100(F), CY110(A), ME110(B+), EC110(B+), MA102(C), BE102(F)



SCM16EE026	CY100(B), BE100(F), ME100(B), EC100(C), CY110(A), ME110(B+), EC110(A+), MA102(B), BE102(B+)
SCM16EE027	CY100(C), BE100(B), ME100(B), EC100(C), CY110(A+), ME110(A), EC110(O), MA102(B), BE102(B+)
SCM16EE028	CY100(F), BE100(F), ME100(B), EC100(F), CY110(O), ME110(O), EC110(O), MA102(B), BE102(B)
SCM16EE029	CY100(P), BE100(F), ME100(F), EC100(F), CY110(B+), ME110(B+), EC110(B), MA102(F), BE102(B+)
SCM16EE030	CY100(F), BE100(F), ME100(F), EC100(C), CY110(A), ME110(B), EC110(B), MA102(P), BE102(B)
SCM16EE031	CY100(C), BE100(F), ME100(B), EC100(C), CY110(A), ME110(B+), EC110(B), MA102(C), BE102(B)
SCM16EE032	CY100(F), BE100(C), ME100(C), EC100(C), CY110(B+), ME110(A), EC110(A), MA102(F), BE102(B)
SCM16EE033	CY100(A), BE100(B+), ME100(B), EC100(B+), CY110(O), ME110(O), EC110(O), MA102(A+), BE102(B)
SCM16EE034	CY100(A), BE100(A+), ME100(A), EC100(A+), CY110(O), ME110(A), EC110(O), MA102(B+), BE102(B+)
SCM16EE035	CY100(B), BE100(B), ME100(C), EC100(B), CY110(O), ME110(A), EC110(O), MA102(B+), BE102(B)
SCM16EE036	CY100(B+), BE100(B), ME100(C), EC100(B), CY110(O), ME110(B+), EC110(A+), MA102(B+), BE102(B+)
SCM16EE037	CY100(B+), BE100(A), ME100(Absent), EC100(Absent), CY110(O), ME110(B+), EC110(O), MA102(O), BE102(B+)
SCM16EE038	CY100(F), BE100(B+), ME100(B), EC100(B+), CY110(O), ME110(A+), EC110(O), MA102(B+), BE102(B+)
SCM16EE039	CY100(C), BE100(F), ME100(P), EC100(B), CY110(B+), ME110(B), EC110(C), MA102(B+), BE102(B)
SCM16EE040	CY100(A), BE100(B+), ME100(B), EC100(B+), CY110(O), ME110(O), EC110(O), MA102(A+), BE102(B+)
SCM16EE041	CY100(F), BE100(F), ME100(C), EC100(C), CY110(B+), ME110(B), EC110(A), MA102(F), BE102(C)
SCM16EE042	CY100(F), BE100(F), ME100(F), EC100(F), CY110(B+), ME110(B), EC110(B), MA102(C), BE102(C)
SCM16EE043	CY100(B+), BE100(B+), ME100(B), EC100(B+), CY110(A), ME110(A), EC110(O), MA102(A+), BE102(B)
SCM16EE044	CY100(F), BE100(C), ME100(F), EC100(C), CY110(B+), ME110(A), EC110(O), MA102(B), BE102(B)

SCM16EE045	CY100(F), BE100(F), ME100(C), EC100(F), CY110(B+), ME110(B), EC110(A), MA102(F), BE102(C)
SCM16EE046	CY100(C), BE100(F), ME100(F), EC100(F), CY110(A), ME110(B+), EC110(B+), MA102(C), BE102(B+)
SCM16EE047	CY100(B+), BE100(C), ME100(B), EC100(B+), CY110(B+), ME110(B), EC110(B+), MA102(B+), BE102(B)
SCM16EE048	CY100(A+), BE100(B+), ME100(B), EC100(A), CY110(A+), ME110(B+), EC110(O), MA102(A+), BE102(B+)
SCM16EE049	CY100(B), BE100(B), ME100(C), EC100(C), CY110(A+), ME110(A), EC110(O), MA102(C), BE102(B+)
SCM16EE050	CY100(C), BE100(C), ME100(C), EC100(C), CY110(B+), ME110(B+), EC110(A+), MA102(F), BE102(C)
SCM16EE051	CY100(B+), BE100(A), ME100(B+), EC100(A), CY110(B+), ME110(B+), EC110(A+), MA102(O), BE102(B)
SCM16EE052	CY100(A+), BE100(A), ME100(B), EC100(B+), CY110(O), ME110(O), EC110(O), MA102(A), BE102(B+)
SCM16EE053	CY100(B), BE100(A), ME100(B+), EC100(B+), CY110(O), ME110(B+), EC110(O), MA102(A), BE102(B)
SCM16EE054	CY100(F), BE100(C), ME100(C), EC100(F), CY110(A+), ME110(B+), EC110(O), MA102(B), BE102(B)
SCM16EE055	CY100(B+), BE100(B+), ME100(C), EC100(B+), CY110(O), ME110(A), EC110(O), MA102(B+), BE102(B)
SCM16EE056	CY100(B+), BE100(C), ME100(C), EC100(B), CY110(A), ME110(B+), EC110(A+), MA102(C), BE102(B)
SCM16EE057	CY100(A+), BE100(B+), ME100(B), EC100(B), CY110(O), ME110(A+), EC110(O), MA102(B+), BE102(B)
SCM16EE058	CY100(B+), BE100(B), ME100(B), EC100(B+), CY110(A), ME110(B+), EC110(O), MA102(B), BE102(B+)
SCM16EE059	CY100(B), BE100(B), ME100(A), EC100(B+), CY110(O), ME110(A+), EC110(O), MA102(B+), BE102(B+)
SCM16EE060	CY100(F), BE100(F), ME100(C), EC100(F), CY110(A), ME110(B+), EC110(B+), MA102(F), BE102(C)
SCM16EE061	CY100(F), BE100(F), ME100(C), EC100(A), CY110(A+), ME110(A), EC110(O), MA102(F), BE102(B+)
SCM16EE062	CY100(B+), BE100(B+), ME100(B), EC100(B+), CY110(O), ME110(B+), EC110(O), MA102(A), BE102(B+)

**CIVIL ENGINEERING**

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE102	DESIGN&ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
EE110	ELECTRICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM16CE001	CY100(A+), BE100(B), EE100(C), EC100(B), CY110(A+), EE110(O), EC110(B+), MA102(A+), BE102(B+)
SCM16CE002	CY100(C), BE100(P), EE100(F), EC100(F), CY110(A), EE110(A), EC110(B+), MA102(C), BE102(B)
SCM16CE003	CY100(B+), BE100(B+), EE100(C), EC100(F), CY110(B+), EE110(A), EC110(A+), MA102(B), BE102(B+)
SCM16CE004	CY100(C), BE100(F), EE100(F), EC100(F), CY110(B), EE110(B+), EC110(C), MA102(C), BE102(B)
SCM16CE005	CY100(A+), BE100(B+), EE100(B+), EC100(B+), CY110(O), EE110(A), EC110(A), MA102(O), BE102(B+)
SCM16CE006	CY100(F), BE100(F), EE100(F), EC100(F), CY110(B), EE110(A), EC110(B), MA102(F), BE102(B)
SCM16CE007	CY100(B), BE100(F), EE100(C), EC100(C), CY110(A+), EE110(A), EC110(O), MA102(A), BE102(B)
SCM16CE008	CY100(A+), BE100(B+), EE100(A+), EC100(B+), CY110(O), EE110(A), EC110(A), MA102(O), BE102(A)
SCM16CE009	CY100(B+), BE100(B), EE100(B+), EC100(B), CY110(O), EE110(A), EC110(A+), MA102(B+), BE102(B+)
SCM16CE010	CY100(C), BE100(F), EE100(F), EC100(P), CY110(B+), EE110(B+), EC110(A+), MA102(F), BE102(B+)
SCM16CE011	CY100(B+), BE100(B), EE100(C), EC100(C), CY110(A+), EE110(A+), EC110(A+), MA102(B+), BE102(B+)
SCM16CE012	CY100(B), BE100(F), EE100(C), EC100(C), CY110(B+), EE110(A), EC110(B+), MA102(C), BE102(B+)

SCM16CE014	CY100(B), BE100(F), EE100(C), EC100(C), CY110(A+), EE110(B+), EC110(A+), MA102(B+), BE102(B+)
SCM16CE015	CY100(B+), BE100(F), EE100(C), EC100(P), CY110(B+), EE110(B+), EC110(B+), MA102(B+), BE102(B+)
SCM16CE016	CY100(B), BE100(F), EE100(C), EC100(C), CY110(B+), EE110(A+), EC110(B+), MA102(B), BE102(B+)
SCM16CE017	CY100(F), BE100(F), EE100(F), EC100(F), CY110(B), EE110(A), EC110(B), MA102(F), BE102(B)
SCM16CE018	CY100(A), BE100(C), EE100(F), EC100(C), CY110(B+), EE110(A), EC110(A), MA102(B), BE102(B+)
SCM16CE019	CY100(B), BE100(C), EE100(P), EC100(P), CY110(B+), EE110(A), EC110(B+), MA102(B), BE102(B)
SCM16CE020	CY100(B+), BE100(C), EE100(B+), EC100(B), CY110(A+), EE110(A), EC110(A), MA102(F), BE102(B+)
SCM16CE021	CY100(B), BE100(B), EE100(P), EC100(C), CY110(B+), EE110(B+), EC110(B+), MA102(C), BE102(B)
SCM16CE022	CY100(B), BE100(P), EE100(C), EC100(F), CY110(B+), EE110(B+), EC110(C), MA102(B), BE102(F)
SCM16CE023	CY100(B+), BE100(B+), EE100(A+), EC100(B), CY110(A+), EE110(A), EC110(A), MA102(B+), BE102(B+)
SCM16CE024	CY100(A+), BE100(B), EE100(B), EC100(B), CY110(O), EE110(A), EC110(A+), MA102(O), BE102(B+)
SCM16CE025	CY100(B), BE100(P), EE100(C), EC100(C), CY110(A), EE110(A), EC110(A+), MA102(A+), BE102(B)
SCM16CE026	CY100(A), BE100(F), EE100(C), EC100(B), CY110(A), EE110(A), EC110(A), MA102(B), BE102(B+)
SCM16CE027	CY100(B), BE100(C), EE100(C), EC100(B), CY110(B+), EE110(O), EC110(B+), MA102(B), BE102(B+)
SCM16CE028	CY100(B), BE100(C), EE100(B), EC100(C), CY110(B+), EE110(O), EC110(B+), MA102(B), BE102(B)
SCM16CE029	CY100(O), BE100(B+), EE100(A), EC100(B+), CY110(O), EE110(A+), EC110(A+), MA102(B+), BE102(B+)
SCM16CE030	CY100(A), BE100(B+), EE100(B), EC100(B), CY110(O), EE110(A), EC110(A+), MA102(A), BE102(B+)
SCM16CE031	CY100(B+), BE100(C), EE100(B), EC100(C), CY110(A+), EE110(A), EC110(B+), MA102(B+), BE102(B+)
SCM16CE032	CY100(C), BE100(C), EE100(P), EC100(P), CY110(B+), EE110(B+), EC110(B), MA102(C), BE102(C)

SCM16CE033	CY100(B+), BE100(B), EE100(B), EC100(B), CY110(A), EE110(A+), EC110(A), MA102(B), BE102(B+)
SCM16CE034	CY100(B+), BE100(B), EE100(B), EC100(B), CY110(A+), EE110(A), EC110(A), MA102(A), BE102(B+)
SCM16CE035	CY100(F), BE100(C), EE100(C), EC100(C), CY110(A), EE110(B+), EC110(B), MA102(F), BE102(B)
SCM16CE036	CY100(B+), BE100(B), EE100(B+), EC100(C), CY110(A+), EE110(A), EC110(B), MA102(A+), BE102(B+)
SCM16CE037	CY100(A), BE100(B+), EE100(B+), EC100(B), CY110(O), EE110(A), EC110(A+), MA102(A+), BE102(B+)
SCM16CE038	CY100(P), BE100(C), EE100(C), EC100(B), CY110(B+), EE110(A), EC110(A), MA102(B), BE102(B+)
SCM16CE039	CY100(C), BE100(B), EE100(C), EC100(C), CY110(B+), EE110(B+), EC110(A), MA102(B), BE102(B)
SCM16CE040	CY100(B+), BE100(C), EE100(B), EC100(B), CY110(A), EE110(A), EC110(A), MA102(A+), BE102(B+)
SCM16CE041	CY100(F), BE100(B), EE100(C), EC100(C), CY110(A), EE110(A), EC110(B), MA102(B), BE102(B+)
SCM16CE042	CY100(B), BE100(B), EE100(B+), EC100(B), CY110(A+), EE110(A), EC110(A+), MA102(A), BE102(B+)
SCM16CE043	CY100(C), BE100(F), EE100(B), EC100(C), CY110(B+), EE110(B+), EC110(B+), MA102(B), BE102(B+)
SCM16CE044	CY100(B), BE100(B+), EE100(B), EC100(C), CY110(B+), EE110(A), EC110(B), MA102(B), BE102(B+)
SCM16CE045	CY100(F), BE100(F), EE100(B+), EC100(C), CY110(B+), EE110(A), EC110(B+), MA102(C), BE102(B+)
SCM16CE046	CY100(A), BE100(B+), EE100(A+), EC100(B+), CY110(O), EE110(A+), EC110(O), MA102(O), BE102(B+)
SCM16CE047	CY100(C), BE100(F), EE100(C), EC100(C), CY110(B+), EE110(A), EC110(A), MA102(B+), BE102(B+)
SCM16CE048	CY100(B+), BE100(B), EE100(A), EC100(B), CY110(O), EE110(A+), EC110(O), MA102(O), BE102(B+)
SCM16CE049	CY100(B+), BE100(B), EE100(B+), EC100(B), CY110(A+), EE110(A), EC110(A), MA102(B+), BE102(B+)
SCM16CE050	CY100(B), BE100(B), EE100(B+), EC100(B+), CY110(A+), EE110(A), EC110(A+), MA102(B), BE102(A)
SCM16CE051	CY100(C), BE100(F), EE100(B), EC100(C), CY110(A), EE110(A), EC110(A), MA102(C), BE102(B+)

SCM16CE052	CY100(B), BE100(C), EE100(B), EC100(B), CY110(A), EE110(A), EC110(A), MA102(A), BE102(B+)
SCM16CE053	CY100(B+), BE100(A), EE100(B+), EC100(B+), CY110(O), EE110(B+), EC110(O), MA102(O), BE102(A)
SCM16CE054	CY100(P), BE100(F), EE100(B), EC100(C), CY110(B+), EE110(B+), EC110(A), MA102(C), BE102(B+)
SCM16CE055	CY100(B), BE100(B), EE100(A+), EC100(C), CY110(A+), EE110(A), EC110(A+), MA102(A+), BE102(B+)
SCM16CE056	CY100(F), BE100(B), EE100(C), EC100(C), CY110(B), EE110(B), EC110(A), MA102(F), BE102(B+)
SCM16CE057	CY100(P), BE100(F), EE100(C), EC100(F), CY110(B), EE110(B+), EC110(B+), MA102(F), BE102(F)
SCM16CE058	CY100(B+), BE100(B), EE100(B+), EC100(B), CY110(A), EE110(B+), EC110(A+), MA102(A+), BE102(A)
SCM16CE059	CY100(B), BE100(B+), EE100(C), EC100(C), CY110(A+), EE110(B+), EC110(A), MA102(A), BE102(B+)
SCM16CE060	CY100(B+), BE100(B), EE100(B), EC100(B+), CY110(A), EE110(B+), EC110(B+), MA102(B+), BE102(B+)
SCM16CE061	CY100(O), BE100(B), EE100(A), EC100(B), CY110(O), EE110(A), EC110(B+), MA102(O), BE102(B+)
SCM16CE062	CY100(B), BE100(C), EE100(B), EC100(C), CY110(A), EE110(B), EC110(C), MA102(B), BE102(B)
SCM16CE063	CY100(B+), BE100(C), EE100(B+), EC100(B), CY110(O), EE110(O), EC110(B), MA102(B), BE102(B+)
SCM16CE064	CY100(A+), BE100(B), EE100(A), EC100(B), CY110(A+), EE110(B+), EC110(B+), MA102(O), BE102(B+)
SCM16CE065	CY100(B), BE100(B), EE100(B), EC100(C), CY110(A), EE110(B), EC110(C), MA102(B), BE102(C)
SCM16CE066	CY100(B+), BE100(B), EE100(B+), EC100(B), CY110(O), EE110(O), EC110(B), MA102(O), BE102(B+)
SCM16CE067	CY100(B), BE100(F), EE100(C), EC100(P), CY110(B+), EE110(B+), EC110(C), MA102(F), BE102(B)
SCM16CE068	CY100(B+), BE100(F), EE100(C), EC100(C), CY110(A), EE110(B+), EC110(C), MA102(C), BE102(B)
SCM16CE069	CY100(F), BE100(F), EE100(F), EC100(F), CY110(B+), EE110(B+), EC110(C), MA102(F), BE102(C)
SCM16CE070	CY100(O), BE100(C), EE100(A+), EC100(B+), CY110(O), EE110(O), EC110(B+), MA102(A), BE102(A)

SCM16CE071	CY100(B), BE100(C), EE100(B), EC100(C), CY110(O), EE110(O), EC110(B), MA102(B+), BE102(B+)
SCM16CE072	CY100(C), BE100(F), EE100(F), EC100(C), CY110(B), EE110(B), EC110(C), MA102(F), BE102(B)
SCM16CE073	CY100(C), BE100(C), EE100(B), EC100(B), CY110(O), EE110(B+), EC110(B), MA102(B+), BE102(B+)
SCM16CE074	CY100(A+), BE100(B), EE100(O), EC100(B+), CY110(O), EE110(O), EC110(B+), MA102(A+), BE102(B+)
SCM16CE075	CY100(B+), BE100(P), EE100(B), EC100(B+), CY110(O), EE110(A+), EC110(B+), MA102(B), BE102(B+)
SCM16CE076	CY100(A), BE100(B), EE100(B), EC100(C), CY110(O), EE110(A+), EC110(B+), MA102(B+), BE102(B)
SCM16CE077	CY100(A), BE100(B+), EE100(A+), EC100(B+), CY110(O), EE110(O), EC110(A), MA102(B+), BE102(B+)
SCM16CE078	CY100(O), BE100(B), EE100(B+), EC100(B+), CY110(O), EE110(O), EC110(B+), MA102(C), BE102(B+)
SCM16CE079	CY100(B+), BE100(C), EE100(B), EC100(B+), CY110(O), EE110(A+), EC110(B), MA102(F), BE102(B+)
SCM16CE080	CY100(B), BE100(F), EE100(B), EC100(C), CY110(B), EE110(C), EC110(C), MA102(C), BE102(C)
SCM16CE081	CY100(B+), BE100(F), EE100(B), EC100(C), CY110(O), EE110(B), EC110(B), MA102(B), BE102(B)
SCM16CE082	CY100(C), BE100(F), EE100(F), EC100(Absent), CY110(B+), EE110(C), EC110(C), MA102(F), BE102(C)
SCM16CE083	CY100(B), BE100(F), EE100(C), EC100(C), CY110(A+), EE110(O), EC110(B), MA102(C), BE102(B)
SCM16CE084	CY100(B+), BE100(B+), EE100(B), EC100(B+), CY110(O), EE110(O), EC110(A), MA102(B+), BE102(B+)
SCM16CE085	CY100(B), BE100(F), EE100(C), EC100(C), CY110(O), EE110(B+), EC110(B), MA102(B), BE102(B)
SCM16CE086	CY100(C), BE100(B), EE100(B), EC100(C), CY110(A+), EE110(A), EC110(C), MA102(C), BE102(B)
SCM16CE087	CY100(C), BE100(C), EE100(C), EC100(C), CY110(A), EE110(B+), EC110(B), MA102(B), BE102(B)
SCM16CE088	CY100(B), BE100(F), EE100(B+), EC100(C), CY110(B+), EE110(A), EC110(C), MA102(C), BE102(B+)
SCM16CE089	CY100(B+), BE100(B), EE100(B), EC100(C), CY110(A+), EE110(A+), EC110(C), MA102(B+), BE102(B+)

SCM16CE090	CY100(C), BE100(F), EE100(C), EC100(F), CY110(B+), EE110(B+), EC110(C), MA102(F), BE102(B+)
SCM16CE091	CY100(O), BE100(B), EE100(A), EC100(A+), CY110(O), EE110(O), EC110(B), MA102(A+), BE102(B+)
SCM16CE092	CY100(C), BE100(F), EE100(C), EC100(B), CY110(A+), EE110(A), EC110(C), MA102(A), BE102(B)
SCM16CE093	CY100(B+), BE100(B), EE100(B), EC100(B), CY110(O), EE110(A+), EC110(C), MA102(O), BE102(B)
SCM16CE094	CY100(B+), BE100(B), EE100(B+), EC100(B), CY110(O), EE110(A), EC110(B), MA102(B+), BE102(B+)
SCM16CE095	CY100(B), BE100(F), EE100(C), EC100(B), CY110(A+), EE110(B+), EC110(B), MA102(B), BE102(B+)
SCM16CE096	CY100(C), BE100(F), EE100(F), EC100(F), CY110(A), EE110(A), EC110(C), MA102(F), BE102(B+)
SCM16CE097	CY100(B+), BE100(B), EE100(B+), EC100(B+), CY110(O), EE110(A+), EC110(B), MA102(A), BE102(B+)
SCM16CE099	CY100(C), BE100(F), EE100(P), EC100(C), CY110(B+), EE110(B+), EC110(B), MA102(C), BE102(B)
SCM16CE100	CY100(F), BE100(F), EE100(F), EC100(F), CY110(A+), EE110(A), EC110(C), MA102(C), BE102(B+)
SCM16CE101	CY100(C), BE100(F), EE100(B), EC100(C), CY110(A+), EE110(A), EC110(C), MA102(B), BE102(B+)
SCM16CE102	CY100(C), BE100(F), EE100(F), EC100(F), CY110(A+), EE110(B+), EC110(C), MA102(B), BE102(B)
SCM16CE103	CY100(A), BE100(C), EE100(B), EC100(B), CY110(O), EE110(A+), EC110(B), MA102(C), BE102(B)
SCM16CE104	CY100(B), BE100(F), EE100(C), EC100(C), CY110(A), EE110(B+), EC110(C), MA102(B), BE102(B)
SCM16CE105	CY100(C), BE100(P), EE100(F), EC100(B), CY110(A+), EE110(A), EC110(C), MA102(C), BE102(B+)
SCM16CE106	CY100(A), BE100(B), EE100(B+), EC100(B), CY110(O), EE110(A+), EC110(B+), MA102(A), BE102(B+)
SCM16CE107	CY100(O), BE100(B), EE100(A), EC100(B+), CY110(O), EE110(A), EC110(B+), MA102(A), BE102(B)
SCM16CE108	CY100(B+), BE100(B+), EE100(B+), EC100(B+), CY110(O), EE110(O), EC110(B+), MA102(A), BE102(B+)
SCM16CE109	CY100(O), BE100(B), EE100(A+), EC100(A), CY110(O), EE110(A+), EC110(B+), MA102(A+), BE102(A)



SCM16CE110	CY100(B), BE100(F), EE100(C), EC100(C), CY110(A+), EE110(A), EC110(C), MA102(C), BE102(B)
SCM16CE111	CY100(F), BE100(F), EE100(F), EC100(F), CY110(B+), EE110(B+), EC110(C), MA102(C), BE102(B)
SCM16CE112	CY100(B), BE100(C), EE100(C), EC100(C), CY110(A+), EE110(O), EC110(C), MA102(F), BE102(B+)
SCM16CE113	CY100(O), BE100(A+), EE100(A+), EC100(A), CY110(O), EE110(A+), EC110(B), MA102(O), BE102(B+)
SCM16CE114	CY100(O), BE100(B), EE100(B+), EC100(B+), CY110(O), EE110(A+), EC110(B), MA102(B+), BE102(B)
SCM16CE115	CY100(B+), BE100(C), EE100(B), EC100(P), CY110(A), EE110(A), EC110(B+), MA102(A+), BE102(B)

<b>COMPUTER SCIENCE &amp; ENGINEERING</b>	
<b>Course Code</b>	<b>Course</b>
EE100	BASICS OF ELECTRICAL ENGINEERING
PH100	ENGINEERING PHYSICS
MA102	DIFFERENTIAL EQUATIONS
BE110	ENGINEERING GRAPHICS
BE102	DESIGN&ENGINEERING
PH110	ENGINEERING PHYSICS LAB
EC100	BASICS OF ELECTRONICS ENGINEERING
EC110	ELECTRONICS ENGINEERING WORKSHOP
CS120	Computer Programming Lab
CS100	BASICS OF COMPUTER PROGRAMMING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CS013	PH100(F), EE100(F)
SCM15CS064	PH100(F), BE110(F), EC100(P), PH110(B+), EC110(B), MA102(C), BE102(B), CS100(F), CS120(C)
SCM16CS001	PH100(F), BE110(B), EC100(C), PH110(B), EC110(B), MA102(C), BE102(B+), CS100(B), CS120(B+)
SCM16CS002	PH100(B), BE110(B), EC100(B), PH110(A), EC110(B+), MA102(A+), BE102(B+), CS100(O), CS120(O)
SCM16CS003	PH100(F), BE110(B+), EC100(P), PH110(B+), EC110(C), MA102(F), BE102(B+), CS100(B), CS120(A)

SCM16CS004	PH100(C), BE110(B+), EC100(P), PH110(B), EC110(A), MA102(A+), BE102(B), CS100(B+), CS120(B+)
SCM16CS005	PH100(F), BE110(B), EC100(B), PH110(C), EC110(A), MA102(C), BE102(B+), CS100(F), CS120(B)
SCM16CS006	PH100(B+), BE110(A), EC100(C), PH110(A+), EC110(B+), MA102(A), BE102(B), CS100(B+), CS120(B)
SCM16CS007	PH100(F), BE110(B), EC100(P), PH110(B+), EC110(B), MA102(F), BE102(B+), CS100(F), CS120(B)
SCM16CS008	PH100(F), BE110(B+), EC100(C), PH110(B+), EC110(B+), MA102(F), BE102(A), CS100(F), CS120(B+)
SCM16CS009	PH100(FE), BE110(B), EC100(F), PH110(P), EC110(C), MA102(F), BE102(B), CS100(F), CS120(B+)
SCM16CS010	PH100(C), BE110(B), EC100(B), PH110(A), EC110(A+), MA102(C), BE102(B+), CS100(B), CS120(A+)
SCM16CS011	PH100(B), BE110(B), EC100(C), PH110(B+), EC110(B+), MA102(A), BE102(B), CS100(B+), CS120(A)
SCM16CS012	PH100(B), BE110(B+), EC100(B), PH110(A+), EC110(A+), MA102(B+), BE102(B), CS100(B+), CS120(O)
SCM16CS013	PH100(F), BE110(A), EC100(F), PH110(B+), EC110(B+), MA102(F), BE102(B+), CS100(F), CS120(B+)
SCM16CS014	PH100(F), BE110(C), EC100(F), PH110(P), EC110(C), MA102(F), BE102(B), CS100(F), CS120(C)
SCM16CS015	PH100(B), BE110(B), EC100(B), PH110(B+), EC110(B+), MA102(B+), BE102(B+), CS100(B), CS120(C)
SCM16CS016	PH100(P), BE110(C), EC100(F), PH110(B+), EC110(B), MA102(C), BE102(B+), CS100(F), CS120(P)
SCM16CS017	PH100(F), BE110(C), EC100(C), PH110(C), EC110(B), MA102(F), BE102(B), CS100(C), CS120(B+)
SCM16CS018	PH100(C), BE110(F), EC100(C), PH110(B+), EC110(A), MA102(F), BE102(A), CS100(P), CS120(B)
SCM16CS019	PH100(B+), BE110(B+), EC100(B+), PH110(A+), EC110(A+), MA102(A+), BE102(B+), CS100(B+), CS120(A+)
SCM16CS021	PH100(F), BE110(B), EC100(F), PH110(P), EC110(C), MA102(C), BE102(B), CS100(C), CS120(B+)
SCM16CS022	PH100(C), BE110(B), EC100(B), PH110(C), EC110(A), MA102(B+), BE102(A+), CS100(C), CS120(A)
SCM16CS023	PH100(C), BE110(F), EC100(C), PH110(A), EC110(B+), MA102(C), BE102(B+), CS100(F), CS120(C)

SCM16CS024	PH100(B+), BE110(B+), EC100(B+), PH110(O), EC110(O), MA102(B), BE102(A+), CS100(C), CS120(B)
SCM16CS025	PH100(B), BE110(B+), EC100(B+), PH110(B+), EC110(O), MA102(A), BE102(B+), CS100(C), CS120(B+)
SCM16CS026	PH100(C), BE110(B), EC100(C), PH110(B+), EC110(A), MA102(C), BE102(B+), CS100(B), CS120(A)
SCM16CS027	PH100(F), BE110(A), EC100(C), PH110(A), EC110(B+), MA102(B), BE102(B+), CS100(B), CS120(O)
SCM16CS028	PH100(B), BE110(A), EC100(B), PH110(B+), EC110(B+), MA102(B), BE102(B+), CS100(B), CS120(O)
SCM16CS029	PH100(F), BE110(B), EC100(F), PH110(B), EC110(C), MA102(F), BE102(B), CS100(F), CS120(P)
SCM16CS030	PH100(B+), BE110(A), EC100(B), PH110(O), EC110(A+), MA102(A), BE102(B), CS100(A), CS120(A+)
SCM16CS031	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(A+), MA102(B), BE102(B), CS100(B), CS120(A)
SCM16CS032	PH100(C), BE110(B), EC100(B), PH110(A), EC110(A+), MA102(F), BE102(B+), CS100(F), CS120(B)
SCM16CS033	PH100(C), BE110(B), EC100(C), PH110(B), EC110(B), MA102(B), BE102(B+), CS100(F), CS120(A)
SCM16CS034	PH100(A+), BE110(A), EC100(A+), PH110(O), EC110(O), MA102(A+), BE102(B+), CS100(A), CS120(A)
SCM16CS035	PH100(F), BE110(F), EC100(F), PH110(B+), EC110(C), MA102(F), BE102(B), CS100(F), CS120(C)
SCM16CS036	PH100(B), BE110(B+), EC100(B), PH110(O), EC110(A+), MA102(B+), BE102(B), CS100(C), CS120(B)
SCM16CS037	PH100(A), BE110(A), EC100(B+), PH110(O), EC110(O), MA102(A+), BE102(B+), CS100(B+), CS120(B+)
SCM16CS038	PH100(B), BE110(B), EC100(C), PH110(B), EC110(B+), MA102(B+), BE102(B), CS100(F), CS120(P)
SCM16CS039	PH100(C), BE110(B+), EC100(C), PH110(B+), EC110(B), MA102(F), BE102(A), CS100(F), CS120(P)
SCM16CS040	PH100(C), BE110(B+), EC100(C), PH110(B), EC110(C), MA102(B), BE102(B+), CS100(B+), CS120(A)
SCM16CS041	PH100(C), BE110(B), EC100(B), PH110(C), EC110(C), MA102(B), BE102(B), CS100(F), CS120(B+)
SCM16CS042	PH100(A), BE110(B+), EC100(B+), PH110(A+), EC110(B+), MA102(A+), BE102(B+), CS100(A+), CS120(A)

SCM16CS043	PH100(B), BE110(C), EC100(B), PH110(A), EC110(B+), MA102(B), BE102(B+), CS100(F), CS120(B)
SCM16CS044	PH100(B), BE110(B), EC100(C), PH110(O), EC110(A+), MA102(B), BE102(B+), CS100(F), CS120(A)
SCM16CS045	PH100(B+), BE110(B+), EC100(A), PH110(O), EC110(A+), MA102(A), BE102(A), CS100(C), CS120(B)
SCM16CS046	PH100(A), BE110(B), EC100(A), PH110(O), EC110(A), MA102(A), BE102(A), CS100(B), CS120(B+)
SCM16CS047	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(A+), MA102(B), BE102(B+), CS100(F), CS120(B+)
SCM16CS048	PH100(A+), BE110(A+), EC100(A+), PH110(O), EC110(A+), MA102(O), BE102(A), CS100(O), CS120(O)
SCM16CS049	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(A), MA102(B), BE102(A), CS100(B+), CS120(A)
SCM16CS050	PH100(B+), BE110(B+), EC100(B+), PH110(A+), EC110(A), MA102(A), BE102(B+), CS100(A), CS120(A)
SCM16CS051	PH100(F), BE110(C), EC100(F), PH110(P), EC110(C), MA102(F), BE102(B), CS100(F), CS120(B)
SCM16CS052	PH100(A+), BE110(A), EC100(B+), PH110(O), EC110(O), MA102(A+), BE102(A), CS100(A), CS120(O)
SCM16CS053	PH100(O), BE110(A+), EC100(A+), PH110(O), EC110(O), MA102(O), BE102(A+), CS100(A), CS120(A+)
SCM16CS055	PH100(B+), BE110(B), EC100(B), PH110(A+), EC110(A+), MA102(A+), BE102(B+), CS100(B+), CS120(B+)
SCM16CS056	PH100(B), BE110(B+), EC100(B), PH110(A+), EC110(B+), MA102(B+), BE102(B+), CS100(B), CS120(C)
SCM16CS058	PH100(B), BE110(B+), EC100(B), PH110(A), EC110(A), MA102(A+), BE102(B+), CS100(B), CS120(A)
SCM16CS059	PH100(B), BE110(B+), EC100(B), PH110(B), EC110(C), MA102(B), BE102(B+), CS100(C), CS120(B)
SCM16CS060	PH100(B+), BE110(A), EC100(B+), PH110(O), EC110(B+), MA102(O), BE102(A), CS100(A+), CS120(B+)
SCM16CS061	PH100(F), BE110(B), EC100(C), PH110(B+), EC110(A), MA102(F), BE102(B+), CS100(F), CS120(B)
SCM16CS062	PH100(B), BE110(B), EC100(B), PH110(A), EC110(B+), MA102(B), BE102(A+), CS100(A), CS120(B+)
SCM16CS063	PH100(B), BE110(B+), EC100(B+), PH110(A), EC110(A+), MA102(A+), BE102(B+), CS100(O), CS120(O)

SCM16CS064	PH100(B+), BE110(B+), EC100(B+), PH110(O), EC110(A+), MA102(A+), BE102(A), CS100(B), CS120(A)
SCM16CS065	PH100(B), BE110(B+), EC100(B+), PH110(B+), EC110(B+), MA102(A), BE102(B+), CS100(A+), CS120(B+)
SCM16CS066	PH100(B+), BE110(F), EC100(B+), PH110(B), EC110(B+), MA102(A), BE102(B+), CS100(C), CS120(P)
SCM16CS067	PH100(F), BE110(F), EC100(C), PH110(B+), EC110(B+), MA102(B), BE102(B+), CS100(F), CS120(P)
SCM16CS068	PH100(F), BE110(F), EC100(F), PH110(B+), EC110(B), MA102(FE), BE102(C), CS100(F), CS120(P)
SCM16CS069	PH100(B), BE110(B+), EC100(B), PH110(B+), EC110(B+), MA102(B+), BE102(B+), CS100(F), CS120(P)
SCM16CS070	PH100(B+), BE110(F), EC100(A), PH110(O), EC110(A), MA102(B+), BE102(B+), CS100(C), CS120(B+)
SCM16CS071	PH100(B+), BE110(B+), EC100(B+), PH110(A+), EC110(B+), MA102(O), BE102(B), CS100(B), CS120(O)
SCM16CS072	PH100(B), BE110(B+), EC100(B+), PH110(A+), EC110(B+), MA102(B), BE102(B+), CS100(B), CS120(C)
SCM16CS073	PH100(F), BE110(F), EC100(P), PH110(B+), EC110(C), BE102(F), CS120(P)
SCM16CS074	PH100(B), BE110(B+), EC100(B+), PH110(O), EC110(B+), MA102(B), BE102(B+), CS100(C), CS120(B)
SCM16CS075	PH100(B), BE110(B+), EC100(C), PH110(A), EC110(B+), MA102(A), BE102(C), CS100(A+), CS120(A+)
SCM16CS076	PH100(B), BE110(B+), EC100(B), PH110(A), EC110(B+), MA102(B+), BE102(F), CS100(B+), CS120(O)
SCM16CS077	PH100(B), BE110(B), EC100(B+), PH110(O), EC110(A), MA102(B), BE102(B+), CS100(B), CS120(B+)
SCM16CS078	PH100(F), BE110(F), EC100(C), PH110(A), EC110(B), MA102(FE), BE102(B+), CS100(FE), CS120(P)
SCM16CS079	PH100(B+), BE110(A), EC100(B), PH110(B+), EC110(B+), MA102(A+), BE102(B), CS100(B+), CS120(C)
SCM16CS080	PH100(A), BE110(A+), EC100(A), PH110(O), EC110(A+), MA102(O), BE102(A), CS100(A+), CS120(O)
SCM16CS081	PH100(B+), BE110(O), EC100(B+), PH110(A+), EC110(A+), MA102(O), BE102(B+), CS100(B+), CS120(O)
SCM16CS082	PH100(F), BE110(F), EC100(C), PH110(A), EC110(B), MA102(F), BE102(B), CS100(F), CS120(B)

SCM16CS083	PH100(B+), BE110(B+), EC100(B), PH110(O), EC110(A+), MA102(B+), BE102(A), CS100(F), CS120(C)
SCM16CS084	PH100(A), BE110(A), EC100(A), PH110(O), EC110(A+), MA102(O), BE102(B+), CS100(B), CS120(O)
SCM16CS085	PH100(F), BE110(B+), EC100(C), PH110(A+), EC110(B), MA102(B), BE102(A), CS100(F), CS120(P)
SCM16CS086	PH100(B+), BE110(F), EC100(B+), PH110(O), EC110(A+), MA102(B), BE102(B+), CS100(F), CS120(C)
SCM16CS087	PH100(A), BE110(A+), EC100(A), PH110(A+), EC110(A), MA102(O), BE102(B), CS100(A+), CS120(O)
SCM16CS088	PH100(B+), BE110(B), EC100(F), PH110(A+), EC110(B+), MA102(A), BE102(B+), CS100(A), CS120(A)
SCM16CS089	PH100(A), BE110(B+), EC100(A+), PH110(A+), EC110(A), MA102(O), BE102(A+), CS100(B+), CS120(O)
SCM16CS090	PH100(B), BE110(C), EC100(F), PH110(B+), EC110(B+), MA102(B), BE102(B), CS100(B+), CS120(A)
SCM16CS091	PH100(O), BE110(O), EC100(A+), PH110(O), EC110(O), MA102(O), BE102(B+), CS100(B), CS120(O)
SCM16CS092	PH100(B), BE110(F), EC100(B+), PH110(A), EC110(B+), MA102(B+), BE102(B+), CS100(F), CS120(P)
SCM16CS093	PH100(B+), BE110(A), EC100(A), PH110(O), EC110(O), MA102(A+), BE102(A+), CS100(B), CS120(O)
SCM16CS094	PH100(F), BE110(B+), EC100(B), PH110(O), EC110(B+), MA102(B), BE102(B+), CS100(B), CS120(B)
SCM16CS095	PH100(B), BE110(O), EC100(B), PH110(O), EC110(A+), MA102(A+), BE102(A), CS100(A+), CS120(O)
SCM16CS096	PH100(F), BE110(B), EC100(B), PH110(A), EC110(B+), MA102(A), BE102(B), CS100(F), CS120(B)
SCM16CS097	PH100(B+), BE110(B+), EC100(B), PH110(A+), EC110(A), MA102(B), BE102(B+), CS100(B), CS120(B+)
SCM16CS098	PH100(B+), BE110(B+), EC100(B+), PH110(O), EC110(O), MA102(A+), BE102(A+), CS100(A), CS120(O)
SCM16CS099	PH100(C), BE110(B+), EC100(C), PH110(B+), EC110(B), MA102(C), BE102(B+), CS100(F), CS120(C)
SCM16CS100	PH100(B), BE110(A), EC100(B), PH110(O), EC110(A), MA102(O), BE102(A), CS100(A), CS120(O)
SCM16CS101	PH100(C), BE110(B), EC100(B), PH110(A+), EC110(B+), MA102(B), BE102(A), CS100(F), CS120(B)

SCM16CS102	PH100(F), BE110(F), EC100(B), PH110(A), EC110(B+), MA102(C), BE102(B+), CS100(F), CS120(B)
SCM16CS103	PH100(C), BE110(F), EC100(C), PH110(A), EC110(B), MA102(C), BE102(B+), CS100(F), CS120(P)
SCM16CS104	PH100(F), BE110(F), EC100(P), PH110(A), EC110(B+), MA102(C), BE102(B+), CS100(F), CS120(P)
SCM16CS105	PH100(A), BE110(F), EC100(B+), PH110(O), EC110(B+), MA102(A), BE102(B+), CS100(B+), CS120(B)
SCM16CS106	PH100(B), BE110(B+), EC100(B+), PH110(O), EC110(B), MA102(O), BE102(B+), CS100(B+), CS120(B+)
SCM16CS107	PH100(B+), BE110(B+), EC100(B), PH110(A), EC110(B+), MA102(A), BE102(B+), CS100(B), CS120(B+)
SCM16CS108	PH100(F), BE110(F), EC100(F), PH110(B+), EC110(B), MA102(F), BE102(C), CS100(F), CS120(C)
SCM16CS109	PH100(B+), BE110(A+), EC100(B), PH110(O), EC110(A+), MA102(B+), BE102(A), CS100(B+), CS120(A)
SCM16CS110	PH100(B), BE110(B+), EC100(B), PH110(A), EC110(B), MA102(A+), BE102(B+), CS100(F), CS120(B)
SCM16CS111	PH100(F), BE110(F), EC100(C), PH110(B+), EC110(B+), MA102(C), BE102(B), CS100(F), CS120(P)
SCM16CS112	PH100(B), BE110(A+), EC100(B+), PH110(O), EC110(A+), MA102(A+), BE102(A), CS100(B), CS120(O)
SCM16CS113	PH100(B+), BE110(A), EC100(B), PH110(O), EC110(A), MA102(A+), BE102(B+), CS100(B+), CS120(A+)
SCM16CS114	PH100(F), BE110(A), EC100(B), PH110(A), EC110(A), MA102(C), BE102(B+), CS100(F), CS120(B)
SCM16CS115	PH100(O), BE110(O), EC100(B), PH110(O), EC110(B+), MA102(O), BE102(B+), CS100(A+), CS120(O)
SCM16CS116	PH100(B), BE110(B+), EC100(B), PH110(A), EC110(B+), MA102(B+), BE102(B+), CS100(B+), CS120(O)
SCM16CS117	PH100(F), BE110(B), EC100(F), PH110(A+), EC110(B+), MA102(F), BE102(B+), CS100(F), CS120(O)
SCM16CS118	PH100(B+), BE110(B), EC100(B), PH110(O), EC110(A), MA102(A+), BE102(A+), CS100(B+), CS120(O)
SCM16CS119	PH100(B), BE110(B), EC100(B), PH110(O), EC110(B+), MA102(A+), BE102(A), CS100(F), CS120(C)
SCM16CS120	PH100(B), BE110(F), EC100(C), PH110(A), EC110(B), MA102(B+), BE102(B), CS100(B+), CS120(A)

SCM16CS121	PH100(C), BE110(B), EC100(C), PH110(A), EC110(B+), MA102(B), BE102(C), CS100(B), CS120(B+)
------------	--

<b>MECHANICAL ENGINEERING</b>	
<b>Course Code</b>	<b>Course</b>
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE102	DESIGN&ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CE100	BASICS OF CIVIL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16ME001	CY100(A), BE110(B+), CE100(B), EE100(C), CY110(A+), CE110(B+), EE110(B), MA102(B+), BE102(B+)
SCM16ME002	CY100(B), BE110(B+), CE100(C), EE100(C), CY110(A+), CE110(A), EE110(B), MA102(B+), BE102(B+)
SCM16ME003	CY100(O), BE110(B+), CE100(B+), EE100(B+), CY110(A), CE110(A+), EE110(B), MA102(O), BE102(B+)
SCM16ME004	CY100(A+), BE110(B+), CE100(B), EE100(B+), CY110(O), CE110(O), EE110(B+), MA102(A), BE102(B+)
SCM16ME005	CY100(A), BE110(B+), CE100(C), EE100(B), CY110(A+), CE110(O), EE110(B), MA102(O), BE102(B+)
SCM16ME006	CY100(A), BE110(A+), CE100(B), EE100(B), CY110(A), CE110(O), EE110(B+), MA102(O), BE102(B+)
SCM16ME007	CY100(F), BE110(B+), CE100(C), EE100(F), CY110(B+), CE110(A+), EE110(B+), MA102(C), BE102(A)
SCM16ME008	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(A), CE110(O), EE110(B), MA102(B+), BE102(B+)
SCM16ME009	CY100(O), BE110(A), CE100(O), EE100(O), CY110(O), CE110(O), EE110(B+), MA102(O), BE102(A+)
SCM16ME010	CY100(B), BE110(B), CE100(C), EE100(B), CY110(A+), CE110(O), EE110(B), MA102(B+), BE102(B)



SCM16ME011	CY100(C), BE110(C), CE100(C), EE100(F), CY110(A+), CE110(A+), EE110(C), MA102(C), BE102(B)
SCM16ME012	CY100(A), BE110(B), CE100(B), EE100(B), CY110(A), CE110(B+), EE110(B+), MA102(B), BE102(B+)
SCM16ME013	CY100(B), BE110(B+), CE100(C), EE100(C), CY110(A+), CE110(O), EE110(B+), MA102(B), BE102(B+)
SCM16ME014	CY100(P), BE110(B), CE100(C), EE100(C), CY110(B), CE110(B+), EE110(B+), MA102(P), BE102(B+)
SCM16ME015	CY100(B), BE110(B), CE100(B), EE100(C), CY110(B+), CE110(B), EE110(B+), MA102(B+), BE102(B)
SCM16ME016	CY100(B+), BE110(B), CE100(B), EE100(B), CY110(B+), CE110(A+), EE110(B+), MA102(A+), BE102(B+)
SCM16ME017	CY100(B+), BE110(B), CE100(B), EE100(C), CY110(A), CE110(A), EE110(B), MA102(B+), BE102(B)
SCM16ME018	CY100(B+), BE110(B+), CE100(B), EE100(B+), CY110(A), CE110(O), EE110(B), MA102(A+), BE102(B)
SCM16ME019	CY100(B), BE110(B+), CE100(C), EE100(C), CY110(A), CE110(A+), EE110(B), MA102(B+), BE102(B)
SCM16ME020	CY100(C), BE110(B+), CE100(C), EE100(F), CY110(B+), CE110(A), EE110(B), MA102(P), BE102(B)
SCM16ME021	CY100(B+), BE110(A), CE100(C), EE100(B), CY110(B+), CE110(A+), EE110(B+), MA102(O), BE102(B)
SCM16ME022	CY100(A), BE110(A), CE100(B), EE100(A), CY110(A), CE110(O), EE110(B+), MA102(A+), BE102(A)
SCM16ME023	CY100(F), BE110(C), CE100(B), EE100(F), CY110(B), CE110(B+), EE110(B+), MA102(F), BE102(B+)
SCM16ME024	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(B+), CE110(O), EE110(B+), MA102(B+), BE102(B+)
SCM16ME025	CY100(B), BE110(A), CE100(C), EE100(B+), CY110(A), CE110(O), EE110(B+), MA102(B+), BE102(B+)
SCM16ME026	CY100(B+), BE110(B+), CE100(B+), EE100(B), CY110(A+), CE110(A+), EE110(B+), MA102(A+), BE102(B+)
SCM16ME027	CY100(B+), BE110(B), CE100(B), EE100(B), CY110(B+), CE110(A), EE110(B), MA102(B), BE102(B+)
SCM16ME028	CY100(F), BE110(B), CE100(C), CY110(B), CE110(B+), EE110(C), MA102(C), BE102(B+)
SCM16ME029	CY100(C), BE110(C), CE100(C), EE100(C), CY110(B+), CE110(A), EE110(B), MA102(B+), BE102(B)

SCM16ME030	CY100(A), BE110(A+), CE100(B), EE100(B), CY110(B+), CE110(O), EE110(B), MA102(B+), BE102(B+)
SCM16ME031	CY100(B), BE110(B+), CE100(B), EE100(C), CY110(A), CE110(A), EE110(B), MA102(B+), BE102(B+)
SCM16ME032	CY100(B), BE110(A), CE100(B+), EE100(B), CY110(B+), CE110(O), EE110(B+), MA102(A+), BE102(A+)
SCM16ME033	CY100(C), BE110(B+), CE100(B), EE100(B+), CY110(B+), CE110(O), EE110(B), MA102(A+), BE102(B+)
SCM16ME034	CY100(F), BE110(B), CE100(C), EE100(F), CY110(B+), CE110(A), EE110(C), MA102(B+), BE102(B)
SCM16ME035	CY100(A+), BE110(B+), CE100(B), EE100(A), CY110(O), CE110(A+), EE110(B+), MA102(A+), BE102(B+)
SCM16ME036	CY100(B), BE110(B), CE100(B), EE100(C), CY110(O), CE110(A+), EE110(B), MA102(B), BE102(B+)
SCM16ME037	CY100(O), BE110(O), CE100(B+), EE100(A), CY110(O), CE110(O), EE110(O), MA102(O), BE102(A)
SCM16ME038	CY100(B), BE110(A), CE100(B+), EE100(B+), CY110(A), CE110(A+), EE110(B+), MA102(A+), BE102(B+)
SCM16ME039	CY100(C), BE110(B+), CE100(A), EE100(B), CY110(B+), CE110(A), EE110(B), MA102(B+), BE102(B+)
SCM16ME040	CY100(F), BE110(B), CE100(C), EE100(C), CY110(B+), CE110(B+), EE110(C), MA102(C), BE102(B)
SCM16ME041	CY100(C), BE110(B+), CE100(B), EE100(B), CY110(A), CE110(B+), EE110(B+), MA102(B+), BE102(B+)
SCM16ME042	CY100(B+), BE110(A+), CE100(A), EE100(B+), CY110(A+), CE110(A+), EE110(B+), MA102(A), BE102(B+)
SCM16ME043	CY100(O), BE110(A+), CE100(A+), EE100(A+), CY110(O), CE110(O), EE110(O), MA102(O), BE102(B+)
SCM16ME044	CY100(B+), BE110(A), CE100(B+), EE100(B), CY110(O), CE110(A+), EE110(B+), MA102(B+), BE102(B)
SCM16ME045	CY100(A), BE110(A), CE100(A+), EE100(A+), CY110(O), CE110(O), EE110(B+), MA102(O), BE102(B+)
SCM16ME046	CY100(A+), BE110(A+), CE100(A), EE100(B+), CY110(O), CE110(O), EE110(B+), MA102(O), BE102(B+)
SCM16ME047	CY100(F), BE110(P), CE100(F), EE100(F), CY110(B), CE110(B), EE110(C), MA102(FE), BE102(B)
SCM16ME048	CY100(B), BE110(B), CE100(B), EE100(C), CY110(A), CE110(O), EE110(B), MA102(B+), BE102(B)

SCM16ME049	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(O), CE110(O), EE110(B), MA102(B+), BE102(B+)
SCM16ME050	CY100(B+), BE110(A+), CE100(B+), EE100(B), CY110(O), CE110(O), EE110(O), MA102(A+), BE102(B+)
SCM16ME051	CY100(B), BE110(B+), CE100(B), EE100(C), CY110(A+), CE110(A+), EE110(A), MA102(B+), BE102(B)
SCM16ME052	CY100(B), BE110(B), CE100(B), EE100(F), CY110(A+), CE110(A), EE110(C), MA102(B+), BE102(B)
SCM16ME053	CY100(O), BE110(A+), CE100(O), EE100(O), CY110(O), CE110(O), EE110(A+), MA102(O), BE102(B+)
SCM16ME054	CY100(F), BE110(B+), CE100(B), EE100(C), CY110(B+), CE110(O), EE110(B), MA102(B), BE102(B)
SCM16ME055	CY100(A+), BE110(O), CE100(A), EE100(A), CY110(O), CE110(A+), EE110(O), MA102(A), BE102(B+)
SCM16ME056	CY100(B), BE110(B), CE100(A), EE100(C), CY110(O), CE110(A+), EE110(B), MA102(A+), BE102(B+)
SCM16ME058	CY100(F), BE110(B+), CE100(C), EE100(F), CY110(B+), CE110(A), EE110(A), MA102(A), BE102(B)
SCM16ME060	CY100(C), BE110(B+), CE100(B), EE100(C), CY110(B+), CE110(A), EE110(B), MA102(B), BE102(B+)
SCM16ME061	CY100(B+), BE110(A), CE100(B), EE100(B), CY110(O), CE110(O), EE110(O), MA102(A), BE102(B+)
SCM16ME062	CY100(B), BE110(B+), CE100(B), EE100(B+), CY110(O), CE110(O), EE110(O), MA102(A+), BE102(B)
SCM16ME063	CY100(B+), BE110(B+), CE100(B+), EE100(B+), CY110(A+), CE110(O), EE110(A+), MA102(A), BE102(B+)
SCM16ME064	CY100(A), BE110(B), CE100(B+), EE100(B), CY110(A+), CE110(A), EE110(O), MA102(A+), BE102(B)
SCM16ME065	CY100(A), BE110(B+), CE100(B+), EE100(B+), CY110(O), CE110(A+), EE110(O), MA102(A), BE102(B+)
SCM16ME066	CY100(B+), BE110(B+), CE100(A), EE100(B+), CY110(O), CE110(O), EE110(O), MA102(A+), BE102(B)
SCM16ME067	CY100(B), BE110(F), CE100(B+), EE100(C), CY110(A+), CE110(A), EE110(B+), MA102(B+), BE102(B+)
SCM16ME068	CY100(F), BE110(F), CE100(F), EE100(F), CY110(B), CE110(B), EE110(C), MA102(F), BE102(B)
SCM16ME069	CY100(B), BE110(B+), CE100(B), EE100(B), CY110(O), CE110(A+), EE110(A+), MA102(A), BE102(B+)

SCM16ME070	CY100(F), BE110(B), CE100(B), EE100(C), CY110(B+), CE110(B), EE110(C), MA102(F), BE102(B)
SCM16ME071	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(O), CE110(A+), EE110(O), MA102(B+), BE102(B+)
SCM16ME072	CY100(B), BE110(F), CE100(B), EE100(B), CY110(O), CE110(B+), EE110(B+), MA102(B+), BE102(B)
SCM16ME073	CY100(F), BE110(B+), CE100(C), EE100(F), CY110(B), CE110(C), EE110(B+), MA102(F), BE102(B)
SCM16ME074	CY100(F), BE110(B), CE100(C), EE100(B), CY110(B+), CE110(A), EE110(A+), MA102(B), BE102(C)
SCM16ME075	CY100(F), BE110(B), CE100(B+), EE100(B), CY110(B+), CE110(B+), EE110(A+), MA102(C), BE102(B)
SCM16ME076	CY100(B), BE110(B+), CE100(B+), EE100(B), CY110(O), CE110(A), EE110(A), MA102(A), BE102(B)
SCM16ME077	CY100(F), BE110(F), CE100(F), EE100(F), CY110(B), CE110(C), EE110(B+), MA102(B+), BE102(C)
SCM16ME078	CY100(F), BE110(B), CE100(B), EE100(P), CY110(B), CE110(B+), EE110(A+), MA102(F), BE102(B+)
SCM16ME079	CY100(C), BE110(F), CE100(B), EE100(C), CY110(B), CE110(C), EE110(C), MA102(B), BE102(B)
SCM16ME080	CY100(P), BE110(F), CE100(C), EE100(C), CY110(B+), CE110(C), EE110(A), MA102(B), BE102(B)
SCM16ME081	CY100(C), BE110(F), CE100(C), EE100(B), CY110(B), CE110(B), EE110(B+), MA102(B), BE102(B)
SCM16ME082	CY100(C), BE110(B), CE100(B), EE100(B), CY110(B+), CE110(B), EE110(A), MA102(F), BE102(B)
SCM16ME083	CY100(A+), BE110(A+), CE100(O), EE100(A), CY110(O), CE110(O), EE110(O), MA102(A+), BE102(A)
SCM16ME084	CY100(B), BE110(B), CE100(B+), EE100(B), CY110(A), CE110(B+), EE110(B+), MA102(B), BE102(B+)
SCM16ME085	CY100(A+), BE110(B+), CE100(B+), EE100(B+), CY110(A+), CE110(O), EE110(A), MA102(A), BE102(B+)
SCM16ME086	CY100(C), BE110(B), CE100(Absent), EE100(C), CY110(B+), CE110(B), EE110(A), MA102(Absent), BE102(C)
SCM16ME087	CY100(B), BE110(B), CE100(B+), EE100(B), CY110(B+), CE110(C), EE110(B), MA102(A), BE102(C)
SCM16ME088	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(A), CE110(B+), EE110(A), MA102(B+), BE102(B+)

SCM16ME089	CY100(F), BE110(F), CE100(B), EE100(F), CY110(A), CE110(C), EE110(B+), MA102(F), BE102(F)
SCM16ME090	CY100(F), BE110(F), CE100(C), EE100(F), CY110(B+), CE110(C), EE110(B+), MA102(F), BE102(B)
SCM16ME091	CY100(P), BE110(F), CE100(C), EE100(P), CY110(A), CE110(B+), EE110(O), MA102(FE), BE102(C)
SCM16ME092	CY100(F), BE110(B), CE100(F), EE100(F), CY110(B+), CE110(B), EE110(C), MA102(F), BE102(F)
SCM16ME093	CY100(B), BE110(B+), CE100(B+), EE100(B), CY110(B+), CE110(B), EE110(A+), MA102(C), BE102(B+)
SCM16ME094	CY100(B+), BE110(A), CE100(A), EE100(A+), CY110(O), CE110(O), EE110(A), MA102(O), BE102(A)
SCM16ME095	CY100(F), BE110(B), CE100(C), EE100(F), CY110(B+), CE110(B), EE110(B+), MA102(Absent), BE102(B+)
SCM16ME096	CY100(C), BE110(A), CE100(B), EE100(B), CY110(O), CE110(B+), EE110(A+), MA102(B+), BE102(B+)
SCM16ME097	CY100(O), BE110(A+), CE100(A+), EE100(A), CY110(O), CE110(B+), EE110(A), MA102(O), BE102(B+)
SCM16ME098	CY100(B+), BE110(A), CE100(A), EE100(A), CY110(O), CE110(A+), EE110(A+), MA102(O), BE102(B+)
SCM16ME099	CY100(B), BE110(A+), CE100(B), EE100(B+), CY110(A+), CE110(A+), EE110(O), MA102(B+), BE102(B+)
SCM16ME101	CY100(B), BE110(B+), CE100(B+), EE100(B+), CY110(O), CE110(A), EE110(O), MA102(A), BE102(B)
SCM16ME102	CY100(C), BE110(A), CE100(C), EE100(F), CY110(B), CE110(B), EE110(B), MA102(C), BE102(B)
SCM16ME103	CY100(F), BE110(A), CE100(C), EE100(C), CY110(A), CE110(B+), EE110(B+), MA102(B), BE102(B)
SCM16ME104	CY100(B), BE110(A+), CE100(B), EE100(B+), CY110(A+), CE110(A), EE110(O), MA102(A+), BE102(B+)
SCM16ME106	CY100(F), BE110(B+), CE100(F), EE100(F), CY110(B+), CE110(C), EE110(B), MA102(F), BE102(B)
SCM16ME107	CY100(C), BE110(A), CE100(C), EE100(C), CY110(B), CE110(B), EE110(A), MA102(C), BE102(B)
SCM16ME108	CY100(F), BE110(B), CE100(C), EE100(F), CY110(B), CE110(B), EE110(A), MA102(FE), BE102(B+)
SCM16ME109	CY100(F), BE110(C), CE100(B), EE100(F), CY110(C), CE110(B+), EE110(A+), MA102(B), BE102(B+)

SCM16ME110	CY100(A), BE110(A), CE100(O), EE100(O), CY110(O), CE110(O), EE110(O), MA102(O), BE102(A)
SCM16ME111	CY100(O), BE110(A+), CE100(B+), EE100(A), CY110(O), CE110(A), EE110(O), MA102(O), BE102(B+)
SCM16ME112	BE110(B+), CE100(C), EE100(C), CY110(C), CE110(C), EE110(A+), MA102(C), BE102(B)
SCM16ME113	CY100(C), BE110(B), CE100(B), EE100(F), CY110(A+), CE110(B), EE110(A+), MA102(B+), BE102(B)
SCM16ME114	CY100(A+), BE110(A), CE100(A), EE100(A), CY110(O), CE110(A+), EE110(A+), MA102(A+), BE102(B+)
SCM16ME115	CY100(B), BE110(A), CE100(B), EE100(B), CY110(A+), CE110(B), EE110(B+), MA102(A+), BE102(B+)
SCM16ME116	CY100(C), BE110(B+), CE100(C), EE100(C), CY110(B+), CE110(B+), EE110(A+), MA102(B+), BE102(B+)
SCM16ME117	CY100(F), BE110(F), CE100(F), CY110(C), CE110(C), EE110(B+), MA102(F), BE102(C)
SCM16ME118	CY100(O), BE110(A+), CE100(B+), EE100(A), CY110(O), CE110(A+), EE110(O), MA102(B+), BE102(B+)
SCM16ME119	CY100(F), BE110(B+), CE100(B), EE100(C), CY110(B), CE110(B), EE110(B+), MA102(C), BE102(B+)
SCM16ME120	CY100(O), BE110(B+), CE100(A), EE100(A+), CY110(O), CE110(A), EE110(B+), MA102(A+), BE102(B+)
SCM16ME121	CY100(C), BE110(B), CE100(C), EE100(F), CY110(C), CE110(B), EE110(B), MA102(P), BE102(B)
SCM16ME122	CY100(A+), BE110(B+), CE100(A), EE100(A+), CY110(O), CE110(O), EE110(O), MA102(A+), BE102(A)
SCM16ME123	CY100(B+), BE110(B+), CE100(B), EE100(B), CY110(A+), CE110(A), EE110(O), MA102(B), BE102(B+)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**B.Tech S3 Examination 2016-17 (S3 Result)**

\*TBP -To Be Published Soon

**AUTOMOBILE ENGINEERING**

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME200	FLUID MECHANICS & MACHINERY
AU201	S I ENGINES & COMBUSTION
AU203	AUTO CHASSIS
HS200	BUSINESS ECONOMICS
ME230	FLUID MECHANICS & MACHINES LAB
CE230	MATERIAL TESTING LAB

Register No	Course Code (Grade)
SCM15AU001	MA201(F), ME200(C), HS200(F), ME230(B), CE230(C), ME201(C), AU201(B), AU203(C)
SCM15AU002	MA201(B), ME200(F), HS200(F), ME230(B), CE230(B), ME201(F), AU201(F), AU203(F)
SCM15AU003	MA201(F), ME200(FE), HS200(F), ME230(B), CE230(P), ME201(FE), AU201(F), AU203(C)
SCM15AU004	MA201(A), ME200(B+), HS200(B+), ME230(A+), CE230(B), ME201(F), AU201(B), AU203(C)
SCM15AU005	MA201(F), ME200(F), HS200(F), ME230(C), CE230(C), ME201(F), AU201(F), AU203(C)
SCM15AU006	MA201(F), ME200(F), HS200(F), ME230(A), CE230(C), ME201(F), AU201(F), AU203(C)
SCM15AU007	MA201(F), ME200(F), HS200(F), ME230(B), CE230(P), ME201(F), AU201(C), AU203(C)
SCM15AU008	MA201(A), ME200(A), HS200(A+), ME230(A+), CE230(O), ME201(A+), AU201(B+), AU203(B+)
SCM15AU009	MA201(F), ME200(F), HS200(C), ME230(B+), CE230(C), ME201(F), AU201(F), AU203(C)

SCM15AU010	MA201(F), ME200(F), HS200(F), ME230(B+), CE230(B), ME201(F), AU201(B+), AU203(B+)
SCM15AU011	MA201(F), ME200(F), HS200(F), ME230(B), CE230(P), ME201(F), AU201(C), AU203(C)
SCM15AU012	MA201(F), ME200(F), HS200(F), ME230(P), CE230(P), ME201(F), AU201(F), AU203(F)
SCM15AU013	MA201(C), ME200(F), HS200(C), ME230(B), CE230(B), ME201(P), AU201(B), AU203(C)
SCM15AU014	MA201(C), ME200(C), HS200(C), ME230(B+), CE230(B+), ME201(F), AU201(B), AU203(C)
SCM15AU015	MA201(B), ME200(B), HS200(C), ME230(A), CE230(B), ME201(F), AU201(C), AU203(C)
SCM15AU016	MA201(F), ME200(P), HS200(F), ME230(P), CE230(P), ME201(F), AU201(F), AU203(P)
SCM15AU017	MA201(B), ME200(C), HS200(C), ME230(B+), CE230(B), ME201(B), AU201(B), AU203(B)
SCM15AU018	MA201(F), ME200(F), HS200(F), ME230(B), CE230(C), ME201(F), AU201(F), AU203(F)
SCM15AU019	MA201(B), ME200(C), HS200(F), ME230(B+), CE230(C), ME201(C), AU201(C), AU203(C)
SCM15AU020	MA201(B+), ME200(C), HS200(C), ME230(A+), CE230(B+), ME201(F), AU201(B+), AU203(B)
SCM15AU021	MA201(B), ME200(F), HS200(F), ME230(B+), CE230(B), ME201(F), AU201(C), AU203(C)
SCM15AU022	MA201(B), ME200(P), HS200(B), ME230(B+), CE230(B), ME201(F), AU201(B), AU203(C)
SCM15AU024	MA201(A+), ME200(B+), HS200(A+), ME230(A), CE230(O), ME201(B+), AU201(B+), AU203(B)
SCM15AU025	MA201(C), ME200(B), HS200(B), ME230(B+), CE230(A), ME201(F), AU201(B), AU203(B)
SCM15AU026	MA201(B+), ME200(C), HS200(C), ME230(B+), CE230(A+), ME201(C), AU201(B+), AU203(B)
SCM15AU027	MA201(C), ME200(C), HS200(B), ME230(B+), CE230(B+), ME201(C), AU201(C), AU203(C)
SCM15AU028	MA201(F), ME200(C), HS200(B), ME230(B+), CE230(A), ME201(B), AU201(C), AU203(C)
SCM15AU029	MA201(B), ME200(C), HS200(B+), ME230(B+), CE230(A), ME201(B), AU201(B), AU203(B)
SCM15AU030	MA201(C), ME200(C), HS200(B+), ME230(B+), CE230(A+), ME201(B), AU201(C), AU203(B)
SCM15AU031	MA201(B+), ME200(B+), HS200(B+), ME230(A+), CE230(A+), ME201(B), AU201(B+), AU203(B)
SCM15AU032	MA201(F), ME200(C), HS200(C), ME230(B+), CE230(B), ME201(C), AU201(B+), AU203(C)
SCM15AU033	MA201(F), ME200(FE), HS200(FE), ME230(P), CE230(FE), ME201(FE), AU201(FE), AU203(FE)
SCM15AU034	MA201(F), ME200(B), HS200(C), ME230(B+), CE230(B), ME201(C), AU201(B), AU203(B)
SCM15AU035	MA201(C), ME200(C), HS200(F), ME230(B+), CE230(B+), ME201(C), AU201(F), AU203(C)
SCM15AU036	MA201(C), ME200(B), HS200(C), ME230(B), CE230(A), ME201(B), AU201(C), AU203(B)
SCM15AU037	MA201(B), ME200(C), HS200(F), ME230(B+), CE230(B+), ME201(F), AU201(F), AU203(C)
SCM15AU038	MA201(F), ME200(F), HS200(F), ME230(B+), CE230(A), ME201(F), AU201(F), AU203(C)
SCM15AU039	MA201(F), ME200(C), HS200(F), ME230(B+), CE230(B+), ME201(F), AU201(F), AU203(C)
SCM15AU040	MA201(B), ME200(B), HS200(C), ME230(A), CE230(A), ME201(B), AU201(A), AU203(B+)
SCM15AU041	MA201(F), ME200(F), HS200(C), ME230(B+), CE230(B), ME201(FE), AU201(C), AU203(B)
SCM15AU042	MA201(B+), ME200(B+), HS200(B+), ME230(A+), CE230(A+), ME201(B), AU201(B+), AU203(B+)



SCM15AU043	MA201(FE), ME200(FE), HS200(FE), ME230(FE), CE230(FE), ME201(FE), AU201(FE), AU203(FE)
SCM15AU044	MA201(F), ME200(F), HS200(F), ME230(B+), CE230(B+), ME201(C), AU201(C), AU203(C)
SCM15AU045	MA201(B), ME200(B+), HS200(A), ME230(A+), CE230(A+), ME201(B+), AU201(B), AU203(B+)

<b>ELECTRONICS &amp; COMMUNICATION ENGG</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS200	BUSINESS ECONOMICS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15EC001	MA201(B), HS200(B), EC201(F), EC203(F), EC205(F), EC207(P), EC231(B+), EC233(B)
SCM15EC002	MA201(C), HS200(C), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B+), EC233(B+)
SCM15EC003	MA201(F), HS200(C), EC201(F), EC203(F), EC205(F), EC207(P), EC231(A), EC233(B+)
SCM15EC004	MA201(B), HS200(B+), EC201(P), EC203(C), EC205(C), EC207(C), EC231(B+), EC233(B)
SCM15EC005	MA201(F), HS200(F), EC201(FE), EC203(F), EC205(F), EC207(F), EC231(A+), EC233(B)
SCM15EC006	MA201(C), HS200(C), EC201(F), EC203(F), EC205(F), EC207(P), EC231(B+), EC233(C)
SCM15EC007	MA201(B), HS200(B), EC201(F), EC203(F), EC205(C), EC207(B), EC231(A), EC233(B+)
SCM15EC008	MA201(C), HS200(B), EC201(F), EC203(F), EC205(F), EC207(F), EC231(A+), EC233(C)
SCM15EC009	MA201(F), HS200(F), EC201(FE), EC203(F), EC205(F), EC207(FE), EC231(B+), EC233(B)
SCM15EC010	MA201(A+), HS200(A+), EC201(B), EC203(C), EC205(B+), EC207(B), EC231(A+), EC233(A+)
SCM15EC011	MA201(B), HS200(B), EC201(B), EC203(C), EC205(P), EC207(C), EC231(B+), EC233(B)
SCM15EC012	MA201(B), HS200(B+), EC201(B), EC203(B), EC205(C), EC207(B), EC231(A+), EC233(B+)
SCM15EC013	MA201(B+), HS200(B+), EC201(B), EC203(C), EC205(B), EC207(C), EC231(O), EC233(B+)
SCM15EC014	MA201(B+), HS200(B+), EC201(C), EC203(C), EC205(C), EC207(C), EC231(B+), EC233(B+)
SCM15EC015	MA201(A), HS200(B), EC201(B), EC203(B+), EC205(B), EC207(B), EC231(B+), EC233(B+)

SCM15EC016	MA201(F), HS200(C), EC201(F), EC203(F), EC205(P), EC207(P), EC231(B), EC233(B)
SCM15EC017	MA201(C), HS200(B), EC201(C), EC203(F), EC205(C), EC207(C), EC231(B+), EC233(B+)
SCM15EC018	MA201(A+), HS200(B+), EC201(B), EC203(C), EC205(B), EC207(B+), EC231(A+), EC233(B+)
SCM15EC019	MA201(B+), HS200(B), EC201(C), EC203(F), EC205(C), EC207(C), EC231(A+), EC233(B)
SCM15EC020	MA201(B), HS200(B+), EC201(C), EC203(F), EC205(F), EC207(F), EC231(A+), EC233(B)
SCM15EC021	MA201(B), HS200(B+), EC201(P), EC203(C), EC205(P), EC207(P), EC231(B), EC233(C)
SCM15EC022	MA201(B), HS200(B), EC201(B), EC203(C), EC205(P), EC207(C), EC231(O), EC233(B)
SCM15EC023	MA201(A), HS200(B+), EC201(B), EC203(C), EC205(B), EC207(B), EC231(A+), EC233(B)
SCM15EC024	MA201(B), HS200(C), EC201(F), EC203(F), EC205(F), EC207(P), EC231(A), EC233(B)
SCM15EC025	MA201(B+), HS200(B), EC201(F), EC203(C), EC205(F), EC207(F), EC231(A), EC233(B+)
SCM15EC026	MA201(A+), HS200(A), EC201(B), EC203(C), EC205(C), EC207(B), EC231(A+), EC233(B)
SCM15EC027	MA201(B+), HS200(B+), EC201(B), EC203(B), EC205(B), EC207(C), EC231(B+), EC233(B)
SCM15EC028	MA201(A+), HS200(B+), EC201(B), EC203(B), EC205(C), EC207(B), EC231(A+), EC233(B+)
SCM15EC029	MA201(A+), HS200(B+), EC201(B+), EC203(C), EC205(B), EC207(B), EC231(A), EC233(B+)
SCM15EC030	MA201(C), HS200(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B+), EC233(C)
SCM15EC031	MA201(P), HS200(B), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
SCM15EC032	MA201(B+), HS200(B+), EC201(C), EC203(B+), EC205(C), EC207(P), EC231(B), EC233(B+)
SCM15EC033	MA201(B), HS200(B+), EC201(C), EC203(B), EC205(B), EC207(C), EC231(A+), EC233(B)
SCM15EC034	MA201(B+), HS200(B+), EC201(C), EC203(C), EC205(C), EC207(C), EC231(B+), EC233(A+)
SCM15EC035	MA201(O), HS200(O), EC201(A), EC203(A+), EC205(A), EC207(B+), EC231(O), EC233(B+)
SCM15EC036	MA201(B+), HS200(A+), EC201(B+), EC203(B), EC205(B+), EC207(B), EC231(A+), EC233(B+)
SCM15EC037	MA201(B), HS200(B), EC201(F), EC203(P), EC205(F), EC207(F), EC231(C), EC233(B)
SCM15EC038	MA201(C), HS200(B), EC201(F), EC203(F), EC205(F), EC207(P), EC231(B), EC233(B)
SCM15EC039	MA201(B+), HS200(B), EC201(F), EC203(B), EC205(B), EC207(C), EC231(B), EC233(C)
SCM15EC040	MA201(A+), HS200(B), EC201(F), EC203(B+), EC205(C), EC207(P), EC231(B+), EC233(B+)
SCM15EC041	MA201(A+), HS200(B), EC201(B), EC203(C), EC205(B+), EC207(C), EC231(A), EC233(B+)
SCM15EC042	MA201(B), HS200(B), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
SCM15EC043	MA201(B), HS200(B+), EC201(F), EC203(P), EC205(C), EC207(F), EC231(B), EC233(B)
SCM15EC044	MA201(O), HS200(O), EC201(B), EC203(A), EC205(B+), EC207(B), EC231(O), EC233(A)
SCM15EC045	MA201(B), HS200(B+), EC201(B), EC203(B), EC205(B), EC207(P), EC231(B), EC233(B)
SCM15EC046	MA201(B), HS200(B), EC201(F), EC203(C), EC205(B), EC207(B), EC231(B+), EC233(B)
SCM15EC047	MA201(F), HS200(C), EC201(FE), EC203(F), EC205(P), EC207(FE), EC231(B), EC233(C)

SCM15EC048	MA201(B+), HS200(A), EC201(B), EC203(B), EC205(B+), EC207(B), EC231(O), EC233(B+)
SCM15EC049	MA201(B), HS200(B+), EC201(F), EC203(C), EC205(C), EC207(F), EC231(A+), EC233(B)
SCM15EC050	MA201(C), HS200(C), EC201(F), EC203(C), EC205(C), EC207(F), EC231(A+), EC233(B)
SCM15EC051	MA201(F), HS200(C), EC201(F), EC203(F), EC205(FE), EC207(F), EC231(B), EC233(C)
SCM15EC052	MA201(O), HS200(B+), EC201(B), EC203(B), EC205(C), EC207(C), EC231(B+), EC233(B+)
SCM15EC053	MA201(B), HS200(B+), EC201(C), EC203(F), EC205(C), EC207(F), EC231(A), EC233(B+)
SCM15EC054	MA201(A), HS200(B+), EC201(B), EC203(B), EC205(C), EC207(B+), EC231(B+), EC233(B)
SCM15EC055	MA201(P), HS200(C), EC201(P), EC203(C), EC205(P), EC207(C), EC231(B+), EC233(B+)
SCM15EC056	MA201(O), HS200(A), EC201(A), EC203(B), EC205(B+), EC207(B+), EC231(A+), EC233(B+)
SCM15EC057	MA201(B+), HS200(B+), EC201(C), EC203(B), EC205(B), EC207(C), EC231(A+), EC233(A)
SCM15EC058	MA201(FE), HS200(C), EC201(FE), EC203(FE), EC205(FE), EC207(FE), EC231(C), EC233(C)
SCM15EC059	MA201(O), HS200(B), EC201(B), EC203(C), EC205(B), EC207(B), EC231(B+), EC233(B)
SCM15EC060	MA201(FE), HS200(B), EC201(F), EC203(F), EC205(F), EC207(P), EC231(B+), EC233(B+)
SCM15EC061	MA201(B), HS200(C), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
SCM15EC062	MA201(O), HS200(B+), EC201(B), EC203(F), EC205(C), EC207(B), EC231(B+), EC233(B)
SCM15EC063	MA201(A), HS200(B), EC201(B), EC203(B), EC205(B), EC207(B), EC231(A), EC233(B)
SCM15EC064	MA201(FE), HS200(C), EC201(FE), EC203(F), EC205(FE), EC207(FE), EC231(C), EC233(C)
SCM15EC065	MA201(B+), HS200(C), EC201(C), EC203(C), EC205(C), EC207(C), EC231(B), EC233(B+)
SCM15EC066	MA201(B+), HS200(C), EC201(C), EC203(C), EC205(F), EC207(B), EC231(B+), EC233(B+)
SCM15EC067	MA201(O), HS200(A+), EC201(B), EC203(B), EC205(B), EC207(B+), EC231(B+), EC233(B+)
SCM15EC068	MA201(A), HS200(C), EC201(B), EC203(F), EC205(F), EC207(B), EC231(B), EC233(B+)
SCM15EC069	MA201(B+), HS200(B+), EC201(C), EC203(C), EC205(C), EC207(C), EC231(B), EC233(B)
SCM15EC070	MA201(C), HS200(F), EC201(F), EC203(C), EC205(C), EC207(FE), EC231(C), EC233(C)
SCM15EC071	MA201(C), HS200(B), EC201(F), EC203(Absent), EC205(F), EC207(C), EC231(B+), EC233(B+)
SCM15EC072	MA201(A+), HS200(C), EC201(C), EC203(F), EC205(C), EC207(P), EC231(B+), EC233(B)
SCM15EC073	MA201(B), HS200(B+), EC201(B), EC203(P), EC205(C), EC207(C), EC231(B), EC233(B+)
SCM15EC074	MA201(B+), HS200(B), EC201(B), EC203(F), EC205(F), EC207(P), EC231(B), EC233(A)
SCM15EC075	MA201(B+), HS200(C), EC201(F), EC203(F), EC205(C), EC207(B), EC231(A+), EC233(A)
SCM15EC076	MA201(O), HS200(B), EC201(C), EC203(C), EC205(F), EC207(B), EC231(B+), EC233(B+)
SCM15EC077	MA201(B+), HS200(C), EC201(C), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
SCM15EC078	MA201(B+), HS200(B), EC201(B), EC203(B), EC205(B), EC207(B+), EC231(B+), EC233(A+)
SCM15EC079	MA201(B+), HS200(B), EC201(B), EC203(C), EC205(C), EC207(C), EC231(B+), EC233(B+)

SCM15EC080	MA201(A+), HS200(B), EC201(B), EC203(B), EC205(C), EC207(B), EC231(B+), EC233(B+)
SCM15EC081	MA201(O), HS200(A+), EC201(B+), EC203(A), EC205(A), EC207(A+), EC231(O), EC233(O)
SCM15EC082	MA201(B+), HS200(B), EC201(C), EC203(F), EC205(B), EC207(C), EC231(A), EC233(B)
SCM15EC083	MA201(B), HS200(B), EC201(C), EC203(F), EC205(C), EC207(C), EC231(B+), EC233(A)
SCM15EC084	MA201(A+), HS200(B+), EC201(B), EC203(C), EC205(B+), EC207(B), EC231(A), EC233(A+)
SCM15EC085	MA201(FE), HS200(B), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B+), EC233(A)
SCM15EC086	MA201(O), HS200(B+), EC201(B), EC203(C), EC205(B), EC207(B), EC231(O), EC233(A)
SCM15EC087	MA201(A+), HS200(B+), EC201(B), EC203(B), EC205(B), EC207(B), EC231(B+), EC233(B+)
SCM15EC088	MA201(A), HS200(B), EC201(C), EC203(B), EC205(C), EC207(C), EC231(B), EC233(B+)
SCM15EC089	MA201(A+), HS200(B+), EC201(C), EC203(B), EC205(C), EC207(B), EC231(B+), EC233(B+)
SCM15EC090	MA201(A+), HS200(B), EC201(F), EC203(F), EC205(F), EC207(C), EC231(B+), EC233(B)
SCM15EC091	MA201(B), HS200(B), EC201(C), EC203(B), EC205(B), EC207(C), EC231(B+), EC233(B+)
SCM15EC092	MA201(F), HS200(C), EC201(F), EC203(FE), EC205(FE), EC207(FE), EC231(C), EC233(B+)
SCM15EC093	MA201(B+), HS200(B), EC201(C), EC203(C), EC205(C), EC207(C), EC231(B), EC233(C)

### ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
HS210	LIFE SKILLS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB

Register No	Course Code (Grade)
SCM15EE001	MA201(B+), HS210(B+), EE201(P), EE203(F), EE205(F), EE207(B+), EE231(C), EE233(A+)
SCM15EE003	MA201(C), HS210(B), EE201(F), EE203(P), EE205(F), EE207(C), EE231(B), EE233(A+)
SCM15EE004	MA201(B+), HS210(A+), EE201(C), EE203(B), EE205(C), EE207(C), EE231(O), EE233(A)
SCM15EE005	MA201(B+), HS210(A), EE201(B), EE203(B+), EE205(B+), EE207(B+), EE231(A), EE233(A+)
SCM15EE006	MA201(B+), HS210(A), EE201(F), EE203(F), EE205(C), EE207(C), EE231(O), EE233(B+)

SCM15EE007	MA201(FE), HS210(FE), EE201(P), EE203(F), EE205(C), EE207(F), EE231(A+), EE233(A+)
SCM15EE008	MA201(O), HS210(A+), EE201(B), EE203(O), EE205(A), EE207(A+), EE231(O), EE233(O)
SCM15EE009	MA201(B), HS210(B+), EE201(F), EE203(C), EE205(C), EE207(A), EE231(A+), EE233(O)
SCM15EE010	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(B)
SCM15EE011	MA201(B+), HS210(A+), EE201(B), EE203(B), EE205(C), EE207(B), EE231(O), EE233(A+)
SCM15EE012	MA201(A+), HS210(A), EE201(B+), EE203(B+), EE205(B+), EE207(A+), EE231(O), EE233(O)
SCM15EE013	MA201(A+), HS210(A+), EE201(B), EE203(B), EE205(B+), EE207(B+), EE231(A), EE233(O)
SCM15EE014	MA201(B), HS210(A+), EE201(C), EE203(F), EE205(C), EE207(B), EE231(O), EE233(O)
SCM15EE015	MA201(C), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(A+), EE233(B)
SCM15EE016	MA201(B), HS210(A+), EE201(B), EE203(C), EE205(C), EE207(C), EE231(A+), EE233(A)
SCM15EE017	MA201(B), HS210(A+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(A), EE233(B)
SCM15EE018	MA201(F), HS210(B), EE201(F), EE203(F), EE205(FE), EE207(P), EE231(B), EE233(B)
SCM15EE019	MA201(B+), HS210(B+), EE201(B), EE203(B), EE205(C), EE207(F), EE231(O), EE233(B+)
SCM15EE020	MA201(C), HS210(A), EE201(FE), EE203(F), EE205(FE), EE207(B+), EE231(B+), EE233(O)
SCM15EE021	MA201(B+), HS210(A), EE201(B), EE203(B+), EE205(B), EE207(B+), EE231(O), EE233(O)
SCM15EE022	MA201(B), HS210(B+), EE201(F), EE203(C), EE205(B), EE207(B), EE231(A+), EE233(O)
SCM15EE023	MA201(B+), HS210(B+), EE201(B), EE203(F), EE205(C), EE207(A), EE231(O), EE233(O)
SCM15EE024	MA201(O), HS210(A), EE201(B+), EE203(C), EE205(B+), EE207(B), EE231(O), EE233(A)
SCM15EE025	MA201(F), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(C), EE231(B+), EE233(A)
SCM15EE026	MA201(C), HS210(A), EE201(B), EE203(C), EE205(F), EE207(B), EE231(A), EE233(O)
SCM15EE027	MA201(C), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(C), EE231(A+), EE233(B+)
SCM15EE028	MA201(O), HS210(O), EE201(B+), EE203(A+), EE205(A+), EE207(A+), EE231(A+), EE233(O)
SCM15EE029	MA201(FE), HS210(P), EE201(F), EE203(FE), EE205(FE), EE207(FE), EE231(B), EE233(B)
SCM15EE030	MA201(C), HS210(C), EE201(F), EE203(P), EE205(F), EE207(B+), EE231(B+), EE233(O)
SCM15EE031	MA201(B), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(A+), EE233(B+)
SCM15EE032	MA201(P), HS210(B+), EE201(F), EE203(C), EE205(F), EE207(C), EE231(O), EE233(A+)
SCM15EE033	MA201(FE), HS210(C), EE201(F), EE203(F), EE205(FE), EE207(F), EE231(B+), EE233(B)
SCM15EE034	MA201(FE), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(B)
SCM15EE035	MA201(F), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(A+), EE233(B)
SCM15EE036	MA201(A+), HS210(A), EE201(B), EE203(B+), EE205(B), EE207(O), EE231(O), EE233(O)
SCM15EE037	MA201(FE), HS210(C), EE201(FE), EE203(F), EE205(FE), EE207(FE), EE231(C), EE233(P)
SCM15EE038	MA201(C), HS210(B), EE201(F), EE203(C), EE205(Absent), EE207(C), EE231(A), EE233(B+)

SCM15EE039	MA201(B), HS210(B), EE201(B), EE203(B+), EE205(B+), EE207(A+), EE231(A+), EE233(O)
SCM15EE040	MA201(B+), HS210(B+), EE201(A+), EE203(B), EE205(B), EE207(B+), EE231(A+), EE233(B+)
SCM15EE041	MA201(B+), HS210(A), EE201(B+), EE203(B), EE205(B), EE207(B+), EE231(O), EE233(B+)
SCM15EE042	MA201(FE), HS210(C), EE201(F), EE203(F), EE205(F), EE207(FE), EE231(B), EE233(P)
SCM15EE044	MA201(Absent), HS210(B+), EE201(C), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(P)
SCM15EE045	MA201(F), HS210(C), EE201(F), EE203(C), EE205(F), EE207(F), EE231(B+), EE233(P)
SCM15EE046	MA201(A+), HS210(B+), EE201(B+), EE203(B+), EE205(F), EE207(B), EE231(A+), EE233(B+)
SCM15EE047	MA201(B+), HS210(B+), EE201(C), EE203(B), EE205(B), EE207(B+), EE231(A), EE233(A+)
SCM15EE048	MA201(A+), HS210(B), EE201(B+), EE203(B), EE205(B), EE207(B), EE231(A), EE233(B+)
SCM15EE049	MA201(C), HS210(B+), EE201(B), EE203(F), EE205(C), EE207(P), EE231(A), EE233(P)
SCM15EE050	MA201(C), HS210(C), EE201(C), EE203(F), EE205(F), EE207(C), EE231(A), EE233(B)
SCM15EE051	MA201(F), HS210(C), EE201(FE), EE203(FE), EE205(FE), EE207(FE), EE231(B), EE233(P)
SCM15EE052	MA201(B), HS210(B+), EE201(B+), EE203(B), EE205(B), EE207(B+), EE231(B+), EE233(B+)
SCM15EE053	MA201(B), HS210(B+), EE201(F), EE203(F), EE205(F), EE207(F), EE231(B+), EE233(C)
SCM15EE054	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(F), EE231(A+), EE233(B)
SCM15EE055	MA201(B+), HS210(B), EE201(B), EE203(B), EE205(F), EE207(B), EE231(A+), EE233(B+)
SCM15EE056	MA201(B), HS210(A), EE201(B), EE203(B), EE205(C), EE207(B), EE231(A), EE233(O)
SCM15EE057	MA201(B), HS210(B+), EE201(C), EE203(B), EE205(C), EE207(A+), EE231(O), EE233(O)
SCM15EE058	MA201(B), HS210(C), EE201(C), EE203(C), EE205(F), EE207(C), EE231(A+), EE233(B+)
SCM15EE059	MA201(B+), HS210(B+), EE201(B+), EE203(B+), EE205(B), EE207(B+), EE231(A+), EE233(B+)
SCM15EE060	MA201(F), HS210(C), EE201(F), EE203(FE), EE205(FE), EE207(F), EE231(A), EE233(C)
SCM15EE061	MA201(F), HS210(B+), EE201(FE), EE203(F), EE205(F), EE207(F), EE231(B), EE233(P)
SCM15EE063	MA201(B), HS210(A), EE201(F), EE203(F), EE205(C), EE207(B), EE231(A+), EE233(B+)
SCM15EE064	MA201(C), HS210(B+), EE201(C), EE203(B), EE205(C), EE207(C), EE231(A+), EE233(B)
SCM15EE065	MA201(B+), HS210(B+), EE201(B), EE203(B), EE205(B), EE207(B+), EE231(A+), EE233(B)
SCM15EE066	MA201(B+), HS210(B+), EE201(B), EE203(C), EE205(F), EE207(B), EE231(A+), EE233(B)
SCM15EE067	MA201(C), HS210(A+), EE201(C), EE203(F), EE205(F), EE207(P), EE231(A+), EE233(C)
SCM15EE068	MA201(F), HS210(B), EE201(F), EE203(F), EE205(F), EE207(B), EE231(A+), EE233(B+)
SCM15EE069	MA201(F), HS210(B), EE201(FE), EE203(F), EE205(F), EE207(C), EE231(A), EE233(C)
SCM15EE070	MA201(B+), HS210(A), EE201(C), EE203(F), EE205(F), EE207(F), EE231(A), EE233(P)
SCM15EE071	MA201(C), HS210(A), EE201(C), EE203(B), EE205(F), EE207(B), EE231(O), EE233(B+)
SCM15EE072	MA201(B), HS210(B+), EE201(F), EE203(C), EE205(F), EE207(C), EE231(A), EE233(C)

<b>CIVIL ENGINEERING</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CE001	MA201(C), HS210(B+), CE201(F), CE203(P), CE207(F), CE231(C), CE233(B+), CE205(C)
SCM15CE002	MA201(F), HS210(F), CE201(C), CE203(P), CE207(C), CE231(C), CE233(P), CE205(C)
SCM15CE003	MA201(F), HS210(F), CE201(F), CE203(F), CE207(P), CE231(P), CE233(B+), CE205(F)
SCM15CE004	MA201(F), HS210(B), CE201(F), CE203(F), CE207(B), CE231(A+), CE233(B+), CE205(C)
SCM15CE005	MA201(F), HS210(B), CE201(F), CE203(F), CE207(P), CE231(C), CE233(C), CE205(C)
SCM15CE006	MA201(A+), HS210(B), CE201(B), CE203(B+), CE207(B+), CE231(A+), CE233(B+), CE205(B+)
SCM15CE007	MA201(C), HS210(F), CE201(F), CE203(B), CE207(C), CE231(O), CE233(B+), CE205(C)
SCM15CE008	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B), CE205(F)
SCM15CE009	MA201(B), HS210(B), CE201(F), CE203(B+), CE207(B+), CE231(B), CE233(A+), CE205(B)
SCM15CE010	MA201(B+), HS210(B), CE201(A), CE203(B), CE207(B), CE231(B), CE233(B), CE205(B)
SCM15CE011	MA201(B), HS210(B), CE201(C), CE203(B+), CE207(B), CE231(C), CE233(B+), CE205(B)
SCM15CE012	MA201(P), HS210(C), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(A), CE205(F)
SCM15CE013	MA201(B), HS210(F), CE201(F), CE203(C), CE207(C), CE231(B), CE233(B+), CE205(F)
SCM15CE014	MA201(A+), HS210(B+), CE201(B+), CE203(B+), CE207(A), CE231(B+), CE233(B+), CE205(B+)
SCM15CE015	MA201(B), HS210(B), CE201(C), CE203(B), CE207(B), CE231(C), CE233(B+), CE205(B)
SCM15CE016	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(C), CE233(A), CE205(B)
SCM15CE017	MA201(O), HS210(B), CE201(A+), CE203(B), CE207(B+), CE231(B+), CE233(A+), CE205(B+)
SCM15CE018	MA201(B), HS210(B), CE201(F), CE203(B), CE207(B), CE231(P), CE233(B+), CE205(C)
SCM15CE019	MA201(A+), HS210(B+), CE201(B), CE203(A), CE207(B+), CE231(C), CE233(A), CE205(B+)

SCM15CE020	MA201(B+), HS210(B), CE201(B), CE203(O), CE207(B), CE231(B), CE233(O), CE205(B)
SCM15CE021	MA201(F), HS210(F), CE201(F), CE203(F), CE207(P), CE231(P), CE233(B), CE205(F)
SCM15CE022	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(B), CE233(A+), CE205(F)
SCM15CE023	MA201(C), HS210(B), CE201(F), CE203(P), CE207(C), CE231(P), CE233(B+), CE205(B)
SCM15CE024	MA201(B), HS210(B+), CE201(C), CE203(C), CE207(B), CE231(B), CE233(B+), CE205(B+)
SCM15CE025	MA201(B+), HS210(B+), CE201(C), CE203(F), CE207(B), CE231(B), CE233(A+), CE205(B+)
SCM15CE026	MA201(C), HS210(B), CE201(C), CE203(F), CE207(C), CE231(B), CE233(A+), CE205(B)
SCM15CE027	MA201(B), HS210(F), CE201(B), CE203(F), CE207(B), CE231(C), CE233(B+), CE205(C)
SCM15CE028	MA201(B), HS210(B), CE201(F), CE203(F), CE207(C), CE231(P), CE233(B), CE205(F)
SCM15CE029	MA201(C), HS210(F), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B+), CE205(C)
SCM15CE030	MA201(B), HS210(B+), CE201(C), CE203(B), CE207(B+), CE231(B), CE233(A), CE205(C)
SCM15CE031	MA201(O), HS210(B), CE201(B), CE203(C), CE207(B), CE231(C), CE233(A+), CE205(B)
SCM15CE032	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(C), CE233(A), CE205(F)
SCM15CE033	MA201(B), HS210(B), CE201(B), CE203(F), CE207(C), CE231(B), CE233(B), CE205(F)
SCM15CE034	MA201(B+), HS210(B+), CE201(B), CE203(B), CE207(B), CE231(B), CE233(B+), CE205(B)
SCM15CE035	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B+), CE205(F)
SCM15CE036	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(P), CE233(B), CE205(C)
SCM15CE037	MA201(A+), HS210(B+), CE201(A+), CE203(B), CE207(A), CE231(B+), CE233(A), CE205(B+)
SCM15CE038	MA201(C), HS210(B+), CE201(F), CE203(P), CE207(B), CE231(B+), CE233(A), CE205(B)
SCM15CE039	MA201(B), HS210(A), CE201(B+), CE203(F), CE207(B+), CE231(A), CE233(A), CE205(B)
SCM15CE040	MA201(B+), HS210(B), CE201(C), CE203(C), CE207(C), CE231(B+), CE233(A), CE205(F)
SCM15CE041	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(A+), CE205(C)
SCM15CE042	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(P), CE231(P), CE233(B), CE205(F)
SCM15CE043	MA201(B+), HS210(B+), CE201(B+), CE203(F), CE207(B), CE231(P), CE233(A), CE205(C)
SCM15CE044	MA201(A+), HS210(A+), CE201(A), CE203(B), CE207(O), CE231(B), CE233(A+), CE205(B+)
SCM15CE045	MA201(A), HS210(A), CE201(B+), CE203(B+), CE207(A+), CE231(B), CE233(A), CE205(B+)
SCM15CE046	MA201(A), HS210(B+), CE201(B), CE203(C), CE207(B), CE231(A), CE233(B+), CE205(B)
SCM15CE047	MA201(A+), HS210(B+), CE201(B+), CE203(B), CE207(A+), CE231(A), CE233(A), CE205(B+)
SCM15CE048	MA201(P), HS210(B), CE201(P), CE203(F), CE207(F), CE231(B+), CE233(B+), CE205(C)
SCM15CE049	MA201(O), HS210(A+), CE201(A+), CE203(B+), CE207(O), CE231(B+), CE233(O), CE205(A)
SCM15CE050	MA201(B), HS210(B+), CE201(C), CE203(F), CE207(B+), CE231(B+), CE233(B+), CE205(C)
SCM15CE051	MA201(B+), HS210(A), CE201(A+), CE203(B+), CE207(A), CE231(B+), CE233(B+), CE205(B+)



SCM15CE052	MA201(A+), HS210(A), CE201(B), CE203(B), CE207(A+), CE231(B+), CE233(A), CE205(B)
SCM15CE053	MA201(B+), HS210(A), CE201(B), CE203(C), CE207(B), CE231(B+), CE233(A), CE205(B+)
SCM15CE054	MA201(F), HS210(B+), CE201(C), CE203(F), CE207(C), CE231(B+), CE233(B+), CE205(C)
SCM15CE055	MA201(B), HS210(B+), CE201(B+), CE203(C), CE207(B), CE231(B+), CE233(B+), CE205(B+)
SCM15CE056	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(C), CE233(B), CE205(P)
SCM15CE057	MA201(B+), HS210(A), CE201(A), CE203(A), CE207(B+), CE231(B+), CE233(A+), CE205(C)
SCM15CE058	MA201(B), HS210(B+), CE201(B), CE203(C), CE207(B), CE231(B), CE233(B+), CE205(B)
SCM15CE059	MA201(A), HS210(B+), CE201(A), CE203(B+), CE207(O), CE231(A), CE233(O), CE205(A)
SCM15CE060	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B), CE205(F)
SCM15CE061	MA201(P), HS210(B), CE201(F), CE203(F), CE207(C), CE231(C), CE233(B+), CE205(F)
SCM15CE062	MA201(B+), HS210(B+), CE201(B+), CE203(B), CE207(B), CE231(A+), CE233(A), CE205(B)
SCM15CE063	MA201(C), HS210(B+), CE201(C), CE203(F), CE207(C), CE231(A), CE233(O), CE205(C)
SCM15CE064	MA201(A), HS210(B), CE201(C), CE203(B+), CE207(B+), CE231(A+), CE233(A), CE205(C)
SCM15CE065	MA201(B), HS210(F), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B+), CE205(C)
SCM15CE066	MA201(A+), HS210(B), CE201(A+), CE203(B), CE207(A+), CE231(B+), CE233(B+), CE205(B)
SCM15CE067	MA201(B), HS210(B+), CE201(B+), CE203(C), CE207(B+), CE231(B+), CE233(B+), CE205(B+)
SCM15CE068	MA201(A+), HS210(B+), CE201(O), CE203(B+), CE207(A), CE231(A+), CE233(A+), CE205(B+)
SCM15CE069	MA201(A), HS210(B), CE201(A), CE203(F), CE207(B+), CE231(A), CE233(A), CE205(B)
SCM15CE070	MA201(C), HS210(B+), CE201(B+), CE203(F), CE207(B), CE231(B+), CE233(B+), CE205(C)
SCM15CE072	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(B), CE233(C), CE205(C)
SCM15CE073	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(C), CE233(P), CE205(F)
SCM15CE074	MA201(O), HS210(A), CE201(B+), CE203(A), CE207(A), CE231(A+), CE233(A+), CE205(B)
SCM15CE075	MA201(B+), HS210(B+), CE201(B), CE203(B), CE207(C), CE231(B+), CE233(A+), CE205(B+)
SCM15CE076	MA201(A), HS210(B+), CE201(B), CE203(B), CE207(A+), CE231(B+), CE233(A+), CE205(B+)
SCM15CE077	MA201(O), HS210(B+), CE201(O), CE203(B+), CE207(A+), CE231(A), CE233(A), CE205(B+)
SCM15CE078	MA201(B+), HS210(B), CE201(C), CE203(B), CE207(C), CE231(B+), CE233(B+), CE205(B)
SCM15CE079	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B+), CE205(B+)
SCM15CE080	MA201(B+), HS210(B), CE201(B), CE203(B), CE207(A), CE231(A+), CE233(A), CE205(B)
SCM15CE081	MA201(O), HS210(B+), CE201(B), CE203(B), CE207(A), CE231(O), CE233(A+), CE205(B)
SCM15CE082	MA201(O), HS210(B+), CE201(O), CE203(A), CE207(A+), CE231(O), CE233(O), CE205(B+)
SCM15CE083	MA201(A), HS210(B+), CE201(A+), CE203(B+), CE207(A), CE231(A+), CE233(A), CE205(B+)
SCM15CE084	MA201(F), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B), CE233(C), CE205(F)

SCM15CE085	MA201(B+), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(A+), CE205(B)
SCM15CE086	MA201(B), HS210(B), CE201(B+), CE203(C), CE207(B+), CE231(B+), CE233(C), CE205(B+)
SCM15CE087	MA201(B), HS210(B), CE201(C), CE203(B+), CE207(C), CE231(B+), CE233(B), CE205(B)
SCM15CE088	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE233(C), CE205(P)
SCM15CE089	MA201(B), HS210(B), CE201(B), CE203(C), CE207(C), CE231(C), CE233(P), CE205(C)
SCM15CE090	MA201(B+), HS210(B), CE201(B), CE203(C), CE207(B), CE231(B+), CE233(A), CE205(F)
SCM15CE091	MA201(A), HS210(B), CE201(B), CE203(B), CE207(B+), CE231(A), CE233(O), CE205(B)
SCM15CE092	MA201(O), HS210(A+), CE201(O), CE203(A+), CE207(O), CE231(A+), CE233(O), CE205(A)
SCM15CE093	MA201(A+), HS210(B+), CE201(B+), CE203(C), CE207(B+), CE231(A), CE233(A), CE205(B+)
SCM15CE094	MA201(C), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(B), CE205(F)
SCM15CE095	MA201(B), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(A+), CE205(F)
SCM15CE096	MA201(O), HS210(A), CE201(A+), CE203(B+), CE207(A+), CE231(A), CE233(A+), CE205(C)
SCM15CE097	MA201(C), HS210(B), CE201(C), CE203(F), CE207(B+), CE231(B), CE233(B+), CE205(C)
SCM15CE098	MA201(C), HS210(B), CE201(C), CE203(F), CE207(C), CE231(B), CE233(B), CE205(C)
SCM15CE099	MA201(C), HS210(B), CE201(F), CE203(F), CE207(C), CE231(P), CE233(A), CE205(F)
SCM15CE100	MA201(B+), HS210(A), CE201(B), CE203(F), CE207(B+), CE231(A+), CE233(A+), CE205(B)
SCM15CE101	MA201(B+), HS210(B+), CE201(B), CE203(C), CE207(B), CE231(B+), CE233(A), CE205(B+)
SCM15CE102	MA201(O), HS210(A), CE201(A+), CE203(B+), CE207(A+), CE231(A), CE233(A+), CE205(B+)
SCM15CE103	MA201(B+), HS210(B+), CE201(C), CE203(B), CE207(B+), CE231(A), CE233(O), CE205(A)
SCM15CE104	MA201(B+), HS210(B+), CE201(C), CE203(F), CE207(A), CE231(B+), CE233(A+), CE205(C)
SCM15CE105	MA201(B), HS210(B), CE201(B+), CE203(F), CE207(P), CE231(B+), CE233(B+), CE205(F)
SCM15CE106	MA201(A), HS210(B+), CE201(C), CE203(B), CE207(B), CE231(B+), CE233(B+), CE205(B+)
SCM15CE108	MA201(O), HS210(A), CE201(A+), CE203(A), CE207(A+), CE231(O), CE233(A+), CE205(A)
SCM15CE109	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(P), CE231(B+), CE233(B+), CE205(F)
SCM15CE110	MA201(B), HS210(B), CE201(P), CE203(F), CE207(B), CE231(B), CE233(B), CE205(C)
SCM15CE111	MA201(O), HS210(B+), CE201(A+), CE203(B+), CE207(A+), CE231(A), CE233(A+), CE205(B+)
SCM15CE112	MA201(B), HS210(B), CE201(F), CE203(C), CE207(B), CE231(A), CE233(A), CE205(C)
SCM15CE113	MA201(A), HS210(B+), CE201(A+), CE203(B), CE207(B+), CE231(A), CE233(O), CE205(A)
SCM15CE114	MA201(C), HS210(C), CE201(P), CE203(F), CE207(F), CE231(B+), CE233(B), CE205(C)
SCM15CE115	MA201(A+), HS210(B+), CE201(A+), CE203(C), CE207(B+), CE231(A+), CE233(A), CE205(B+)
SCM15CE116	MA201(A+), HS210(B+), CE201(B+), CE203(C), CE207(B+), CE231(A+), CE233(A+), CE205(B+)
SCM15CE117	MA201(A), HS210(B+), CE201(B), CE203(B), CE207(B+), CE231(A), CE233(B+), CE205(B)

SCM15EE043	MA201(A+), HS210(B+), CE201(B), CE203(B+), CE207(B+), CE231(A), CE233(B+), CE205(C)
------------	---

<b>COMPUTER SCIENCE &amp; ENGINEERING</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
HS200	BUSINESS ECONOMICS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CS001	MA201(B+), HS200(B+), CS201(A), CS203(B+), CS205(B+), CS207(B), CS231(A), CS233(B)
SCM15CS002	MA201(F), HS200(B), CS201(C), CS203(F), CS205(B), CS207(F), CS231(B+), CS233(B)
SCM15CS003	MA201(A), HS200(B), CS201(B+), CS203(B), CS205(B+), CS207(B), CS231(O), CS233(B+)
SCM15CS004	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(C)
SCM15CS005	MA201(F), HS200(B), CS201(B), CS203(B), CS205(B+), CS207(C), CS231(O), CS233(B+)
SCM15CS006	MA201(FE), HS200(C), CS201(F), CS203(F), CS205(F), CS207(F), CS231(P), CS233(C)
SCM15CS007	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(O)
SCM15CS008	MA201(F), HS200(F), CS201(F), CS203(F), CS205(C), CS207(P), CS231(C), CS233(B)
SCM15CS009	MA201(FE), HS200(C), CS201(C), CS203(C), CS205(B), CS207(F), CS231(O), CS233(C)
SCM15CS010	MA201(C), HS200(B), CS201(F), CS203(C), CS205(B+), CS207(C), CS231(B+), CS233(B+)
SCM15CS011	MA201(B+), HS200(B+), CS201(B), CS203(B), CS205(B+), CS207(F), CS231(O), CS233(A)
SCM15CS012	MA201(B), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(B), CS231(B+), CS233(B+)
SCM15CS013	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(P), CS233(C)
SCM15CS014	MA201(B), HS200(B), CS201(B), CS203(C), CS205(B+), CS207(B), CS231(B+), CS233(B)
SCM15CS015	MA201(F), HS200(B), CS201(B), CS203(C), CS205(B+), CS207(C), CS231(B+), CS233(C)
SCM15CS017	MA201(B), HS200(B+), CS201(B), CS203(C), CS205(B+), CS207(B), CS231(A), CS233(B)
SCM15CS018	MA201(B), HS200(B+), CS201(B+), CS203(B), CS205(B), CS207(C), CS231(A), CS233(O)
SCM15CS019	MA201(F), HS200(C), CS201(F), CS203(F), CS205(P), CS207(F), CS231(B+), CS233(C)

SCM15CS020	MA201(O), HS200(O), CS201(A+), CS203(A), CS205(O), CS207(B+), CS231(O), CS233(A+)
SCM15CS021	MA201(C), HS200(B), CS201(B+), CS203(B), CS205(B+), CS207(B), CS231(A+), CS233(A+)
SCM15CS022	MA201(F), HS200(B), CS201(C), CS203(F), CS205(B), CS207(C), CS231(C), CS233(B+)
SCM15CS023	MA201(C), HS200(C), CS201(B+), CS203(B), CS205(B), CS207(B), CS231(O), CS233(O)
SCM15CS024	MA201(F), HS200(B), CS201(F), CS203(F), CS205(C), CS207(F), CS231(B), CS233(C)
SCM15CS025	MA201(F), HS200(B), CS201(C), CS203(C), CS205(B), CS207(F), CS231(C), CS233(C)
SCM15CS026	MA201(B), HS200(B), CS201(B), CS203(B+), CS205(A), CS207(B), CS231(A), CS233(A)
SCM15CS027	MA201(B+), HS200(B), CS201(B), CS203(B), CS205(A), CS207(B), CS231(A+), CS233(A)
SCM15CS028	MA201(O), HS200(B+), CS201(O), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(A+)
SCM15CS029	MA201(B), HS200(C), CS201(C), CS203(F), CS205(C), CS207(F), CS231(B), CS233(B+)
SCM15CS030	MA201(F), HS200(F), CS201(F), CS203(C), CS205(C), CS207(C), CS231(C), CS233(B)
SCM15CS031	MA201(C), HS200(C), CS201(F), CS203(F), CS205(C), CS207(C), CS231(B), CS233(B)
SCM15CS032	MA201(C), HS200(C), CS201(C), CS203(C), CS205(C), CS207(P), CS231(B+), CS233(B+)
SCM15CS033	MA201(O), HS200(A), CS201(A), CS203(B), CS205(A), CS207(B), CS231(O), CS233(O)
SCM15CS034	MA201(B+), HS200(B), CS201(C), CS203(B), CS205(B+), CS207(C), CS231(O), CS233(A)
SCM15CS035	MA201(B+), HS200(B+), CS201(B+), CS203(B), CS205(A), CS207(B+), CS231(B+), CS233(O)
SCM15CS036	MA201(O), HS200(A+), CS201(O), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(O)
SCM15CS037	MA201(B), HS200(B), CS201(B), CS203(F), CS205(C), CS207(C), CS231(B), CS233(B+)
SCM15CS038	MA201(O), HS200(A+), CS201(B), CS203(B+), CS205(A), CS207(B), CS231(O), CS233(A)
SCM15CS039	MA201(B+), HS200(B+), CS201(B+), CS203(B), CS205(B), CS207(B+), CS231(A+), CS233(B+)
SCM15CS040	MA201(F), HS200(A), CS201(B), CS203(F), CS205(B), CS207(P), CS231(B+), CS233(B)
SCM15CS041	MA201(B+), HS200(B+), CS201(B), CS203(B), CS205(B), CS207(B+), CS231(B+), CS233(B+)
SCM15CS042	MA201(B+), HS200(B+), CS201(B), CS203(B), CS205(A), CS207(C), CS231(B+), CS233(B)
SCM15CS043	MA201(F), HS200(C), CS201(F), CS203(F), CS205(B), CS207(FE), CS231(B), CS233(C)
SCM15CS044	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(B+), CS231(O), CS233(O)
SCM15CS045	MA201(F), HS200(C), CS201(C), CS203(F), CS205(B), CS207(F), CS231(C), CS233(C)
SCM15CS046	MA201(B), HS200(B), CS201(C), CS203(F), CS205(A), CS207(B), CS231(O), CS233(A)
SCM15CS047	MA201(O), HS200(B+), CS201(B+), CS203(B), CS205(B), CS207(F), CS231(O), CS233(A)
SCM15CS048	MA201(B), HS200(C), CS201(C), CS203(C), CS205(C), CS207(C), CS231(B), CS233(B)
SCM15CS049	MA201(B+), HS200(B+), CS201(B), CS203(B), CS205(B+), CS207(B), CS231(B+), CS233(A)
SCM15CS050	MA201(B+), HS200(B), CS201(A), CS203(B), CS205(A+), CS207(B), CS231(O), CS233(A)
SCM15CS051	MA201(B+), HS200(B+), CS201(B+), CS203(C), CS205(B+), CS207(B), CS231(O), CS233(B+)

SCM15CS052	MA201(B+), HS200(A), CS201(B), CS203(B+), CS205(B), CS207(B), CS231(B), CS233(B)
SCM15CS053	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(B+), CS207(B), CS231(O), CS233(A+)
SCM15CS054	MA201(C), HS200(F), CS201(F), CS203(F), CS205(F), CS207(FE), CS231(C), CS233(C)
SCM15CS055	MA201(B), HS200(B+), CS201(F), CS203(C), CS205(B), CS207(F), CS231(B+), CS233(B+)
SCM15CS056	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(A+), CS207(B), CS231(O), CS233(B+)
SCM15CS057	MA201(B), HS200(B), CS201(C), CS203(B), CS205(B), CS207(C), CS231(O), CS233(O)
SCM15CS058	MA201(C), HS200(B), CS201(B), CS203(B), CS205(C), CS207(F), CS231(A), CS233(A)
SCM15CS059	MA201(B), HS200(C), CS201(B), CS203(P), CS205(B), CS207(B), CS231(C), CS233(B)
SCM15CS060	MA201(F), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B+)
SCM15CS061	MA201(C), HS200(B), CS201(C), CS203(C), CS205(B), CS207(F), CS231(O), CS233(O)
SCM15CS062	MA201(B), HS200(B+), CS201(B), CS203(B), CS205(B), CS207(B), CS231(A), CS233(A+)
SCM15CS063	MA201(A+), HS200(A), CS201(B), CS203(B+), CS205(B), CS207(B+), CS231(A), CS233(A)
SCM15CS065	MA201(A+), HS200(B+), CS201(A), CS203(A), CS205(A+), CS207(B), CS231(O), CS233(O)
SCM15CS066	MA201(B+), HS200(B), CS201(B), CS203(B+), CS205(B), CS207(B), CS231(B+), CS233(A)
SCM15CS067	MA201(O), HS200(A), CS201(B+), CS203(B+), CS205(A), CS207(A+), CS231(A), CS233(A+)
SCM15CS068	MA201(B+), HS200(B+), CS201(B+), CS203(B), CS205(B), CS207(B), CS231(B+), CS233(B+)
SCM15CS069	MA201(C), HS200(C), CS201(F), CS203(F), CS205(P), CS207(F), CS231(P), CS233(B+)
SCM15CS070	MA201(C), HS200(C), CS201(B), CS203(C), CS205(B), CS207(C), CS231(B+), CS233(A+)
SCM15CS071	MA201(B), HS200(C), CS201(F), CS203(C), CS205(C), CS207(F), CS231(C), CS233(P)
SCM15CS072	MA201(B), HS200(C), CS201(C), CS203(C), CS205(F), CS207(F), CS231(B), CS233(B)
SCM15CS073	MA201(C), HS200(B), CS201(C), CS203(C), CS205(B), CS207(C), CS231(B+), CS233(B)
SCM15CS074	MA201(B), HS200(B), CS201(F), CS203(C), CS205(F), CS207(C), CS231(B+), CS233(A)
SCM15CS075	MA201(FE), HS200(FE), CS201(FE), CS203(FE), CS205(FE), CS207(FE), CS231(FE), CS233(FE)
SCM15CS076	MA201(B+), HS200(B+), CS201(B), CS203(B+), CS205(B+), CS207(B+), CS231(B), CS233(B+)
SCM15CS077	MA201(FE), HS200(F), CS201(F), CS203(F), CS205(F), CS207(FE), CS231(P), CS233(P)
SCM15CS078	MA201(B), HS200(C), CS201(C), CS203(C), CS205(C), CS207(F), CS231(C), CS233(C)
SCM15CS079	MA201(F), HS200(F), CS201(F), CS203(F), CS205(P), CS207(C), CS231(C), CS233(C)
SCM15CS080	MA201(B+), HS200(C), CS201(B), CS203(C), CS205(B), CS207(C), CS231(A+), CS233(B+)
SCM15CS081	MA201(C), HS200(C), CS201(B), CS203(B), CS205(B), CS207(F), CS231(B), CS233(B+)
SCM15CS082	MA201(A+), HS200(B+), CS201(B+), CS203(B+), CS205(B+), CS207(B), CS231(A), CS233(A)
SCM15CS083	MA201(A+), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(B+), CS231(B+), CS233(A+)

SCM15CS084	MA201(O), HS200(A), CS201(A), CS203(A+), CS205(A), CS207(A), CS231(O), CS233(A+)
SCM15CS085	MA201(B), HS200(F), CS201(C), CS203(C), CS205(Absent), CS207(F), CS231(B), CS233(C)
SCM15CS086	MA201(B+), HS200(B+), CS201(C), CS203(B), CS205(B+), CS207(B), CS231(B+), CS233(B+)
SCM15CS087	MA201(B+), HS200(B+), CS201(B), CS203(B+), CS205(B+), CS207(B), CS231(O), CS233(O)
SCM15CS088	MA201(B), HS200(A+), CS201(B+), CS203(B+), CS205(A), CS207(A), CS231(O), CS233(O)
SCM15CS089	MA201(B), HS200(B+), CS201(A), CS203(B), CS205(B+), CS207(B+), CS231(B+), CS233(A+)
SCM15CS090	MA201(B+), HS200(B+), CS201(B+), CS203(B+), CS205(A+), CS207(B), CS231(A+), CS233(A+)
SCM15CS091	MA201(B), HS200(B), CS201(B), CS203(B+), CS205(B), CS207(B), CS231(B), CS233(B+)
SCM15CS092	MA201(B+), HS200(B), CS201(B+), CS203(B), CS205(B+), CS207(B), CS231(A), CS233(A+)
SCM15CS093	MA201(B+), HS200(B+), CS201(B), CS203(B), CS205(B+), CS207(C), CS231(A), CS233(A)
SCM15CS094	MA201(B), HS200(C), CS201(F), CS203(P), CS205(C), CS207(C), CS231(C), CS233(B)
SCM15CS095	MA201(B), HS200(B), CS201(C), CS203(C), CS205(B+), CS207(C), CS231(B), CS233(C)
SCM15CS096	MA201(B+), HS200(B), CS201(P), CS203(C), CS205(B), CS207(B), CS231(P), CS233(B)
SCM15CS097	MA201(B), HS200(B), CS201(C), CS203(C), CS205(C), CS207(C), CS231(C), CS233(C)
SCM15CS098	MA201(B), HS200(C), CS201(C), CS203(B), CS205(B), CS207(F), CS231(A), CS233(A)
SCM15CS099	MA201(B), HS200(B+), CS201(B), CS203(C), CS205(B+), CS207(B), CS231(B+), CS233(A)
SCM15CS100	MA201(B+), HS200(B), CS201(B), CS203(F), CS205(B+), CS207(C), CS231(C), CS233(B+)
SCM15CS101	MA201(C), HS200(B), CS201(B), CS203(C), CS205(B+), CS207(F), CS231(B+), CS233(B)
SCM15CS102	MA201(B), HS200(B+), CS201(B+), CS203(B), CS205(B+), CS207(B), CS231(B), CS233(B+)
SCM15CS103	MA201(C), HS200(C), CS201(C), CS203(C), CS205(B+), CS207(B), CS231(B), CS233(O)
SCM15CS104	MA201(B+), HS200(B), CS201(B), CS203(C), CS205(B+), CS207(C), CS231(B), CS233(A+)
SCM15CS105	MA201(F), HS200(C), CS201(P), CS203(F), CS205(C), CS207(P), CS231(C), CS233(B)
SCM15CS106	MA201(O), HS200(B+), CS201(B+), CS203(B+), CS205(A+), CS207(B), CS231(A+), CS233(A+)
SCM15CS107	MA201(B+), HS200(B+), CS201(B), CS203(C), CS205(B), CS207(C), CS231(P), CS233(C)
SCM15CS108	MA201(FE), HS200(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(P), CS233(B)
SCM15CS109	MA201(B), HS200(B), CS201(C), CS203(C), CS205(B+), CS207(B), CS231(B+), CS233(A)
SCM15CS110	MA201(A+), HS200(B+), CS201(B+), CS203(B+), CS205(A), CS207(A), CS231(A), CS233(O)
SCM15CS111	MA201(O), HS200(B+), CS201(B), CS203(B+), CS205(A+), CS207(B+), CS231(O), CS233(O)
SCM15CS112	MA201(A+), HS200(B+), CS201(B+), CS203(B), CS205(A), CS207(B+), CS231(A), CS233(A+)
SCM15CS113	MA201(A+), HS200(O), CS201(B+), CS203(A), CS205(O), CS207(B+), CS231(A+), CS233(A)
SCM15CS114	MA201(F), HS200(B), CS201(B), CS203(C), CS205(B), CS207(C), CS231(B), CS233(B)

<b>MECHANICAL ENGINEERING</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS210	LIFE SKILLS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME001	MA201(B+), ME205(F), HS210(B), CE230(A), ME201(B+), ME203(C), ME210(C), ME231(B+)
SCM15ME002	MA201(A), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(B), ME231(B+)
SCM15ME003	MA201(FE), ME205(FE), HS210(FE), CE230(FE), ME201(FE), ME203(FE), ME210(FE), ME231(FE)
SCM15ME004	MA201(A), ME205(F), HS210(B+), CE230(A), ME201(B+), ME203(B), ME210(B), ME231(B)
SCM15ME005	MA201(A+), ME205(F), HS210(F), CE230(A+), ME201(B+), ME203(B+), ME210(C), ME231(A)
SCM15ME006	MA201(F), ME205(F), HS210(C), CE230(B), ME201(C), ME203(C), ME210(C), ME231(B+)
SCM15ME007	MA201(A), ME205(B), HS210(B), CE230(B+), ME201(B+), ME203(B), ME210(B), ME231(A)
SCM15ME008	MA201(A+), ME205(B), HS210(B), CE230(B+), ME201(A), ME203(B+), ME210(B), ME231(A)
SCM15ME009	MA201(A+), ME205(B), HS210(B+), CE230(B), ME201(B), ME203(B+), ME210(C), ME231(B)
SCM15ME010	MA201(A), ME205(C), HS210(B), CE230(B), ME201(B+), ME203(B+), ME210(C), ME231(B)
SCM15ME011	MA201(O), ME205(F), HS210(B), CE230(A), ME201(O), ME203(A), ME210(B), ME231(B+)
SCM15ME012	MA201(A+), ME205(B), HS210(B+), CE230(B+), ME201(C), ME203(B), ME210(C), ME231(B+)
SCM15ME013	MA201(O), ME205(B), HS210(B+), CE230(A+), ME201(A), ME203(A), ME210(C), ME231(A)
SCM15ME014	MA201(C), ME205(F), HS210(B+), CE230(C), ME201(C), ME203(F), ME210(F), ME231(C)
SCM15ME015	MA201(B), ME205(F), HS210(C), CE230(B), ME201(B), ME203(C), ME210(C), ME231(C)
SCM15ME016	MA201(C), ME205(F), HS210(F), CE230(B), ME201(F), ME203(C), ME210(F), ME231(C)
SCM15ME017	MA201(A+), ME205(B), HS210(B), CE230(B+), ME201(C), ME203(B), ME210(C), ME231(B+)
SCM15ME018	MA201(O), ME205(B), HS210(B+), CE230(B+), ME201(B+), ME203(B), ME210(B), ME231(B+)

SCM15ME019	MA201(O), ME205(B), HS210(A), CE230(A+), ME201(A+), ME203(B+), ME210(B), ME231(A)
SCM15ME020	MA201(O), ME205(B+), HS210(B+), CE230(A+), ME201(A), ME203(A+), ME210(B+), ME231(A)
SCM15ME021	MA201(FE), ME205(F), HS210(F), CE230(B), ME201(F), ME203(F), ME210(F), ME231(B+)
SCM15ME022	MA201(B+), ME205(C), HS210(B+), CE230(A), ME201(B), ME203(F), ME210(C), ME231(A)
SCM15ME023	MA201(O), ME205(F), HS210(A), CE230(B+), ME201(B+), ME203(B), ME210(C), ME231(B+)
SCM15ME024	MA201(A+), ME205(B), HS210(B+), CE230(A), ME201(A), ME203(A), ME210(B+), ME231(B+)
SCM15ME025	MA201(B), ME205(F), HS210(B), CE230(B+), ME201(B), ME203(B+), ME210(B), ME231(B+)
SCM15ME026	MA201(A), ME205(B+), HS210(C), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM15ME027	MA201(O), ME205(B), HS210(B+), CE230(B+), ME201(A+), ME203(A), ME210(B), ME231(B)
SCM15ME028	MA201(B), ME205(F), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM15ME029	MA201(F), ME205(F), HS210(B), CE230(B), ME201(C), ME203(B), ME210(F), ME231(B)
SCM15ME030	MA201(A+), ME205(C), HS210(B), CE230(B), ME201(A), ME203(B+), ME210(C), ME231(B)
SCM15ME031	MA201(A), ME205(B+), HS210(B+), CE230(B), ME201(B), ME203(B), ME210(B), ME231(B)
SCM15ME032	MA201(B+), ME205(B), HS210(B+), CE230(C), ME201(B), ME203(B), ME210(C), ME231(B)
SCM15ME033	MA201(B), ME205(F), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(F), ME231(B+)
SCM15ME034	MA201(FE), ME205(F), HS210(C), CE230(FE), ME201(FE), ME203(F), ME210(F), ME231(C)
SCM15ME035	MA201(B), ME205(B), HS210(A), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM15ME036	MA201(F), ME205(F), HS210(B+), CE230(C), ME201(C), ME203(B), ME210(C), ME231(C)
SCM15ME037	MA201(F), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(F), ME210(F), ME231(B)
SCM15ME038	MA201(C), ME205(F), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(C), ME231(B)
SCM15ME039	MA201(FE), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(C), ME210(F), ME231(C)
SCM15ME040	MA201(C), ME205(B), HS210(A), CE230(B+), ME201(B), ME203(F), ME210(C), ME231(B+)
SCM15ME041	MA201(F), ME205(F), HS210(B), CE230(C), ME201(F), ME203(F), ME210(C), ME231(B+)
SCM15ME042	MA201(A+), ME205(B), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(B+)
SCM15ME043	MA201(F), ME205(F), HS210(C), CE230(B), ME201(C), ME203(C), ME210(F), ME231(B)
SCM15ME044	MA201(F), ME205(F), HS210(C), CE230(B+), ME201(F), ME203(B), ME210(F), ME231(C)
SCM15ME045	MA201(B), ME205(C), HS210(A+), CE230(B+), ME201(C), ME203(C), ME210(C), ME231(A)
SCM15ME046	MA201(O), ME205(B), HS210(A), CE230(B+), ME201(B+), ME203(A), ME210(B), ME231(A)
SCM15ME047	MA201(A), ME205(B), HS210(B), CE230(B+), ME201(B), ME203(B), ME210(C), ME231(B)
SCM15ME048	MA201(B), ME205(C), HS210(B+), CE230(B+), ME201(B), ME203(B), ME210(F), ME231(A)
SCM15ME049	MA201(F), ME205(F), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(C), ME231(C)
SCM15ME050	MA201(O), ME205(A+), HS210(A+), CE230(A+), ME201(B+), ME203(A), ME210(B), ME231(B+)



SCM15ME051	MA201(B), ME205(C), HS210(C), CE230(B), ME201(B+), ME203(B), ME210(P), ME231(B)
SCM15ME052	MA201(B+), ME205(B), HS210(B+), CE230(C), ME201(B), ME203(B), ME210(C), ME231(B)
SCM15ME053	MA201(F), ME205(F), HS210(C), CE230(B), ME201(FE), ME203(F), ME210(F), ME231(C)
SCM15ME054	MA201(B+), ME205(F), HS210(B+), CE230(B), ME201(B+), ME203(B+), ME210(C), ME231(B)
SCM15ME055	MA201(F), ME205(F), HS210(B+), CE230(C), ME201(FE), ME203(F), ME210(P), ME231(C)
SCM15ME056	MA201(C), ME205(F), HS210(B), CE230(C), ME201(C), ME203(C), ME210(C), ME231(C)
SCM15ME057	MA201(F), ME205(F), HS210(C), CE230(B), ME201(P), ME203(P), ME210(F), ME231(B+)
SCM15ME058	MA201(B+), ME205(B), HS210(A+), CE230(B+), ME201(A), ME203(B+), ME210(B), ME231(A+)
SCM15ME059	MA201(C), ME205(F), HS210(B), CE230(B+), ME201(B), ME203(F), ME210(F), ME231(A)
SCM15ME060	MA201(C), ME205(B), HS210(B+), CE230(B), ME201(B), ME203(F), ME210(C), ME231(C)
SCM15ME061	MA201(C), ME205(F), HS210(B+), CE230(B+), ME201(C), ME203(B), ME210(B), ME231(B+)
SCM15ME062	MA201(B+), ME205(C), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(C), ME231(B+)
SCM15ME063	MA201(F), ME205(F), HS210(B), CE230(B+), ME201(C), ME203(F), ME210(F), ME231(B+)
SCM15ME064	MA201(A+), ME205(B), HS210(B+), CE230(O), ME201(B+), ME203(B+), ME210(B), ME231(A)
SCM15ME065	MA201(F), ME205(F), HS210(F), CE230(C), ME201(F), ME203(C), ME210(F), ME231(C)
SCM15ME066	MA201(A), ME205(B), HS210(B+), CE230(O), ME201(B+), ME203(A), ME210(B), ME231(B+)
SCM15ME067	MA201(B), ME205(F), HS210(B), CE230(O), ME201(C), ME203(C), ME210(C), ME231(O)
SCM15ME068	MA201(C), ME205(B), HS210(B+), CE230(A+), ME201(B), ME203(C), ME210(C), ME231(O)
SCM15ME069	MA201(A), ME205(F), HS210(B), CE230(O), ME201(A), ME203(C), ME210(C), ME231(A)
SCM15ME070	MA201(A), ME205(B), HS210(B+), CE230(A), ME201(A+), ME203(A+), ME210(B), ME231(O)
SCM15ME071	MA201(B+), ME205(B), HS210(B+), CE230(A+), ME201(B+), ME203(B+), ME210(B+), ME231(B+)
SCM15ME072	MA201(O), ME205(B+), HS210(B+), CE230(O), ME201(A+), ME203(A+), ME210(B+), ME231(B+)
SCM15ME073	MA201(B+), ME205(B), HS210(A+), CE230(A+), ME201(B+), ME203(B+), ME210(B+), ME231(B+)
SCM15ME074	MA201(B+), ME205(F), HS210(B+), CE230(A), ME201(B), ME203(B+), ME210(C), ME231(O)
SCM15ME075	MA201(P), ME205(F), HS210(F), CE230(O), ME201(F), ME203(F), ME210(F), ME231(B+)
SCM15ME076	MA201(O), ME205(B), HS210(A), CE230(A+), ME201(B), ME203(A+), ME210(B+), ME231(A)
SCM15ME077	MA201(B), ME205(F), HS210(F), CE230(A), ME201(B), ME203(F), ME210(F), ME231(A)
SCM15ME078	MA201(O), ME205(B), HS210(B+), CE230(O), ME201(A+), ME203(B+), ME210(B+), ME231(B+)
SCM15ME079	MA201(O), ME205(B+), HS210(B+), CE230(A+), ME201(O), ME203(A+), ME210(B+), ME231(A)
SCM15ME080	MA201(C), ME205(F), HS210(B+), CE230(A+), ME201(B), ME203(B+), ME210(F), ME231(A+)
SCM15ME081	MA201(B), ME205(F), HS210(B+), CE230(O), ME201(C), ME203(F), ME210(C), ME231(A)
SCM15ME082	MA201(A), ME205(B), HS210(B+), CE230(A), ME201(A), ME203(B+), ME210(B+), ME231(A)

SCM15ME083	MA201(B), ME205(F), HS210(B+), CE230(B+), ME201(B), ME203(C), ME210(C), ME231(A)
SCM15ME084	MA201(B), ME205(F), HS210(B+), CE230(A+), ME201(F), ME203(F), ME210(F), ME231(A+)
SCM15ME085	MA201(B), ME205(F), HS210(B), CE230(B+), ME201(C), ME203(P), ME210(C), ME231(B)
SCM15ME086	MA201(C), ME205(F), HS210(B+), CE230(B), ME201(F), ME203(P), ME210(P), ME231(B+)
SCM15ME087	MA201(O), ME205(B), HS210(B), CE230(A+), ME201(O), ME203(A), ME210(B), ME231(B+)
SCM15ME088	MA201(B+), ME205(B), HS210(B), CE230(A), ME201(B), ME203(A), ME210(F), ME231(A)
SCM15ME089	MA201(B+), ME205(B), HS210(B+), CE230(B+), ME201(B+), ME203(B+), ME210(C), ME231(B+)
SCM15ME090	MA201(B+), ME205(F), HS210(B+), CE230(B), ME201(B), ME203(C), ME210(C), ME231(B+)
SCM15ME091	MA201(P), ME205(F), HS210(B+), CE230(B+), ME201(B), ME203(B+), ME210(P), ME231(B+)
SCM15ME092	MA201(B), ME205(F), HS210(B+), CE230(A), ME201(F), ME203(C), ME210(C), ME231(A)
SCM15ME093	MA201(A+), ME205(B), HS210(A+), CE230(O), ME201(B), ME203(A+), ME210(B), ME231(C)
SCM15ME094	MA201(B+), ME205(B), HS210(A+), CE230(A+), ME201(B+), ME203(B+), ME210(B), ME231(O)
SCM15ME095	MA201(B+), ME205(B), HS210(B+), CE230(O), ME201(B+), ME203(B), ME210(C), ME231(C)
SCM15ME096	MA201(O), ME205(B), HS210(A), CE230(A+), ME201(B+), ME203(B+), ME210(B+), ME231(B+)
SCM15ME097	MA201(F), ME205(F), HS210(B+), CE230(B), ME201(F), ME203(P), ME210(F), ME231(B)
SCM15ME098	MA201(A+), ME205(F), HS210(B+), CE230(A), ME201(B), ME203(A), ME210(B), ME231(B+)
SCM15ME099	MA201(B+), ME205(B), HS210(B+), CE230(A), ME201(B), ME203(B+), ME210(B), ME231(B+)
SCM15ME100	MA201(F), ME205(F), HS210(B+), CE230(B), ME201(F), ME203(F), ME210(F), ME231(B+)
SCM15ME101	MA201(B), ME205(F), HS210(B+), CE230(A), ME201(B+), ME203(B), ME210(C), ME231(B+)
SCM15ME102	MA201(F), ME205(F), HS210(B+), CE230(A), ME201(C), ME203(P), ME210(C), ME231(C)
SCM15ME103	MA201(C), ME205(F), HS210(B+), CE230(B+), ME201(F), ME203(C), ME210(F), ME231(A)
SCM15ME104	MA201(A), ME205(B), HS210(A+), CE230(O), ME201(B+), ME203(B+), ME210(B), ME231(C)
SCM15ME105	MA201(O), ME205(B), HS210(A), CE230(A+), ME201(A), ME203(A+), ME210(B+), ME231(B+)
SCM15ME106	MA201(A+), ME205(B), HS210(A), CE230(O), ME201(A+), ME203(A), ME210(B+), ME231(A+)
SCM15ME107	MA201(B), ME205(C), HS210(B+), CE230(B+), ME201(B), ME203(C), ME210(C), ME231(B+)
SCM15ME109	MA201(B), ME205(C), HS210(A), CE230(O), ME201(B), ME203(B+), ME210(C), ME231(A+)
SCM15ME110	MA201(C), ME205(F), HS210(B), CE230(B), ME201(F), ME203(F), ME210(F), ME231(B)
SCM15ME111	MA201(A), ME205(B), HS210(A+), CE230(A+), ME201(B+), ME203(A+), ME210(B), ME231(A+)
SCM15ME112	MA201(B+), ME205(B), HS210(B+), CE230(O), ME201(B+), ME203(B+), ME210(B), ME231(A)
SCM15ME113	MA201(A+), ME205(C), HS210(B+), CE230(O), ME201(B+), ME203(B+), ME210(B), ME231(O)
SCM15ME114	MA201(O), ME205(B+), HS210(A), CE230(B+), ME201(B), ME203(A), ME210(B), ME231(A+)
SCM15ME115	MA201(B), ME205(F), HS210(B+), CE230(B), ME201(C), ME203(C), ME210(C), ME231(C)

SCM15ME116	MA201(A), ME205(B), HS210(A), CE230(O), ME201(A+), ME203(A), ME210(A), ME231(O)
SCM15ME117	MA201(C), ME205(F), HS210(B), CE230(O), ME201(F), ME203(C), ME210(C), ME231(C)
SCM15ME118	MA201(A), ME205(B), HS210(A), CE230(A+), ME201(B+), ME203(B+), ME210(B), ME231(B)
SCM15ME119	MA201(FE), ME205(FE), HS210(FE), CE230(FE), ME201(FE), ME203(FE), ME210(FE), ME231(FE)
SCM15ME120	MA201(C), ME205(F), HS210(B+), CE230(A+), ME201(C), ME203(B), ME210(F), ME231(B+)
SCM15ME121	MA201(B+), ME205(F), HS210(B), CE230(O), ME201(B), ME203(C), ME210(C), ME231(B+)

02/05/2017

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**BTech S1 regular examination 2016-17 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>AUTOMOBILE ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
PH100	ENGINEERING PHYSICS
EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15AU002	PH100(F), EC100(F)
SCM15AU005	BE100(F), BE10102(F)
SCM15AU006	PH100(Absent)
SCM15AU007	BE100(C)
SCM15AU009	EE100(F)

SCM15AU012	BE100(C), EC100(F)
SCM15AU015	EC100(C)
SCM15AU018	MA101(F)
SCM15AU030	EC100(C)
SCM15AU033	MA101(Absent), CY100(F), BE10102(F)
SCM15AU039	EE100(F)
SCM15AU043	MA101(F), CY100(F), BE100(F)
SCM15AU044	BE100(B)
SCM16AU001	MA101(B+), CY100(B), BE100(A), BE10102(B), BE103(B), EE100(A), CY110(A), ME110(A), EE110(B)
SCM16AU002	MA101(A), CY100(B+), BE100(B), BE10102(B), BE103(B+), EE100(B), CY110(O), ME110(A), EE110(B+)
SCM16AU003	MA101(FE), CY100(F), BE100(FE), BE10102(C), BE103(C), EE100(P), CY110(B+), ME110(A), EE110(B+)
SCM16AU004	MA101(F), CY100(C), BE100(F), BE10102(C), BE103(C), EE100(F), CY110(A), ME110(A), EE110(B)
SCM16AU005	MA101(A), CY100(B+), BE100(A), BE10102(B+), BE103(B), EE100(B+), CY110(O), ME110(A), EE110(B+)
SCM16AU006	MA101(F), CY100(F), BE100(C), BE10102(C), BE103(C), EE100(F), CY110(B+), ME110(A), EE110(B+)
SCM16AU007	MA101(B), CY100(B), BE100(B+), BE10102(B), BE103(C), EE100(B), CY110(A), ME110(B+), EE110(A)
SCM16AU008	MA101(F), CY100(F), BE100(FE), BE10102(F), BE103(P), EE100(F), CY110(B), ME110(A), EE110(B)
SCM16AU009	MA101(P), CY100(C), BE100(B), BE10102(C), BE103(C), EE100(P), CY110(A), ME110(A), EE110(B+)
SCM16AU010	MA101(B+), CY100(A), BE100(B+), BE10102(B+), BE103(B), EE100(B+), CY110(O), ME110(A+), EE110(A)
SCM16AU011	MA101(F), CY100(F), BE100(F), BE10102(F), BE103(C), EE100(C), CY110(B+), ME110(A+), EE110(B+)
SCM16AU012	MA101(F), CY100(F), BE100(P), BE10102(C), BE103(C), EE100(P), CY110(B+), ME110(A), EE110(B+)
SCM16AU013	MA101(C), CY100(F), BE100(P), BE10102(F), BE103(B), EE100(F), CY110(O), ME110(A+), EE110(A)

SCM16AU014	MA101(C), CY100(C), BE100(C), BE10102(C), BE103(C), EE100(B), CY110(B+), ME110(A+), EE110(A)
SCM16AU015	MA101(C), CY100(Withheld), BE100(Withheld), BE10102(C), BE103(C), EE100(C), CY110(B), ME110(B+), EE110(C)
SCM16AU016	MA101(FE), CY100(F), BE100(FE), BE10102(F), BE103(F), EE100(F), CY110(B), ME110(A+), EE110(A)
SCM16AU017	MA101(F), CY100(F), BE100(P), BE10102(C), BE103(C), EE100(P), CY110(B+), ME110(A+), EE110(B+)
SCM16AU018	MA101(C), CY100(C), BE100(B), BE10102(B), BE103(B), EE100(B), CY110(B+), ME110(A), EE110(A)
SCM16AU019	MA101(C), CY100(B), BE100(A), BE10102(B), BE103(B), EE100(B), CY110(O), ME110(A+), EE110(A)
SCM16AU020	MA101(F), CY100(F), BE100(P), BE10102(F), BE103(C), EE100(C), CY110(B+), ME110(A+), EE110(B)
SCM16AU021	MA101(F), CY100(F), BE100(F), BE10102(Withheld), BE103(Withheld), EE100(F), CY110(B+), ME110(B+), EE110(B+)
SCM16AU022	MA101(B+), CY100(B), BE100(A), BE10102(B+), BE103(B), EE100(B), CY110(B+), ME110(A+), EE110(A)
SCM16AU023	MA101(B), CY100(B), BE100(C), BE10102(B), BE103(B), EE100(B), CY110(O), ME110(A+), EE110(A)
SCM16AU024	MA101(A), CY100(B+), BE100(B+), BE10102(B), BE103(B+), EE100(B), CY110(A), ME110(A+), EE110(A)
SCM16AU025	MA101(C), CY100(F), BE100(B), BE10102(F), BE103(C), EE100(F), CY110(B+), ME110(O), EE110(B+)
SCM16AU026	MA101(F), CY100(F), BE100(FE), BE10102(F), BE103(P), EE100(F), CY110(B+), ME110(A), EE110(B+)
SCM16AU027	MA101(P), CY100(C), BE100(P), BE10102(C), BE103(C), EE100(F), CY110(A+), ME110(A+), EE110(A)
SCM16AU028	MA101(F), CY100(F), BE100(C), BE10102(F), BE103(B), EE100(P), CY110(A+), ME110(A), EE110(A)
SCM16AU029	MA101(FE), CY100(F), BE100(FE), BE10102(F), BE103(C), EE100(FE), CY110(B), ME110(A+), EE110(B+)
SCM16AU030	MA101(B+), CY100(F), BE100(C), BE10102(B), BE103(C), EE100(B), CY110(B+), ME110(A), EE110(B+)
SCM16AU031	MA101(F), CY100(F), BE100(B), BE10102(C), BE103(B+), EE100(B), CY110(B+), ME110(A+), EE110(A+)

SCM16AU032	MA101(P), CY100(F), BE100(B), BE10102(F), BE103(B+), EE100(F), CY110(B+), ME110(A), EE110(B+)
SCM16AU033	MA101(A), CY100(B+), BE100(A), BE10102(B+), BE103(B), EE100(B+), CY110(A), ME110(A), EE110(A)
SCM16AU034	MA101(P), CY100(C), BE100(C), BE10102(B), BE103(B), EE100(C), CY110(A), ME110(A), EE110(A)
SCM16AU035	MA101(F), CY100(F), BE100(P), BE10102(F), BE103(B), EE100(C), CY110(B+), ME110(B+), EE110(B+)
SCM16AU036	MA101(A+), CY100(B+), BE100(A), BE10102(B+), BE103(B+), EE100(B+), CY110(O), ME110(O), EE110(O)
SCM16AU037	MA101(FE), CY100(F), BE100(FE), BE10102(FE), BE103(F), EE100(FE), CY110(B), ME110(A), EE110(B)
SCM16AU038	MA101(B), CY100(B), BE100(B), BE10102(C), BE103(B+), EE100(B+), CY110(O), ME110(A+), EE110(A+)
SCM16AU039	MA101(C), CY100(B), BE100(C), BE10102(B), BE103(C), EE100(B), CY110(O), ME110(A), EE110(B+)
SCM16AU040	MA101(B), CY100(B), BE100(B+), BE10102(B), BE103(B+), EE100(B+), CY110(A+), ME110(A), EE110(A+)
SCM16AU041	MA101(F), CY100(F), BE100(P), BE10102(C), BE103(B), EE100(C), CY110(B), ME110(A+), EE110(A)
SCM16AU042	MA101(F), CY100(F), BE100(FE), BE10102(F), BE103(F), EE100(F), CY110(B+), ME110(A), EE110(B+)
SCM16AU043	MA101(B), CY100(B+), BE100(C), BE10102(C), BE103(B+), EE100(B), CY110(A), ME110(A), EE110(A+)

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA101	CALCULUS
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP

EE110	ELECTRICAL ENGINEERING WORKSHOP
-------	---------------------------------

Register No	Course Code (Grade)
SCM15EC003	MA101(F)
SCM15EC030	MA101(F)
SCM15EC031	BE110(Absent)
SCM15EC047	EE100(C)
SCM15EC051	BE10104(F)
SCM15EC058	MA101(F), CY100(F)
SCM15EC064	CY100(F), BE10104(C)
SCM15EC068	CY100(F)
SCM15EC092	BE10104(F)
SCM16EC001	MA101(A), CY100(A), BE110(B), BE10104(B), BE103(B), EE100(C), CY110(A), EE110(A), EC110(A+)
SCM16EC002	MA101(C), CY100(A+), BE110(B), BE10104(B), BE103(B+), EE100(B), CY110(O), EE110(B+), EC110(A+)
SCM16EC003	MA101(B+), CY100(B), BE110(A+), BE10104(F), BE103(B), EE100(C), CY110(B+), EE110(B+), EC110(B+)
SCM16EC004	MA101(B+), CY100(A), BE110(B), BE10104(B+), BE103(B+), EE100(B+), CY110(A+), EE110(A+), EC110(B)
SCM16EC005	MA101(B), CY100(A), BE110(A), BE10104(C), BE103(A), EE100(B), CY110(A), EE110(A+), EC110(A)
SCM16EC006	MA101(A), CY100(B+), BE110(A), BE10104(C), BE103(B+), EE100(C), CY110(A+), EE110(A+), EC110(B+)
SCM16EC007	MA101(F), CY100(B), BE110(A), BE10104(B), BE103(B+), EE100(C), CY110(A+), EE110(A+), EC110(B+)
SCM16EC008	MA101(B+), CY100(A), BE110(B+), BE10104(B), BE103(A), EE100(B), CY110(O), EE110(A+), EC110(O)
SCM16EC009	MA101(B+), CY100(B), BE110(B), BE10104(C), BE103(B+), EE100(B), CY110(A), EE110(B+), EC110(O)
SCM16EC010	MA101(F), CY100(B), BE110(B), BE10104(F), BE103(C), EE100(P), CY110(B+), EE110(A), EC110(C)
SCM16EC011	MA101(B+), CY100(B), BE110(F), BE10104(F), BE103(C), EE100(P), CY110(A), EE110(B), EC110(B+)



SCM16EC012	MA101(B+), CY100(A+), BE110(B+), BE10104(B), BE103(B+), EE100(B), CY110(A+), EE110(B+), EC110(A)
SCM16EC013	MA101(F), CY100(B), BE110(B+), BE10104(C), BE103(B), EE100(C), CY110(B+), EE110(A), EC110(B+)
SCM16EC014	MA101(O), CY100(A+), BE110(A+), BE10104(A+), BE103(A), EE100(O), CY110(A+), EE110(A), EC110(B+)
SCM16EC015	MA101(A), CY100(A+), BE110(B+), BE10104(B), BE103(B+), EE100(B), CY110(O), EE110(B+), EC110(O)
SCM16EC016	MA101(O), CY100(A), BE110(A), BE10104(B), BE103(B+), EE100(B), CY110(O), EE110(B+), EC110(B+)
SCM16EC017	MA101(O), CY100(A+), BE110(A+), BE10104(B), BE103(B+), EE100(B+), CY110(O), EE110(A+), EC110(O)
SCM16EC018	MA101(C), CY100(C), BE110(B+), BE10104(F), BE103(B), EE100(P), CY110(A), EE110(A), EC110(B+)
SCM16EC020	MA101(A), CY100(A), BE110(A+), BE10104(B), BE103(B+), EE100(B), CY110(A+), EE110(A), EC110(A+)
SCM16EC021	MA101(O), CY100(B+), BE110(B+), BE10104(B), BE103(B+), EE100(B+), CY110(O), EE110(A), EC110(A)
SCM16EC022	MA101(B), CY100(B), BE110(O), BE10104(F), BE103(A+), EE100(B), CY110(A+), EE110(O), EC110(A+)
SCM16EC023	MA101(C), CY100(B+), BE110(B), BE10104(C), BE103(B), EE100(P), CY110(A), EE110(B+), EC110(B)
SCM16EC024	MA101(A), CY100(B+), BE110(B+), BE10104(B), BE103(B), EE100(B), CY110(O), EE110(A), EC110(B+)
SCM16EC025	MA101(O), CY100(A+), BE110(B+), BE10104(B+), BE103(B), EE100(A+), CY110(O), EE110(A), EC110(A)
SCM16EC026	MA101(C), CY100(B), BE110(B+), BE10104(C), BE103(A), EE100(B), CY110(A), EE110(A+), EC110(C)
SCM16EC027	MA101(C), CY100(C), BE110(F), BE10104(FE), BE103(B+), EE100(C), CY110(A), EE110(A), EC110(B+)
SCM16EC028	MA101(A), CY100(A), BE110(B+), BE10104(B), BE103(B+), EE100(B+), CY110(O), EE110(A+), EC110(B)
SCM16EC029	MA101(O), CY100(A+), BE110(B), BE10104(B+), BE103(B), EE100(B), CY110(O), EE110(A), EC110(B+)
SCM16EC030	MA101(A), CY100(B+), BE110(A+), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EE110(A+), EC110(A+)

SCM16EC031	MA101(O), CY100(A+), BE110(A+), BE10104(B+), BE103(B+), EE100(O), CY110(O), EE110(O), EC110(B+)
SCM16EC032	MA101(A+), CY100(A+), BE110(B+), BE10104(B), BE103(A), EE100(A+), CY110(A+), EE110(O), EC110(B+)
SCM16EC033	MA101(A+), CY100(A), BE110(A), BE10104(C), BE103(B), EE100(B), CY110(O), EE110(A+), EC110(A)
SCM16EC034	MA101(A), CY100(O), BE110(B+), BE10104(B), BE103(B+), EE100(B+), CY110(A+), EE110(O), EC110(B+)
SCM16EC035	MA101(F), CY100(B+), BE110(A), BE10104(C), BE103(B+), EE100(B+), CY110(B+), EE110(O), EC110(B)
SCM16EC036	MA101(B+), CY100(B+), BE110(B), BE10104(C), BE103(B), EE100(C), CY110(B+), EE110(A+), EC110(B+)
SCM16EC038	MA101(B), CY100(B+), BE110(B+), BE10104(F), BE103(B+), EE100(C), CY110(B+), EE110(A+), EC110(B+)
SCM16EC039	MA101(B), CY100(A+), BE110(C), BE10104(C), BE103(B), EE100(C), CY110(O), EE110(A), EC110(B)
SCM16EC040	MA101(C), CY100(F), BE110(F), BE10104(F), BE103(C), EE100(C), CY110(A+), EE110(B), EC110(B+)
SCM16EC041	MA101(B+), CY100(B), BE110(B), BE10104(F), BE103(B+), EE100(C), CY110(O), EE110(B), EC110(B+)
SCM16EC042	MA101(FE), CY100(B), BE110(F), BE10104(F), BE103(C), EE100(FE), CY110(B+), EE110(C), EC110(B)
SCM16EC043	MA101(F), CY100(B), BE110(A), BE10104(C), BE103(B), EE100(B), CY110(A+), EE110(B+), EC110(A)
SCM16EC044	MA101(A+), CY100(A+), BE110(B), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EE110(B+), EC110(A)
SCM16EC045	MA101(P), CY100(B), BE110(F), BE10104(F), BE103(B), EE100(F), CY110(A), EE110(B), EC110(B)
SCM16EC046	MA101(B+), CY100(B+), BE110(F), BE10104(C), BE103(B), EE100(C), CY110(O), EE110(B+), EC110(A+)
SCM16EC047	MA101(B+), CY100(B+), BE110(A), BE10104(C), BE103(B), EE100(B), CY110(O), EE110(B+), EC110(O)
SCM16EC048	MA101(B+), CY100(B), BE110(B), BE10104(F), BE103(B+), EE100(B), CY110(O), EE110(B+), EC110(A+)
SCM16EC049	MA101(A), CY100(B+), BE110(F), BE10104(B), BE103(C), EE100(C), CY110(B+), EE110(B+), EC110(B+)

SCM16EC050	MA101(B+), CY100(A+), BE110(B+), BE10104(B), BE103(A), EE100(C), CY110(O), EE110(B+), EC110(B+)
SCM16EC051	MA101(A), CY100(A+), BE110(F), BE10104(B), BE103(A), EE100(C), CY110(O), EE110(A+), EC110(A)
SCM16EC052	MA101(F), CY100(F), BE110(C), BE10104(FE), BE103(B), EE100(P), CY110(A+), EE110(B+), EC110(C)
SCM16EC053	MA101(F), CY100(B), BE110(B), BE10104(F), BE103(B), EE100(P), CY110(A), EE110(B), EC110(B)
SCM16EC054	MA101(FE), CY100(P), BE110(F), BE10104(FE), BE103(C), EE100(FE), CY110(B), EE110(B), EC110(C)
SCM16EC055	MA101(C), CY100(B+), BE110(F), BE10104(F), BE103(B+), EE100(C), CY110(A), EE110(B), EC110(B+)
SCM16EC056	MA101(C), CY100(B), BE110(B+), BE10104(F), BE103(B+), EE100(P), CY110(B+), EE110(B+), EC110(A)
SCM16EC057	MA101(O), CY100(A+), BE110(B), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EE110(B+), EC110(O)
SCM16EC058	MA101(C), CY100(F), BE110(F), BE10104(C), BE103(C), EE100(P), CY110(B+), EE110(B), EC110(B)
SCM16EC059	MA101(O), CY100(A+), BE110(B+), BE10104(B), BE103(A+), EE100(B+), CY110(O), EE110(B), EC110(A)
SCM16EC060	MA101(C), CY100(C), BE110(F), BE10104(F), BE103(B+), EE100(C), CY110(B+), EE110(B), EC110(B+)
SCM16EC061	MA101(B), CY100(B), BE110(F), BE10104(C), BE103(B), EE100(C), CY110(O), EE110(B), EC110(B)
SCM16EC062	MA101(A), CY100(A+), BE110(B+), BE10104(B), BE103(B+), EE100(B), CY110(A), EE110(B), EC110(B+)
SCM16EC063	MA101(Withheld), CY100(P), BE110(B), BE10104(Withheld), BE103(B+), EE100(C), CY110(B+), EE110(A), EC110(B+)
SCM16EC064	MA101(B), CY100(F), BE110(B), BE10104(F), BE103(C), EE100(C), CY110(O), EE110(B), EC110(B+)
SCM16EC065	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(P), EE100(F), CY110(B), EE110(B+), EC110(C)
SCM16EC067	MA101(C), CY100(F), BE110(C), BE10104(F), BE103(C), EE100(F), CY110(B), EE110(C), EC110(B+)
SCM16EC068	MA101(B), CY100(B), BE110(B), BE10104(B), BE103(B), EE100(B), CY110(O), EE110(B), EC110(A+)

SCM16EC069	MA101(O), CY100(B+), BE110(A+), BE10104(B), BE103(A+), EE100(A+), CY110(O), EE110(B), EC110(B+)
SCM16EC070	MA101(A), CY100(B+), BE110(B), BE10104(B), BE103(A), EE100(B+), CY110(O), EE110(B), EC110(B+)
SCM16EC071	MA101(B+), CY100(B+), BE110(B+), BE10104(C), BE103(B+), EE100(B+), CY110(O), EE110(B), EC110(B+)
SCM16EC072	MA101(B+), CY100(A), BE110(B), BE10104(B+), BE103(A+), EE100(B+), CY110(O), EE110(A), EC110(A)
SCM16EC073	MA101(O), CY100(A+), BE110(B), BE10104(C), BE103(B+), EE100(A+), CY110(O), EE110(B), EC110(A+)
SCM16EC074	MA101(B+), CY100(B), BE110(B+), BE10104(C), BE103(B+), EE100(B+), CY110(O), EE110(B), EC110(A)
SCM16EC075	MA101(C), CY100(B), BE110(B), BE10104(C), BE103(A), EE100(B), CY110(O), EE110(B+), EC110(B+)
SCM16EC076	MA101(F), CY100(C), BE110(F), BE10104(C), BE103(C), EE100(C), CY110(B+), EE110(C), EC110(B+)
SCM16EC077	MA101(B), CY100(A), BE110(F), BE10104(C), BE103(A), EE100(B+), CY110(O), EE110(B), EC110(A)

### **ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
PH100	ENGINEERING PHYSICS
EC100	BASICS OF ELECTRONICS ENGINEERING
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
MA101	CALCULUS
CE100	BASICS OF CIVIL ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
PH110	ENGINEERING PHYSICS LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM15EE018	PH100(F), EC100(C)
SCM15EE020	PH100(F), BE10103(C), EC100(C)
SCM15EE029	MA101(B), BE10103(C)
SCM15EE037	PH100(F), CE100(F)
SCM15EE042	PH100(F), ME100(F)
SCM15EE050	CY100(F), BE10103(C), ME100(Absent)
SCM15EE051	PH100(F), BE10103(F), CE100(C)
SCM15EE060	PH100(F), BE10103(F)
SCM15EE062	MA101(C), PH100(F), BE10103(F)
SCM15EE069	BE10103(F)
SCM16EE001	MA101(F), PH100(F), BE110(F), BE10103(F), BE103(C), CE100(F), PH110(B), CE110(B+), EE110(A)
SCM16EE002	MA101(B+), PH100(B), BE110(F), BE10103(C), BE103(B+), CE100(C), PH110(A+), CE110(A), EE110(B+)
SCM16EE003	MA101(B), PH100(B), BE110(A), BE10103(F), BE103(C), CE100(F), PH110(A), CE110(A+), EE110(A)
SCM16EE004	MA101(C), PH100(C), BE110(B), BE10103(B), BE103(B), CE100(C), PH110(A), CE110(A), EE110(A+)
SCM16EE005	MA101(F), PH100(F), BE110(B), BE10103(F), BE103(B), CE100(C), PH110(A), CE110(B+), EE110(A)
SCM16EE006	MA101(O), PH100(O), BE110(A), BE10103(A+), BE103(B+), CE100(B), PH110(O), CE110(O), EE110(A)
SCM16EE007	MA101(B), PH100(B+), BE110(A), BE10103(B+), BE103(B+), CE100(B), PH110(A+), CE110(A), EE110(A+)
SCM16EE008	MA101(B+), PH100(B), BE110(A), BE10103(A), BE103(B+), CE100(B), PH110(O), CE110(A+), EE110(A)
SCM16EE009	MA101(A), PH100(B+), BE110(B), BE10103(B+), BE103(B+), CE100(C), PH110(O), CE110(B+), EE110(B)
SCM16EE010	MA101(C), PH100(C), BE110(Withheld), BE10103(C), BE103(B+), CE100(C), PH110(A+), CE110(A), EE110(A+)
SCM16EE011	MA101(F), PH100(F), BE110(F), BE10103(F), BE103(C), CE100(F), PH110(A+), CE110(B+), EE110(A)

SCM16EE012	MA101(C), PH100(C), BE110(B), BE10103(C), BE103(B), CE100(C), PH110(A), CE110(B+), EE110(B+)
SCM16EE014	MA101(F), PH100(FE), BE110(F), BE10103(FE), BE103(P), CE100(F), PH110(B+), CE110(B+), EE110(B+)
SCM16EE015	MA101(F), PH100(F), BE110(F), BE10103(C), BE103(B), CE100(F), PH110(A), CE110(B), EE110(B+)
SCM16EE016	MA101(C), PH100(B+), BE110(B+), BE10103(C), BE103(B+), CE100(B), PH110(O), CE110(A), EE110(A+)
SCM16EE017	MA101(A+), PH100(B+), BE110(A), BE10103(A), BE103(B+), CE100(B), PH110(A), CE110(O), EE110(O)
SCM16EE018	MA101(B+), PH100(A+), BE110(B+), BE10103(B+), BE103(B+), CE100(B+), PH110(A+), CE110(O), EE110(O)
SCM16EE019	MA101(C), PH100(B+), BE110(B), BE10103(B), BE103(B), CE100(F), PH110(O), CE110(B+), EE110(A+)
SCM16EE020	MA101(C), PH100(C), BE110(B+), BE10103(F), BE103(B), CE100(C), PH110(A), CE110(A), EE110(O)
SCM16EE021	MA101(C), PH100(F), BE110(F), BE10103(B), BE103(C), CE100(F), PH110(A), CE110(P), EE110(B)
SCM16EE022	MA101(F), PH100(F), BE110(F), BE10103(F), BE103(C), CE100(F), PH110(A), CE110(B), EE110(B+)
SCM16EE023	MA101(B+), PH100(B), BE110(A+), BE10103(C), BE103(B+), CE100(B), PH110(O), CE110(A+), EE110(A)
SCM16EE024	MA101(B), PH100(C), BE110(B), BE10103(C), BE103(B), CE100(C), PH110(A), CE110(B+), EE110(B+)
SCM16EE025	MA101(B), PH100(C), BE110(F), BE10103(B), BE103(C), CE100(F), PH110(B+), CE110(B+), EE110(B+)
SCM16EE026	MA101(C), PH100(C), BE110(B), BE10103(F), BE103(B), CE100(B), PH110(A+), CE110(A), EE110(A)
SCM16EE027	MA101(B+), PH100(B+), BE110(B+), BE10103(A+), BE103(B+), CE100(B), PH110(A+), CE110(A+), EE110(B+)
SCM16EE028	MA101(B+), PH100(C), BE110(B+), BE10103(C), BE103(B), CE100(C), PH110(A+), CE110(A), EE110(A)
SCM16EE030	MA101(F), PH100(F), BE110(B), BE10103(C), BE103(B), CE100(C), PH110(B+), CE110(B+), EE110(B+)
SCM16EE031	MA101(C), PH100(C), BE110(F), BE10103(C), BE103(C), CE100(F), PH110(A), CE110(B+), EE110(A)

SCM16EE032	MA101(C), PH100(C), BE110(B), BE10103(F), BE103(B), CE100(C), PH110(A), CE110(A), EE110(A)
SCM16EE033	MA101(O), PH100(A+), BE110(A+), BE10103(A), BE103(B+), CE100(A+), PH110(O), CE110(A+), EE110(O)
SCM16EE034	MA101(B+), PH100(A+), BE110(B), BE10103(B), BE103(B+), CE100(B+), PH110(O), CE110(A+), EE110(A)
SCM16EE035	MA101(A+), PH100(B+), BE110(O), BE10103(B), BE103(B+), CE100(B), PH110(O), CE110(A), EE110(A)
SCM16EE036	MA101(B+), PH100(B), BE110(B), BE10103(F), BE103(B), CE100(C), PH110(A+), CE110(O), EE110(B+)
SCM16EE037	MA101(A), PH100(B+), BE110(B+), BE10103(B+), BE103(B+), CE100(B), PH110(O), CE110(O), EE110(A)
SCM16EE038	MA101(B), PH100(C), BE110(B+), BE10103(C), BE103(B+), CE100(C), PH110(O), CE110(A+), EE110(B+)
SCM16EE039	MA101(B+), PH100(C), BE110(F), BE10103(F), BE103(B), CE100(C), PH110(B+), CE110(B), EE110(B+)
SCM16EE040	MA101(A), PH100(A), BE110(A), BE10103(B+), BE103(B+), CE100(B+), PH110(O), CE110(O), EE110(A)
SCM16EE041	MA101(FE), PH100(F), BE110(B), BE10103(F), BE103(C), CE100(C), PH110(A), CE110(P), EE110(B+)
SCM16EE042	MA101(C), PH100(F), BE110(F), BE10103(F), BE103(C), CE100(F), PH110(A), CE110(C), EE110(A)
SCM16EE043	MA101(O), PH100(B+), BE110(A), BE10103(B), BE103(B+), CE100(B), PH110(O), CE110(B+), EE110(B+)
SCM16EE044	MA101(B+), PH100(C), BE110(B), BE10103(B), BE103(B), CE100(C), PH110(B+), CE110(B+), EE110(B+)
SCM16EE045	MA101(F), PH100(C), BE110(B), BE10103(F), BE103(B), CE100(C), PH110(B+), CE110(B), EE110(B+)
SCM16EE046	MA101(B+), PH100(B), BE110(B+), BE10103(C), BE103(B), CE100(B), PH110(A), CE110(A), EE110(B+)
SCM16EE047	MA101(B+), PH100(B), BE110(F), BE10103(B), BE103(B+), CE100(C), PH110(A), CE110(B+), EE110(B+)
SCM16EE048	MA101(O), PH100(A), BE110(A), BE10103(F), BE103(B+), CE100(B), PH110(O), CE110(A+), EE110(A+)
SCM16EE049	MA101(C), PH100(C), BE110(B+), BE10103(F), BE103(B+), CE100(C), PH110(A), CE110(A+), EE110(A)

SCM16EE050	MA101(F), PH100(C), BE110(A), BE10103(P), BE103(B+), CE100(C), PH110(A), CE110(B), EE110(B+)
SCM16EE051	MA101(O), PH100(A), BE110(A+), BE10103(B+), BE103(A), CE100(B+), PH110(O), CE110(A+), EE110(A)
SCM16EE052	MA101(A), PH100(A+), BE110(B+), BE10103(A), BE103(B+), CE100(B), PH110(O), CE110(O), EE110(A+)
SCM16EE053	MA101(O), PH100(A), BE110(A+), BE10103(B+), BE103(B+), CE100(B+), PH110(A+), CE110(A+), EE110(B+)
SCM16EE054	MA101(F), PH100(F), BE110(F), BE10103(C), BE103(B), CE100(C), PH110(A+), CE110(B+), EE110(A)
SCM16EE055	MA101(B), PH100(C), BE110(B+), BE10103(F), BE103(C), CE100(C), PH110(A+), CE110(A+), EE110(B+)
SCM16EE056	MA101(B), PH100(B), BE110(F), BE10103(F), BE103(B), CE100(B), PH110(B+), CE110(A), EE110(B+)
SCM16EE057	MA101(B+), PH100(B+), BE110(A), BE10103(B+), BE103(B+), CE100(B+), PH110(O), CE110(O), EE110(A)
SCM16EE058	MA101(C), PH100(B), BE110(B), BE10103(C), BE103(A), CE100(C), PH110(A+), CE110(B+), EE110(B+)
SCM16EE059	MA101(B+), PH100(A), BE110(A), BE10103(B), BE103(B+), CE100(B+), PH110(O), CE110(O), EE110(A)
SCM16EE060	MA101(FE), PH100(P), BE110(F), BE10103(F), BE103(B), CE100(C), PH110(B+), CE110(B+), EE110(B+)
SCM16EE061	MA101(F), PH100(B), BE110(F), BE10103(C), BE103(B+), CE100(B), PH110(A), CE110(B+), EE110(A+)
SCM16EE062	MA101(A+), PH100(B+), BE110(A+), BE10103(C), BE103(B+), CE100(C), PH110(A+), CE110(A), EE110(A+)

<b>CIVIL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
ME100	BASICS OF MECHANICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
MA101	CALCULUS
BE10101	INTRODUCTION TO CIVIL ENGINEERING



BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM15CE003	PH100(F), BE110(F), ME100(C)
SCM15CE004	PH100(C)
SCM15CE008	ME100(B)
SCM15CE012	PH100(F)
SCM15CE013	PH100(F), ME100(C)
SCM15CE021	PH100(F), ME100(F)
SCM15CE029	PH100(C)
SCM15CE032	PH100(C), ME100(C)
SCM15CE054	PH100(C)
SCM15CE067	BE110(B)
SCM15CE088	EC100(B)
SCM15CE098	PH100(C)
SCM15CE109	PH100(C)
SCM16CE001	MA101(O), PH100(O), BE110(A), BE10101(A), BE103(A), ME100(A+), PH110(O), CE110(O), ME110(A+)
SCM16CE002	MA101(B), PH100(B+), BE110(C), BE10101(F), BE103(C), ME100(C), PH110(O), CE110(A), ME110(B+)
SCM16CE003	MA101(B+), PH100(B+), BE110(B+), BE10101(C), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(A)
SCM16CE004	MA101(B), PH100(F), BE110(C), BE10101(C), BE103(B), ME100(C), PH110(C), CE110(C), ME110(B+)
SCM16CE005	MA101(A+), PH100(O), BE110(A+), BE10101(A+), BE103(O), ME100(O), PH110(O), CE110(A+), ME110(O)
SCM16CE006	MA101(B+), PH100(C), BE110(B), BE10101(C), BE103(B+), ME100(B), PH110(A), CE110(A), ME110(B+)
SCM16CE007	MA101(B), PH100(B+), BE110(B+), BE10101(C), BE103(B), ME100(B), PH110(A+), CE110(A), ME110(B+)

SCM16CE008	MA101(O), PH100(O), BE110(B+), BE10101(A+), BE103(A+), ME100(B+), PH110(O), CE110(B+), ME110(A)
SCM16CE009	MA101(A+), PH100(A+), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(A), CE110(O), ME110(A)
SCM16CE010	MA101(C), PH100(C), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(B+), CE110(A), ME110(A)
SCM16CE011	MA101(A), PH100(A+), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(A+), CE110(A+), ME110(A)
SCM16CE012	MA101(B+), PH100(B+), BE110(F), BE10101(B), BE103(B), ME100(B+), PH110(A), CE110(A), ME110(B+)
SCM16CE014	MA101(B+), PH100(B+), BE110(A+), BE10101(A), BE103(A+), ME100(A+), PH110(O), CE110(A), ME110(O)
SCM16CE015	MA101(B+), PH100(B+), BE110(B), BE10101(B+), BE103(A), ME100(A), PH110(O), CE110(A), ME110(A)
SCM16CE016	MA101(B+), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(B+), PH110(A), CE110(A+), ME110(B+)
SCM16CE017	MA101(C), PH100(C), BE110(C), BE10101(F), BE103(B+), ME100(B+), PH110(A), CE110(B+), ME110(B)
SCM16CE018	MA101(B), PH100(B), BE110(B+), BE10101(B+), BE103(A+), ME100(B+), PH110(O), CE110(A+), ME110(A+)
SCM16CE019	MA101(A+), PH100(B), BE110(B), BE10101(B), BE103(B), ME100(B+), PH110(A+), CE110(B+), ME110(A)
SCM16CE020	MA101(B), PH100(B+), BE110(C), BE10101(B), BE103(A), ME100(B), PH110(A), CE110(O), ME110(A)
SCM16CE021	MA101(B), PH100(C), BE110(B), BE10101(B+), BE103(B+), ME100(B), PH110(A+), CE110(O), ME110(B+)
SCM16CE022	MA101(A+), PH100(C), BE110(C), BE10101(F), BE103(C), ME100(F), PH110(B+), CE110(A), ME110(B)
SCM16CE023	MA101(B), PH100(A+), BE110(B+), BE10101(B+), BE103(A+), ME100(A), PH110(O), CE110(O), ME110(A)
SCM16CE024	MA101(O), PH100(O), BE110(A+), BE10101(A+), BE103(B+), ME100(A), PH110(O), CE110(A+), ME110(A)
SCM16CE025	MA101(B+), PH100(B+), BE110(B), BE10101(B+), BE103(B+), ME100(B+), PH110(A+), CE110(A+), ME110(B+)
SCM16CE026	MA101(B+), PH100(B+), BE110(B+), BE10101(B+), BE103(A), ME100(A), PH110(A+), CE110(A+), ME110(A+)

SCM16CE027	MA101(B+), PH100(B+), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(B+), CE110(B+), ME110(B+)
SCM16CE028	MA101(A+), PH100(B+), BE110(A), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(A)
SCM16CE029	MA101(A+), PH100(B+), BE110(B+), BE10101(B), BE103(A), ME100(A), PH110(O), CE110(A+), ME110(B+)
SCM16CE030	MA101(A), PH100(A), BE110(A), BE10101(A+), BE103(A), ME100(A), PH110(O), CE110(A+), ME110(A)
SCM16CE031	MA101(A+), PH100(A+), BE110(B+), BE10101(A), BE103(A), ME100(B), PH110(A+), CE110(A+), ME110(B+)
SCM16CE032	MA101(B), PH100(C), BE110(B), BE10101(C), BE103(C), ME100(C), PH110(B+), CE110(B), ME110(B+)
SCM16CE033	MA101(A+), PH100(B+), BE110(B), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(O), ME110(A)
SCM16CE034	MA101(A), PH100(B+), BE110(B), BE10101(A), BE103(B+), ME100(B+), PH110(O), CE110(A+), ME110(A)
SCM16CE035	MA101(B), PH100(C), BE110(F), BE10101(C), BE103(B), ME100(C), PH110(A), CE110(B), ME110(B+)
SCM16CE036	MA101(O), PH100(B+), BE110(A+), BE10101(B), BE103(B+), ME100(B+), PH110(A+), CE110(B+), ME110(B+)
SCM16CE037	MA101(A+), PH100(B+), BE110(B+), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(A)
SCM16CE038	MA101(C), PH100(C), BE110(B), BE10101(C), BE103(C), ME100(C), PH110(A), CE110(A+), ME110(B+)
SCM16CE039	MA101(B+), PH100(C), BE110(B), BE10101(B), BE103(B), ME100(C), PH110(A), CE110(B+), ME110(B+)
SCM16CE040	MA101(A), PH100(B), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(A+), CE110(O), ME110(B+)
SCM16CE041	MA101(B+), PH100(B+), BE110(A), BE10101(B), BE103(B+), ME100(B+), PH110(A+), CE110(A+), ME110(A)
SCM16CE042	MA101(A+), PH100(B+), BE110(B), BE10101(B), BE103(A), ME100(B+), PH110(O), CE110(B+), ME110(A)
SCM16CE043	MA101(B), PH100(C), BE110(B), BE10101(B+), BE103(B+), ME100(B), PH110(B+), CE110(A+), ME110(B+)
SCM16CE044	MA101(B+), PH100(B), BE110(Withheld), BE10101(B), BE103(B+), ME100(C), PH110(A+), CE110(A), ME110(A)

SCM16CE045	MA101(B), PH100(C), BE110(B), BE10101(C), BE103(B), ME100(B+), PH110(B+), CE110(B+), ME110(B+)
SCM16CE046	MA101(O), PH100(A+), BE110(B+), BE10101(A+), BE103(A+), ME100(B+), PH110(O), CE110(O), ME110(A+)
SCM16CE047	MA101(B+), PH100(B), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(O), CE110(A), ME110(B+)
SCM16CE048	MA101(O), PH100(B+), BE110(A+), BE10101(A), BE103(O), ME100(B+), PH110(O), CE110(O), ME110(A+)
SCM16CE049	MA101(O), PH100(A), BE110(B+), BE10101(A+), BE103(A), ME100(A), PH110(O), CE110(O), ME110(A)
SCM16CE050	MA101(B+), PH100(B+), BE110(C), BE10101(B), BE103(A), ME100(B+), PH110(O), CE110(A), ME110(A)
SCM16CE051	MA101(B+), PH100(B+), BE110(B+), BE10101(B), BE103(B), ME100(B+), PH110(A), CE110(B+), ME110(B+)
SCM16CE052	MA101(B+), PH100(A), BE110(B+), BE10101(A), BE103(O), ME100(B+), PH110(A), CE110(A+), ME110(O)
SCM16CE053	MA101(O), PH100(A), BE110(A), BE10101(A+), BE103(O), ME100(A), PH110(O), CE110(O), ME110(A+)
SCM16CE054	MA101(C), PH100(B), BE110(B+), BE10101(B), BE103(B+), ME100(B), PH110(A), CE110(A+), ME110(A)
SCM16CE055	MA101(O), PH100(A), BE110(A), BE10101(B+), BE103(A), ME100(A), PH110(O), CE110(O), ME110(A)
SCM16CE056	MA101(P), PH100(F), BE110(B+), BE10101(C), BE103(B), ME100(B), PH110(B+), CE110(B), ME110(A)
SCM16CE057	MA101(F), PH100(C), BE110(F), BE10101(C), BE103(B), ME100(C), PH110(B+), CE110(C), ME110(A)
SCM16CE058	MA101(O), PH100(B+), BE110(B), BE10101(B+), BE103(A), ME100(A+), PH110(A), CE110(B+), ME110(B+)
SCM16CE059	MA101(A+), PH100(B+), BE110(A+), BE10101(B+), BE103(B+), ME100(B+), PH110(A+), CE110(B+), ME110(A+)
SCM16CE060	MA101(O), PH100(A), BE110(B), BE10101(B+), BE103(A+), ME100(B+), PH110(O), CE110(A+), ME110(A)
SCM16CE061	MA101(O), PH100(B+), BE110(A), BE10101(A), BE103(A), ME100(B+), PH110(A+), CE110(O), ME110(A)
SCM16CE062	MA101(C), PH100(C), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(A), CE110(B+), ME110(A)

SCM16CE063	MA101(C), PH100(C), BE110(B+), BE10101(C), BE103(B), ME100(B), PH110(B+), CE110(O), ME110(A)
SCM16CE064	MA101(A), PH100(B+), BE110(B+), BE10101(A), BE103(B+), ME100(B), PH110(A+), CE110(A+), ME110(B+)
SCM16CE065	MA101(A), PH100(C), BE110(B+), BE10101(C), BE103(B), ME100(B), PH110(A), CE110(B+), ME110(A)
SCM16CE066	MA101(A+), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(B+), CE110(B+), ME110(A)
SCM16CE067	MA101(FE), PH100(F), BE110(C), BE10101(B+), BE103(B+), ME100(B+), PH110(B+), CE110(B), ME110(B+)
SCM16CE068	MA101(B), PH100(F), BE110(B), BE10101(C), BE103(B+), ME100(C), PH110(B+), CE110(B), ME110(A)
SCM16CE069	MA101(C), PH100(F), BE110(P), BE10101(C), BE103(C), ME100(F), PH110(P), CE110(C), ME110(B+)
SCM16CE070	MA101(B), PH100(A), BE110(B+), BE10101(A), BE103(A+), ME100(A+), PH110(A+), CE110(O), ME110(O)
SCM16CE071	MA101(C), PH100(F), BE110(B), BE10101(C), BE103(B+), ME100(F), PH110(A), CE110(A+), ME110(B+)
SCM16CE072	MA101(P), PH100(P), BE110(B), BE10101(C), BE103(B), ME100(B+), PH110(A), CE110(B+), ME110(A)
SCM16CE073	MA101(B), PH100(B+), BE110(B), BE10101(B), BE103(A), ME100(B+), PH110(A), CE110(B+), ME110(A)
SCM16CE074	MA101(A+), PH100(A), BE110(B+), BE10101(A), BE103(O), ME100(A+), PH110(O), CE110(A+), ME110(A)
SCM16CE075	MA101(B), PH100(A), BE110(B+), BE10101(B+), BE103(A), ME100(B+), PH110(O), CE110(A+), ME110(A)
SCM16CE076	MA101(B), PH100(C), BE110(B), BE10101(B+), BE103(A), ME100(C), PH110(A), CE110(A+), ME110(B+)
SCM16CE077	MA101(A), PH100(A), BE110(B+), BE10101(A), BE103(A), ME100(A), PH110(O), CE110(O), ME110(O)
SCM16CE078	MA101(B), PH100(B+), BE110(B+), BE10101(B+), BE103(O), ME100(A), PH110(O), CE110(O), ME110(A+)
SCM16CE079	MA101(B), PH100(B+), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(A+), CE110(B+), ME110(B+)
SCM16CE080	MA101(F), PH100(F), BE110(C), BE10101(F), BE103(C), ME100(P), PH110(B+), CE110(B), ME110(B+)

SCM16CE081	MA101(B), PH100(C), BE110(B), BE10101(B), BE103(A), ME100(B), PH110(B+), CE110(B+), ME110(A)
SCM16CE082	MA101(FE), PH100(F), BE110(F), BE10101(C), BE103(B), ME100(F), PH110(A), CE110(B+), ME110(B+)
SCM16CE083	MA101(C), PH100(C), BE110(B), BE10101(B), BE103(B), ME100(B+), PH110(O), CE110(B+), ME110(A)
SCM16CE084	MA101(B), PH100(B), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(O), CE110(O), ME110(O)
SCM16CE085	MA101(F), PH100(C), BE110(B+), BE10101(B), BE103(B), ME100(C), PH110(A), CE110(B+), ME110(A)
SCM16CE086	MA101(P), PH100(F), BE110(B+), BE10101(B), BE103(B), ME100(F), PH110(A), CE110(B+), ME110(A)
SCM16CE087	MA101(C), PH100(C), BE110(B), BE10101(C), BE103(B), ME100(C), PH110(A), CE110(A+), ME110(B+)
SCM16CE088	MA101(B), PH100(B), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(A+), CE110(C), ME110(A)
SCM16CE089	MA101(A), PH100(B), BE110(A), BE10101(B), BE103(B), ME100(C), PH110(A), CE110(O), ME110(O)
SCM16CE090	MA101(P), PH100(F), BE110(F), BE10101(C), BE103(B), ME100(C), PH110(A), CE110(B), ME110(B+)
SCM16CE091	MA101(F), PH100(A), BE110(B+), BE10101(B+), BE103(A), ME100(B+), PH110(O), CE110(O), ME110(A+)
SCM16CE093	MA101(A), PH100(C), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(A), ME110(A+)
SCM16CE094	MA101(B+), PH100(C), BE110(B+), BE10101(C), BE103(B+), ME100(B), PH110(A+), CE110(A+), ME110(A)
SCM16CE095	MA101(C), PH100(C), BE110(B), BE10101(B), BE103(B), ME100(B), PH110(A+), CE110(B+), ME110(O)
SCM16CE096	MA101(F), PH100(F), BE110(B), BE10101(F), BE103(C), ME100(B), PH110(B+), CE110(C), ME110(A)
SCM16CE097	MA101(B+), PH100(B), BE110(A+), BE10101(A), BE103(A+), ME100(A+), PH110(A+), CE110(B+), ME110(A)
SCM16CE099	MA101(F), PH100(F), BE110(C), BE10101(C), BE103(B), ME100(C), PH110(B+), CE110(C), ME110(B+)
SCM16CE100	MA101(C), PH100(F), BE110(B), BE10101(C), BE103(B), ME100(C), PH110(A), CE110(B+), ME110(A+)

SCM16CE101	MA101(B), PH100(C), BE110(F), BE10101(B), BE103(B+), ME100(B+), PH110(B+), CE110(B), ME110(A)
SCM16CE102	MA101(C), PH100(F), BE110(B), BE10101(C), BE103(C), ME100(C), PH110(B+), CE110(B+), ME110(A)
SCM16CE103	MA101(C), PH100(B), BE110(B), BE10101(B+), BE103(A+), ME100(B+), PH110(A), CE110(A+), ME110(A)
SCM16CE104	MA101(C), PH100(C), BE110(B), BE10101(B), BE103(B+), ME100(C), PH110(B+), CE110(B+), ME110(B+)
SCM16CE105	MA101(B), PH100(C), BE110(B), BE10101(B), BE103(A), ME100(B), PH110(A+), CE110(A+), ME110(O)
SCM16CE106	MA101(A), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(B+), PH110(O), CE110(B+), ME110(A+)
SCM16CE107	MA101(A+), PH100(O), BE110(B+), BE10101(B+), BE103(A+), ME100(A+), PH110(O), CE110(O), ME110(A+)
SCM16CE108	MA101(B+), PH100(B+), BE110(B+), BE10101(A), BE103(A+), ME100(A+), PH110(A), CE110(O), ME110(A+)
SCM16CE109	MA101(B+), PH100(A+), BE110(B+), BE10101(A), BE103(A+), ME100(A), PH110(O), CE110(A+), ME110(A+)
SCM16CE110	MA101(C), PH100(B), BE110(F), BE10101(B+), BE103(B+), ME100(B), PH110(A), CE110(A), ME110(A)
SCM16CE111	MA101(B), PH100(C), BE110(B), BE10101(C), BE103(B), ME100(B), PH110(A+), CE110(B+), ME110(A)
SCM16CE112	MA101(P), PH100(C), BE110(F), BE10101(C), BE103(B+), ME100(B), PH110(B+), CE110(B), ME110(B)
SCM16CE113	MA101(O), PH100(A), BE110(B+), BE10101(A+), BE103(B+), ME100(B+), PH110(O), CE110(A+), ME110(A+)
SCM16CE114	MA101(B), PH100(A), BE110(B), BE10101(A+), BE103(O), ME100(A+), PH110(O), CE110(O), ME110(A+)
SCM16CE115	MA101(B), PH100(B), BE110(B), BE10101(C), BE103(B), ME100(C), PH110(B+), CE110(B+), ME110(B+)

### COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
ME100	BASICS OF MECHANICAL ENGINEERING

EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
EE100	BASICS OF ELECTRICAL ENGINEERING
BE110	ENGINEERING GRAPHICS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CS110	COMPUTER SCIENCE WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
SCM15CS002	MA101(B)
SCM15CS004	CY100(F), ME100(F)
SCM15CS006	CY100(Absent)
SCM15CS015	CY100(C)
SCM15CS019	CY100(F)
SCM15CS024	CY100(C)
SCM15CS029	ME100(C)
SCM15CS043	EC100(C)
SCM15CS064	BE100(C), BE10105(Absent), ME100(Absent)
SCM15CS070	CY100(Absent), EE100(F)
SCM15CS075	CY100(F), BE10105(F), ME100(F)
SCM15CS079	BE110(Absent), ME100(Absent)
SCM15CS105	CY100(F)
SCM15CS107	BE110(F)
SCM15CS108	BE10105(F)
SCM16CS001	MA101(F), CY100(C), BE100(C), BE10105(B), BE103(A), ME100(C), CY110(A+), ME110(B+), CS110(O)
SCM16CS002	MA101(A+), CY100(B), BE100(B), BE10105(B+), BE103(B+), ME100(C), CY110(A+), ME110(A), CS110(O)



SCM16CS003	MA101(F), CY100(Withheld), BE100(A), BE10105(C), BE103(B+), ME100(B+), CY110(A), ME110(A+), CS110(O)
SCM16CS004	MA101(A), CY100(C), BE100(B), BE10105(B), BE103(B), ME100(B), CY110(A), ME110(B+), CS110(O)
SCM16CS005	MA101(C), CY100(B), BE100(P), BE10105(C), BE103(C), ME100(C), CY110(A), ME110(B+), CS110(B)
SCM16CS006	MA101(O), CY100(B), BE100(B), BE10105(B), BE103(B), ME100(B), CY110(O), ME110(B+), CS110(O)
SCM16CS007	MA101(B), CY100(C), BE100(C), BE10105(C), BE103(A), ME100(C), CY110(A+), ME110(B+), CS110(O)
SCM16CS008	MA101(C), CY100(C), BE100(C), BE10105(F), BE103(B+), ME100(B), CY110(O), ME110(A+), CS110(A+)
SCM16CS009	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(C), ME100(F), CY110(A), ME110(B+), CS110(B)
SCM16CS010	MA101(F), CY100(C), BE100(C), BE10105(B+), BE103(B+), ME100(B), CY110(A+), ME110(A), CS110(A)
SCM16CS011	MA101(O), CY100(B+), BE100(B), BE10105(B+), BE103(B), ME100(B), CY110(O), ME110(B+), CS110(O)
SCM16CS012	MA101(B+), CY100(B), BE100(B+), BE10105(B+), BE103(B), ME100(B), CY110(A+), ME110(A), CS110(O)
SCM16CS013	MA101(F), CY100(B), BE100(B), BE10105(F), BE103(A), ME100(C), CY110(O), ME110(A+), CS110(O)
SCM16CS014	MA101(F), CY100(F), BE100(F), BE10105(Withheld), BE103(Withheld), ME100(Withheld), CY110(A), ME110(B+), CS110(B+)
SCM16CS015	MA101(B+), CY100(B+), BE100(B), BE10105(C), BE103(A), ME100(B), CY110(O), ME110(A), CS110(B+)
SCM16CS016	MA101(B), CY100(C), BE100(B), BE10105(F), BE103(C), ME100(F), CY110(A+), ME110(B+), CS110(C)
SCM16CS017	MA101(F), CY100(P), BE100(F), BE10105(C), BE103(F), ME100(F), CY110(A), ME110(B), CS110(A+)
SCM16CS018	MA101(F), CY100(C), BE100(P), BE10105(B), BE103(B+), ME100(B), CY110(O), ME110(B+), CS110(O)
SCM16CS019	MA101(A+), CY100(B+), BE100(B), BE10105(A), BE103(A), ME100(B+), CY110(O), ME110(B+), CS110(O)
SCM16CS021	MA101(B+), CY100(C), BE100(C), BE10105(B), BE103(B+), ME100(B+), CY110(A+), ME110(B+), CS110(A+)

SCM16CS022	MA101(B), CY100(B+), BE100(B), BE10105(B), BE103(B+), ME100(B), CY110(O), ME110(B+), CS110(O)
SCM16CS023	MA101(B), CY100(C), BE100(FE), BE10105(C), BE103(B), ME100(C), CY110(A+), ME110(A+), CS110(B+)
SCM16CS024	MA101(B), CY100(B), BE100(B+), BE10105(C), BE103(O), ME100(A+), CY110(O), ME110(B+), CS110(O)
SCM16CS025	MA101(B+), CY100(B+), BE100(B+), BE10105(B), BE103(B+), ME100(B), CY110(O), ME110(B+), CS110(B+)
SCM16CS026	MA101(B), CY100(B+), BE100(C), BE10105(B+), BE103(A+), ME100(B), CY110(O), ME110(A), CS110(O)
SCM16CS027	MA101(C), CY100(B), BE100(B), BE10105(B+), BE103(B+), ME100(B+), CY110(A+), ME110(O), CS110(A+)
SCM16CS028	MA101(A+), CY100(B), BE100(B), BE10105(B+), BE103(B), ME100(A), CY110(O), ME110(A), CS110(O)
SCM16CS029	MA101(C), CY100(F), BE100(C), BE10105(F), BE103(C), ME100(F), CY110(A), ME110(B), CS110(A+)
SCM16CS030	MA101(O), CY100(B+), BE100(B), BE10105(A), BE103(A), ME100(B), CY110(O), ME110(A), CS110(O)
SCM16CS031	MA101(B+), CY100(B), BE100(B), BE10105(C), BE103(B), ME100(B), CY110(A+), ME110(A), CS110(A+)
SCM16CS032	MA101(B), CY100(B), BE100(B), BE10105(B), BE103(B+), ME100(B+), CY110(O), ME110(B+), CS110(A)
SCM16CS033	MA101(O), CY100(B+), BE100(C), BE10105(B), BE103(B+), ME100(B), CY110(O), ME110(B+), CS110(B+)
SCM16CS034	MA101(A), CY100(A), BE100(B+), BE10105(A), BE103(A), ME100(B+), CY110(O), ME110(A), CS110(A)
SCM16CS035	MA101(F), CY100(C), BE100(F), BE10105(F), BE103(B), ME100(C), CY110(A+), ME110(B), CS110(B)
SCM16CS036	MA101(A), CY100(B), BE100(B), BE10105(C), BE103(B+), ME100(C), CY110(O), ME110(O), CS110(B+)
SCM16CS037	MA101(A+), CY100(A), BE100(B+), BE10105(A), BE103(A), ME100(B+), CY110(O), ME110(O), CS110(A+)
SCM16CS038	MA101(B+), CY100(B+), BE100(B+), BE10105(C), BE103(B), ME100(C), CY110(A+), ME110(B+), CS110(B+)
SCM16CS039	MA101(B), CY100(B+), BE100(C), BE10105(C), BE103(A+), ME100(C), CY110(O), ME110(B+), CS110(B)

SCM16CS040	MA101(B+), CY100(C), BE100(C), BE10105(B+), BE103(B+), ME100(F), CY110(A+), ME110(B+), CS110(A+)
SCM16CS041	MA101(B), CY100(B), BE100(C), BE10105(B), BE103(B), ME100(F), CY110(A), ME110(B+), CS110(O)
SCM16CS042	MA101(O), CY100(A), BE100(A), BE10105(B+), BE103(A), ME100(A), CY110(O), ME110(A), CS110(O)
SCM16CS043	MA101(F), CY100(B+), BE100(P), BE10105(C), BE103(A+), ME100(B), CY110(O), ME110(B+), CS110(B+)
SCM16CS044	MA101(F), CY100(C), BE100(C), BE10105(B), BE103(A+), ME100(B), CY110(O), ME110(B), CS110(B+)
SCM16CS045	MA101(A), CY100(B+), BE100(B+), BE10105(B), BE103(A), ME100(A), CY110(O), ME110(A), CS110(B+)
SCM16CS046	MA101(B), CY100(B+), BE100(C), BE10105(B), BE103(A), ME100(B+), CY110(O), ME110(B+), CS110(B+)
SCM16CS047	MA101(F), CY100(C), BE100(C), BE10105(C), BE103(B+), ME100(B), CY110(A+), ME110(A), CS110(A)
SCM16CS048	MA101(O), CY100(A), BE100(B+), BE10105(B+), BE103(A), ME100(B+), CY110(O), ME110(B+), CS110(B+)
SCM16CS049	MA101(B), CY100(B), BE100(B), BE10105(B+), BE103(B+), ME100(B+), CY110(A+), ME110(A), CS110(B+)
SCM16CS050	MA101(O), CY100(B+), BE100(B), BE10105(B+), BE103(A), ME100(B+), CY110(O), ME110(B+), CS110(A)
SCM16CS051	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(C), ME100(F), CY110(A), ME110(B), CS110(C)
SCM16CS052	MA101(A+), CY100(A+), BE100(B+), BE10105(A), BE103(A), ME100(A), CY110(O), ME110(A), CS110(A+)
SCM16CS053	MA101(O), CY100(A+), BE100(A), BE10105(A+), BE103(O), ME100(A+), CY110(O), ME110(O), CS110(O)
SCM16CS055	MA101(B), CY100(B), BE100(B), BE10105(B), BE103(A), ME100(B), CY110(O), ME110(A), CS110(B+)
SCM16CS056	MA101(B+), CY100(B+), BE100(B), BE10105(B+), BE103(A), ME100(B+), CY110(O), ME110(B+), CS110(O)
SCM16CS058	MA101(A+), CY100(B+), BE100(B+), BE10105(B), BE103(A), ME100(B+), CY110(A+), ME110(A), CS110(O)
SCM16CS059	MA101(F), CY100(C), BE100(B), BE10105(B), BE103(B+), ME100(C), CY110(A), ME110(B+), CS110(B)

SCM16CS060	MA101(O), CY100(A), BE100(B+), BE10105(A+), BE103(A+), ME100(B+), CY110(O), ME110(A), CS110(O)
SCM16CS061	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(A), ME100(B+), CY110(A+), ME110(A), CS110(B+)
SCM16CS062	MA101(B), CY100(B), BE100(B), BE10105(B), BE103(B+), ME100(A+), CY110(A+), ME110(A), CS110(B+)
SCM16CS063	MA101(B+), CY100(C), BE100(B+), BE10105(B), BE103(B+), ME100(B+), CY110(A), ME110(B+), CS110(O)
SCM16CS064	MA101(C), CY100(B+), BE100(C), BE10105(B), BE103(B), ME100(B+), CY110(A+), ME110(A), CS110(B+)
SCM16CS065	MA101(B), CY100(B+), BE100(A), BE10105(B), BE103(B+), ME100(B+), CY110(A+), ME110(A), CS110(B+)
SCM16CS066	MA101(B), CY100(B), BE100(B), BE10105(C), BE103(B+), ME100(B), CY110(A+), ME110(A), CS110(B+)
SCM16CS067	MA101(B), CY100(F), BE100(B+), BE10105(F), BE103(B+), ME100(B), CY110(A), ME110(A), CS110(B)
SCM16CS068	MA101(F), CY100(F), BE100(F), BE10105(F), BE103(C), ME100(C), CY110(B+), ME110(B+), CS110(P)
SCM16CS069	MA101(C), CY100(C), BE100(C), BE10105(F), BE103(A), ME100(B+), CY110(A), ME110(B+), CS110(B)
SCM16CS070	MA101(B+), CY100(B+), BE100(B+), BE10105(B), BE103(B+), ME100(B+), CY110(O), ME110(B+), CS110(O)
SCM16CS071	MA101(A+), CY100(B+), BE100(C), BE10105(B+), BE103(B), ME100(B+), CY110(O), ME110(B+), CS110(O)
SCM16CS072	MA101(B), CY100(B), BE100(B), BE10105(B+), BE103(B+), ME100(B), CY110(A), ME110(A), CS110(A+)
SCM16CS073	MA101(C), CY100(C), BE100(C), BE10105(F), BE103(C), ME100(C), CY110(A), ME110(B), CS110(B)
SCM16CS074	MA101(B), CY100(A), BE100(B+), BE10105(B+), BE103(A+), ME100(A), CY110(O), ME110(A), CS110(A+)
SCM16CS075	MA101(B+), CY100(B), BE100(B), BE10105(B+), BE103(B), ME100(B), CY110(A), ME110(B+), CS110(B+)
SCM16CS076	MA101(B+), CY100(C), BE100(B), BE10105(B+), BE103(B), ME100(B), CY110(A), ME110(A+), CS110(A+)
SCM16CS077	MA101(C), CY100(C), BE100(C), BE10105(C), BE103(B+), ME100(B), CY110(B+), ME110(A), CS110(B)

SCM16CS078	MA101(FE), CY100(F), BE100(FE), BE10105(F), BE103(B), ME100(B), CY110(B+), ME110(B+), CS110(C)
SCM16CS079	MA101(A), CY100(B), BE100(A), BE10105(B+), BE103(B+), ME100(B+), CY110(A+), ME110(A+), CS110(B+)
SCM16CS080	MA101(A), CY100(B+), BE100(A), BE10105(A), BE103(A), ME100(A), CY110(O), ME110(A+), CS110(O)
SCM16CS081	MA101(B+), CY100(A), BE100(C), BE10105(B+), BE103(B), ME100(B+), CY110(O), ME110(O), CS110(O)
SCM16CS082	MA101(Withheld), CY100(Withheld), BE100(F), BE10105(F), BE103(B), ME100(C), CY110(B+), ME110(B+), CS110(A)
SCM16CS083	MA101(F), CY100(B), BE100(B), BE10105(B), BE103(B+), ME100(B+), CY110(O), ME110(B+), CS110(C)
SCM16CS084	MA101(A+), CY100(A), BE100(B+), BE10105(B+), BE103(B+), ME100(A), CY110(O), ME110(A), CS110(O)
SCM16CS085	MA101(B), CY100(B), BE100(C), BE10105(B), BE103(B+), ME100(B+), CY110(A+), ME110(B+), CS110(B+)
SCM16CS086	MA101(B), CY100(B), BE100(F), BE10105(F), BE103(B), ME100(C), CY110(O), ME110(B+), CS110(B+)
SCM16CS087	MA101(B), CY100(B+), BE100(C), BE10105(B+), BE103(B+), ME100(B+), CY110(O), ME110(A+), CS110(O)
SCM16CS088	MA101(A), CY100(B+), BE100(B), BE10105(B+), BE103(B+), ME100(B+), CY110(O), ME110(A+), CS110(O)
SCM16CS089	MA101(O), CY100(A), BE100(A+), BE10105(O), BE103(A), ME100(A+), CY110(O), ME110(A), CS110(O)
SCM16CS090	MA101(C), CY100(B), BE100(B), BE10105(B), BE103(C), ME100(C), CY110(A+), ME110(B+), CS110(B+)
SCM16CS091	MA101(A), CY100(B+), BE100(B), BE10105(B+), BE103(B+), ME100(B+), CY110(O), ME110(A), CS110(B+)
SCM16CS092	MA101(B), CY100(B), BE100(C), BE10105(F), BE103(B), ME100(B+), CY110(A+), ME110(A+), CS110(C)
SCM16CS093	MA101(B+), CY100(O), BE100(B+), BE10105(A), BE103(B+), ME100(B+), CY110(O), ME110(O), CS110(O)
SCM16CS094	MA101(C), CY100(B+), BE100(C), BE10105(B), BE103(B), ME100(B+), CY110(B+), ME110(B+), CS110(B)
SCM16CS095	MA101(O), CY100(A), BE100(B+), BE10105(B+), BE103(B+), ME100(B), CY110(A), ME110(A), CS110(O)

SCM16CS096	MA101(B+), CY100(B+), BE100(F), BE10105(C), BE103(C), ME100(C), CY110(A), ME110(B+), CS110(B+)
SCM16CS097	MA101(B), CY100(A), BE100(P), BE10105(F), BE103(B+), ME100(B+), CY110(A), ME110(A), CS110(B)
SCM16CS098	MA101(A+), CY100(O), BE100(A), BE10105(A+), BE103(A), ME100(A+), CY110(O), ME110(A), CS110(O)
SCM16CS099	MA101(F), CY100(B+), BE100(P), BE10105(C), BE103(B+), ME100(B), CY110(A), ME110(O), CS110(B+)
SCM16CS100	MA101(O), CY100(O), BE100(B+), BE10105(A+), BE103(B+), ME100(A), CY110(O), ME110(A+), CS110(O)
SCM16CS101	MA101(F), CY100(B), BE100(F), BE10105(P), BE103(B), ME100(B), CY110(A+), ME110(B+), CS110(B)
SCM16CS102	MA101(F), CY100(B+), BE100(F), BE10105(B), BE103(B+), ME100(B), CY110(A+), ME110(B), CS110(B+)
SCM16CS103	MA101(F), CY100(C), BE100(P), BE10105(F), BE103(B), ME100(C), CY110(B+), ME110(A), CS110(B+)
SCM16CS104	MA101(C), CY100(C), BE100(P), BE10105(F), BE103(F), ME100(C), CY110(B+), ME110(B+), CS110(P)
SCM16CS105	MA101(A), CY100(A+), BE100(C), BE10105(B+), BE103(B+), ME100(A), CY110(O), ME110(A+), CS110(B+)
SCM16CS106	MA101(A), CY100(A+), BE100(B), BE10105(C), BE103(B+), ME100(B+), CY110(A+), ME110(B+), CS110(B+)
SCM16CS107	MA101(B+), CY100(B+), BE100(B), BE10105(C), BE103(B+), ME100(B+), CY110(A+), ME110(B+), CS110(B)
SCM16CS109	MA101(A), CY100(A+), BE100(C), BE10105(A+), BE103(B+), ME100(B+), CY110(O), ME110(A), CS110(O)
SCM16CS110	MA101(B+), CY100(A+), BE100(B), BE10105(B), BE103(B+), ME100(B+), CY110(O), ME110(B+), CS110(B+)
SCM16CS111	MA101(F), CY100(P), BE100(F), BE10105(F), BE103(C), ME100(F), CY110(B+), ME110(B+), CS110(B)
SCM16CS112	MA101(B), CY100(A+), BE100(B+), BE10105(B), BE103(B+), ME100(B+), CY110(A+), ME110(B+), CS110(B+)
SCM16CS113	MA101(A+), CY100(A+), BE100(B+), BE10105(B), BE103(B), ME100(B), CY110(A+), ME110(A+), CS110(B+)
SCM16CS114	MA101(P), CY100(B), BE100(F), BE10105(C), BE103(B+), ME100(C), CY110(A+), ME110(A), CS110(C)

SCM16CS115	MA101(A+), CY100(O), BE100(A), BE10105(B), BE103(B+), ME100(B+), CY110(O), ME110(A), CS110(A)
SCM16CS116	MA101(B+), CY100(A), BE100(B), BE10105(B+), BE103(B+), ME100(B+), CY110(A+), ME110(B+), CS110(A)
SCM16CS117	MA101(F), CY100(C), BE100(F), BE10105(F), BE103(B), ME100(B), CY110(A), ME110(A), CS110(B+)
SCM16CS118	MA101(A+), CY100(A+), BE100(B), BE10105(B+), BE103(B+), ME100(A), CY110(O), ME110(B+), CS110(O)
SCM16CS119	MA101(A), CY100(A), BE100(P), BE10105(B), BE103(B), ME100(B), CY110(O), ME110(B+), CS110(B+)
SCM16CS120	MA101(A+), CY100(B), BE100(C), BE10105(B), BE103(B), ME100(C), CY110(B+), ME110(B), CS110(B)
SCM16CS121	MA101(F), CY100(B), BE100(C), BE10105(C), BE103(C), ME100(C), CY110(B+), ME110(A), CS110(A)

<b>MECHANICAL ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
PH100	ENGINEERING PHYSICS
EC100	BASICS OF ELECTRONICS ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE110	ENGINEERING GRAPHICS
BE100	ENGINEERING MECHANICS
MA101	CALCULUS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15ME003	PH100(F), EC100(B)
SCM15ME015	EC100(B)
SCM15ME034	EC100(F)

SCM15ME036	EC100(B)
SCM15ME037	CY100(F)
SCM15ME041	CY100(Absent), EC100(Absent)
SCM15ME057	CY100(F)
SCM15ME065	BE10102(F)
SCM15ME084	BE110(C)
SCM16ME001	MA101(B), PH100(B+), BE100(A), BE10102(B), BE103(B), EC100(B), PH110(O), ME110(A), EC110(B+)
SCM16ME002	MA101(B), PH100(B+), BE100(C), BE10102(B), BE103(B+), EC100(B+), PH110(O), ME110(A), EC110(B+)
SCM16ME003	MA101(O), PH100(A), BE100(C), BE10102(B), BE103(B+), EC100(B+), PH110(O), ME110(A), EC110(B+)
SCM16ME004	MA101(B+), PH100(B+), BE100(C), BE10102(B+), BE103(B+), EC100(B+), PH110(O), ME110(A), EC110(B+)
SCM16ME005	MA101(O), PH100(B+), BE100(A+), BE10102(B), BE103(A), EC100(B+), PH110(A+), ME110(A+), EC110(B+)
SCM16ME006	MA101(B+), PH100(A+), BE100(B+), BE10102(B+), BE103(A+), EC100(B+), PH110(O), ME110(O), EC110(B+)
SCM16ME007	MA101(F), PH100(C), BE100(B), BE10102(C), BE103(B), EC100(C), PH110(A+), ME110(A), EC110(B+)
SCM16ME008	MA101(B+), PH100(B+), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(O), ME110(A), EC110(A)
SCM16ME009	MA101(O), PH100(O), BE100(O), BE10102(O), BE103(O), EC100(O), PH110(O), ME110(A), EC110(O)
SCM16ME010	MA101(C), PH100(A), BE100(C), BE10102(C), BE103(B), EC100(B), PH110(O), ME110(O), EC110(A)
SCM16ME011	MA101(F), PH100(F), BE100(C), BE10102(F), BE103(B), EC100(P), PH110(B+), ME110(B+), EC110(B)
SCM16ME012	MA101(B+), PH100(B), BE100(C), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(A+), EC110(B)
SCM16ME013	MA101(C), PH100(B), BE100(C), BE10102(C), BE103(B+), EC100(B), PH110(A), ME110(A), EC110(B+)
SCM16ME014	MA101(F), PH100(F), BE100(C), BE10102(C), BE103(B), EC100(F), PH110(B+), ME110(B+), EC110(B)
SCM16ME015	MA101(C), PH100(B), BE100(C), BE10102(B), BE103(B+), EC100(B), PH110(B), ME110(B+), EC110(B)



SCM16ME016	MA101(O), PH100(A), BE100(B), BE10102(B), BE103(A), EC100(B+), PH110(A), ME110(B), EC110(B)
SCM16ME017	MA101(B+), PH100(B+), BE100(B+), BE10102(B), BE103(B), EC100(B), PH110(A), ME110(B+), EC110(B)
SCM16ME018	MA101(A), PH100(B+), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(A+), ME110(A+), EC110(B+)
SCM16ME019	MA101(A+), PH100(B+), BE100(B), BE10102(C), BE103(B+), EC100(B), PH110(A+), ME110(B+), EC110(B+)
SCM16ME020	MA101(F), PH100(Withheld), BE100(Withheld), BE10102(P), BE103(P), EC100(P), PH110(A), ME110(A+), EC110(B)
SCM16ME021	MA101(B+), PH100(A), BE100(A), BE10102(C), BE103(B+), EC100(B), PH110(O), ME110(A), EC110(B+)
SCM16ME022	MA101(O), PH100(A+), BE100(A+), BE10102(B+), BE103(A), EC100(A), PH110(O), ME110(A), EC110(B+)
SCM16ME023	MA101(F), PH100(C), BE100(Withheld), BE10102(Withheld), BE103(B+), EC100(Withheld), PH110(Withheld), ME110(Withheld), EC110(Withheld)
SCM16ME024	MA101(B+), PH100(B+), BE100(A), BE10102(B), BE103(B+), EC100(A), PH110(O), ME110(A), EC110(B+)
SCM16ME025	MA101(A+), PH100(B+), BE100(A), BE10102(B), BE103(A+), EC100(B+), PH110(A), ME110(A), EC110(B)
SCM16ME026	MA101(O), PH100(A+), BE100(A+), BE10102(B+), BE103(A), EC100(B+), PH110(A), ME110(B+), EC110(B+)
SCM16ME027	MA101(A), PH100(B+), BE100(B), BE10102(A), BE103(A+), EC100(A+), PH110(A+), ME110(B+), EC110(B)
SCM16ME028	MA101(F), PH100(Withheld), BE100(C), BE10102(Withheld), BE103(B), EC100(C), PH110(B), ME110(B+), EC110(C)
SCM16ME029	MA101(B+), PH100(B+), BE100(B), BE10102(C), BE103(B), EC100(B), PH110(A+), ME110(B+), EC110(B+)
SCM16ME030	MA101(A+), PH100(A+), BE100(B+), BE10102(B+), BE103(A), EC100(B+), PH110(A+), ME110(A), EC110(B)
SCM16ME031	MA101(B+), PH100(A), BE100(B), BE10102(F), BE103(B), EC100(B), PH110(A+), ME110(B+), EC110(C)
SCM16ME032	MA101(A+), PH100(B+), BE100(A), BE10102(A), BE103(B+), EC100(B+), PH110(O), ME110(O), EC110(A+)
SCM16ME033	MA101(A+), PH100(B+), BE100(B+), BE10102(B+), BE103(B+), EC100(B+), PH110(A+), ME110(A), EC110(B+)

SCM16ME034	MA101(B), PH100(B+), BE100(C), BE10102(F), BE103(C), EC100(C), PH110(B+), ME110(A), EC110(B)
SCM16ME035	MA101(A), PH100(A+), BE100(B+), BE10102(B+), BE103(B), EC100(A), PH110(O), ME110(A), EC110(A)
SCM16ME036	MA101(B), PH100(B+), BE100(C), BE10102(B), BE103(B), EC100(B), PH110(A), ME110(A), EC110(A)
SCM16ME037	MA101(O), PH100(A+), BE100(O), BE10102(B+), BE103(B+), EC100(B+), PH110(O), ME110(O), EC110(A+)
SCM16ME038	MA101(A), PH100(B+), BE100(B), BE10102(B), BE103(B), EC100(B+), PH110(B+), ME110(A), EC110(A)
SCM16ME039	MA101(A+), PH100(A+), BE100(B), BE10102(C), BE103(B), EC100(B+), PH110(B+), ME110(B+), EC110(B+)
SCM16ME040	MA101(F), PH100(B), BE100(C), BE10102(C), BE103(B), EC100(C), PH110(B), ME110(B+), EC110(C)
SCM16ME041	MA101(B+), PH100(A), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(A), ME110(A), EC110(B+)
SCM16ME042	MA101(B+), PH100(B+), BE100(B+), BE10102(B+), BE103(B+), EC100(A+), PH110(B+), ME110(A+), EC110(A)
SCM16ME043	MA101(O), PH100(O), BE100(A), BE10102(B+), BE103(A), EC100(A), PH110(O), ME110(A+), EC110(A)
SCM16ME044	MA101(B+), PH100(A), BE100(B), BE10102(B), BE103(B+), EC100(A), PH110(O), ME110(O), EC110(A+)
SCM16ME045	MA101(O), PH100(O), BE100(A), BE10102(C), BE103(B+), EC100(A+), PH110(O), ME110(A+), EC110(O)
SCM16ME046	MA101(O), PH100(O), BE100(A+), BE10102(B), BE103(B+), EC100(B), PH110(O), ME110(B+), EC110(B+)
SCM16ME047	MA101(FE), PH100(FE), BE100(FE), BE10102(F), BE103(C), EC100(F), PH110(B), ME110(B+), EC110(B+)
SCM16ME048	MA101(A), PH100(B), BE100(C), BE10102(C), BE103(B), EC100(B), PH110(B+), ME110(B+), EC110(B)
SCM16ME049	MA101(B), PH100(A), BE100(B+), BE10102(C), BE103(B+), EC100(B+), PH110(O), ME110(B+), EC110(A+)
SCM16ME050	MA101(A), PH100(B+), BE100(B+), BE10102(C), BE103(B+), EC100(B+), PH110(O), ME110(A), EC110(A+)
SCM16ME051	MA101(B+), PH100(B), BE100(C), BE10102(C), BE103(B), EC100(B), PH110(A), ME110(B+), EC110(B+)

SCM16ME052	MA101(B+), PH100(B), BE100(B), BE10102(F), BE103(B), EC100(B+), PH110(A+), ME110(A), EC110(B+)
SCM16ME053	MA101(A+), PH100(O), BE100(A), BE10102(B+), BE103(B+), EC100(A), PH110(O), ME110(A), EC110(A)
SCM16ME054	MA101(B+), PH100(B), BE100(C), BE10102(C), BE103(B), EC100(B), PH110(A+), ME110(A), EC110(B+)
SCM16ME055	MA101(A), PH100(A), BE100(B+), BE10102(B), BE103(B+), EC100(A+), PH110(O), ME110(O), EC110(A)
SCM16ME056	MA101(B), PH100(A+), BE100(B), BE10102(B), BE103(B), EC100(B), PH110(A+), ME110(B+), EC110(A)
SCM16ME058	MA101(B+), PH100(B), BE100(B+), BE10102(C), BE103(B), EC100(B), PH110(A), ME110(A), EC110(B+)
SCM16ME060	MA101(F), PH100(B), BE100(B), BE10102(B), BE103(B), EC100(B+), PH110(A), ME110(A+), EC110(B+)
SCM16ME061	MA101(A+), PH100(A), BE100(B), BE10102(B), BE103(B+), EC100(O), PH110(A+), ME110(A), EC110(A)
SCM16ME062	MA101(O), PH100(A+), BE100(A), BE10102(B), BE103(B+), EC100(B+), PH110(O), ME110(O), EC110(B+)
SCM16ME063	MA101(O), PH100(A), BE100(A+), BE10102(B), BE103(B), EC100(B+), PH110(O), ME110(A+), EC110(A)
SCM16ME064	MA101(B+), PH100(B+), BE100(A), BE10102(B), BE103(B+), EC100(A), PH110(O), ME110(A), EC110(A)
SCM16ME065	MA101(A+), PH100(A), BE100(A), BE10102(B+), BE103(B+), EC100(B+), PH110(A+), ME110(O), EC110(A+)
SCM16ME066	MA101(O), PH100(A+), BE100(A), BE10102(B+), BE103(B+), EC100(A+), PH110(O), ME110(A+), EC110(B+)
SCM16ME067	MA101(B+), PH100(B+), BE100(B), BE10102(B), BE103(B+), EC100(B+), PH110(A), ME110(B+), EC110(B)
SCM16ME068	MA101(F), PH100(F), BE100(F), BE10102(F), BE103(C), EC100(F), PH110(A+), ME110(B+), EC110(P)
SCM16ME069	MA101(O), PH100(B+), BE100(B), BE10102(B+), BE103(B+), EC100(B), PH110(O), ME110(A), EC110(A+)
SCM16ME070	MA101(Withheld), PH100(Withheld), BE100(Withheld), BE10102(C), BE103(B+), EC100(B), PH110(O), ME110(A), EC110(B)
SCM16ME071	MA101(A+), PH100(C), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(A+), ME110(A+), EC110(O)

SCM16ME072	MA101(A), PH100(C), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(A+), ME110(A+), EC110(B+)
SCM16ME073	MA101(F), PH100(F), BE100(F), BE10102(C), BE103(B), EC100(C), PH110(B+), ME110(A), EC110(B+)
SCM16ME074	MA101(B), PH100(B+), BE100(A), BE10102(B), BE103(B), EC100(B+), PH110(O), ME110(A+), EC110(B+)
SCM16ME075	MA101(C), PH100(C), BE100(C), BE10102(F), BE103(A), EC100(F), PH110(A+), ME110(A), EC110(A)
SCM16ME076	MA101(B), PH100(F), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(O), ME110(A), EC110(B+)
SCM16ME077	MA101(B), PH100(F), BE100(B), BE10102(F), BE103(P), EC100(F), PH110(B), ME110(C), EC110(B+)
SCM16ME078	MA101(F), PH100(Withheld), BE100(F), BE10102(F), BE103(B), EC100(F), PH110(B+), ME110(B), EC110(C)
SCM16ME079	MA101(B+), PH100(B+), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(A), ME110(B), EC110(A)
SCM16ME080	MA101(A), PH100(B), BE100(B), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(B+), EC110(C)
SCM16ME081	MA101(B), PH100(B), BE100(B+), BE10102(B), BE103(B+), EC100(B), PH110(B+), ME110(B+), EC110(B)
SCM16ME082	MA101(A), PH100(C), BE100(B+), BE10102(B+), BE103(B+), EC100(C), PH110(A+), ME110(B+), EC110(B)
SCM16ME083	MA101(O), PH100(B), BE100(O), BE10102(O), BE103(O), EC100(B+), PH110(O), ME110(A), EC110(O)
SCM16ME084	MA101(F), PH100(B), BE100(B), BE10102(B), BE103(B+), EC100(B+), PH110(A+), ME110(B+), EC110(B)
SCM16ME085	MA101(A+), PH100(B+), BE100(B+), BE10102(B+), BE103(O), EC100(O), PH110(O), ME110(A), EC110(O)
SCM16ME086	MA101(F), PH100(F), BE100(C), BE10102(C), BE103(C), EC100(B), PH110(A+), ME110(A), EC110(B+)
SCM16ME087	MA101(O), PH100(A), BE100(B+), BE10102(C), BE103(B+), EC100(B+), PH110(O), ME110(A+), EC110(A+)
SCM16ME088	MA101(O), PH100(A), BE100(A), BE10102(B+), BE103(B+), EC100(B+), PH110(O), ME110(A), EC110(B+)
SCM16ME090	MA101(FE), PH100(F), BE100(FE), BE10102(F), BE103(B), EC100(FE), PH110(B+), ME110(B+), EC110(P)

SCM16ME091	MA101(F), PH100(F), BE100(P), BE10102(C), BE103(A), EC100(C), PH110(B+), ME110(A), EC110(B+)
SCM16ME092	MA101(F), PH100(F), BE100(C), BE10102(F), BE103(B), EC100(C), PH110(A+), ME110(A), EC110(P)
SCM16ME093	MA101(F), PH100(C), BE100(C), BE10102(B), BE103(B+), EC100(B+), PH110(O), ME110(B+), EC110(B)
SCM16ME094	MA101(O), PH100(A), BE100(O), BE10102(B+), BE103(A), EC100(O), PH110(O), ME110(O), EC110(B+)
SCM16ME095	MA101(F), PH100(B), BE100(P), BE10102(B), BE103(B+), EC100(C), PH110(A+), ME110(B+), EC110(C)
SCM16ME096	MA101(B+), PH100(C), BE100(C), BE10102(F), BE103(C), EC100(B), PH110(B+), ME110(B+), EC110(B)
SCM16ME097	MA101(O), PH100(A+), BE100(O), BE10102(B), BE103(A+), EC100(A+), PH110(O), ME110(A), EC110(B+)
SCM16ME098	MA101(O), PH100(O), BE100(O), BE10102(A), BE103(O), EC100(A+), PH110(O), ME110(A), EC110(O)
SCM16ME099	MA101(A+), PH100(B+), BE100(B), BE10102(B), BE103(B+), EC100(A+), PH110(O), ME110(A+), EC110(B+)
SCM16ME101	MA101(A), PH100(B), BE100(O), BE10102(B), BE103(A+), EC100(A), PH110(A), ME110(A+), EC110(A+)
SCM16ME102	MA101(Withheld), PH100(Withheld), BE100(Withheld), BE10102(P), BE103(C), EC100(C), PH110(B), ME110(B+), EC110(C)
SCM16ME103	MA101(B+), PH100(B), BE100(B+), BE10102(B), BE103(B), EC100(B+), PH110(A), ME110(B+), EC110(B)
SCM16ME104	MA101(A), PH100(B+), BE100(B+), BE10102(C), BE103(B+), EC100(A), PH110(A+), ME110(A), EC110(A)
SCM16ME106	MA101(F), PH100(F), BE100(Withheld), BE10102(P), BE103(C), EC100(Withheld), PH110(B), ME110(A), EC110(P)
SCM16ME107	MA101(C), PH100(F), BE100(B), BE10102(C), BE103(A), EC100(C), PH110(A), ME110(A), EC110(C)
SCM16ME108	MA101(F), PH100(F), BE100(B), BE10102(F), BE103(B+), EC100(B), PH110(O), ME110(A), EC110(B+)
SCM16ME109	MA101(C), PH100(B), BE100(F), BE10102(C), BE103(B), EC100(B), PH110(O), ME110(B+), EC110(B)
SCM16ME110	MA101(O), PH100(A+), BE100(A), BE10102(A+), BE103(O), EC100(O), PH110(O), ME110(O), EC110(O)

SCM16ME111	MA101(O), PH100(A), BE100(A+), BE10102(B+), BE103(A), EC100(A+), PH110(O), ME110(A), EC110(O)
SCM16ME112	MA101(F), PH100(F), BE100(Withheld), BE10102(Withheld), BE103(B), EC100(F), PH110(B+), ME110(A), EC110(P)
SCM16ME113	MA101(A), PH100(C), BE100(B+), BE10102(C), BE103(B), EC100(B+), PH110(A), ME110(A), EC110(A)
SCM16ME114	MA101(O), PH100(B+), BE100(A+), BE10102(B+), BE103(A+), EC100(B+), PH110(O), ME110(A+), EC110(B+)
SCM16ME115	MA101(B+), PH100(F), BE100(B+), BE10102(F), BE103(B), EC100(B), PH110(B+), ME110(A), EC110(A)
SCM16ME116	MA101(B+), PH100(C), BE100(B+), BE10102(B), BE103(B+), EC100(B+), PH110(A+), ME110(O), EC110(A+)
SCM16ME117	MA101(Withheld), PH100(F), BE100(F), BE10102(Withheld), BE103(P), EC100(Withheld), PH110(A+), ME110(B+), EC110(B)
SCM16ME118	MA101(A), PH100(A), BE100(A), BE10102(B+), BE103(A+), EC100(A+), PH110(O), ME110(A+), EC110(O)
SCM16ME119	MA101(B), PH100(C), BE100(C), BE10102(C), BE103(B+), EC100(B+), PH110(B+), ME110(A), EC110(B)
SCM16ME120	MA101(A+), PH100(B+), BE100(A), BE10102(A), BE103(A+), EC100(O), PH110(O), ME110(B+), EC110(A+)
SCM16ME121	MA101(B), PH100(F), BE100(F), BE10102(F), BE103(B), EC100(C), PH110(A+), ME110(B+), EC110(C)
SCM16ME122	MA101(A+), PH100(A), BE100(B+), BE10102(B+), BE103(A), EC100(O), PH110(O), ME110(A+), EC110(O)
SCM16ME123	MA101(B), PH100(B+), BE100(C), BE10102(B), BE103(A), EC100(B+), PH110(O), ME110(A), EC110(A)



## APJ Abdul Kalam Technological University

### SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

\*TBP -To Be Published Soon

#### AUTOMOBILE ENGINEERING

Course Code	Course
EC100	BASICS OF ELECTRONICS ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE100	BASICS OF CIVIL ENGINEERING
EC110	ELECTRONICS ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP
BE102	DESIGN&ENGINEERING
BE110	ENGINEERING GRAPHICS
PH100	ENGINEERING PHYSICS
MA102	DIFFERENTIAL EQUATIONS

Register Number	EC100	PH110	CE100	EC110	CE110	BE102	BE110	PH100	MA102
SCM15AU001	B	B+	C	B	B	B+	F	B	B+
SCM15AU002	FE	B	P	B	C	B	F	F	B+
SCM15AU003	F	C	B	P	B	B	B+	F	FE
SCM15AU004	A	O	B	B+	O	B+	F	A+	B+
SCM15AU005	FE	B	F	C	C	B	B	FE	FE
SCM15AU006	F	B+	P	B	B+	B	F	F	F
SCM15AU007	C	C	F	B	C	B	F	F	F
SCM15AU008	O	O	B+	A+	A+	B+	O	O	O
SCM15AU009	B	B+	C	B+	A+	B+	A	B	B+

SCM15AU010	C	B+	C	B	B+	B+	B+	B	B
SCM15AU011	C	B	F	B	B	B+	B	C	P
SCM15AU012	FE	B+	F	C	C	B	B	P	C
SCM15AU013	B	A	C	B	B	B+	B+	B	C
SCM15AU014	F	B	C	B	A+	B+	B	C	F
SCM15AU015	F	C	F	B	B	B	B	F	B+
SCM15AU016	FE	P	C	C	P	B	C	B	C
SCM15AU017	B	B	C	B	B+	B+	B+	B+	B
SCM15AU018	C	C	C	B	B+	B+	A	C	FE
SCM15AU019	B	B+	B	B	A	B+	F	B	B
SCM15AU020	B+	A+	B	B	A	B+	A	B+	B+
SCM15AU021	C	B+	P	B	B+	B	F	B	B+
SCM15AU022	C	B+	C	B	B+	B+	A+	B+	B
SCM15AU023	Absent	B	Absent	B+	B+	Absent	FE	Absent	FE
SCM15AU024	A	B	C	B+	O	B+	A	B+	O
SCM15AU025	B+	B+	C	B	B+	A	O	B	C
SCM15AU026	B+	B	B+	B	A+	B+	B+	B	A+
SCM15AU027	B+	B+	B	B	B+	B+	C	B	B
SCM15AU028	B	B+	F	B+	A	B+	F	B	B
SCM15AU029	B	B+	C	B	A	B+	F	B	B+
SCM15AU030	F	B+	C	C	B+	B+	B	F	B
SCM15AU031	A	A+	B	A+	O	B+	O	A	O
SCM15AU032	B	B+	B	B	B	B	B+	C	C
SCM15AU033	C	P	P	C	B	B+	F	C	C
SCM15AU034	B	B+	B	B	A+	B	A	B+	B+
SCM15AU035	F	B	B	B	B+	B	B+	B	B+
SCM15AU036	B+	B+	B	B	B+	B+	B	A	B+
SCM15AU037	B+	A+	B	B+	A+	B	O	B	B
SCM15AU038	B	B	B+	B+	A	B+	B+	B	B
SCM15AU039	C	B	B	C	B+	B	B+	C	C
SCM15AU040	B+	A	B+	B	A+	B+	A+	B+	A+
SCM15AU041	B	A	B	C	B+	B	F	P	P



SCM15AU042	B+	O	A	A+	B+	B+	A	A	B+
SCM15AU043	C	B	C	B	B	B	B+	F	F
SCM15AU044	B	A+	B	B	B+	B+	B+	B	B
SCM15AU045	A	A+	B+	B	A	B+	A+	B+	A+

### CIVIL ENGINEERING

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE102	DESIGN&ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register Number	MA102	CY100	BE100	BE102	EE100	EC100	CY110	EE110	EC110
SCM15CE001	B	B	B+	B	B	B	O	A+	B+
SCM15CE002	B	C	C	F	FE	C	A+	A	B
SCM15CE003	F	F	FE	B	FE	FE	A+	A	B
SCM15CE004	B	C	B	B+	C	B	O	A	A
SCM15CE005	F	F	FE	B	F	C	A+	O	B+
SCM15CE006	O	B+	A+	B	B+	A+	O	B	A+
SCM15CE007	B	B	C	B	C	C	O	A+	A
SCM15CE008	F	F	FE	B	F	FE	A+	B+	B
SCM15CE009	A	B+	B+	B	B+	B+	A+	A+	A
SCM15CE010	A	B+	C	B	B	B+	A+	B	B+
SCM15CE011	B+	B+	B+	B	B	B+	A+	A+	B+
SCM15CE012	B	F	B	B+	F	F	A+	A	B
SCM15CE013	A+	B+	B+	B	B+	C	O	O	B+

SCM15CE014	A+	A	A	B	A	B+	O	O	B+
SCM15CE015	B+	A	B+	B+	B+	B+	O	O	B+
SCM15CE016	C	C	B	B	C	C	A+	O	B
SCM15CE017	A+	A+	B+	B+	B+	B+	O	O	B+
SCM15CE018	B+	B	FE	F	C	C	O	O	B
SCM15CE019	O	A+	B+	B	A	A	O	O	A
SCM15CE020	A	A	A+	B	A	B	A+	A	B+
SCM15CE021	C	C	F	F	F	F	O	O	B
SCM15CE022	C	C	C	F	F	C	A+	A+	B
SCM15CE023	C	B	B	B	B	B	A+	A+	B+
SCM15CE024	A	B+	B	F	B+	B+	O	O	B
SCM15CE025	B+	B+	B+	B	B	B	A+	B	B+
SCM15CE026	C	B	B	B	F	C	A+	A+	B+
SCM15CE027	B+	B+	B+	B	B	B	O	A	A
SCM15CE028	B	B	FE	B	F	F	A+	B+	C
SCM15CE029	C	B	C	F	F	B	O	A	B
SCM15CE030	B	B	B	B	B	B+	A+	O	B
SCM15CE031	O	A	A	A	B+	B	O	A+	B
SCM15CE032	B	F	C	B	C	F	O	B	B
SCM15CE033	B	C	C	F	B	B	O	A+	B
SCM15CE034	O	A	B+	A	B	B+	O	O	B+
SCM15CE035	C	F	F	B	F	F	O	B+	B
SCM15CE036	B	C	C	B	C	C	A+	A	C
SCM15CE037	A+	A+	A+	B	A	B+	O	O	A
SCM15CE038	B+	B	B	B	C	B	A+	B+	B+
SCM15CE039	A	A	B+	B+	B	B+	O	A+	B+
SCM15CE040	O	B	B	B	B	B	A+	B	B
SCM15CE041	B+	B+	B	B+	B	B+	O	O	A
SCM15CE042	C	B	C	B	C	C	A+	B+	B+
SCM15CE043	A	B+	B	B	B+	B	A+	A+	B
SCM15CE044	O	O	A+	B+	O	A+	O	A+	A
SCM15CE045	O	A+	A	B	A	A	O	O	B+

SCM15CE046	B+	O	C	B+	A+	A+	O	B+	B+
SCM15CE047	O	O	A	B+	A	A	O	O	B+
SCM15CE048	B+	B	C	B	F	C	O	B	B
SCM15CE049	O	O	A	B+	O	O	O	O	A
SCM15CE050	B	A	B	B+	C	B	O	O	B+
SCM15CE051	O	O	A	B+	A	A	O	A+	B+
SCM15CE052	O	B+	B+	B+	A+	B	O	O	B+
SCM15CE053	B+	A+	B+	B+	A+	B+	O	B+	B+
SCM15CE054	C	B	P	B+	C	C	A	A	B
SCM15CE055	A+	B+	B+	B+	A	B+	O	A+	B
SCM15CE056	B+	B	B	B	B+	C	A	B+	B
SCM15CE057	O	A+	A+	B+	O	B+	O	O	B+
SCM15CE058	A+	B+	B	B+	B+	B+	A+	B+	B+
SCM15CE059	O	A	A+	B+	A+	B+	O	O	B+
SCM15CE060	C	F	P	C	F	C	A	A	C
SCM15CE061	A	B	B	B	B	C	A	A+	B
SCM15CE062	A+	A	A+	B+	A	B+	O	O	A
SCM15CE063	B	B	B	B	C	F	B+	A+	B
SCM15CE064	O	B+	B+	B	B+	B+	O	A+	A+
SCM15CE065	B	B	B	B	B+	B	O	B+	B
SCM15CE066	B+	A	B+	B+	A+	A	A	A	A
SCM15CE067	B+	O	B+	B+	A	A+	O	O	B+
SCM15CE068	O	O	A+	B	B+	B+	O	A+	B+
SCM15CE069	A	A	A	B	B+	B+	O	O	B+
SCM15CE070	B	A	A+	B+	B+	F	O	O	B+
SCM15CE071	FE	F	FE	F	FE	FE	B+	A	C
SCM15CE072	B	B	B	B	B	F	A	A	B
SCM15CE073	FE	C	B	B	F	C	A	B+	B
SCM15CE074	O	A	O	B	A+	B+	O	A+	O
SCM15CE075	A	A+	B+	B	A	B+	O	O	A+
SCM15CE076	O	A+	B+	B	A	B+	O	A+	O
SCM15CE077	O	O	O	B+	O	A	O	O	B+

SCM15CE078	O	A	A	F	B	B	A+	A	B+
SCM15CE079	FE	B	P	B+	C	C	O	A	B
SCM15CE080	O	B+	A+	B	B+	B+	O	A	A
SCM15CE081	O	A+	A+	B	A+	B+	O	A+	A
SCM15CE082	O	O	O	B	O	A	O	O	A
SCM15CE083	O	A+	A	B	O	B+	A+	O	B+
SCM15CE084	C	C	F	B	C	F	A	A	B
SCM15CE085	B	B	B+	B	B+	B	A	A	B
SCM15CE086	A	B+	B+	B+	A+	B+	A	O	A
SCM15CE087	B	B+	B+	B	B	C	O	A	B+
SCM15CE088	F	F	FE	B+	P	Absent	A+	A	C
SCM15CE089	B+	A+	B+	F	B	B	A+	B+	B
SCM15CE090	B	B	B	C	B	B	B+	A+	B
SCM15CE091	A	A	A	B	B+	B	O	O	A+
SCM15CE092	O	O	O	B+	O	B+	O	O	A+
SCM15CE093	A	A	A	B+	A	B	O	O	O
SCM15CE094	FE	B	FE	F	B	C	A	A	B
SCM15CE095	B	B	C	A	B	B	O	O	B+
SCM15CE096	O	B+	A+	A	O	B	O	O	B+
SCM15CE097	B	B	B	B	B	F	A+	O	B
SCM15CE098	C	C	C	B	C	F	A+	A	C
SCM15CE099	C	C	B	C	C	C	A	A+	B
SCM15CE100	B+	B+	C	B+	B+	C	O	A+	A
SCM15CE101	B+	B+	B+	B+	B+	B	A+	O	B+
SCM15CE102	O	A+	A+	B	O	B+	A+	O	A+
SCM15CE103	A+	A+	B+	B	B+	B+	A+	A+	B+
SCM15CE104	A	B	B+	F	B+	C	A	O	A
SCM15CE105	B+	C	B+	B	C	F	O	A	C
SCM15CE106	B+	B+	B+	B	B	B	O	A	B
SCM15CE107	FE	FE	FE	FE	FE	FE	P	B	C
SCM15CE108	O	A+	O	B+	O	B+	A+	A	O
SCM15CE109	B	C	B	B	B	C	B+	O	B+

SCM15CE110	B+	B	B+	B+	A+	B+	O	O	B+
SCM15CE111	O	A+	A+	B+	A+	B+	O	A+	A+
SCM15CE112	B	F	B	B	B+	C	O	A+	A
SCM15CE113	A	B+	B+	B+	O	B+	O	O	O
SCM15CE114	B	B	B	B	C	P	O	A+	B+
SCM15CE115	O	B+	A	B+	A+	B	A+	O	A+
SCM15CE116	A	A+	A+	B	A+	B	A+	O	A
SCM15CE117	A+	B+	B	B	B+	B	O	O	B+

### COMPUTER SCIENCE & ENGINEERING

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE102	DESIGN&ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
PH110	ENGINEERING PHYSICS LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register Number	MA102	PH100	BE110	BE102	EE100	EC100	PH110	EE110	EC110
SCM15CS001	O	A	B+	A	A	A	O	A	B+
SCM15CS002	C	C	B+	B+	C	B	B+	A+	B
SCM15CS003	O	B+	A	B+	B	A	A+	A+	B+
SCM15CS004	C	F	F	B	FE	F	B+	A	B
SCM15CS005	B+	C	F	B+	C	A	O	A+	B+
SCM15CS006	FE	B	C	B	B	B	B+	A	C
SCM15CS007	A+	O	B+	A	A+	A+	O	A+	B+
SCM15CS008	P	C	F	B	F	C	B+	A	B+
SCM15CS009	FE	C	B+	B	C	B	B	A+	B

SCM15CS010	A	B+	B+	A	A	B+	A+	A+	B+
SCM15CS011	B+	A	B	B+	B	B+	A	A+	B+
SCM15CS012	A	B+	F	B	B+	B+	A+	A+	B
SCM15CS013	F	FE	F	B	FE	C	B	A	B
SCM15CS014	B	B+	F	B	B	B+	A+	A+	B+
SCM15CS015	C	C	B+	B+	C	B	B	A+	B
SCM15CS017	A+	B	A+	A	A	B	A+	A	B+
SCM15CS018	B+	B+	A	A	B+	B+	B+	A+	B+
SCM15CS019	C	F	F	B	C	C	A	A+	B
SCM15CS020	O	A+	O	O	O	A+	O	O	O
SCM15CS021	A+	B	O	B+	B	B+	O	A+	B+
SCM15CS022	B	B	F	B+	C	B+	B+	A+	B
SCM15CS023	B+	B+	F	B	A+	B	O	A	B+
SCM15CS024	FE	C	F	B+	F	C	A	O	C
SCM15CS025	B	C	C	C	B	B	B	A	C
SCM15CS026	B+	B+	B+	B+	B	B+	A+	A	A
SCM15CS027	A	A	B+	B	C	B	A	A+	A
SCM15CS028	A+	O	B+	A	B+	A	O	O	A+
SCM15CS029	B	B	F	F	B+	B	A+	A+	A+
SCM15CS030	B	F	F	B	P	C	A+	A+	B+
SCM15CS031	B+	B	F	B	C	B	B+	A	C
SCM15CS032	B+	B	B+	B	C	B	A+	A	B
SCM15CS033	A+	A+	B	A	A+	B+	O	O	O
SCM15CS034	A	B+	B+	B	B	B	O	O	B+
SCM15CS035	A	A	B	A	B+	B+	O	A	B+
SCM15CS036	O	A+	B	A	O	O	O	O	A+
SCM15CS037	C	B+	F	B	C	B+	A+	O	B+
SCM15CS038	B+	B+	B+	B+	A	A	A+	O	B+
SCM15CS039	B+	B	A	A	C	A	A+	A+	B+
SCM15CS040	B	B+	B+	A+	C	B	A+	O	B
SCM15CS041	B+	B+	B+	B+	B+	A+	A	O	A
SCM15CS042	A+	B	B	A	B	B+	O	A	B+

SCM15CS043	FE	C	F	B	P	F	B+	A+	B
SCM15CS044	A	A+	O	A+	A	A	O	O	A
SCM15CS045	C	C	B	B+	C	B	B+	O	B
SCM15CS046	A+	B+	B	B	B	B+	A+	A+	A
SCM15CS047	B+	B+	B+	B	B+	A	A+	O	A
SCM15CS048	C	C	F	B	C	B	B+	A	C
SCM15CS049	A+	A	B	B	A+	A	A+	O	B+
SCM15CS050	B	A+	A	B+	B	A+	A+	O	B
SCM15CS051	B	B+	A+	B	B+	B+	O	O	B+
SCM15CS052	B+	B	B+	B+	B	A	A+	A+	B
SCM15CS053	O	B+	A+	F	A	A+	A+	O	B
SCM15CS054	F	C	F	F	FE	B	A+	A	B
SCM15CS055	B+	B+	O	B	B+	A	O	O	B+
SCM15CS056	A	O	F	B	A+	B+	A+	O	A+
SCM15CS057	B+	B+	O	B	B	A	O	O	A
SCM15CS058	B	C	O	B	B	B	A+	A	B
SCM15CS059	C	B	F	B	C	B	A+	O	B
SCM15CS060	C	P	B	F	FE	B	B	A	B
SCM15CS061	C	B	B	B+	F	B	O	O	A
SCM15CS062	O	A	B	B	B	B+	A+	O	A
SCM15CS063	A	A+	B+	B+	B+	A	A	O	B+
SCM15CS064	NA	NA	NA	NA	NA	NA	NA	NA	NA
SCM15CS065	O	A+	A	F	B+	A+	O	O	A
SCM15CS066	B+	A+	B+	F	B	B+	O	A	B+
SCM15CS067	O	O	B	B	B+	B+	O	O	O
SCM15CS068	A+	A	B+	B	F	B+	A+	B+	O
SCM15CS069	FE	C	B	F	C	C	B+	B+	C
SCM15CS070	B	C	A+	F	F	F	B+	A	A
SCM15CS071	B	C	F	F	F	C	B+	A+	B+
SCM15CS072	B	B	B+	F	F	C	A+	A+	A+
SCM15CS073	B	B+	F	F	FE	B	P	A	B+
SCM15CS074	B+	B	B+	F	F	C	A+	O	B+

SCM15CS075	C	FE	B	F	F	F	P	A	B+
SCM15CS076	B+	A	B	B+	B	B+	A+	O	B+
SCM15CS077	FE	C	B	B	FE	C	B	A+	B+
SCM15CS078	B	FE	B	B	F	P	B+	B+	B+
SCM15CS079	FE	B	F	B	FE	B	P	A+	C
SCM15CS080	B+	B+	B+	B	F	C	B	B+	B+
SCM15CS081	A	C	B	B+	F	C	C	A+	B
SCM15CS082	O	B+	B+	B	B+	B+	O	O	A
SCM15CS083	O	A+	A+	B	B+	B+	A+	O	A
SCM15CS084	O	O	A+	B+	B+	A+	O	O	A
SCM15CS085	B	B	B	B	F	B	B	B	C
SCM15CS086	B+	B+	B	B+	B+	A	A+	O	A
SCM15CS087	A+	A	B	B+	B	B+	A+	A+	O
SCM15CS088	A+	A+	B	B+	B+	A+	O	O	O
SCM15CS089	A	A	B+	B+	B+	B+	O	A+	A+
SCM15CS090	A+	A+	B	B	B+	B+	O	O	A
SCM15CS091	B+	B	B	B	B	B	A+	O	A
SCM15CS092	B	B+	B+	B+	C	B	A+	A+	B+
SCM15CS093	A+	B+	B+	B+	B	B	A+	O	B+
SCM15CS094	B+	B	B+	B+	F	C	B+	O	B+
SCM15CS095	A	B+	F	F	C	C	B+	B+	B
SCM15CS096	B+	A	B	B+	B	B	A	A+	A
SCM15CS097	B+	B	B	B+	B	C	B	O	B+
SCM15CS098	A	Absent	B+	B	B	B	B+	O	A+
SCM15CS099	B+	B+	A	B+	B	B	A	O	B+
SCM15CS100	B+	B	B	B	C	F	B+	B+	B
SCM15CS101	O	B+	A	B	B+	B	B+	A+	B
SCM15CS102	O	A+	B+	B	B+	B+	A+	B+	A+
SCM15CS103	B+	B	A	B+	B	B	A	A	A+
SCM15CS104	A+	A	B	B	B+	B	B+	A+	A
SCM15CS105	FE	C	F	B	F	C	A	B	B
SCM15CS106	O	B+	B+	F	B+	B	A	A+	B+



SCM15CS107	A	B	F	B	B	B	A	O	B+
SCM15CS108	C	C	B	F	FE	C	B+	A	C
SCM15CS109	A	A	F	B	B+	B+	A+	A	A
SCM15CS110	A+	O	B+	B+	O	B	A+	O	O
SCM15CS111	O	O	B+	B+	A	B+	O	O	O
SCM15CS112	O	O	B+	B+	B+	B+	O	O	B+
SCM15CS113	O	O	B+	B	A+	A+	O	O	B+
SCM15CS114	B	A+	F	B+	C	B	B+	A	B+

### ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course
CY100	ENGINEERING CHEMISTRY
MA102	DIFFERENTIAL EQUATIONS
BE102	DESIGN&ENGINEERING
BE100	ENGINEERING MECHANICS
ME100	BASICS OF MECHANICAL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EC100	BASICS OF ELECTRONICS ENGINEERING
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register Number	CY100	MA102	BE102	BE100	ME100	CY110	EC100	ME110	EC110
SCM15EE001	F	O	B+	B	F	A	F	B+	C
SCM15EE002	F	FE	C	FE	FE	B+	FE	C	C
SCM15EE003	B+	A+	F	C	B	A	B	B+	C
SCM15EE004	A	A+	A	B+	A	O	A+	A	A
SCM15EE005	B+	A	B+	B+	B+	A+	A	B+	B+
SCM15EE006	B	B	B+	A	B	A	B+	B+	B+
SCM15EE007	B	B+	B	B+	C	A	B	B+	B
SCM15EE008	A+	O	A	A+	A	O	A+	A+	B+
SCM15EE009	B+	A+	B	B	B+	A+	B+	B+	A

SCM15EE010	C	B	B+	F	C	A	B	B+	B
SCM15EE011	A+	O	A	A	B+	O	B+	A	B+
SCM15EE012	A	O	B+	A+	B	O	A+	B+	B+
SCM15EE013	A	O	B+	A	B+	A+	B+	A	A
SCM15EE014	B+	O	B+	B	B	A	B+	B+	B+
SCM15EE015	B	B+	B+	FE	P	A	C	B+	B+
SCM15EE016	A	O	A	B+	B	O	B+	A	B+
SCM15EE017	B+	B	A+	B+	C	A	B+	B+	B+
SCM15EE018	C	B	F	C	F	A	F	B+	C
SCM15EE019	B+	A+	B	B+	B	A+	B+	A	B+
SCM15EE020	C	B	B+	C	C	A	F	A	C
SCM15EE021	A	O	B+	A	B+	O	O	B+	B+
SCM15EE022	C	B+	B+	B+	C	O	B	A	B+
SCM15EE023	A	O	B+	A	B	O	A	A	A+
SCM15EE024	A	O	A	B+	B+	O	A+	B+	O
SCM15EE025	B	B	B+	B	C	A+	B	A	A
SCM15EE026	A	O	B+	B+	B+	O	B+	A	B+
SCM15EE027	C	B+	B	B	P	O	C	B+	B+
SCM15EE028	O	O	B+	A	A+	O	O	A+	A
SCM15EE029	B	B	B	P	B	A+	C	B+	C
SCM15EE030	B	B+	B	C	B	A+	B	A	B
SCM15EE031	C	B+	B+	B	C	O	B	B+	B+
SCM15EE032	B+	B+	B	B	C	O	B+	A	B+
SCM15EE033	B	A	B	C	C	A	B	B+	C
SCM15EE034	B	B	B+	C	C	A+	B	B+	B
SCM15EE035	B	C	B	P	C	A	B	B+	B
SCM15EE036	A+	O	B+	A+	B	O	A+	A	O
SCM15EE037	F	B	C	FE	F	A	C	B	C
SCM15EE038	B	A	C	P	C	A	B	B+	B+
SCM15EE039	B+	O	B	B	A	O	A	A	A+
SCM15EE040	O	O	B+	O	A	O	A	A+	O
SCM15EE041	A	O	B+	B+	A	O	A	A	A+

SCM15EE042	F	C	B	C	F	A	F	B+	A
SCM15EE043	A	O	B+	B	B+	O	A	A+	A+
SCM15EE044	B	B	B	C	C	A+	B	A+	A
SCM15EE045	F	B	C	F	C	A	C	A	O
SCM15EE046	A+	O	B+	B+	B	O	A+	A+	A+
SCM15EE047	A	A	B	B	B+	A	A+	A	A+
SCM15EE048	B	B+	B	B	B	O	B+	O	O
SCM15EE049	B	A	B	B	C	A	B	A	O
SCM15EE050	F	C	B	P	F	A	F	B+	A
SCM15EE051	FE	F	C	F	F	B+	F	B+	A
SCM15EE052	B+	O	B	B+	B	O	B+	O	A+
SCM15EE053	B	B	B	C	C	A	B+	A+	A+
SCM15EE054	B	B	B+	C	C	A	B	A+	A+
SCM15EE055	B	O	B+	B	C	A	B+	A+	O
SCM15EE056	B+	A	B+	B+	B	O	A	A	O
SCM15EE057	B	O	B+	B	C	O	B+	A+	A+
SCM15EE058	B	B+	B	B+	C	O	B	A	A
SCM15EE059	A+	O	B+	B+	A	O	A	O	O
SCM15EE060	C	B	B	P	F	A+	C	A	A
SCM15EE061	C	F	B+	C	F	A	Absent	B+	O
SCM15EE062	F	F	B	FE	C	A	P	A+	A
SCM15EE063	B	B	B+	B	B+	A+	B	A	A
SCM15EE064	B+	B+	B+	C	B+	O	B+	A+	O
SCM15EE065	B+	A+	B+	B	B	O	B+	A+	O
SCM15EE066	B	B+	B+	B+	F	O	B+	A	O
SCM15EE067	B+	A+	B+	B+	B	O	B	A	B+
SCM15EE068	B	B+	B+	C	B	A+	B	O	A+
SCM15EE069	P	F	B	P	C	B+	C	A	A+
SCM15EE070	F	B	B	B	F	A+	B	A	A+
SCM15EE071	B+	A+	B	B+	B+	O	B+	O	A+
SCM15EE072	B	B	B+	C	B	O	B+	A+	A+

## ELECTRONICS & COMMUNICATION ENGG

Course Code	Course
PH100	ENGINEERING PHYSICS
MA102	DIFFERENTIAL EQUATIONS
BE102	DESIGN&ENGINEERING
BE100	ENGINEERING MECHANICS
ME100	BASICS OF MECHANICAL ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP

Register Number	PH100	MA102	BE102	BE100	ME100	CE100	PH110	ME110	CE110
SCM15EC001	B	B	B	B	B	B	B+	A	B
SCM15EC002	B	A	B	B+	C	B+	A+	B+	B+
SCM15EC003	B	F	B+	C	C	B+	B+	A	B
SCM15EC004	A	B+	B	B+	B	O	A	B+	B
SCM15EC005	C	B	B+	B	F	B	B	B+	B+
SCM15EC006	B	B+	B+	B+	C	B+	B+	A	B
SCM15EC007	Absent	C	Absent	Absent	Absent	Absent	A	B+	B+
SCM15EC008	B+	B	A	B+	B+	B+	A+	B+	B+
SCM15EC009	B	F	A+	FE	C	B+	B+	B+	B+
SCM15EC010	A+	A	A	B+	B+	A+	O	A	A+
SCM15EC011	A+	B+	A	B+	B+	O	A+	A	B+
SCM15EC012	A+	A+	B+	A+	B+	A	A+	A+	O
SCM15EC013	A+	A	A	A	A+	A	O	A	O
SCM15EC014	A	B	B+	B	B	B+	A+	A	A+
SCM15EC015	A+	O	B+	A	A+	A+	O	A+	A+
SCM15EC016	B	B+	B	A	F	B	A	B+	B+
SCM15EC017	B	B	B	A	B	B	A	B+	B+
SCM15EC018	A+	O	B+	A	A	A+	O	A	A+

SCM15EC019	A	B+	B+	B+	A	B+	O	A	A+
SCM15EC020	B	B+	B+	C	B+	B	A+	B+	A+
SCM15EC021	A+	B+	B+	B+	B	B	B+	B+	A
SCM15EC022	B+	B+	B+	A	B+	B+	O	B+	A+
SCM15EC023	A	A+	B+	B+	A	B+	O	A	A+
SCM15EC024	B+	A+	B+	B+	B+	B+	B+	A	B+
SCM15EC025	A+	B	B+	A	A	B+	A+	B+	A+
SCM15EC026	B+	O	B	A+	A	B+	A+	A	O
SCM15EC027	A+	A+	A	A+	A	A	O	A	O
SCM15EC028	A+	O	B	A	B+	B+	B+	B+	A+
SCM15EC029	A+	O	B+	O	A+	B+	O	A	O
SCM15EC030	B	B	B+	B	B	C	B+	B+	B+
SCM15EC031	C	F	B+	FE	C	B+	A	A	B+
SCM15EC032	B+	B+	B+	B+	B	B	A	A	B+
SCM15EC033	A	B+	B+	B+	B+	B+	O	A	A
SCM15EC034	B+	A+	B+	B+	B	B+	B+	B+	B+
SCM15EC035	A+	O	B+	O	O	A+	A+	A	O
SCM15EC036	B+	A+	B+	B+	B+	A	O	A	A
SCM15EC037	C	B	B	B+	C	C	B+	B+	B+
SCM15EC038	B	B+	B+	B+	A	B	B+	B+	A
SCM15EC039	B+	B+	B	B	B+	B	B+	B+	B+
SCM15EC040	B+	A+	B	B+	B+	B+	A+	A	A
SCM15EC041	B+	O	B	B	B+	B+	A+	A	O
SCM15EC042	B	A+	B+	B	B+	B	A	B+	B+
SCM15EC043	C	B	B	B	B+	C	B+	A	B
SCM15EC044	B+	O	B+	O	B+	A	A+	A	A+
SCM15EC045	A+	A+	B+	B+	A	A	B+	B+	A
SCM15EC046	B	A+	B	A	A	B+	O	A	O
SCM15EC047	F	C	B	F	F	C	A+	A	B
SCM15EC048	B	A	B+	B	B	B+	O	A	A+
SCM15EC049	C	B+	B	C	F	C	A	B+	B+
SCM15EC050	B	B+	B+	B	B+	B+	O	B+	A

SCM15EC051	C	F	B+	F	B	B+	A+	A	A+
SCM15EC052	C	B+	B+	B+	C	B	A+	A	A
SCM15EC053	C	B	B+	B	B	B	O	A	B+
SCM15EC054	B+	O	B	B+	B+	B+	A+	A+	B+
SCM15EC055	C	B	B	B	B	B	O	A+	B+
SCM15EC056	B+	O	B+	B+	B	B	O	A+	A
SCM15EC057	A	B+	A	B	A	A+	O	A+	A
SCM15EC058	FE	F	B	C	F	C	B	A	B
SCM15EC059	B+	O	B	B+	B	B+	O	A	B+
SCM15EC060	FE	A	B	P	B	C	B+	B+	B+
SCM15EC061	C	B	B	B	B	B	A	A	B
SCM15EC062	A+	A	B	B	B+	B+	A+	A	B+
SCM15EC063	A	O	B	A	B	B+	O	A	B+
SCM15EC064	P	P	B	FE	C	C	B+	B+	C
SCM15EC065	B+	B+	B+	B+	B+	B+	O	A+	A
SCM15EC066	B	O	A	A	B	B+	A+	A+	B+
SCM15EC067	O	A+	A	A+	B+	B+	A+	A+	B+
SCM15EC068	F	B	B+	B	F	C	A+	A	B
SCM15EC069	B+	B	B+	B	B	B+	A+	A+	B
SCM15EC070	C	B	B	C	C	C	A	A	C
SCM15EC071	C	B	B	C	B	C	A	A	B
SCM15EC072	B	A+	B	B+	C	B	B+	A	B+
SCM15EC073	B	B	B+	A	B	B	A+	A+	A+
SCM15EC074	C	A	B+	B+	C	C	B+	A	B+
SCM15EC075	B+	B+	B+	B	A	B+	A+	A+	A+
SCM15EC076	B+	B+	B+	B+	B	B+	A+	A	A
SCM15EC077	C	C	B+	FE	B+	B+	O	A	B
SCM15EC078	A	B	A	B+	A	B	A+	A	B
SCM15EC079	B+	A+	B+	B	B+	B+	O	A+	B+
SCM15EC080	A	A+	B+	B+	B+	A	O	A	A+
SCM15EC081	O	O	A	A+	A	A+	O	A+	A+
SCM15EC082	B+	B+	B+	B	B	B+	A+	A+	A

SCM15EC083	B+	B+	B+	B+	C	B	A+	A	A
SCM15EC084	A+	A	B+	B+	B	A+	O	A+	A+
SCM15EC085	B+	B	B+	B+	C	B	O	A	A+
SCM15EC086	B+	A	B+	A	B	B+	A	A+	B+
SCM15EC087	B+	O	B+	B+	B+	B+	O	A+	B+
SCM15EC088	B+	A+	B+	B+	B+	B+	A+	A+	A
SCM15EC089	B+	A	B+	A	B+	A	O	O	O
SCM15EC090	B	B+	B	B	B	B+	A+	A	B+
SCM15EC091	B	B+	B+	B+	C	B	A+	A	B+
SCM15EC092	FE	F	B+	F	C	C	A	A	B+
SCM15EC093	B	A	F	C	C	B	A+	A+	A

### MECHANICAL ENGINEERING

Course Code	Course
CY100	ENGINEERING CHEMISTRY
MA102	DIFFERENTIAL EQUATIONS
BE102	DESIGN&ENGINEERING
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP

Register Number	CY100	MA102	BE102	BE110	EE100	CE100	CY110	EE110	CE110
SCM15ME001	B+	A	B+	A+	B	B	O	A	A+
SCM15ME002	B+	A	B+	B+	A	B+	O	A	A
SCM15ME003	F	F	B	F	P	F	A+	B+	B+
SCM15ME004	B+	O	A	A	B	F	O	A	B+
SCM15ME005	B+	O	B+	A+	A+	B	O	A+	O
SCM15ME006	B	C	B	B	B	B	A	B+	B+
SCM15ME007	A	A+	B	A	B+	C	A	A	A

SCM15ME008	B+	A+	B	A	A	B	A	A	O
SCM15ME009	B+	A	A	F	B+	B	A+	A	B+
SCM15ME010	B+	O	B	B+	A	B+	A+	B+	A+
SCM15ME011	A+	O	B+	A+	O	B	A+	A	A+
SCM15ME012	A	A	B+	A	A+	B	A+	A	O
SCM15ME013	A+	A+	B	A	B+	B+	O	O	A
SCM15ME014	C	F	F	C	P	F	A	B+	B+
SCM15ME015	C	B+	B	B	C	C	A	B	A
SCM15ME016	B	B	B+	B	B	F	A+	B+	B+
SCM15ME017	B+	B+	B	B+	A	C	A+	A+	B+
SCM15ME018	A	A+	A	B+	B+	B	A	B+	A
SCM15ME019	A	O	B	B+	O	B+	A	A	O
SCM15ME020	O	O	B	A	O	B+	O	O	O
SCM15ME021	C	C	B	F	FE	C	B+	B	B+
SCM15ME022	B	B+	A	F	B	B	O	B+	A
SCM15ME023	B+	O	A+	A+	B+	B	A	A	A
SCM15ME024	A+	O	B+	A	A+	B+	O	A	O
SCM15ME025	A+	A	A	A	A	B+	A+	O	A+
SCM15ME026	A	A	B	C	B+	B+	A+	B+	A
SCM15ME027	A	O	B+	A+	A+	B+	A+	A+	A
SCM15ME028	B	A	B+	O	B+	B+	A	B+	A
SCM15ME029	A	A	B+	A	A	B	A	B+	A
SCM15ME030	A	A+	B+	A	B+	B	A	A	A
SCM15ME031	B+	O	B+	B+	A	B	A+	O	O
SCM15ME032	A	A+	B+	B+	B	B+	O	A+	A+
SCM15ME033	C	B	B+	A+	B	B	A	A	A
SCM15ME034	F	C	B	A+	FE	C	A	B+	B+
SCM15ME035	B+	B+	B+	B+	B	B	A	O	A
SCM15ME036	C	B	A	B	C	B	A	B	A
SCM15ME037	F	B	A	B+	F	B	A+	O	A
SCM15ME038	B	B+	B+	B+	B	B+	A	O	B+
SCM15ME039	C	FE	B+	A	B	C	A	B+	A+



SCM15ME040	C	B	B+	A+	B	B	A	A+	A+
SCM15ME041	F	C	B	B	FE	P	A	A	A+
SCM15ME042	B	O	B+	A	B+	A	A+	A	A
SCM15ME043	F	B	B	C	P	C	A	B+	B+
SCM15ME044	B	C	B+	F	P	C	A	A	B+
SCM15ME045	B	A	A	A+	B	B+	A+	O	O
SCM15ME046	B	O	A	B+	A+	B+	O	O	O
SCM15ME047	B+	A	B+	B+	B+	B	A	O	A
SCM15ME048	B	B	B	F	C	B	O	O	A+
SCM15ME049	F	F	F	B+	F	C	A	B+	A
SCM15ME050	O	O	A+	A	O	O	O	O	O
SCM15ME051	F	A	B	B+	B	B	A+	B+	A
SCM15ME052	B	A	B	F	B	B	A	B+	B+
SCM15ME053	C	B	F	F	F	C	A	B+	B+
SCM15ME054	B	O	B	B	B	B+	A+	A+	A
SCM15ME055	F	C	B+	F	F	C	A	B+	B+
SCM15ME056	F	C	B+	A	C	B	A	O	A+
SCM15ME057	F	C	B+	F	F	C	A	A+	B+
SCM15ME058	B+	A+	A+	B+	A	B+	O	O	A+
SCM15ME059	F	B+	B+	A	B	B	A+	A	A
SCM15ME060	B	B	B	B+	B+	B	A+	A+	A
SCM15ME061	A	A	A+	B+	B	B+	O	B+	B+
SCM15ME062	C	A	A	B	A	B	A+	B+	B+
SCM15ME063	C	B	B+	B+	C	C	A+	A	B
SCM15ME064	A+	O	A+	B+	A+	A	O	A+	O
SCM15ME065	C	B	B	F	F	C	A	B+	C
SCM15ME066	B+	A	A	A+	A	A	A+	O	B+
SCM15ME067	B	C	B+	B+	B	C	A+	A	B+
SCM15ME068	B+	A	A+	B	A+	B	O	A+	B+
SCM15ME069	B+	O	A	B+	B+	A	O	A	A
SCM15ME070	A	O	A	A	A	B+	O	O	A
SCM15ME071	B+	B+	A+	A	A	A	O	A	A

SCM15ME072	A+	O	B	B+	O	A+	O	O	O
SCM15ME073	A+	A+	A+	A+	B+	A	O	O	A+
SCM15ME074	A	A+	O	B+	A	B+	A+	A+	A
SCM15ME075	C	C	B+	B	F	C	B+	B+	B
SCM15ME076	B+	O	A	A+	B+	B+	O	O	B+
SCM15ME077	F	A	B	B+	F	C	A+	B+	B+
SCM15ME078	A+	O	A	B+	O	A+	O	O	A+
SCM15ME079	O	O	A	B+	O	A	O	O	A
SCM15ME080	B	B+	A	C	B	C	O	B+	A
SCM15ME081	B	A	A+	A	B	B+	A+	B+	A+
SCM15ME082	B+	O	B+	B+	A+	B+	O	A	B+
SCM15ME083	B+	B+	A+	B	B	B+	A	B+	A
SCM15ME084	C	B+	B	F	C	F	O	B+	B+
SCM15ME085	C	FE	A	F	C	B	A	B+	B+
SCM15ME086	C	B	B+	B+	F	C	A+	B+	B+
SCM15ME087	A	O	A	A	A+	A	A+	A	A+
SCM15ME088	B+	A+	A	B+	B+	B+	O	A+	B+
SCM15ME089	B	O	B+	B	B+	B+	B+	B+	A
SCM15ME090	C	B+	B+	B	B	C	B+	A	B
SCM15ME091	B	B+	B+	B	A	B	B+	A	B+
SCM15ME092	B+	A	B+	A+	O	A	A+	A+	A+
SCM15ME093	B+	B+	B+	A	B+	A	O	A+	A+
SCM15ME094	B+	A	B+	B	B+	B+	A+	A+	B+
SCM15ME095	B+	O	B+	B+	A	B+	A	B+	B+
SCM15ME096	A+	A+	A	B+	A+	B+	A+	A+	B
SCM15ME097	C	FE	B	C	FE	C	B+	B+	B
SCM15ME098	A+	A+	A	B+	A+	B+	O	A+	B+
SCM15ME099	A	B+	A	B	A	B+	A+	A	A
SCM15ME100	B	C	B	B+	C	C	A	B+	B
SCM15ME101	B	C	A	B+	B+	B	A	B+	B+
SCM15ME102	B	C	B+	C	B	B	B+	A+	B
SCM15ME103	B	B	B+	B+	B	B	B+	B+	B

SCM15ME104	A+	B+	A	B+	B+	A+	O	O	A+
SCM15ME105	O	A+	A	B+	O	A	O	O	O
SCM15ME106	O	O	A	A	O	A+	O	O	A+
SCM15ME107	B	B	B+	B+	B+	B	A+	A	B
SCM15ME108	C	FE	B	F	F	F	B+	B	B
SCM15ME109	B+	A+	B+	B+	A	B+	A+	A	B+
SCM15ME110	F	B	B	F	F	C	B+	B+	C
SCM15ME111	A+	A+	B+	B+	O	O	A+	A	O
SCM15ME112	A+	A	A	B+	B+	B+	A	O	A
SCM15ME113	A+	O	B+	A	A+	B+	O	O	B+
SCM15ME114	A	A+	A	B+	A+	B+	A+	B+	B+
SCM15ME115	B	F	B+	B+	B	B	B+	A+	B
SCM15ME116	O	O	B+	B+	O	A	O	A+	B
SCM15ME117	C	B+	B+	B	A	B	A	A+	A
SCM15ME118	B	O	B+	A+	A	A+	A+	O	B+
SCM15ME119	P	FE	B+	B+	FE	P	A+	B+	B
SCM15ME120	C	B	B+	B+	B	P	B+	A+	B
SCM15ME121	C	B+	B+	O	B+	B	O	O	B+

24/06/2016

Controller of Examinations



## APJ Abdul Kalam Technological University

### SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

#### AUTOMOBILE ENGINEERING

Course Code	Course
MA101	CALCULUS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE100	ENGINEERING MECHANICS
CY100	ENGINEERING CHEMISTRY
ME110	MECHANICAL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP
CY110	ENGINEERING CHEMISTRY LAB
EE100	BASICS OF ELECTRICAL ENGINEERING

Register Number	MA101	BE103	BE10102	BE100	CY100	ME110	EE110	CY110	EE100
SCM15AU001	B+	B+	B+	B+	B	B+	B+	A+	C
SCM15AU002	B+	B	C	B	F	B+	A	B+	F
SCM15AU003	F	C	F	F	F	B	B+	B+	F
SCM15AU004	A	B+	B	A+	C	B+	A+	O[S]	A
SCM15AU005	F	P	F	F	F	B+	B+	A	F
SCM15AU006	F	B	F	F	F	C	B+	B+	F
SCM15AU007	F	C	F	F	F	B+	B+	A+	F
SCM15AU008	A	B	B	A+	B+	A	A+	O[S]	A
SCM15AU009	C	C	C	B	F	B+	B+	O[S]	F
SCM15AU010	C	B	C	C	F	B+	A	O[S]	C
SCM15AU011	F	C	F	F	F	B+	B+	O[S]	F
SCM15AU012	C	C	F	F	F	A	B+	A+	F

SCM15AU013	B	B	B	C	B	B+	A	A	C
SCM15AU014	C	F	F	C	C	B+	B+	A	C
SCM15AU015	B+	C	B	C	C	B+	A	O[S]	C
SCM15AU016	C	F	F	C	C	B	B+	A	C
SCM15AU017	B	C	B+	B	B+	B	B+	A+	B
SCM15AU018	F	C	C	F	F	A	B+	A+	F
SCM15AU019	C	B	C	B	B	B+	B+	A+	C
SCM15AU020	B+	B	B+	A	B+	B+	A	O[S]	B
SCM15AU021	B	C	C	C	C	B+	B+	A+	F
SCM15AU022	B+	B	B+	B+	B	B+	A	A	B
SCM15AU023	F	B+	B	C	C	B	A	O[S]	F
SCM15AU024	B	C	B+	B	B	B+	B+	A+	A
SCM15AU025	F	B	B+	B	B	A	B+	O[S]	B
SCM15AU026	B+	B	B+	B+	B	B+	A	O[S]	B+
SCM15AU027	B	B+	A	B	A	B+	B+	O[S]	B
SCM15AU028	C	C	F	F	C	B+	A+	A+	B
SCM15AU029	C	B	B	B	C	B+	A	O[S]	B
SCM15AU030	F	B	C	B+	F	A	A	O[S]	C
SCM15AU031	B+	B	C	A	A	A	O[S]	O[S]	B+
SCM15AU032	F	B	B+	C	B	B+	A	O[S]	B
SCM15AU033	F	F	F	F	F	B+	B	A+	F
SCM15AU034	B	B	B	B	B+	B+	A+	O[S]	C
SCM15AU035	F	C	F	C	C	B+	A+	O[S]	F
SCM15AU036	F	B	C	B	B+	A	B+	O[S]	C
SCM15AU037	B	B	B	B+	B	A	O[S]	O[S]	B+
SCM15AU038	F	C	B+	B	F	B+	A	A	C
SCM15AU039	F	B	C	C	F	B+	A+	O[S]	F
SCM15AU040	B	B+	B+	B+	B	A	A	O[S]	B
SCM15AU041	F	B+	F	F	F	B+	B+	A	F
SCM15AU042	B+	A	A+	A	O[S]	B+	A	O[S]	B+
SCM15AU043	F	B+	B	F	F	B+	B+	A+	F
SCM15AU044	B	B+	F	F	B	B+	A+	O[S]	C

SCM15AU045	B+	B+	A	O[S]	B+	B+	O[S]	O[S]	A+
------------	----	----	---	------	----	----	------	------	----

### CIVIL ENGINEERING

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register Number	MA101	PH100	BE110	BE10101	BE103	ME100	PH110	CE110	ME110
SCM15CE001	B+	C	A	B+	C	F	A	B+	A
SCM15CE002	C	F	B	B	B	F	A	B	B+
SCM15CE003	F	F	F	F	C	F	A	B	A
SCM15CE004	B	F	A	B+	B	C	A	B+	B+
SCM15CE005	F	F	B+	B	C	F	A+	B	B+
SCM15CE006	A+	C	O[S]	A	B+	B	O[S]	B+	A
SCM15CE007	B	F	A+	A	B	F	A+	B	B+
SCM15CE008	F	F	B+	C	C	F	B+	B	A
SCM15CE009	B	C	B+	B+	B+	B	A+	B+	B+
SCM15CE010	B+	C	B	A+	B+	F	O[S]	B+	B+
SCM15CE011	C	B	B+	B+	C	B+	A+	B	B+
SCM15CE012	B	F	A	B	B+	F	A	B	B+
SCM15CE013	B+	F	A	B	B	F	B+	A+	B+
SCM15CE014	B+	B+	B	B+	B+	B	O[S]	A+	B+
SCM15CE015	B+	B	B	A	B+	C	A+	B	B+
SCM15CE016	B	F	A+	B+	B	F	A+	B+	B+
SCM15CE017	A	C	B	B+	B+	B	O[S]	A	B+

SCM15CE018	C	F	F	B+	B	C	A	C	B+
SCM15CE019	B+	A	B+	A	A	A+	A+	B	B+
SCM15CE020	B+	C	B+	A	B	B	A+	A+	B+
SCM15CE021	F	F	B	C	B	F	A+	A+	B+
SCM15CE022	C	F	B	C	C	F	A	C	B+
SCM15CE023	F	F	B	B+	B+	C	A	B+	B+
SCM15CE024	B+	C	C	B+	B+	B+	A+	A	A
SCM15CE025	B+	F	B	B+	B+	C	A	B+	B+
SCM15CE026	F	F	B+	B+	C	F	A	B+	A
SCM15CE027	B+	C	B+	B+	B+	F	A+	A	B+
SCM15CE028	F	F	F	B+	B+	F	B+	B	A
SCM15CE029	F	F	F	B	B	F	A+	B+	B+
SCM15CE030	F	B	F	B+	B	B	A+	A	B+
SCM15CE031	O[S]	C	B+	A	B	C	A+	B+	B+
SCM15CE032	C	F	F	F	F	F	A	B	B+
SCM15CE033	B+	C	F	B	P	C	B+	A	A
SCM15CE034	O[S]	B+	A+	A	A	B+	O[S]	A+	B+
SCM15CE035	F	F	B+	C	F	F	B+	B	B+
SCM15CE036	B	C	A	B	B	C	A	B+	B+
SCM15CE037	A+	B+	B+	A	B+	B+	O[S]	A+	A
SCM15CE038	B+	F	B+	B+	B	F	B+	B+	B+
SCM15CE039	B+	B+	A+	A+	B+	B	A+	A	A
SCM15CE040	A	C	A+	B+	P	F	A+	B+	A
SCM15CE041	B+	C	A+	B+	B+	F	O[S]	A+	A
SCM15CE042	F	C	B	B	B	F	B+	B+	A
SCM15CE043	B	F	B	B+	B	C	B+	B+	A
SCM15CE044	O[S]	B+	B+	A+	A	B+	O[S]	A+	B+
SCM15CE045	A	B	A	A	B+	B	A	B+	B+
SCM15CE046	B+	B+	A	A+	B+	B+	O[S]	O[S]	B
SCM15CE047	A+	B+	A+	O[S]	B+	B+	O[S]	O[S]	A
SCM15CE048	B+	B	B	B+	B	C	A+	B+	B+
SCM15CE049	O[S]	A+	B+	O[S]	A	A	A	O[S]	B+

SCM15CE050	B+	C	F	B	B	F	B+	B+	B+
SCM15CE051	O[S]	B+	A	A+	A	B+	O[S]	A+	B+
SCM15CE052	O[S]	B+	F	A+	B+	F	B+	A+	B+
SCM15CE053	A	B	B+	A	B+	C	A	B+	B+
SCM15CE054	F	F	F	B	B+	C	B+	B+	B+
SCM15CE055	A	B	B+	B+	B	B+	A+	O[S]	B+
SCM15CE056	B+	F	F	F	C	C	A	C	B
SCM15CE057	A+	B	B	B+	A	F	O[S]	A	B+
SCM15CE058	A	B	B+	A	B	C	O[S]	B+	A
SCM15CE059	A+	B+	A	A+	B	C	O[S]	O[S]	B+
SCM15CE060	F	F	F	F	F	F	A	C	B+
SCM15CE061	A	C	F	B	B	F	A	C	A
SCM15CE062	O[S]	B+	O[S]	A+	B+	B+	O[S]	A+	A
SCM15CE063	C	C	B+	B	A	C	O[S]	A+	B+
SCM15CE064	A	B+	A	B	B	B	A+	B+	B+
SCM15CE065	B	B	B+	B	B+	C	O[S]	C	B+
SCM15CE066	A+	A	A	A	O[S]	B	O[S]	A	B+
SCM15CE067	F	B	F	A	O[S]	B	A+	B+	A
SCM15CE068	B+	B+	B+	A	B	B	A	B+	B+
SCM15CE069	A	B	B+	B+	A+	F	A+	B+	B+
SCM15CE070	B+	B	A+	A+	A	B	A+	B+	A
SCM15CE071	F	F	F	F	P	F	B+	P	B
SCM15CE072	F	C	A+	B+	B+	C	A+	C	A
SCM15CE073	F	F	B	B	C	F	B+	B	B+
SCM15CE074	A+	B+	O[S]	A	O[S]	B+	O[S]	B+	B+
SCM15CE075	B+	A	A	B+	O[S]	B+	A+	B+	B+
SCM15CE076	B	B+	F	B+	A	B	O[S]	B+	A
SCM15CE077	A	B+	O[S]	A+	B+	B+	O[S]	A+	B+
SCM15CE078	B	C	B+	B+	B	C	A+	B+	B+
SCM15CE079	F	F	B	B+	B+	F	B+	B	B+
SCM15CE080	A+	F	A	B+	B	C	O[S]	B+	A
SCM15CE081	A	B+	A	A	B+	B	O[S]	A	A



SCM15CE082	O[S]	A	O[S]	B+	A	B+	O[S]	A+	B+
SCM15CE083	A	B+	A+	A+	B+	B	O[S]	A+	B+
SCM15CE084	F	F	B+	B	A	F	B+	B	B+
SCM15CE085	F	C	B+	B	B+	F	A	B+	B+
SCM15CE086	A	B+	A	A+	A	B	O[S]	A+	A
SCM15CE087	B	B	O[S]	B+	B+	C	B	B	B+
SCM15CE088	B	F	B	C	B+	F	A+	B	B
SCM15CE089	A	B	C	B+	B	C	A+	A	B
SCM15CE090	B+	C	C	A	B+	B	O[S]	B	B+
SCM15CE091	B	B	B+	B+	B+	B	A+	A	B+
SCM15CE092	O[S]	A+	O[S]	O[S]	A	B+	O[S]	O[S]	B+
SCM15CE093	B+	B	B+	A+	B+	C	A+	O[S]	B+
SCM15CE094	F	F	B	C	C	F	A+	B+	B+
SCM15CE095	B	F	B+	B	B+	F	A+	A	A
SCM15CE096	O[S]	A+	B+	A+	A	F	A+	O[S]	A
SCM15CE097	F	C	B+	A	B	F	A	B+	B+
SCM15CE098	C	F	B	C	P	F	A	B+	B+
SCM15CE099	F	F	B	C	C	F	A+	B+	A
SCM15CE100	B	F	B	B+	B	C	A	A	B+
SCM15CE101	B	B	B	B+	B	C	O[S]	A	B+
SCM15CE102	A	A	B+	A+	B+	C	B+	A+	A
SCM15CE103	B	B+	A	A	B+	B	A+	B+	B+
SCM15CE104	C	F	B+	B+	B	F	A+	A+	B+
SCM15CE105	B+	F	F	B	B	F	O[S]	A	B+
SCM15CE106	C	C	B	A	B	B	O[S]	B	B+
SCM15CE107	B+	B	B+	B+	B+	B	O[S]	A+	A
SCM15CE108	B+	B+	O[S]	A+	A	B	O[S]	O[S]	B+
SCM15CE109	B	F	F	B+	B+	C	B+	A	B+
SCM15CE110	B	C	B	B+	A	B	A	A+	B+
SCM15CE111	A	B+	F	A+	A	C	B	A+	B+
SCM15CE112	F	F	B+	B	B	F	A	B+	B+
SCM15CE113	A	A	B+	A	B+	B	O[S]	O[S]	A

SCM15CE114	C	F	F	C	C	F	B+	B	B+
SCM15CE115	O[S]	B	B+	A	B+	C	A+	O[S]	A
SCM15CE116	B+	B+	B+	A+	B+	C	A+	O[S]	B+
SCM15CE117	B+	C	B+	A	B+	F	A	A+	B+

**COMPUTER SCIENCE &  
ENGINEERING**

Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE100	ENGINEERING MECHANICS
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CS110	COMPUTER SCIENCE WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register Number	MA101	CY100	BE100	BE10105	BE103	ME100	CY110	CS110	ME110
SCM15CS001	O[S]	B	A	A+	A	B	O[S]	O[S]	B+
SCM15CS002	F	F	B	B+	C	F	B+	B+	B+
SCM15CS003	A+	B	B	A	B+	C	O[S]	O[S]	B+
SCM15CS004	B	F	C	B	B	F	A	B+	B
SCM15CS005	B	C	B	A+	B	F	A+	O[S]	B+
SCM15CS006	C	F	F	F	C	F	A	B+	B
SCM15CS007	B+	B+	A	A	A	B+	O[S]	A+	B+
SCM15CS008	F	F	F	F	B	C	O[S]	A	B+
SCM15CS009	B	C	B+	A+	B	B+	B	O[S]	B
SCM15CS010	B+	B	B+	A+	B+	B+	O[S]	O[S]	B+
SCM15CS011	B	A	A+	A+	B+	B	O[S]	O[S]	B+
SCM15CS012	B+	C	B	A	B	B	O[S]	A	B+
SCM15CS013	F	F	F	F	C	F	A+	B+	B+

SCM15CS014	B+	F	B+	B+	B+	B	A+	A	A
SCM15CS015	C	F	C	B+	B	C	A+	B+	B+
SCM15CS017	O[S]	B	A	B+	A	B+	A+	A	A
SCM15CS018	B+	F	A+	A+	B+	B	O[S]	O[S]	B+
SCM15CS019	F	F	F	B	C	F	A	A	B+
SCM15CS020	O[S]	O[S]	A	O[S]	A	A	O[S]	O[S]	A
SCM15CS021	A+	C	B+	A+	B+	B	A+	A	B+
SCM15CS022	B+	C	C	B	B+	F	A	A	A
SCM15CS023	A+	B	A	B+	B+	C	O[S]	O[S]	B+
SCM15CS024	F	F	C	B	B+	B	O[S]	B+	B+
SCM15CS025	A	F	B	B+	C	C	A+	B+	B+
SCM15CS026	A+	A	B	A+	B+	B+	O[S]	A+	A
SCM15CS027	B+	B	B	B+	B+	F	O[S]	A+	B+
SCM15CS028	A+	B+	A+	A+	A	B+	O[S]	O[S]	A
SCM15CS029	A	F	C	F	C	F	O[S]	A+	A
SCM15CS030	C	F	F	B	C	F	O[S]	B+	A
SCM15CS031	B+	C	B	B+	B	C	A	B+	B+
SCM15CS032	B+	C	B	B	C	F	O[S]	A+	A
SCM15CS033	A+	O[S]	A	O[S]	A	C	O[S]	O[S]	B+
SCM15CS034	B	C	C	A	B+	F	O[S]	A+	B+
SCM15CS035	A+	A+	A	B+	B+	B	O[S]	B+	B+
SCM15CS036	O[S]	O[S]	A+	A+	A+	B+	O[S]	O[S]	A
SCM15CS037	B+	A	B	B	B	B	O[S]	A	B+
SCM15CS038	A	B+	A	A	B+	B+	O[S]	O[S]	A
SCM15CS039	B+	A	C	A+	B+	C	O[S]	O[S]	B+
SCM15CS040	F	B	C	A	B+	F	A	O[S]	B+
SCM15CS041	B+	A	B+	B+	B+	B+	O[S]	A+	A
SCM15CS042	C	C	C	B+	A	C	O[S]	O[S]	A
SCM15CS043	B+	C	B+	B	B+	F	O[S]	B+	A
SCM15CS044	A+	B+	B	O[S]	B+	B	O[S]	O[S]	A
SCM15CS045	F	C	B+	B+	F	C	O[S]	B+	A+
SCM15CS046	B+	A+	B	O[S]	A	B	O[S]	O[S]	B+

SCM15CS047	A+	O[S]	A	A+	A	B	O[S]	A+	B+
SCM15CS048	B	B	C	B+	B	C	O[S]	B+	B
SCM15CS049	A+	A	A+	A	A	B	O[S]	A	A
SCM15CS050	B+	O[S]	B	O[S]	A	B+	O[S]	O[S]	B+
SCM15CS051	A+	B+	C	B+	B+	B	O[S]	A+	A
SCM15CS052	O[S]	B+	A	A	B+	C	O[S]	A+	B+
SCM15CS053	A	B+	B	A+	A	F	O[S]	O[S]	A
SCM15CS054	F	F	F	C	B	F	O[S]	A	B+
SCM15CS055	A	A	B+	B+	A+	F	O[S]	A	B+
SCM15CS056	A	B+	A	A+	B+	B+	O[S]	O[S]	B+
SCM15CS057	B+	B+	B+	A+	B+	F	O[S]	O[S]	A
SCM15CS058	B+	B	B+	O[S]	B	B	O[S]	O[S]	A
SCM15CS059	F	F	F	F	B	C	O[S]	A	B+
SCM15CS060	B	C	B	B+	C	F	B+	A+	B+
SCM15CS061	B	C	C	B	B+	C	A+	A	A
SCM15CS062	B+	B+	B+	B+	B+	B	O[S]	A	A
SCM15CS063	B+	A	A	B+	B+	B	O[S]	O[S]	B+
SCM15CS064	F	F	F	F	C	F	B+	B+	B
SCM15CS065	O[S]	B	B+	A+	B+	B	O[S]	O[S]	A
SCM15CS066	B+	B	B	A	B+	B	O[S]	O[S]	A
SCM15CS067	A	B+	B+	O[S]	A	A	O[S]	O[S]	A
SCM15CS068	C	C	F	B	B+	F	A+	A	B+
SCM15CS069	C	C	F	C	B	F	O[S]	B+	A
SCM15CS070	C	F	C	A	B	F	A+	O[S]	B+
SCM15CS071	B	F	C	B+	B	F	B+	A	B+
SCM15CS072	A	F	F	F	P	F	B+	A	A
SCM15CS073	B	C	F	B+	B	F	B	A	B+
SCM15CS074	B	C	F	F	C	F	O[S]	A	B
SCM15CS075	F	F	F	F	P	F	B	B+	B+
SCM15CS076	F	C	C	B+	B	B	O[S]	O[S]	A
SCM15CS077	F	F	F	B	B	C	B+	B+	B
SCM15CS078	B	C	C	C	B	F	O[S]	A	B+

SCM15CS079	C	P	F	F	C	F	B+	B+	B+
SCM15CS080	C	B	C	B+	B+	F	B+	O[S]	B+
SCM15CS081	B	C	C	B+	B+	F	B	O[S]	B+
SCM15CS082	A	B+	B	A+	B	C	O[S]	A	B+
SCM15CS083	A+	B	A+	A	A	B+	O[S]	O[S]	A
SCM15CS084	B+	A	B+	O[S]	A+	B	O[S]	O[S]	B+
SCM15CS085	B	F	F	B	B	C	A	O[S]	B+
SCM15CS086	B+	C	B	A	B	C	O[S]	O[S]	B+
SCM15CS087	B+	B	C	O[S]	B	C	O[S]	O[S]	B+
SCM15CS088	B+	B	C	A	B+	B	O[S]	O[S]	A
SCM15CS089	B+	B	B	B+	A+	B+	O[S]	O[S]	A
SCM15CS090	B	F	B	B+	C	F	O[S]	O[S]	A
SCM15CS091	F	C	B	C	A	C	O[S]	A+	B+
SCM15CS092	C	B	C	B+	C	F	O[S]	O[S]	B+
SCM15CS093	C	C	C	B+	B+	C	O[S]	O[S]	B+
SCM15CS094	F	F	F	F	B	F	A	B+	B+
SCM15CS095	B+	B	F	B	B	F	A+	A	B
SCM15CS096	C	F	F	B+	B+	B	O[S]	O[S]	B+
SCM15CS097	C	C	B+	B	B+	F	O[S]	O[S]	B+
SCM15CS098	B+	B	A	B+	C	B	O[S]	O[S]	B+
SCM15CS099	B	B	B	B+	B	C	O[S]	O[S]	B+
SCM15CS100	B	C	C	B+	B	F	A+	A	B+
SCM15CS101	A	B	B+	B+	B+	B+	A+	O[S]	B+
SCM15CS102	F	B	F	B	B+	F	O[S]	O[S]	B+
SCM15CS103	F	F	C	B+	B	F	O[S]	O[S]	B+
SCM15CS104	A	B	B+	B+	B+	F	O[S]	O[S]	B+
SCM15CS105	F	F	F	C	C	F	O[S]	A	B+
SCM15CS106	O[S]	B+	B+	A	B+	B	O[S]	A+	B+
SCM15CS107	A	C	B+	B	B	F	O[S]	A+	A
SCM15CS108	B	F	C	F	C	F	O[S]	O[S]	B+
SCM15CS109	A	B+	B+	B	B	B	O[S]	B+	B+
SCM15CS110	O[S]	B+	A+	A	A+	B+	O[S]	O[S]	A

SCM15CS111	O[S]	B	O[S]	B+	A	B	O[S]	O[S]	A
SCM15CS112	A	B+	A+	B+	A	C	O[S]	O[S]	A
SCM15CS113	O[S]	A+	O[S]	B	A	B	O[S]	O[S]	B+
SCM15CS114	B	C	C	C	B	F	O[S]	A	B

### ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
EE110	ELECTRICAL ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP

Register Number	MA101	PH100	BE110	BE10103	BE103	CE100	PH110	EE110	CE110
SCM15EE001	B+	B+	B	B+	A	B+	B+	B+	B
SCM15EE002	F	F	F	F	P	F	C	B+	P
SCM15EE003	B+	F	B	B	B	B	B+	O[S]	P
SCM15EE004	A+	A	A+	B+	A+	A	O[S]	O[S]	A
SCM15EE005	B+	B	A+	A	B	B+	O[S]	O[S]	A
SCM15EE006	B+	B	A+	B+	B+	B+	B+	A+	A
SCM15EE007	B+	B	B+	B	B+	B+	A+	B+	B+
SCM15EE008	O[S]	O[S]	A+	A+	A+	O[S]	O[S]	O[S]	A+
SCM15EE009	A+	B	A+	A	B+	B+	O[S]	O[S]	B+
SCM15EE010	F	F	A	C	C	C	B+	A+	B+
SCM15EE011	A+	C	A+	A	B+	A	O[S]	O[S]	O[S]
SCM15EE012	A+	B+	A+	A+	B+	A+	A+	O[S]	A+
SCM15EE013	O[S]	B+	B+	A+	B+	O[S]	B+	O[S]	A+
SCM15EE014	B+	B	B	B+	B+	A+	A+	O[S]	A

SCM15EE015	C	C	B	C	B	B+	O[S]	O[S]	B
SCM15EE016	A+	B	A	B+	C	A	O[S]	O[S]	A
SCM15EE017	F	C	B	C	B	B+	O[S]	O[S]	A+
SCM15EE018	F	F	F	F	F	F	B	A+	C
SCM15EE019	B	B	B	B+	B	B+	B	O[S]	A
SCM15EE020	F	F	B+	F	C	F	B+	A+	B
SCM15EE021	B	B	O[S]	B+	B+	O[S]	O[S]	O[S]	A
SCM15EE022	B	C	B+	B	B	B	O[S]	A+	A
SCM15EE023	B+	B	B+	B+	B+	A	A+	O[S]	A
SCM15EE024	A	B+	A	A	B+	A	O[S]	O[S]	B+
SCM15EE025	F	C	B+	F	B	B	A+	O[S]	A
SCM15EE026	B	C	F	C	B	B+	O[S]	O[S]	B+
SCM15EE027	C	C	B+	B+	B	A	A+	O[S]	A
SCM15EE028	A+	A	A+	A	A	A+	A+	O[S]	O[S]
SCM15EE029	F	F	A	F	P	C	B+	A	B+
SCM15EE030	F	F	B+	C	B	B+	O[S]	A+	B+
SCM15EE031	F	C	B+	C	B	B	A+	O[S]	B+
SCM15EE032	C	C	F	F	B	B+	O[S]	O[S]	A+
SCM15EE033	B	F	B+	B	B	C	O[S]	A	B+
SCM15EE034	B	B	B	F	B+	B	A+	O[S]	B+
SCM15EE035	F	C	B	F	B	C	A+	O[S]	B+
SCM15EE036	B+	B+	B+	A+	A	O[S]	O[S]	O[S]	O[S]
SCM15EE037	B	F	F	C	F	F	A+	A+	B
SCM15EE038	B	F	B	B	C	B	A+	O[S]	B+
SCM15EE039	A	B	B+	B+	B	B	B+	B+	B+
SCM15EE040	O[S]	A	A+	A	B+	O[S]	A+	O[S]	A+
SCM15EE041	B+	B+	B+	A	B+	A+	O[S]	A+	O[S]
SCM15EE042	F	F	F	F	B	F	B+	O[S]	B
SCM15EE043	A	A	B+	B	B	B+	O[S]	O[S]	B+
SCM15EE044	F	C	F	F	C	C	B+	A+	B+
SCM15EE045	B	C	B+	C	P	B	A+	B+	B+
SCM15EE046	B+	A	A	B+	B+	B+	O[S]	O[S]	O[S]

SCM15EE047	B+	B	B+	B+	A+	B+	O[S]	O[S]	B+
SCM15EE048	B	C	B+	B	C	B	A	A+	B+
SCM15EE049	B	B	B+	B	B+	B	O[S]	O[S]	A
SCM15EE050	C	F	A+	F	B	C	A	B+	C
SCM15EE051	C	F	F	F	P	F	A	B+	B
SCM15EE052	B	B+	A	B+	A	A+	A+	O[S]	A+
SCM15EE053	B+	B+	A+	C	B+	B+	O[S]	O[S]	A+
SCM15EE054	C	B	A+	B	B+	B+	A+	O[S]	A+
SCM15EE055	A	C	A+	B	C	B+	B+	O[S]	A
SCM15EE056	B	B	O[S]	B	B+	B	O[S]	A+	O[S]
SCM15EE057	B	C	B+	F	C	B+	O[S]	A	A+
SCM15EE058	B	C	A+	C	C	B	A+	B+	C
SCM15EE059	B+	B+	B+	A	A	A+	A+	A+	O[S]
SCM15EE060	F	F	B+	F	B	C	A	A	B+
SCM15EE061	F	F	B+	B+	B+	C	A	A	B
SCM15EE062	F	F	F	F	C	C	A	A	B+
SCM15EE063	B+	B+	A	B	B+	B+	O[S]	A	O[S]
SCM15EE064	B	A	A	B+	B+	A	O[S]	O[S]	O[S]
SCM15EE065	B+	B+	B+	B+	B+	A	O[S]	A+	O[S]
SCM15EE066	B+	B	A+	B	B+	B+	O[S]	A	O[S]
SCM15EE067	F	B+	F	B	B	B	O[S]	A	C
SCM15EE068	C	C	A+	B	B	B	A	B+	A
SCM15EE069	F	F	A	F	B	B+	A+	B+	C
SCM15EE070	B+	F	B	F	C	B	A	A+	A+
SCM15EE071	C	B	A	B	B+	A+	O[S]	O[S]	O[S]
SCM15EE072	B	B	F	B	B	B+	O[S]	A+	A+

### ELECTRONICS & COMMUNICATION ENGG

Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS



BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register Number	MA101	CY100	BE110	BE10104	BE103	EE100	CY110	EC110	EE110
SCM15EC001	B	C	B+	C	C	B	O[S]	A+	B
SCM15EC002	B+	C	F	B+	B	C	O[S]	B+	B+
SCM15EC003	F	C	A	B	C	C	O[S]	A	A+
SCM15EC004	A	B+	F	B+	A+	B+	O[S]	O[S]	A
SCM15EC005	F	F	F	B	B+	C	O[S]	A	B+
SCM15EC006	F	F	F	F	B	C	A+	B+	B
SCM15EC007	C	C	B+	A	B+	C	O[S]	O[S]	A+
SCM15EC008	F	B	F	B	B+	B	O[S]	A	O[S]
SCM15EC009	B	F	B	B	B	C	O[S]	A	A
SCM15EC010	B+	A	A	A	O[S]	B	O[S]	O[S]	O[S]
SCM15EC011	B	A	B+	B+	A	B	O[S]	A+	B+
SCM15EC012	A	A	A+	B	A+	A+	O[S]	O[S]	O[S]
SCM15EC013	A	A+	B+	A	O[S]	A	O[S]	O[S]	A+
SCM15EC014	B	B+	B	B	A	C	O[S]	A	A+
SCM15EC015	B+	B+	F	B+	A+	A+	O[S]	O[S]	A+
SCM15EC016	B+	C	B	C	B	B	O[S]	A	B+
SCM15EC017	C	B+	B+	B	B	B+	O[S]	O[S]	C
SCM15EC018	A+	A	A	B+	A+	A+	O[S]	O[S]	O[S]
SCM15EC019	A+	B+	A	C	A+	B	O[S]	A+	A
SCM15EC020	B+	C	B+	F	B+	C	O[S]	A	O[S]
SCM15EC021	B+	B	B+	C	B+	B	O[S]	A	A
SCM15EC022	B+	B	A	C	B+	B	O[S]	O[S]	A
SCM15EC023	A	B+	B+	C	A+	B	O[S]	A+	O[S]

SCM15EC024	O[S]	B+	O[S]	B	A	B+	O[S]	O[S]	O[S]
SCM15EC025	B+	B+	B+	B	B+	B+	O[S]	A+	O[S]
SCM15EC026	A	B	B+	B	B+	B+	O[S]	A+	O[S]
SCM15EC027	A+	B+	O[S]	B+	A+	B+	O[S]	O[S]	A+
SCM15EC028	O[S]	B	B	B	B	B	O[S]	O[S]	A
SCM15EC029	B+	B+	B+	B	A+	B+	O[S]	A+	A+
SCM15EC030	F	F	B	F	C	F	O[S]	A	B+
SCM15EC031	F	C	F	C	B	C	O[S]	A	B+
SCM15EC032	C	B	B	B	B+	B	O[S]	O[S]	A
SCM15EC033	B	B	B+	B+	B	C	O[S]	A	O[S]
SCM15EC034	B	B+	A+	F	B+	F	O[S]	A+	O[S]
SCM15EC035	O[S]	A+	O[S]	B+	A	A+	O[S]	O[S]	A+
SCM15EC036	C	A	A	B	A+	B+	O[S]	O[S]	A
SCM15EC037	B	F	B+	F	C	F	A	A	B+
SCM15EC038	F	C	F	F	B+	F	O[S]	B+	A
SCM15EC039	A	A+	B+	B+	B+	B	A+	A+	A
SCM15EC040	A	B	B+	B	B+	C	O[S]	A+	A
SCM15EC041	B	C	A	C	B	F	O[S]	A+	A+
SCM15EC042	B+	F	B	F	B	C	O[S]	B+	A
SCM15EC043	F	C	B	F	B+	C	O[S]	A	A+
SCM15EC044	O[S]	A+	A+	B+	A+	A+	O[S]	O[S]	A+
SCM15EC045	B	O[S]	B	B	A	B	O[S]	O[S]	A
SCM15EC046	C	B+	A	B	B+	B	O[S]	O[S]	A+
SCM15EC047	F	C	F	F	B	F	A	B+	A
SCM15EC048	A	B+	B+	B	A	B+	O[S]	A+	A
SCM15EC049	C	C	B	F	B	F	O[S]	A+	A
SCM15EC050	C	B	B+	C	B+	C	O[S]	A+	A
SCM15EC051	F	B	A+	F	A+	F	O[S]	A	A+
SCM15EC052	A+	B	A+	C	B+	B+	O[S]	A+	O[S]
SCM15EC053	B	B+	A	B	B+	B	O[S]	A+	O[S]
SCM15EC054	B+	B	A	B	B+	B	O[S]	A	O[S]
SCM15EC055	F	C	B+	F	B+	C	O[S]	A	O[S]

SCM15EC056	B+	B+	O[S]	C	A+	B+	O[S]	A+	O[S]
SCM15EC057	B+	O[S]	B+	B	A	A	O[S]	O[S]	O[S]
SCM15EC058	F	F	B	F	B+	F	B+	A+	A+
SCM15EC059	B+	B+	B+	B	B+	B+	O[S]	A+	O[S]
SCM15EC060	B	C	O[S]	F	F	F	A	O[S]	A+
SCM15EC061	B	B	B	F	C	F	B+	O[S]	A+
SCM15EC062	B+	B+	A+	C	B	B	O[S]	A+	A+
SCM15EC063	A+	B+	A	C	B	A	O[S]	A	O[S]
SCM15EC064	F	F	A	F	B	C	A+	B+	O[S]
SCM15EC065	C	B	B+	B+	B+	C	O[S]	O[S]	O[S]
SCM15EC066	B	C	A+	C	B+	B+	O[S]	O[S]	O[S]
SCM15EC067	A	C	A+	B	A	B+	O[S]	B+	A+
SCM15EC068	C	F	A+	F	C	F	B+	A+	O[S]
SCM15EC069	B	C	B+	B	B+	C	O[S]	A	O[S]
SCM15EC070	C	F	C	F	B	F	O[S]	B+	A
SCM15EC071	B	C	B+	C	B+	F	O[S]	B+	O[S]
SCM15EC072	A+	C	A	F	B	B	O[S]	A	A
SCM15EC073	B+	B	O[S]	C	B+	B+	O[S]	A	O[S]
SCM15EC074	B+	C	B+	F	C	C	O[S]	O[S]	A+
SCM15EC075	B	C	A	B	B+	B+	O[S]	O[S]	O[S]
SCM15EC076	B+	B	B+	C	B+	B+	O[S]	A+	A+
SCM15EC077	F	F	B	F	B	C	O[S]	B+	A+
SCM15EC078	B	B+	O[S]	B	B+	B+	O[S]	O[S]	A+
SCM15EC079	B	B+	A	F	B+	C	O[S]	A+	A+
SCM15EC080	O[S]	A+	A+	B	B+	B+	O[S]	O[S]	A+
SCM15EC081	A+	A	A+	B+	A	O[S]	O[S]	O[S]	O[S]
SCM15EC082	B	B+	B	C	B+	B	B+	O[S]	A+
SCM15EC083	B	B	B+	C	B+	F	O[S]	A	A+
SCM15EC084	O[S]	A	A+	B	A	A	O[S]	O[S]	O[S]
SCM15EC085	B+	F	A+	F	B	F	O[S]	O[S]	O[S]
SCM15EC086	A	B	A+	C	B+	B+	O[S]	O[S]	O[S]
SCM15EC087	B+	O[S]	B+	B	A	B+	O[S]	O[S]	A+

SCM15EC088	B+	A+	B+	C	A	B	O[S]	A+	A+
SCM15EC089	B+	A	B+	C	A	B+	O[S]	O[S]	A+
SCM15EC090	B+	B+	B+	C	C	B	A+	A+	O[S]
SCM15EC091	B+	B	F	C	B	C	A	A	A+
SCM15EC092	F	F	B+	F	B	F	A	A	O[S]
SCM15EC093	B+	B+	A	F	C	C	O[S]	A	A+

### MECHANICAL ENGINEERING

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP

Register Number	MA101	PH100	BE100	BE10102	BE103	EC100	PH110	ME110	EC110
SCM15ME001	A	F	B	B	B+	B	O[S]	A	B+
SCM15ME002	A	B	B+	B+	O[S]	B+	A	B+	B+
SCM15ME003	F	F	F	C	C	F	A	B+	B+
SCM15ME004	B+	B	B+	B	A+	B+	A+	A	B+
SCM15ME005	O[S]	B+	B+	B	B	B	A+	A	A+
SCM15ME006	F	F	C	C	B+	F	B+	B+	B+
SCM15ME007	O[S]	B+	B	B+	B+	B+	O[S]	A	O[S]
SCM15ME008	B+	B	C	B+	B	B+	A+	A	A+
SCM15ME009	A	B+	B	B+	A	B	B+	B+	A
SCM15ME010	A+	B	A+	B+	A+	B+	O[S]	B+	A
SCM15ME011	A+	B+	B+	B+	B+	B	O[S]	A	A

SCM15ME012	A+	F	B	B	B+	B+	O[S]	A	B+
SCM15ME013	A	B+	B+	B+	A+	B+	O[S]	B+	O[S]
SCM15ME014	F	P	F	F	B	F	B+	B+	A
SCM15ME015	B+	F	C	C	C	F	A	B	B+
SCM15ME016	B+	F	B	C	B	F	B+	B	A
SCM15ME017	O[S]	B+	A+	B+	A+	B+	O[S]	B+	O[S]
SCM15ME018	O[S]	A	B	C	B	B+	O[S]	B+	A+
SCM15ME019	O[S]	B+	A	A	A+	A+	O[S]	A	A
SCM15ME020	O[S]	B+	A	B+	B+	A	O[S]	B+	A+
SCM15ME021	A	F	C	F	C	F	B+	B+	B+
SCM15ME022	A	C	B+	B	B+	B	A	B+	B+
SCM15ME023	A+	B	C	C	B	B	O[S]	B+	B+
SCM15ME024	A+	B+	B	B+	A	B+	O[S]	B+	B+
SCM15ME025	A	A	B	A+	A+	B+	O[S]	B+	A
SCM15ME026	B+	B	C	A	B+	B	O[S]	B	A+
SCM15ME027	A+	B	B+	B	B+	C	O[S]	B+	A
SCM15ME028	O[S]	C	A	C	B+	C	B+	B+	B+
SCM15ME029	B+	F	B+	C	B+	B	A+	A	A+
SCM15ME030	A+	B	B+	B	B+	B+	O[S]	B+	B+
SCM15ME031	B+	B+	B	C	B	B+	A	B	B+
SCM15ME032	B+	B+	F	B	B+	B+	A+	B+	B+
SCM15ME033	B	F	F	F	C	F	B+	B+	B+
SCM15ME034	C	F	F	F	C	F	B+	B+	B+
SCM15ME035	B	B	B+	B	B	B	B+	A	B+
SCM15ME036	C	B	B	F	B	F	B+	A	B
SCM15ME037	B	F	B	C	B+	C	B+	A	B+
SCM15ME038	B+	B+	B	B+	B+	B+	B+	A	O[S]
SCM15ME039	C	F	B	F	C	B	B+	A	A
SCM15ME040	B	F	B	B	C	B	B+	B	A+
SCM15ME041	F	F	F	C	C	F	B+	B+	B
SCM15ME042	O[S]	B+	B+	B	C	B+	O[S]	B+	A
SCM15ME043	C	F	F	F	B	B	A	A	B+

SCM15ME044	F	F	F	C	C	F	B+	A	A
SCM15ME045	B+	F	B	C	B+	C	A	B+	B+
SCM15ME046	B+	C	B	B+	B+	B+	B+	B+	A
SCM15ME047	B	B	C	B	B	B	A+	B+	B+
SCM15ME048	B+	C	F	B	B+	B+	O[S]	B+	O[S]
SCM15ME049	F	F	F	F	C	F	B+	B+	B+
SCM15ME050	A	A	A	B	A	A	O[S]	B+	O[S]
SCM15ME051	B+	F	B	F	C	C	B+	B+	B+
SCM15ME052	A	B	B	F	B+	B+	A	B+	A+
SCM15ME053	B+	C	B	F	B	B	B+	B+	A
SCM15ME054	A+	C	C	C	B+	B+	A+	B	O[S]
SCM15ME055	B+	C	F	F	B	F	B+	B	B+
SCM15ME056	B+	C	F	C	B	B	B+	B+	B+
SCM15ME057	F	F	F	F	C	F	B+	B+	B+
SCM15ME058	B+	B	B+	B+	A	B+	O[S]	B+	A+
SCM15ME059	F	B	B	F	B	F	O[S]	A	B+
SCM15ME060	B	B	A+	B	B+	B	O[S]	A	A
SCM15ME061	F	B	B+	B	B+	B	A	B+	B+
SCM15ME062	B+	C	B+	B	B+	C	O[S]	B+	A
SCM15ME063	F	F	F	F	C	F	A+	A	B
SCM15ME064	A+	B+	B+	A	A	C	O[S]	B+	B+
SCM15ME065	F	F	B	F	F	F	B+	B+	B
SCM15ME066	B+	A	A+	B+	A	B	O[S]	B+	A+
SCM15ME067	B	C	B	B	B+	F	A	A	A
SCM15ME068	B+	B+	A	A+	A	B+	O[S]	A+	A
SCM15ME069	B+	B	B+	B	A	C	O[S]	A	O[S]
SCM15ME070	A+	A	O[S]	B+	B	B+	A+	A+	O[S]
SCM15ME071	B+	B+	B	B	A+	A	O[S]	B+	O[S]
SCM15ME072	B+	A	A	A	B	B	O[S]	A	A
SCM15ME073	B	A	B+	B+	O[S]	B+	O[S]	A	A+
SCM15ME074	B	B	B+	B+	A+	B	B+	A+	B
SCM15ME075	F	F	B	F	B+	F	B+	A	B+

SCM15ME076	B+	C	B	B	A	C	A	B+	B
SCM15ME077	B	F	F	F	P	F	A	A	B+
SCM15ME078	A	A	O[S]	B+	A+	B	O[S]	A	A+
SCM15ME079	A+	B+	A+	B	B+	B	O[S]	B+	A
SCM15ME080	C	C	B+	B	B+	C	A	B+	A+
SCM15ME081	B+	A	B	B+	A+	C	O[S]	A	B+
SCM15ME082	A+	B	B+	B+	B+	B	O[S]	B+	A
SCM15ME083	C	C	B+	B	O[S]	C	A+	A	A
SCM15ME084	B+	F	B	C	B+	F	A	B+	B+
SCM15ME085	F	C	B	B	B	F	A	B+	B
SCM15ME086	B+	F	F	F	B	F	B+	B+	A
SCM15ME087	O[S]	B+	A+	B+	A	C	O[S]	B+	B+
SCM15ME088	B+	C	B	C	A	F	A+	A	B+
SCM15ME089	B+	B	B	C	B	F	A	B+	B+
SCM15ME090	B+	F	B	F	B	F	A	B+	B+
SCM15ME091	F	F	C	F	C	F	O[S]	B+	B+
SCM15ME092	B	C	A+	B	B	B	A+	A	B+
SCM15ME093	B	B+	B+	B+	A	B+	O[S]	A	A
SCM15ME094	C	B+	B+	B+	B+	A	O[S]	B+	A
SCM15ME095	B	B+	A	C	B	B+	O[S]	A	A
SCM15ME096	A+	B+	B+	B+	B+	B+	O[S]	A	O[S]
SCM15ME097	F	F	B	F	B	C	B+	A	B
SCM15ME098	A+	A+	B+	B+	B+	B+	A+	B+	A+
SCM15ME099	C	B	A+	B+	B+	B	O[S]	A	A
SCM15ME100	C	C	C	C	C	F	A	B+	B+
SCM15ME101	B	P	B	B	B	F	B+	A	B+
SCM15ME102	F	F	F	F	B	C	A	B+	A
SCM15ME103	C	C	B	F	B	B	O[S]	A	A
SCM15ME104	C	F	A	B+	B+	B+	O[S]	A	O[S]
SCM15ME105	B	A+	A	B+	B+	A	O[S]	B+	A+
SCM15ME106	A+	B+	O[S]	C	B+	B+	O[S]	A	A
SCM15ME107	B	F	C	B	B	B	A+	B+	B

SCM15ME108	F	F	F	F	F	F	F	B+	B+	B+
SCM15ME109	B+	C	A+	B	B+	B+	O[S]	B+	A	
SCM15ME110	F	F	F	F	C	F	B+	B	B+	
SCM15ME111	B	B+	O[S]	B+	A	A	A	A	A+	
SCM15ME112	C	B+	A	B	A+	B	O[S]	A	B+	
SCM15ME113	O[S]	B+	O[S]	B+	B+	B+	O[S]	A	B+	
SCM15ME114	A+	B+	A	B	A+	B+	O[S]	B+	O[S]	
SCM15ME115	A	C	C	B	B+	F	B+	B+	A	
SCM15ME116	A+	A+	O[S]	B+	A	A	O[S]	B+	B+	
SCM15ME117	B+	B	B+	B	B	C	A+	B+	B+	
SCM15ME118	B+	B	B	B	A	B+	O[S]	B+	O[S]	
SCM15ME119	F	F	F	C	B+	F	B+	A	A	
SCM15ME120	C	C	F	C	B	C	A+	B+	A+	
SCM15ME121	B+	B	B+	B	B	B	A+	A+	B+	

20/02/2016

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S4 (R) Exam June 2021 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7012	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CECS01	06CE7012(B)
SCM19CECS02	06CE7012(B)
SCM19CECS03	06CE7012(B)
SCM19CECS04	06CE7012(B+)
SCM19CECS05	06CE7012(B)
SCM19CECS06	06CE7012(B+)
SCM19CECS07	06CE7012(B)
SCM19CECS08	06CE7012(B+)
SCM19CECS09	06CE7012(B)
SCM19CECS10	06CE7012(B)
SCM19CECS11	06CE7012(B)
SCM19CECS12	06CE7012(B+)
SCM19CECS13	06CE7012(B)
SCM19CECS14	06CE7012(B)
SCM19CECS15	06CE7012(B)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

<b>Course Code</b>	<b>Course</b>
06CE7014	Project (Phase- II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CEEE01	06CE7014(A)
SCM19CEEE02	06CE7014(A)
SCM19CEEE03	06CE7014(B+)
SCM19CEEE04	06CE7014(B+)
SCM19CEEE05	06CE7014(A+)
SCM19CEEE06	06CE7014(B+)
SCM19CEEE07	06CE7014(A+)
SCM19CEEE08	06CE7014(O)

**05/08/2021****Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S1 (R,S) Exam Dec 2020 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6011	ADVANCED STRUCTURAL DESIGN
06CE6021	STRUCTURAL DYNAMICS
06CE6031	THEORY OF ELASTICITY
06CE6041	NUMERICAL METHODS IN CIVIL ENGINEERING
06CE6151	ADVANCED ANALYSIS OF STRUCTURES
06CE6061	RESEARCH METHODOLOGY
06CE6071	SEMINAR I
06CE6081	COMPUTER APPLICATIONS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM20CECS01	06CE6011(O), 06CE6031(B+), 06CE6041(O), 06CE6151(A), 06CE6061(A+), 06CE6071(A), 06CE6081(B), 06CE6021(B+)
SCM20CECS02	06CE6011(B), 06CE6031(A), 06CE6041(O), 06CE6151(A), 06CE6061(O), 06CE6071(B), 06CE6081(B), 06CE6021(A)
SCM20CECS03	06CE6011(O), 06CE6031(A+), 06CE6041(O), 06CE6151(O), 06CE6061(A+), 06CE6071(B+), 06CE6081(A), 06CE6021(A)
SCM20CECS04	06CE6011(O), 06CE6031(O), 06CE6041(O), 06CE6151(O), 06CE6061(O), 06CE6071(B+), 06CE6081(B+), 06CE6021(O)
SCM20CECS05	06CE6011(O), 06CE6031(A+), 06CE6041(O), 06CE6151(O), 06CE6061(A+), 06CE6071(B+), 06CE6081(A), 06CE6021(O)

SCM20CECS06	06CE6011(O), 06CE6031(O), 06CE6041(O), 06CE6151(O), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(A)
SCM20CECS07	06CE6011(C), 06CE6031(B+), 06CE6041(B+), 06CE6151(B), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(C)
SCM20CECS08	06CE6011(O), 06CE6031(A), 06CE6041(O), 06CE6151(O), 06CE6061(O), 06CE6071(B+), 06CE6081(B), 06CE6021(A+)
SCM20CECS09	06CE6011(A+), 06CE6031(A), 06CE6041(O), 06CE6151(A+), 06CE6061(A+), 06CE6071(A), 06CE6081(B), 06CE6021(B+)
SCM20CECS10	06CE6011(A+), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(A), 06CE6081(B+), 06CE6021(B+)
SCM20CECS11	06CE6011(B+), 06CE6031(B), 06CE6041(O), 06CE6151(B), 06CE6061(O), 06CE6071(A), 06CE6081(B+), 06CE6021(B+)
SCM20CECS12	06CE6011(O), 06CE6031(O), 06CE6041(O), 06CE6151(O), 06CE6061(A), 06CE6071(B+), 06CE6081(A), 06CE6021(O)
SCM20CECS13	06CE6011(C), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(B+)
SCM20CECS14	06CE6011(O), 06CE6031(O), 06CE6041(O), 06CE6151(O), 06CE6061(A+), 06CE6071(A), 06CE6081(O), 06CE6021(A+)
SCM20CECS15	06CE6011(A+), 06CE6031(A+), 06CE6041(O), 06CE6151(O), 06CE6061(A+), 06CE6071(A), 06CE6081(A+), 06CE6021(A)
SCM20CECS16	06CE6011(B+), 06CE6031(B), 06CE6041(O), 06CE6151(B+), 06CE6061(O), 06CE6071(B+), 06CE6081(B), 06CE6021(B)
SCM20CECS17	06CE6011(A), 06CE6031(B+), 06CE6041(O), 06CE6151(B), 06CE6061(O), 06CE6071(A), 06CE6081(B), 06CE6021(B+)
SCM20CECS18	06CE6011(A+), 06CE6031(B+), 06CE6041(O), 06CE6151(B), 06CE6061(A), 06CE6071(A+), 06CE6081(B), 06CE6021(B+)

**COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]**

<b>Course Code</b>	<b>Course</b>
06CS6013	MATHEMATICAL FOUNDATION FOR COMPUTER SCIENCE
06CS6023	ADVANCED DATA STRUCTURES
06CS6033	OPERATING SYSTEM DESIGN
06CS6043	COMPUTER SYSTEM DESIGN AND ARCHITECTURE
06CS6253	DATA MINING CONCEPTS

06CS6063	RESEARCH METHODOLOGY
06CS6073	SEMINAR
06CS6083	ADVANCED COMPUTING LAB I

Register No	Course Code (Grade)
SCM20CSCY01	06CS6013(O), 06CS6023(O), 06CS6033(O), 06CS6253(O), 06CS6043(O), 06CS6063(O), 06CS6073(O), 06CS6083(O)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]</b>	
Course Code	Course
06EC6015	CMOS DIGITAL DESIGN
06EC6025	ANALOG INTEGRATED CIRCUIT DESIGN - 1
06EC6035	ADVANCED MICROCONTROLLERS & REALTIME OS
06EC6045	EMBEDDED SYSTEM DESIGN
06EC6155	VLSI TECHNOLOGY
06EC6065	RESEARCH METHODOLOGY
06EC6075	SEMINAR I
06EC6085	VLSI& EMBEDDED SYSTEMS DESIGN LAB I

Register No	Course Code (Grade)
SCM20ECVE01	06EC6015(O), 06EC6025(O), 06EC6045(O), 06EC6155(O), 06EC6065(A+), 06EC6075(A), 06EC6085(O), 06EC6035(O)
SCM20ECVE02	06EC6015(B), 06EC6025(A+), 06EC6045(O), 06EC6155(O), 06EC6065(A+), 06EC6075(O), 06EC6085(O), 06EC6035(O)
SCM20ECVE03	06EC6015(A+), 06EC6025(O), 06EC6045(O), 06EC6155(O), 06EC6065(O), 06EC6075(B+), 06EC6085(O), 06EC6035(O)

<b>CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]</b>	
Course Code	Course
06CE6063	RESEARCH METHODOLOGY
06CE6073	SEMINAR I
06CE6083	ENVIRONMENTAL ENGINEERING LAB

06CE6013	ADVANCED MATHEMATICS AND APPLIED STATISTICS
06CE6023	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY
06CE6033	PRINCIPLE AND DESIGN OF PHYSICO- CHEMICAL TREATMENT
06CE6043	ENVIRONMENTAL IMPACT ASSESSMENT
06CE6153	GIS AND REMOTE SENSING FOR ENVIRONMENTAL APPLICATIONS

Register No	Course Code (Grade)
SCM20CEEE01	06CE6013(O), 06CE6033(A+), 06CE6043(A+), 06CE6153(A), 06CE6063(A+), 06CE6073(A), 06CE6083(B+), 06CE6023(B+)
SCM20CEEE02	06CE6013(O), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A+), 06CE6073(C), 06CE6083(B+), 06CE6023(B)
SCM20CEEE03	06CE6013(O), 06CE6033(B+), 06CE6043(O), 06CE6153(A+), 06CE6063(A+), 06CE6073(B+), 06CE6083(B+), 06CE6023(B)
SCM20CEEE04	06CE6013(O), 06CE6033(A), 06CE6043(B+), 06CE6153(O), 06CE6063(A+), 06CE6073(B+), 06CE6083(B+), 06CE6023(B)
SCM20CEEE05	06CE6013(O), 06CE6033(A), 06CE6043(A+), 06CE6153(O), 06CE6063(A+), 06CE6073(B+), 06CE6083(B), 06CE6023(B+)
SCM20CEEE06	06CE6013(A), 06CE6033(B), 06CE6043(B+), 06CE6153(A+), 06CE6063(A+), 06CE6073(B+), 06CE6083(A), 06CE6023(B)
SCM20CEEE07	06CE6013(O), 06CE6033(A+), 06CE6043(O), 06CE6153(A+), 06CE6063(A+), 06CE6073(B+), 06CE6083(B), 06CE6023(B+)
SCM20CEEE08	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(A+), 06CE6083(A+), 06CE6023(A+)
SCM20CEEE09	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(B+), 06CE6083(O), 06CE6023(O)
SCM20CEEE10	06CE6013(O), 06CE6033(B+), 06CE6043(O), 06CE6153(O), 06CE6063(O), 06CE6073(B+), 06CE6083(A), 06CE6023(B+)
SCM20CEEE11	06CE6013(O), 06CE6033(A+), 06CE6043(A+), 06CE6153(O), 06CE6063(O), 06CE6073(B), 06CE6083(B+), 06CE6023(O)
SCM20CEEE12	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(B+), 06CE6083(A), 06CE6023(A+)
SCM20CEEE13	06CE6013(O), 06CE6033(A+), 06CE6043(B), 06CE6153(A), 06CE6063(A+), 06CE6073(B), 06CE6083(B), 06CE6023(B)

SCM20CEEE14	06CE6013(Absent), 06CE6033(Absent), 06CE6043(Absent), 06CE6153(Absent), 06CE6063(A+), 06CE6073(I), 06CE6083(B), 06CE6023(Absent)
SCM20CEEE15	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(O), 06CE6073(A+), 06CE6083(O), 06CE6023(O)
SCM20CEEE16	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(A+), 06CE6083(A), 06CE6023(A+)
SCM20CEEE17	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(B+), 06CE6083(A+), 06CE6023(O)
SCM20CEEE18	06CE6013(O), 06CE6033(O), 06CE6043(A+), 06CE6153(O), 06CE6063(A+), 06CE6073(B+), 06CE6083(A+), 06CE6023(A+)
SCM20CEEE19	06CE6013(O), 06CE6033(B+), 06CE6043(B), 06CE6153(A+), 06CE6063(O), 06CE6073(B+), 06CE6083(B+), 06CE6023(B+)
SCM20CEEE20	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(A), 06CE6083(A), 06CE6023(O)
SCM20CEEE21	06CE6013(A+), 06CE6033(B+), 06CE6043(B+), 06CE6153(A), 06CE6063(A+), 06CE6073(C), 06CE6083(B+), 06CE6023(B)
SCM20CEEE22	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(O), 06CE6073(B+), 06CE6083(B+), 06CE6023(A)
SCM20CEEE23	06CE6013(O), 06CE6033(O), 06CE6043(A+), 06CE6153(A+), 06CE6063(A+), 06CE6073(B+), 06CE6083(B+), 06CE6023(B+)
SCM20CEEE24	06CE6013(O), 06CE6033(O), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(A+), 06CE6083(A), 06CE6023(A)



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S3 (R,S) Exam Dec 2020 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7111	ADVANCED METAL STRUCTURES
06CE7121	CONCRETE MATERIAL SCIENCE
06CE7031	SEMINAR II
06CE7041	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CECS01	06CE7111(B+), 06CE7121(O), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM19CECS02	06CE7111(A), 06CE7121(O), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM19CECS03	06CE7111(B+), 06CE7121(A+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM19CECS04	06CE7111(B+), 06CE7121(A+), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS05	06CE7111(B+), 06CE7121(O), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS06	06CE7111(A+), 06CE7121(O), 06CE7031(A+), 06CE7041(Successfully Completed)
SCM19CECS07	06CE7111(A), 06CE7121(A+), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS08	06CE7111(O), 06CE7121(O), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS09	06CE7111(O), 06CE7121(O), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS10	06CE7111(B), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM19CECS11	06CE7111(B+), 06CE7121(O), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM19CECS12	06CE7111(A), 06CE7121(A+), 06CE7031(A), 06CE7041(Successfully Completed)



SCM19CECS13	06CE7111(A+), 06CE7121(O), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS14	06CE7111(A+), 06CE7121(O), 06CE7031(A), 06CE7041(Successfully Completed)
SCM19CECS15	06CE7111(B+), 06CE7121(O), 06CE7031(B+), 06CE7041(Successfully Completed)

<b>CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7113	SUSTAINABLE WATER RESOURCE MANAGEMENT
06CE7123	ENVIRONMENTAL HYDROLOGY
06CE7033	SEMINAR II
06CE7043	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CEEE01	06CE7113(B+), 06CE7123(O), 06CE7033(A), 06CE7043(Successfully Completed)
SCM19CEEE02	06CE7113(O), 06CE7123(O), 06CE7033(A), 06CE7043(Successfully Completed)
SCM19CEEE03	06CE7113(O), 06CE7123(O), 06CE7033(A), 06CE7043(Successfully Completed)
SCM19CEEE04	06CE7113(B), 06CE7123(B+), 06CE7033(B+), 06CE7043(Successfully Completed)
SCM19CEEE05	06CE7113(O), 06CE7123(O), 06CE7033(A), 06CE7043(Successfully Completed)
SCM19CEEE06	06CE7113(B+), 06CE7123(B+), 06CE7033(B), 06CE7043(Successfully Completed)
SCM19CEEE07	06CE7113(O), 06CE7123(O), 06CE7033(O), 06CE7043(Successfully Completed)
SCM19CEEE08	06CE7113(O), 06CE7123(O), 06CE7033(O), 06CE7043(Successfully Completed)

05/07/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.TECH S4(RS)Exam May 2020 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7012	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18CECS01	06CE7012(B+)
SCM18CECS03	06CE7012(A)
SCM18CECS04	06CE7012(A)
SCM18CECS05	06CE7012(B+)
SCM18CECS06	06CE7012(A)
SCM18CECS07	06CE7012(A)
SCM18CECS08	06CE7012(B+)
SCM18CECS09	06CE7012(B)
SCM18CECS10	06CE7012(B+)
SCM18CECS11	06CE7012(B+)
SCM18CECS12	06CE7012(B+)
SCM18CECS13	06CE7012(A)
SCM18CECS14	06CE7012(B+)
SCM18CECS15	06CE7012(B)
SCM18CECS16	06CE7012(A)

SCM18CECS17	06CE7012(B+)
SCM18CECS18	06CE7012(A)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME7016	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18MEPI01	06ME7016(B+)
SCM18MEPI02	06ME7016(A+)
SCM18MEPI03	06ME7016(B+)
SCM18MEPI05	06ME7016(O)
SCM18MEPI06	06ME7016(O)
SCM18MEPI07	06ME7016(O)

<b>COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CS7014	Project(Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18CSCY02	06CS7014(O)
SCM18CSCY03	06CS7014(A+)
SCM18CSCY05	06CS7014(O)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06EC7016	Project(Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17ECVE08	06EC7016(B+)

SCM18ECVE01	06EC7016(A+)
SCM18ECVE02	06EC7016(A)
SCM18ECVE03	06EC7016(A)
SCM18ECVE04	06EC7016(A+)
SCM18ECVE05	06EC7016(A+)
SCM18ECVE07	06EC7016(A)
SCM18ECVE08	06EC7016(A)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

Course Code	Course
06CE7014	Project (Phase- II)

Register No	Course Code (Grade)
SCM18CEEE02	06CE7014(B+)
SCM18CEEE04	06CE7014(A)
SCM18CEEE05	06CE7014(B+)
SCM18CEEE06	06CE7014(A)
SCM18CEEE07	06CE7014(A)
SCM18CEEE08	06CE7014(A+)
SCM18CEEE09	06CE7014(B)
SCM18CEEE10	06CE7014(A)
SCM18CEEE11	06CE7014(A)
SCM18CEEE12	06CE7014(A+)
SCM18CEEE14	06CE7014(A)
SCM18CEEE15	06CE7014(A+)
SCM18CEEE16	06CE7014(A+)

**ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]**

Course Code	Course
06EC7012	Project(Phase II)

Register No	Course Code (Grade)
SCM18ECCE01	06EC7012(A+)
SCM18ECCE02	06EC7012(A)
SCM18ECCE03	06EC7012(A+)

23/08/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.TECH S2(R)Exam May 2020 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6012	ADVANCED FINITE ELEMENT METHODS
06CE6022	PRESTRESSED CONCRETE
06CE6032	THEORY OF PLATES AND SHELLS
06CE6142	BRIDGE ENGINEERING
06CE6152	STRUCTURAL STABILITY
06CE6062	MINI PROJECT
06CE6072	STRUCTURAL ENGINEERING DESIGN STUDIO

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CECS01	06CE6012(B+), 06CE6022(A), 06CE6032(A), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B)
SCM19CECS02	06CE6012(B+), 06CE6022(A), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B+)
SCM19CECS03	06CE6012(B), 06CE6022(B+), 06CE6032(B+), 06CE6142(B), 06CE6152(B+), 06CE6062(B), 06CE6072(B+)
SCM19CECS04	06CE6012(B+), 06CE6022(B+), 06CE6032(A), 06CE6142(B+), 06CE6152(A), 06CE6062(B+), 06CE6072(B+)
SCM19CECS05	06CE6012(B+), 06CE6022(A), 06CE6032(B+), 06CE6142(B+), 06CE6152(B+), 06CE6062(B+), 06CE6072(B)

SCM19CECS06	06CE6012(A), 06CE6022(O), 06CE6032(A), 06CE6142(A), 06CE6152(A+), 06CE6062(A), 06CE6072(A)
SCM19CECS07	06CE6012(B+), 06CE6022(A), 06CE6032(A), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B+)
SCM19CECS08	06CE6012(A+), 06CE6022(O), 06CE6032(O), 06CE6142(A+), 06CE6152(O), 06CE6062(B+), 06CE6072(A)
SCM19CECS09	06CE6012(B+), 06CE6022(A+), 06CE6032(A+), 06CE6142(A), 06CE6152(A+), 06CE6062(B+), 06CE6072(A)
SCM19CECS10	06CE6012(B), 06CE6022(B+), 06CE6032(B), 06CE6142(B), 06CE6152(B), 06CE6062(B), 06CE6072(B)
SCM19CECS11	06CE6012(B), 06CE6022(B+), 06CE6032(B+), 06CE6142(B+), 06CE6152(B+), 06CE6062(B), 06CE6072(B+)
SCM19CECS12	06CE6012(B), 06CE6022(B+), 06CE6032(B+), 06CE6142(B+), 06CE6152(B+), 06CE6062(B+), 06CE6072(B+)
SCM19CECS13	06CE6012(A), 06CE6022(A+), 06CE6032(A), 06CE6142(A), 06CE6152(A+), 06CE6062(B+), 06CE6072(B+)
SCM19CECS14	06CE6012(B+), 06CE6022(A+), 06CE6032(A), 06CE6142(B+), 06CE6152(A), 06CE6062(B+), 06CE6072(B+)
SCM19CECS15	06CE6012(C), 06CE6022(B), 06CE6032(B), 06CE6142(C), 06CE6152(B), 06CE6062(B), 06CE6072(B)

### CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]

Course Code	Course
06CE6014	PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS
06CE6024	AIR POLLUTION CONTROL ENGINEERING
06CE6034	ENVIRONMENTAL SYSTEMS MODELLING
06CE6144	SOLID AND HAZARDOUS WASTE MANAGEMENT
06CE6154	INDUSTRIAL WATER POLLUTION CONTROL
06CE6064	MINI PROJECT
06CE6074	ENVIRONMENTAL COMPUTATIONAL LAB

Register No	Course Code (Grade)
SCM19CEEE01	06CE6014(B+), 06CE6024(B+), 06CE6034(A), 06CE6144(A), 06CE6154(A), 06CE6064(B+), 06CE6074(B)

SCM19CEEE02	06CE6014(B+), 06CE6024(B+), 06CE6034(B+), 06CE6144(B+), 06CE6154(A), 06CE6064(A+), 06CE6074(B)
SCM19CEEE03	06CE6014(A), 06CE6024(A), 06CE6034(A+), 06CE6144(A+), 06CE6154(A+), 06CE6064(A), 06CE6074(B+)
SCM19CEEE04	06CE6014(B), 06CE6024(B), 06CE6034(B), 06CE6144(B+), 06CE6154(B+), 06CE6064(B+), 06CE6074(C)
SCM19CEEE05	06CE6014(A+), 06CE6024(A), 06CE6034(A+), 06CE6144(O), 06CE6154(A+), 06CE6064(A+), 06CE6074(B+)
SCM19CEEE06	06CE6014(B), 06CE6024(B), 06CE6034(B+), 06CE6144(B+), 06CE6154(B+), 06CE6064(B+), 06CE6074(B)
SCM19CEEE07	06CE6014(A+), 06CE6024(A+), 06CE6034(O), 06CE6144(A+), 06CE6154(A+), 06CE6064(O), 06CE6074(B)
SCM19CEEE08	06CE6014(O), 06CE6024(O), 06CE6034(O), 06CE6144(O), 06CE6154(O), 06CE6064(O), 06CE6074(A)

01/03/2021

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.TECH S1(RS) EXAM DEC 2019 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6011	ADVANCED STRUCTURAL DESIGN
06CE6021	STRUCTURAL DYNAMICS
06CE6031	THEORY OF ELASTICITY
06CE6041	NUMERICAL METHODS IN CIVIL ENGINEERING
06CE6151	ADVANCED ANALYSIS OF STRUCTURES
06CE6061	RESEARCH METHODOLOGY
06CE6071	SEMINAR I
06CE6081	COMPUTER APPLICATIONS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19CECS01	06CE6011(A), 06CE6031(B), 06CE6041(A+), 06CE6151(B), 06CE6061(A), 06CE6071(B), 06CE6081(B), 06CE6021(B)
SCM19CECS02	06CE6011(B+), 06CE6031(B), 06CE6041(A+), 06CE6151(B), 06CE6061(A), 06CE6071(C), 06CE6081(B), 06CE6021(B+)
SCM19CECS03	06CE6011(B), 06CE6031(C), 06CE6041(A), 06CE6151(C), 06CE6061(A), 06CE6071(C), 06CE6081(B), 06CE6021(C)
SCM19CECS04	06CE6011(C), 06CE6031(B), 06CE6041(O), 06CE6151(B), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(B+)
SCM19CECS05	06CE6011(B+), 06CE6031(B+), 06CE6041(B+), 06CE6151(C), 06CE6061(A+), 06CE6071(B), 06CE6081(B), 06CE6021(B)

SCM19CECS06	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(B+)
SCM19CECS07	06CE6011(B+), 06CE6031(B+), 06CE6041(A), 06CE6151(B), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(B)
SCM19CECS08	06CE6011(O), 06CE6031(A), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(A+)
SCM19CECS09	06CE6011(A), 06CE6031(A), 06CE6041(A+), 06CE6151(B+), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(A)
SCM19CECS10	06CE6011(C), 06CE6031(C), 06CE6041(A), 06CE6151(C), 06CE6061(A), 06CE6071(B), 06CE6081(B), 06CE6021(B)
SCM19CECS11	06CE6011(B), 06CE6031(B+), 06CE6041(A+), 06CE6151(C), 06CE6061(P), 06CE6071(P), 06CE6081(P), 06CE6021(B)
SCM19CECS12	06CE6011(C), 06CE6031(C), 06CE6041(B), 06CE6151(B), 06CE6061(A), 06CE6071(B), 06CE6081(A), 06CE6021(B)
SCM19CECS13	06CE6011(A), 06CE6031(B), 06CE6041(O), 06CE6151(B), 06CE6061(A), 06CE6071(B+), 06CE6081(B+), 06CE6021(A)
SCM19CECS14	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(B), 06CE6061(A), 06CE6071(B), 06CE6081(B+), 06CE6021(B+)
SCM19CECS15	06CE6011(B), 06CE6031(C), 06CE6041(F), 06CE6151(F), 06CE6061(A), 06CE6071(B+), 06CE6081(C), 06CE6021(C)

### CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]

Course Code	Course
06CE6013	ADVANCED MATHEMATICS AND APPLIED STATISTICS
06CE6023	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY
06CE6033	PRINCIPLE AND DESIGN OF PHYSICO- CHEMICAL TREATMENT
06CE6043	ENVIRONMENTAL IMPACT ASSESSMENT
06CE6153	GIS AND REMOTE SENSING FOR ENVIRONMENTAL APPLICATIONS
06CE6063	RESEARCH METHODOLOGY
06CE6073	SEMINAR I
06CE6083	ENVIRONMENTAL ENGINEERING LAB

Register No	Course Code (Grade)
SCM19CEEE01	06CE6013(A), 06CE6033(B), 06CE6043(B+), 06CE6153(B+), 06CE6063(A+), 06CE6073(A), 06CE6083(A+), 06CE6023(B)
SCM19CEEE02	06CE6013(A+), 06CE6033(B), 06CE6043(B+), 06CE6153(C), 06CE6063(A+), 06CE6073(B+), 06CE6083(B+), 06CE6023(B)
SCM19CEEE03	06CE6013(A+), 06CE6033(A+), 06CE6043(A+), 06CE6153(A), 06CE6063(A+), 06CE6073(B+), 06CE6083(A+), 06CE6023(B)
SCM19CEEE04	06CE6013(B), 06CE6033(P), 06CE6043(B+), 06CE6153(C), 06CE6063(A), 06CE6073(B), 06CE6083(B), 06CE6023(P)
SCM19CEEE05	06CE6013(A), 06CE6033(B+), 06CE6043(B+), 06CE6153(O), 06CE6063(A), 06CE6073(B+), 06CE6083(A), 06CE6023(B+)
SCM19CEEE06	06CE6013(B+), 06CE6033(B), 06CE6043(B), 06CE6153(C), 06CE6063(A+), 06CE6073(B+), 06CE6083(B+), 06CE6023(C)
SCM19CEEE07	06CE6013(O), 06CE6033(A), 06CE6043(O), 06CE6153(B), 06CE6063(A), 06CE6073(A+), 06CE6083(O), 06CE6023(B+)
SCM19CEEE08	06CE6013(O), 06CE6033(A+), 06CE6043(O), 06CE6153(O), 06CE6063(A+), 06CE6073(A+), 06CE6083(A+), 06CE6023(A+)

25/03/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.TECH S3 (RS) EXAM DEC 2019 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7111	ADVANCED METAL STRUCTURES
06CE7121	CONCRETE MATERIAL SCIENCE
06CE7031	SEMINAR II
06CE7041	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18CECS01	06CE7111(B+), 06CE7121(B+), 06CE7031(B), 06CE7041(Successfully Completed)
SCM18CECS03	06CE7111(B+), 06CE7121(A), 06CE7031(A), 06CE7041(Successfully Completed)
SCM18CECS04	06CE7111(B+), 06CE7121(B), 06CE7031(A+), 06CE7041(Successfully Completed)
SCM18CECS05	06CE7111(B), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM18CECS06	06CE7111(O), 06CE7121(A+), 06CE7031(A), 06CE7041(Successfully Completed)
SCM18CECS07	06CE7111(B+), 06CE7121(B+), 06CE7031(A+), 06CE7041(Successfully Completed)
SCM18CECS08	06CE7111(A), 06CE7121(A), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM18CECS09	06CE7111(B), 06CE7121(A), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM18CECS10	06CE7111(B+), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM18CECS11	06CE7111(B), 06CE7121(A), 06CE7031(A), 06CE7041(Successfully Completed)
SCM18CECS12	06CE7111(A+), 06CE7121(A), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM18CECS13	06CE7111(A), 06CE7121(A), 06CE7031(A+), 06CE7041(Successfully Completed)

SCM18CECS14	06CE7111(A), 06CE7121(A), 06CE7031(A), 06CE7041(Successfully Completed)
SCM18CECS15	06CE7111(B+), 06CE7121(B), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM18CECS16	06CE7111(A+), 06CE7121(A+), 06CE7031(A), 06CE7041(Successfully Completed)
SCM18CECS17	06CE7111(B), 06CE7121(B+), 06CE7031(A), 06CE7041(Successfully Completed)
SCM18CECS18	06CE7111(A), 06CE7121(B+), 06CE7031(A), 06CE7041(Successfully Completed)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME7315	METAL FORMING
06ME7325	WELDING SCIENCE
06ME7035	SEMINAR II
06ME7045	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18MEPI01	06ME7315(B+), 06ME7325(B+), 06ME7035(B), 06ME7045(Successfully Completed)
SCM18MEPI02	06ME7315(B+), 06ME7325(B), 06ME7035(A), 06ME7045(Successfully Completed)
SCM18MEPI03	06ME7315(B+), 06ME7325(B+), 06ME7035(B), 06ME7045(Successfully Completed)
SCM18MEPI04	06ME7315(C), 06ME7325(B+), 06ME7035(P), 06ME7045(Successfully Completed)
SCM18MEPI05	06ME7315(O), 06ME7325(A+), 06ME7035(O), 06ME7045(Successfully Completed)
SCM18MEPI06	06ME7315(B+), 06ME7325(B+), 06ME7035(A+), 06ME7045(Successfully Completed)
SCM18MEPI07	06ME7315(A+), 06ME7325(B+), 06ME7035(B), 06ME7045(Successfully Completed)

<b>COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CS7513	MOBILE NETWORK SECURITY
06CS7223	SOCIAL NETWORK ANALYTICS
06CS7033	SEMINAR
06CS7043	PROJECT-PHASE I

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

SCM18CSCY02	06CS7513(O), 06CS7223(O), 06CS7033(O), 06CS7043(Successfully Completed)
SCM18CSCY03	06CS7513(B+), 06CS7223(A+), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM18CSCY05	06CS7513(A), 06CS7223(A+), 06CS7033(O), 06CS7043(Successfully Completed)

**ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]**

Course Code	Course
06EC7215	MEMS & MICRO SYSTEM DESIGN
06EC7225	VLSI SYSTEM TESTING
06EC7035	SEMINAR II
06EC7045	PROJECT(PHASE 1)

Register No	Course Code (Grade)
SCM17ECVE08	06EC7215(B+), 06EC7225(C), 06EC7035(A), 06EC7045(Successfully Completed)
SCM18ECVE01	06EC7215(A), 06EC7225(B), 06EC7035(A), 06EC7045(Successfully Completed)
SCM18ECVE02	06EC7215(B), 06EC7225(B), 06EC7035(B+), 06EC7045(Successfully Completed)
SCM18ECVE03	06EC7215(B), 06EC7225(B+), 06EC7035(A), 06EC7045(Successfully Completed)
SCM18ECVE04	06EC7215(B+), 06EC7225(B+), 06EC7035(A), 06EC7045(Successfully Completed)
SCM18ECVE05	06EC7215(B), 06EC7225(B+), 06EC7035(A), 06EC7045(Successfully Completed)
SCM18ECVE07	06EC7215(B), 06EC7225(B), 06EC7035(A), 06EC7045(Successfully Completed)
SCM18ECVE08	06EC7215(B+), 06EC7225(B), 06EC7035(A), 06EC7045(Successfully Completed)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

Course Code	Course
06CE7113	SUSTAINABLE WATER RESOURCE MANAGEMENT
06CE7123	ENVIRONMENTAL HYDROLOGY
06CE7033	SEMINAR II
06CE7043	PROJECT(PHASE 1)

Register No	Course Code (Grade)
SCM18CEEE02	06CE7113(C), 06CE7123(B), 06CE7033(B+), 06CE7043(Successfully Completed)

SCM18CEEE04	06CE7113(B+), 06CE7123(B), 06CE7033(A), 06CE7043(Successfully Completed)
SCM18CEEE05	06CE7113(B+), 06CE7123(B), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM18CEEE06	06CE7113(O), 06CE7123(A), 06CE7033(A), 06CE7043(Successfully Completed)
SCM18CEEE07	06CE7113(B), 06CE7123(C), 06CE7033(A), 06CE7043(Successfully Completed)
SCM18CEEE08	06CE7113(A), 06CE7123(B+), 06CE7033(A), 06CE7043(Successfully Completed)
SCM18CEEE09	06CE7113(B), 06CE7123(B), 06CE7033(B+), 06CE7043(Successfully Completed)
SCM18CEEE10	06CE7113(A), 06CE7123(B), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM18CEEE11	06CE7113(O), 06CE7123(B+), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM18CEEE12	06CE7113(O), 06CE7123(B+), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM18CEEE14	06CE7113(A), 06CE7123(B+), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM18CEEE15	06CE7113(A+), 06CE7123(A), 06CE7033(O), 06CE7043(Successfully Completed)
SCM18CEEE16	06CE7113(O), 06CE7123(A), 06CE7033(O), 06CE7043(Successfully Completed)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06EC7211	SELECTED TOPICS IN COMMUNICATIONS
06EC7421	PATTERN RECOGNITION
06EC7031	SEMINAR II
06EC7041	PROJECT (PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18ECCE01	06EC7211(B+), 06EC7421(A+), 06EC7031(O), 06EC7041(Successfully Completed)
SCM18ECCE02	06EC7211(C), 06EC7421(B), 06EC7031(O), 06EC7041(Successfully Completed)
SCM18ECCE03	06EC7211(B+), 06EC7421(B+), 06EC7031(O), 06EC7041(Successfully Completed)

25/03/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S4 (RS) Examination June 2019 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7012	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CECS02	06CE7012(B+)
SCM17CECS03	06CE7012(B+)
SCM17CECS04	06CE7012(B+)
SCM17CECS05	06CE7012(B+)
SCM17CECS06	06CE7012(B+)
SCM17CECS07	06CE7012(B)
SCM17CECS08	06CE7012(B+)
SCM17CECS09	06CE7012(B+)
SCM17CECS10	06CE7012(B+)
SCM17CECS11	06CE7012(B+)
SCM17CECS12	06CE7012(A)
SCM17CECS13	06CE7012(B+)
SCM17CECS14	06CE7012(B+)
SCM17CECS15	06CE7012(B)
SCM17CECS16	06CE7012(A)



SCM17CECS17	06CE7012(B+)
SCM17CECS18	06CE7012(B)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME7016	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17MEPI01	06ME7016(A)
SCM17MEPI02	06ME7016(A)
SCM17MEPI03	06ME7016(A)
SCM17MEPI04	06ME7016(B+)
SCM17MEPI05	06ME7016(B+)
SCM17MEPI06	06ME7016(Absent)
SCM17MEPI07	06ME7016(B+)
SCM17MEPI08	06ME7016(A)
SCM17MEPI09	06ME7016(A)

<b>COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CS7014	Project(Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CSCY01	06CS7014(A+)
SCM17CSCY02	06CS7014(A+)
SCM17CSCY03	06CS7014(A)
SCM17CSCY04	06CS7014(O)
SCM17CSCY05	06CS7014(O)
SCM17CSCY06	06CS7014(B+)
SCM17CSCY07	06CS7014(A+)

SCM17CSCY08	06CS7014(A+)
SCM17CSCY09	06CS7014(O)
SCM17CSCY10	06CS7014(B+)
SCM17CSCY11	06CS7014(A)
SCM17CSCY13	06CS7014(A)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06EC7016	Project(Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17ECVE01	06EC7016(A+)
SCM17ECVE02	06EC7016(A)
SCM17ECVE03	06EC7016(A)
SCM17ECVE04	06EC7016(B+)
SCM17ECVE05	06EC7016(A+)
SCM17ECVE07	06EC7016(B+)
SCM17ECVE09	06EC7016(B+)
SCM17ECVE10	06EC7016(B+)

<b>CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7014	Project (Phase- II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CEEE01	06CE7014(B+)
SCM17CEEE02	06CE7014(A+)
SCM17CEEE03	06CE7014(A+)
SCM17CEEE06	06CE7014(B+)
SCM17CEEE07	06CE7014(A)

SCM17CEEE08	06CE7014(A)
SCM17CEEE09	06CE7014(B+)
SCM17CEEE10	06CE7014(A)
SCM17CEEE11	06CE7014(B+)
SCM17CEEE12	06CE7014(B+)
SCM17CEEE13	06CE7014(B+)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06EC7012	Project(Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17ECCE01	06EC7012(A+)
SCM17ECCE02	06EC7012(B)
SCM17ECCE03	06EC7012(B+)
SCM17ECCE04	06EC7012(B)

15/07/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S2 (RS) Examination May 2019 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6012	ADVANCED FINITE ELEMENT METHODS
06CE6022	PRESTRESSED CONCRETE
06CE6032	THEORY OF PLATES AND SHELLS
06CE6142	BRIDGE ENGINEERING
06CE6152	STRUCTURAL STABILITY
06CE6062	MINI PROJECT
06CE6072	STRUCTURAL ENGINEERING DESIGN STUDIO

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18CECS01	06CE6012(C), 06CE6022(B), 06CE6032(B), 06CE6142(B), 06CE6152(B+), 06CE6062(B), 06CE6072(B)
SCM18CECS03	06CE6012(B), 06CE6022(B+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A+), 06CE6062(B), 06CE6072(B)
SCM18CECS04	06CE6012(B), 06CE6022(B), 06CE6032(B), 06CE6142(B), 06CE6152(B), 06CE6062(B), 06CE6072(B+)
SCM18CECS05	06CE6012(B), 06CE6022(B+), 06CE6032(B), 06CE6142(B), 06CE6152(B+), 06CE6062(B), 06CE6072(B+)
SCM18CECS06	06CE6012(A+), 06CE6022(O), 06CE6032(B+), 06CE6142(B+), 06CE6152(O), 06CE6062(B+), 06CE6072(B+)

SCM18CECS07	06CE6012(A+), 06CE6022(A+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A+), 06CE6062(B+), 06CE6072(A)
SCM18CECS08	06CE6012(B+), 06CE6022(A+), 06CE6032(A), 06CE6142(B+), 06CE6152(O), 06CE6062(B), 06CE6072(B+)
SCM18CECS09	06CE6012(B), 06CE6022(B), 06CE6032(C), 06CE6142(B+), 06CE6152(A+), 06CE6062(B), 06CE6072(B)
SCM18CECS10	06CE6012(B+), 06CE6022(B), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B+)
SCM18CECS11	06CE6012(B), 06CE6022(C), 06CE6032(C), 06CE6142(C), 06CE6152(A), 06CE6062(B+), 06CE6072(B)
SCM18CECS12	06CE6012(B+), 06CE6022(A+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A+), 06CE6062(B+), 06CE6072(B+)
SCM18CECS13	06CE6012(B+), 06CE6022(A+), 06CE6032(A), 06CE6142(B+), 06CE6152(O), 06CE6062(A), 06CE6072(B+)
SCM18CECS14	06CE6012(B+), 06CE6022(A+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(B+), 06CE6072(B+)
SCM18CECS15	06CE6012(F), 06CE6022(C), 06CE6032(B), 06CE6142(B), 06CE6152(B), 06CE6062(B), 06CE6072(B+)
SCM18CECS16	06CE6012(B+), 06CE6022(A), 06CE6032(B+), 06CE6142(A+), 06CE6152(O), 06CE6062(B+), 06CE6072(B+)
SCM18CECS17	06CE6012(B), 06CE6022(B+), 06CE6032(C), 06CE6142(B), 06CE6152(A+), 06CE6062(B), 06CE6072(B)
SCM18CECS18	06CE6012(B+), 06CE6022(B), 06CE6032(B), 06CE6142(B), 06CE6152(A), 06CE6062(B), 06CE6072(B)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME6016	MATERIALS TECHNOLOGY
06ME6026	OPERATIONS MANAGEMENT
06ME6036	WORK STUDY AND ERGONOMICS
06ME6246	PROCESSING OF NON-METALS
06ME6256	ADDITIVE MANUFACTURING
06ME6066	MINI PROJECT
06ME6076	INDUSTRIAL ENGINEERING AND COMPUTATIONAL LAB

Register No	Course Code (Grade)
SCM18MEPI01	06ME6016(B), 06ME6026(B), 06ME6036(B), 06ME6246(B+), 06ME6256(B), 06ME6066(B+), 06ME6076(O)
SCM18MEPI02	06ME6016(B), 06ME6026(B), 06ME6036(B+), 06ME6246(B), 06ME6256(B), 06ME6066(A), 06ME6076(O)
SCM18MEPI03	06ME6016(B+), 06ME6026(C), 06ME6036(B), 06ME6246(B+), 06ME6256(C), 06ME6066(B+), 06ME6076(O)
SCM18MEPI04	06ME6016(B), 06ME6026(C), 06ME6036(B), 06ME6246(C), 06ME6256(P), 06ME6066(A), 06ME6076(O)
SCM18MEPI05	06ME6016(O), 06ME6026(B+), 06ME6036(A+), 06ME6246(A+), 06ME6256(A), 06ME6066(O), 06ME6076(O)
SCM18MEPI06	06ME6016(B+), 06ME6026(B+), 06ME6036(B), 06ME6246(B+), 06ME6256(B+), 06ME6066(A+), 06ME6076(O)
SCM18MEPI07	06ME6016(A), 06ME6026(B+), 06ME6036(B), 06ME6246(B+), 06ME6256(A), 06ME6066(A), 06ME6076(O)

**COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]**

Course Code	Course
06CS6014	ALGORITHM ANALYSIS AND DESIGN
06CS6024	ADVANCED COMPUTER NETWORKS
06CS6034	COMPUTER SECURITY AND APPLIED CRYPTOGRAPHY
06CS6444	SOFT COMPUTING
06CS6354	SOFTWARE PROJECT MANAGEMENT
06CS6064	MINI PROJECT
06CS6074	ADVANCED COMPUTING LAB II

Register No	Course Code (Grade)
SCM18CSCY02	06CS6014(O), 06CS6024(B+), 06CS6034(A+), 06CS6064(O), 06CS6074(A), 06CS6444(B+), 06CS6354(B+)
SCM18CSCY03	06CS6014(B+), 06CS6024(B+), 06CS6034(B+), 06CS6064(B+), 06CS6074(A), 06CS6444(B+), 06CS6354(B+)

SCM18CSCY05	06CS6014(O), 06CS6024(A+), 06CS6034(A), 06CS6064(O), 06CS6074(O), 06CS6444(A), 06CS6354(O)
-------------	--

**ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]**

Course Code	Course
06EC6016	ANALOG INTEGRATED CIRCUIT DESIGN 2
06EC6026	EMBEDDED PRODUCT DESIGN
06EC6036	VLSI DESIGN AUTOMATION
06EC6346	VLSI ARCHITECTURES FOR DSP
06EC6356	MOBILE HANDSET ARCHITECTURE
06EC6066	MINI PROJECT
06EC6076	VLSI AND EMBEDDED SYSTEMS DESIGN LAB II

Register No	Course Code (Grade)
SCM17ECVE08	06EC6016(C), 06EC6026(B), 06EC6036(B), 06EC6346(A+), 06EC6356(B+), 06EC6066(A+), 06EC6076(B+)
SCM18ECVE01	06EC6016(B+), 06EC6026(A), 06EC6036(B), 06EC6346(A+), 06EC6356(A+), 06EC6066(A+), 06EC6076(A)
SCM18ECVE02	06EC6016(F), 06EC6026(C), 06EC6036(P), 06EC6346(B+), 06EC6356(B+), 06EC6066(A+), 06EC6076(B+)
SCM18ECVE03	06EC6016(B), 06EC6026(B+), 06EC6036(B+), 06EC6346(A), 06EC6356(O), 06EC6066(A), 06EC6076(A)
SCM18ECVE04	06EC6016(B), 06EC6026(B+), 06EC6036(B+), 06EC6346(A+), 06EC6356(A), 06EC6066(A+), 06EC6076(A+)
SCM18ECVE05	06EC6016(B), 06EC6026(B), 06EC6036(B), 06EC6346(B+), 06EC6356(A), 06EC6066(A+), 06EC6076(A)
SCM18ECVE07	06EC6016(B), 06EC6026(B+), 06EC6036(B+), 06EC6346(A+), 06EC6356(B+), 06EC6066(A+), 06EC6076(A)
SCM18ECVE08	06EC6016(B), 06EC6026(A), 06EC6036(B+), 06EC6346(O), 06EC6356(A+), 06EC6066(A+), 06EC6076(A+)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

Course Code	Course
-------------	--------

06CE6014	PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS
06CE6024	AIR POLLUTION CONTROL ENGINEERING
06CE6034	ENVIRONMENTAL SYSTEMS MODELLING
06CE6144	SOLID AND HAZARDOUS WASTE MANAGEMENT
06CE6154	INDUSTRIAL WATER POLLUTION CONTROL
06CE6064	MINI PROJECT
06CE6074	ENVIRONMENTAL COMPUTATIONAL LAB

Register No	Course Code (Grade)
SCM18CEEE02	06CE6014(B), 06CE6024(B), 06CE6034(B+), 06CE6144(B), 06CE6154(B), 06CE6064(B), 06CE6074(B)
SCM18CEEE04	06CE6014(B), 06CE6024(B+), 06CE6034(A), 06CE6144(B+), 06CE6154(A+), 06CE6064(A), 06CE6074(B+)
SCM18CEEE05	06CE6014(B), 06CE6024(B+), 06CE6034(B+), 06CE6144(B), 06CE6154(B+), 06CE6064(B+), 06CE6074(C)
SCM18CEEE06	06CE6014(A+), 06CE6024(O), 06CE6034(O), 06CE6144(A+), 06CE6154(O), 06CE6064(A), 06CE6074(B+)
SCM18CEEE07	06CE6014(B+), 06CE6024(B), 06CE6034(B), 06CE6144(B), 06CE6154(B+), 06CE6064(B+), 06CE6074(B+)
SCM18CEEE08	06CE6014(B+), 06CE6024(B+), 06CE6034(A), 06CE6144(B+), 06CE6154(A+), 06CE6064(B), 06CE6074(B+)
SCM18CEEE09	06CE6014(B), 06CE6024(B), 06CE6034(B+), 06CE6144(B), 06CE6154(B+), 06CE6064(B), 06CE6074(B)
SCM18CEEE10	06CE6014(A), 06CE6024(B+), 06CE6034(B), 06CE6144(B+), 06CE6154(A+), 06CE6064(B+), 06CE6074(B+)
SCM18CEEE11	06CE6014(A), 06CE6024(A), 06CE6034(B+), 06CE6144(A+), 06CE6154(A), 06CE6064(C), 06CE6074(B+)
SCM18CEEE12	06CE6014(A+), 06CE6024(B+), 06CE6034(B+), 06CE6144(B+), 06CE6154(A+), 06CE6064(B+), 06CE6074(A)
SCM18CEEE14	06CE6014(A), 06CE6024(A), 06CE6034(A+), 06CE6144(A), 06CE6154(O), 06CE6064(B), 06CE6074(B)
SCM18CEEE15	06CE6014(A+), 06CE6024(A+), 06CE6034(B+), 06CE6144(A+), 06CE6154(A), 06CE6064(A), 06CE6074(A+)



SCM18CEEE16	06CE6014(A+), 06CE6024(A), 06CE6034(A+), 06CE6144(A+), 06CE6154(O), 06CE6064(B+), 06CE6074(O)
-------------	---

**ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]**

Course Code	Course
06EC6012	COMMUNICATION SYSTEM DESIGN
06EC6022	CODING THEORY
06EC6032	ADAPTIVE SIGNAL PROCESSING
06EC6242	MIMO AND MULTI CARRIER COMMUNICATIONS
06EC6352	WIRELESS NETWORKS
06EC6062	MINI PROJECT
06EC6072	COMMUNICATION SYSTEMS ENGINEERING LAB II

Register No	Course Code (Grade)
SCM18ECCE01	06EC6012(A), 06EC6022(B+), 06EC6032(B+), 06EC6242(A), 06EC6352(A), 06EC6062(A+), 06EC6072(A+)
SCM18ECCE02	06EC6012(C), 06EC6022(B+), 06EC6032(B+), 06EC6242(A+), 06EC6352(B+), 06EC6062(A+), 06EC6072(A)
SCM18ECCE03	06EC6012(B), 06EC6022(B), 06EC6032(B), 06EC6242(B+), 06EC6352(A), 06EC6062(A+), 06EC6072(A)

04/10/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S3 (RS) Exam Dec 2018 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7111	ADVANCED METAL STRUCTURES
06CE7121	CONCRETE MATERIAL SCIENCE
06CE7031	SEMINAR II
06CE7041	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CECS02	06CE7111(B), 06CE7121(B+), 06CE7031(B), 06CE7041(Successfully Completed)
SCM17CECS03	06CE7111(B), 06CE7121(A+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS04	06CE7111(B), 06CE7121(A), 06CE7031(B), 06CE7041(Successfully Completed)
SCM17CECS05	06CE7111(B+), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS06	06CE7111(B+), 06CE7121(A), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS07	06CE7111(C), 06CE7121(B+), 06CE7031(B), 06CE7041(Successfully Completed)
SCM17CECS08	06CE7111(B+), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS09	06CE7111(B+), 06CE7121(A), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS10	06CE7111(B+), 06CE7121(A+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS11	06CE7111(A), 06CE7121(O), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS12	06CE7111(A+), 06CE7121(A+), 06CE7031(A), 06CE7041(Successfully Completed)
SCM17CECS13	06CE7111(A), 06CE7121(A), 06CE7031(A), 06CE7041(Successfully Completed)

SCM17CECS14	06CE7111(B), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS15	06CE7111(B+), 06CE7121(A), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS16	06CE7111(B+), 06CE7121(A), 06CE7031(A), 06CE7041(Successfully Completed)
SCM17CECS17	06CE7111(B), 06CE7121(B+), 06CE7031(B+), 06CE7041(Successfully Completed)
SCM17CECS18	06CE7111(B+), 06CE7121(A), 06CE7031(A), 06CE7041(Successfully Completed)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME7215	FUNDAMENTALS OF ROBOTICS SYSTEMS
06ME7325	WELDING SCIENCE
06ME7035	SEMINAR II
06ME7045	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17MEPI01	06ME7215(B+), 06ME7325(A), 06ME7035(A), 06ME7045(Successfully Completed)
SCM17MEPI02	06ME7215(A+), 06ME7325(B), 06ME7035(B+), 06ME7045(Successfully Completed)
SCM17MEPI03	06ME7215(A), 06ME7325(A), 06ME7035(B+), 06ME7045(Successfully Completed)
SCM17MEPI04	06ME7215(B), 06ME7325(B), 06ME7035(B), 06ME7045(Successfully Completed)
SCM17MEPI05	06ME7215(B+), 06ME7325(B), 06ME7035(A+), 06ME7045(Successfully Completed)
SCM17MEPI06	06ME7215(C), 06ME7325(F), 06ME7035(C), 06ME7045(Successfully Completed)
SCM17MEPI07	06ME7215(B+), 06ME7325(B), 06ME7035(B+), 06ME7045(Successfully Completed)
SCM17MEPI08	06ME7215(B), 06ME7325(B), 06ME7035(C), 06ME7045(Successfully Completed)
SCM17MEPI09	06ME7215(A+), 06ME7325(A+), 06ME7035(B+), 06ME7045(Successfully Completed)

<b>COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CS7513	MOBILE NETWORK SECURITY
06CS7223	SOCIAL NETWORK ANALYTICS
06CS7033	SEMINAR
06CS7043	PROJECT-PHASE I

Register No	Course Code (Grade)
SCM17CSCY01	06CS7513(A), 06CS7223(O), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM17CSCY02	06CS7513(B+), 06CS7223(A+), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM17CSCY03	06CS7513(B), 06CS7223(B), 06CS7033(A), 06CS7043(Successfully Completed)
SCM17CSCY04	06CS7513(B), 06CS7223(A+), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM17CSCY05	06CS7513(B+), 06CS7223(A), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM17CSCY06	06CS7513(B+), 06CS7223(A), 06CS7033(B+), 06CS7043(Successfully Completed)
SCM17CSCY07	06CS7513(B), 06CS7223(A), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM17CSCY08	06CS7513(B+), 06CS7223(A), 06CS7033(A), 06CS7043(Successfully Completed)
SCM17CSCY09	06CS7513(B+), 06CS7223(A+), 06CS7033(A+), 06CS7043(Successfully Completed)
SCM17CSCY10	06CS7513(B+), 06CS7223(O), 06CS7033(A), 06CS7043(Successfully Completed)
SCM17CSCY11	06CS7513(B), 06CS7223(A), 06CS7033(B+), 06CS7043(Successfully Completed)
SCM17CSCY13	06CS7513(B), 06CS7223(B+), 06CS7033(A), 06CS7043(Successfully Completed)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]</b>	
Course Code	Course
06EC7215	MEMS & MICRO SYSTEM DESIGN
06EC7225	VLSI SYSTEM TESTING
06EC7035	SEMINAR II
06EC7045	PROJECT(PHASE 1)

Register No	Course Code (Grade)
SCM17ECVE01	06EC7215(O), 06EC7225(B+), 06EC7035(A+), 06EC7045(Successfully Completed)
SCM17ECVE02	06EC7215(B), 06EC7225(F), 06EC7035(B+), 06EC7045(Successfully Completed)
SCM17ECVE03	06EC7215(B+), 06EC7225(B), 06EC7035(A), 06EC7045(Successfully Completed)
SCM17ECVE04	06EC7215(B), 06EC7225(C), 06EC7035(B+), 06EC7045(Successfully Completed)
SCM17ECVE05	06EC7215(A), 06EC7225(B+), 06EC7035(A), 06EC7045(Successfully Completed)
SCM17ECVE07	06EC7215(B+), 06EC7225(C), 06EC7035(A), 06EC7045(Successfully Completed)
SCM17ECVE09	06EC7215(A+), 06EC7225(A+), 06EC7035(B+), 06EC7045(Successfully Completed)

SCM17ECVE10	06EC7215(A), 06EC7225(B), 06EC7035(A), 06EC7045(Successfully Completed)
-------------	---

<b>CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7113	SUSTAINABLE WATER RESOURCE MANAGEMENT
06CE7123	ENVIRONMENTAL HYDROLOGY
06CE7033	SEMINAR II
06CE7043	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CEEE01	06CE7113(O), 06CE7123(A+), 06CE7033(O), 06CE7043(Successfully Completed)
SCM17CEEE02	06CE7113(O), 06CE7123(O), 06CE7033(O), 06CE7043(Successfully Completed)
SCM17CEEE03	06CE7113(O), 06CE7123(A), 06CE7033(O), 06CE7043(Successfully Completed)
SCM17CEEE06	06CE7113(O), 06CE7123(O), 06CE7033(O), 06CE7043(Successfully Completed)
SCM17CEEE07	06CE7113(A+), 06CE7123(A), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM17CEEE08	06CE7113(O), 06CE7123(A+), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM17CEEE09	06CE7113(A), 06CE7123(B+), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM17CEEE10	06CE7113(O), 06CE7123(O), 06CE7033(A+), 06CE7043(Successfully Completed)
SCM17CEEE11	06CE7113(A), 06CE7123(B), 06CE7033(A), 06CE7043(Successfully Completed)
SCM17CEEE12	06CE7113(B+), 06CE7123(B+), 06CE7033(A), 06CE7043(Successfully Completed)
SCM17CEEE13	06CE7113(A), 06CE7123(A+), 06CE7033(A+), 06CE7043(Successfully Completed)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06EC7211	SELECTED TOPICS IN COMMUNICATIONS
06EC7421	PATTERN RECOGNITION
06EC7031	SEMINAR II
06EC7041	PROJECT (PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

SCM17ECCE01	06EC7211(A), 06EC7421(O), 06EC7031(B+), 06EC7041(Successfully Completed)
SCM17ECCE02	06EC7211(B+), 06EC7421(B+), 06EC7031(A), 06EC7041(Successfully Completed)
SCM17ECCE03	06EC7211(B+), 06EC7421(B+), 06EC7031(A), 06EC7041(Successfully Completed)
SCM17ECCE04	06EC7211(B+), 06EC7421(B+), 06EC7031(B+), 06EC7041(Successfully Completed)

15/05/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S1 (RS) Exam Dec 2018 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6011	ADVANCED STRUCTURAL DESIGN
06CE6021	STRUCTURAL DYNAMICS
06CE6031	THEORY OF ELASTICITY
06CE6041	NUMERICAL METHODS IN CIVIL ENGINEERING
06CE6151	ADVANCED ANALYSIS OF STRUCTURES
06CE6061	RESEARCH METHODOLOGY
06CE6071	SEMINAR I
06CE6081	COMPUTER APPLICATIONS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM18CECS01	06CE6011(C), 06CE6031(B), 06CE6041(A), 06CE6151(B), 06CE6061(A+), 06CE6071(B+), 06CE6081(B), 06CE6021(B)
SCM18CECS03	06CE6011(B), 06CE6031(B+), 06CE6041(B+), 06CE6151(B+), 06CE6061(A+), 06CE6071(A), 06CE6081(B+), 06CE6021(A)
SCM18CECS04	06CE6011(B), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B), 06CE6021(A)
SCM18CECS05	06CE6011(C), 06CE6031(B+), 06CE6041(A+), 06CE6151(B+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(B+)
SCM18CECS06	06CE6011(B+), 06CE6031(A+), 06CE6041(O), 06CE6151(A), 06CE6061(A+), 06CE6071(A), 06CE6081(A), 06CE6021(O)

SCM18CECS07	06CE6011(B+), 06CE6031(A), 06CE6041(O), 06CE6151(A), 06CE6061(O), 06CE6071(B+), 06CE6081(B+), 06CE6021(A)
SCM18CECS08	06CE6011(B+), 06CE6031(A+), 06CE6041(A+), 06CE6151(B+), 06CE6061(O), 06CE6071(B+), 06CE6081(B), 06CE6021(O)
SCM18CECS09	06CE6011(B), 06CE6031(B), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(B+)
SCM18CECS10	06CE6011(B), 06CE6031(A), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(A)
SCM18CECS11	06CE6011(B), 06CE6031(B), 06CE6041(O), 06CE6151(B), 06CE6061(O), 06CE6071(A), 06CE6081(B), 06CE6021(B+)
SCM18CECS12	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(A)
SCM18CECS13	06CE6011(B+), 06CE6031(A), 06CE6041(O), 06CE6151(A), 06CE6061(A+), 06CE6071(A), 06CE6081(A), 06CE6021(A+)
SCM18CECS14	06CE6011(B+), 06CE6031(A), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(A), 06CE6081(A), 06CE6021(O)
SCM18CECS15	06CE6011(B), 06CE6031(C), 06CE6041(A), 06CE6151(B+), 06CE6061(A), 06CE6071(B), 06CE6081(B+), 06CE6021(C)
SCM18CECS16	06CE6011(B+), 06CE6031(A), 06CE6041(O), 06CE6151(B+), 06CE6061(O), 06CE6071(B+), 06CE6081(B+), 06CE6021(B+)
SCM18CECS17	06CE6011(B), 06CE6031(A), 06CE6041(A+), 06CE6151(B), 06CE6061(O), 06CE6071(B+), 06CE6081(B+), 06CE6021(B+)
SCM18CECS18	06CE6011(B+), 06CE6031(B+), 06CE6041(A+), 06CE6151(B), 06CE6061(A+), 06CE6071(B+), 06CE6081(B+), 06CE6021(B+)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME6015	PROBABILITY & STATISTICS
06ME6025	DECISION MODELING - I
06ME6035	QUALITY ENGINEERING & MANAGEMENT
06ME6045	PRECISION MACHINING & METROLOGY
06ME6155	SAFETY & HUMAN FACTORS ENGINEERING
06ME6065	RESEARCH METHODOLOGY
06ME6075	SEMINAR I
06ME6085	MANUFACTURING & PRECISION ENGINEERING LAB



Register No	Course Code (Grade)
SCM18MEPI01	06ME6015(A), 06ME6025(C), 06ME6035(B), 06ME6045(B), 06ME6155(A+), 06ME6065(A), 06ME6075(B+), 06ME6085(B+)
SCM18MEPI02	06ME6015(O), 06ME6025(B+), 06ME6035(B+), 06ME6045(B+), 06ME6155(A+), 06ME6065(O), 06ME6075(O), 06ME6085(O)
SCM18MEPI03	06ME6015(A), 06ME6025(C), 06ME6035(B+), 06ME6045(B+), 06ME6155(B+), 06ME6065(A), 06ME6075(B+), 06ME6085(B+)
SCM18MEPI04	06ME6015(B), 06ME6025(C), 06ME6035(B), 06ME6045(B), 06ME6155(A), 06ME6065(A), 06ME6075(A), 06ME6085(B+)
SCM18MEPI05	06ME6015(O), 06ME6025(B+), 06ME6035(A), 06ME6045(O), 06ME6155(O), 06ME6065(A+), 06ME6075(A), 06ME6085(O)
SCM18MEPI06	06ME6015(B+), 06ME6025(B), 06ME6035(B+), 06ME6045(B+), 06ME6155(A+), 06ME6065(O), 06ME6075(A), 06ME6085(A+)
SCM18MEPI07	06ME6015(A+), 06ME6025(B+), 06ME6035(A), 06ME6045(O), 06ME6155(A+), 06ME6065(A), 06ME6075(O), 06ME6085(O)

**COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]**

Course Code	Course
06CS6013	MATHEMATICAL FOUNDATION FOR COMPUTER SCIENCE
06CS6023	ADVANCED DATA STRUCTURES
06CS6033	OPERATING SYSTEM DESIGN
06CS6043	COMPUTER SYSTEM DESIGN AND ARCHITECTURE
06CS6253	DATA MINING CONCEPTS
06CS6063	RESEARCH METHODOLOGY
06CS6073	SEMINAR
06CS6083	ADVANCED COMPUTING LAB I

Register No	Course Code (Grade)
SCM18CSCY02	06CS6013(A), 06CS6023(B+), 06CS6033(B), 06CS6253(B+), 06CS6043(B+), 06CS6063(A+), 06CS6073(O), 06CS6083(B+)
SCM18CSCY03	06CS6013(A), 06CS6023(B+), 06CS6033(B), 06CS6253(B), 06CS6043(B+), 06CS6063(A+), 06CS6073(A), 06CS6083(B+)

SCM18CSCY05	06CS6013(B+), 06CS6023(A), 06CS6033(A+), 06CS6253(A), 06CS6043(A), 06CS6063(O), 06CS6073(O), 06CS6083(O)
-------------	--

**ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]**

Course Code	Course
06EC6015	CMOS DIGITAL DESIGN
06EC6025	ANALOG INTEGRATED CIRCUIT DESIGN - 1
06EC6035	ADVANCED MICROCONTROLLERS & REALTIME OS
06EC6045	EMBEDDED SYSTEM DESIGN
06EC6155	VLSI TECHNOLOGY
06EC6065	RESEARCH METHODOLOGY
06EC6075	SEMINAR I
06EC6085	VLSI& EMBEDDED SYSTEMS DESIGN LAB I

Register No	Course Code (Grade)
SCM18ECVE01	06EC6015(B+), 06EC6025(B+), 06EC6045(A), 06EC6155(A), 06EC6065(O), 06EC6075(B+), 06EC6085(B+), 06EC6035(B+)
SCM18ECVE02	06EC6015(B), 06EC6025(C), 06EC6045(A+), 06EC6155(B+), 06EC6065(A+), 06EC6075(B+), 06EC6085(A+), 06EC6035(B+)
SCM18ECVE03	06EC6015(B), 06EC6025(B), 06EC6045(B+), 06EC6155(B), 06EC6065(A+), 06EC6075(B+), 06EC6085(B+), 06EC6035(B)
SCM18ECVE04	06EC6015(B), 06EC6025(B), 06EC6045(B+), 06EC6155(B+), 06EC6065(A), 06EC6075(B), 06EC6085(B+), 06EC6035(B)
SCM18ECVE05	06EC6015(B+), 06EC6025(B), 06EC6045(B+), 06EC6155(B+), 06EC6065(A+), 06EC6075(B), 06EC6085(B+), 06EC6035(A)
SCM18ECVE07	06EC6015(B), 06EC6025(B), 06EC6045(B+), 06EC6155(B+), 06EC6065(A+), 06EC6075(B+), 06EC6085(B+), 06EC6035(B+)
SCM18ECVE08	06EC6015(B+), 06EC6025(B), 06EC6045(B+), 06EC6155(B+), 06EC6065(A+), 06EC6075(B+), 06EC6085(B+), 06EC6035(A)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

Course Code	Course
06CE6013	ADVANCED MATHEMATICS AND APPLIED STATISTICS

06CE6023	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY
06CE6033	PRINCIPLE AND DESIGN OF PHYSICO- CHEMICAL TREATMENT
06CE6043	ENVIRONMENTAL IMPACT ASSESSMENT
06CE6153	GIS AND REMOTE SENSING FOR ENVIRONMENTAL APPLICATIONS
06CE6063	RESEARCH METHODOLOGY
06CE6073	SEMINAR I
06CE6083	ENVIRONMENTAL ENGINEERING LAB

Register No	Course Code (Grade)
SCM18CEEE01	06CE6013(Absent), 06CE6033(FE), 06CE6043(FE), 06CE6153(FE), 06CE6063(B+), 06CE6073(FE), 06CE6083(FE), 06CE6023(FE)
SCM18CEEE02	06CE6013(B+), 06CE6033(B), 06CE6043(B), 06CE6153(B), 06CE6063(A+), 06CE6073(B+), 06CE6083(B), 06CE6023(B)
SCM18CEEE03	06CE6013(P), 06CE6033(P), 06CE6043(C), 06CE6153(C), 06CE6063(A), 06CE6073(B+), 06CE6083(B), 06CE6023(C)
SCM18CEEE04	06CE6013(B+), 06CE6033(B), 06CE6043(A), 06CE6153(B+), 06CE6063(O), 06CE6073(B+), 06CE6083(B+), 06CE6023(O)
SCM18CEEE05	06CE6013(B), 06CE6033(B), 06CE6043(B+), 06CE6153(B+), 06CE6063(A+), 06CE6073(B+), 06CE6083(B), 06CE6023(B+)
SCM18CEEE06	06CE6013(B), 06CE6033(O), 06CE6043(O), 06CE6153(A), 06CE6063(O), 06CE6073(B+), 06CE6083(B+), 06CE6023(O)
SCM18CEEE07	06CE6013(B+), 06CE6033(B), 06CE6043(B+), 06CE6153(C), 06CE6063(A+), 06CE6073(A), 06CE6083(B+), 06CE6023(B+)
SCM18CEEE08	06CE6013(A), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A), 06CE6073(B+), 06CE6083(B+), 06CE6023(A)
SCM18CEEE09	06CE6013(A), 06CE6033(B), 06CE6043(B+), 06CE6153(B+), 06CE6063(O), 06CE6073(B+), 06CE6083(B+), 06CE6023(B+)
SCM18CEEE10	06CE6013(B+), 06CE6033(B+), 06CE6043(A+), 06CE6153(B), 06CE6063(O), 06CE6073(A), 06CE6083(B+), 06CE6023(A)
SCM18CEEE11	06CE6013(A+), 06CE6033(B+), 06CE6043(A+), 06CE6153(B), 06CE6063(A+), 06CE6073(B+), 06CE6083(B+), 06CE6023(A)
SCM18CEEE12	06CE6013(A+), 06CE6033(B), 06CE6043(A+), 06CE6153(B+), 06CE6063(O), 06CE6073(A), 06CE6083(B+), 06CE6023(A+)

SCM18CEEE14	06CE6013(A), 06CE6033(B), 06CE6043(A+), 06CE6153(B+), 06CE6063(O), 06CE6073(A), 06CE6083(B+), 06CE6023(O)
SCM18CEEE15	06CE6013(O), 06CE6033(B+), 06CE6043(A), 06CE6153(A), 06CE6063(O), 06CE6073(A+), 06CE6083(B+), 06CE6023(A)
SCM18CEEE16	06CE6013(O), 06CE6033(O), 06CE6043(A+), 06CE6153(A), 06CE6063(O), 06CE6073(A), 06CE6083(A), 06CE6023(O)

**ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]**

Course Code	Course
06EC6011	ANALYTICAL FOUNDATIONS FOR COMMN ENGG
06EC6021	WIRELESS COMMUNICATION
06EC6031	ADVANCED DIGITAL COMMUNICATION TECHNIQUES
06EC6041	COMMUNICATION NETWORKS
06EC6151	RADIATING SYSTEMS FOR COMMUNICATION
06EC6061	RESEARCH METHODOLOGY
06EC6071	SEMINAR 1
06EC6081	COMMUNICATION SYSTEMS ENGINEERING LAB I

Register No	Course Code (Grade)
SCM18ECCE01	06EC6021(B+), 06EC6031(B+), 06EC6041(B+), 06EC6151(B+), 06EC6061(A+), 06EC6071(B+), 06EC6081(A+), 06EC6011(O)
SCM18ECCE02	06EC6021(B+), 06EC6031(C), 06EC6041(B), 06EC6151(B+), 06EC6061(A+), 06EC6071(B+), 06EC6081(B+), 06EC6011(A+)
SCM18ECCE03	06EC6021(B), 06EC6031(C), 06EC6041(B), 06EC6151(B), 06EC6061(A+), 06EC6071(B+), 06EC6081(B+), 06EC6011(B)

15/05/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S4 Examination April 2018 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7012	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16CECS01	06CE7012(B+)
SCM16CECS02	06CE7012(B+)
SCM16CECS03	06CE7012(A)
SCM16CECS04	06CE7012(B+)
SCM16CECS05	06CE7012(B+)
SCM16CECS06	06CE7012(B)
SCM16CECS07	06CE7012(B)
SCM16CECS08	06CE7012(B+)
SCM16CECS09	06CE7012(A)

<b>CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7014	Project (Phase- II)

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------

SCM16CEEE01	06CE7014(B+)
SCM16CEEE02	06CE7014(A+)
SCM16CEEE03	06CE7014(B+)
SCM16CEEE04	06CE7014(B)
SCM16CEEE05	06CE7014(B+)
SCM16CEEE06	06CE7014(B+)
SCM16CEEE07	06CE7014(B+)
SCM16CEEE08	06CE7014(A)
SCM16CEEE09	06CE7014(A)
SCM16CEEE10	06CE7014(B+)
SCM16CEEE11	06CE7014(B+)
SCM16CEEE12	06CE7014(B+)
SCM16CEEE13	06CE7014(B+)
SCM16CEEE14	06CE7014(B+)
SCM16CEEE15	06CE7014(B+)
SCM16CEEE16	06CE7014(A)
SCM16CEEE17	06CE7014(B+)
SCM16CEEE18	06CE7014(B+)
SCM16CEEE19	06CE7014(B+)
SCM16CEEE20	06CE7014(B+)
SCM16CEEE21	06CE7014(B+)
SCM16CEEE22	06CE7014(B+)

02/07/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S2(R&S) Examination April 2018 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6012	ADVANCED FINITE ELEMENT METHODS
06CE6022	PRESTRESSED CONCRETE
06CE6032	THEORY OF PLATES AND SHELLS
06CE6142	BRIDGE ENGINEERING
06CE6152	STRUCTURAL STABILITY
06CE6062	MINI PROJECT
06CE6072	STRUCTURAL ENGINEERING DESIGN STUDIO

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CECS02	06CE6012(B), 06CE6022(C), 06CE6032(B), 06CE6142(B), 06CE6152(B+), 06CE6062(C), 06CE6072(B+)
SCM17CECS03	06CE6012(B), 06CE6022(B), 06CE6032(B+), 06CE6142(B), 06CE6152(B+), 06CE6062(C), 06CE6072(B)
SCM17CECS04	06CE6012(C), 06CE6022(C), 06CE6032(B), 06CE6142(B), 06CE6152(B+), 06CE6062(C), 06CE6072(B)
SCM17CECS05	06CE6012(B+), 06CE6022(B), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B+)
SCM17CECS06	06CE6012(A), 06CE6022(B), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(C), 06CE6072(B+)

SCM17CECS07	06CE6012(C), 06CE6022(F), 06CE6032(C), 06CE6142(C), 06CE6152(B), 06CE6062(P), 06CE6072(C)
SCM17CECS08	06CE6012(B), 06CE6022(C), 06CE6032(C), 06CE6142(B), 06CE6152(B), 06CE6062(B+), 06CE6072(B+)
SCM17CECS09	06CE6012(B+), 06CE6022(B), 06CE6032(B), 06CE6142(B+), 06CE6152(B+), 06CE6062(P), 06CE6072(C)
SCM17CECS10	06CE6012(B+), 06CE6022(B), 06CE6032(A), 06CE6142(B+), 06CE6152(A+), 06CE6062(C), 06CE6072(B+)
SCM17CECS11	06CE6012(A+), 06CE6022(B+), 06CE6032(A+), 06CE6142(B+), 06CE6152(O), 06CE6062(B), 06CE6072(B+)
SCM17CECS12	06CE6012(B+), 06CE6022(B), 06CE6032(A+), 06CE6142(B+), 06CE6152(A), 06CE6062(A), 06CE6072(A+)
SCM17CECS13	06CE6012(B+), 06CE6022(B), 06CE6032(A), 06CE6142(B+), 06CE6152(A), 06CE6062(C), 06CE6072(B+)
SCM17CECS14	06CE6012(B), 06CE6022(C), 06CE6032(B+), 06CE6142(B), 06CE6152(B+), 06CE6062(C), 06CE6072(B+)
SCM17CECS15	06CE6012(B), 06CE6022(P), 06CE6032(C), 06CE6142(C), 06CE6152(A), 06CE6062(C), 06CE6072(B)
SCM17CECS16	06CE6012(B), 06CE6022(C), 06CE6032(B+), 06CE6142(C), 06CE6152(A+), 06CE6062(C), 06CE6072(B)
SCM17CECS17	06CE6012(C), 06CE6022(C), 06CE6032(B+), 06CE6142(B), 06CE6152(B+), 06CE6062(B), 06CE6072(B+)
SCM17CECS18	06CE6012(B+), 06CE6022(C), 06CE6032(A), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B+)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME6016	MATERIALS TECHNOLOGY
06ME6026	OPERATIONS MANAGEMENT
06ME6036	WORK STUDY AND ERGONOMICS
06ME6146	SUPPLY CHAIN MANAGEMENT
06ME6256	ADDITIVE MANUFACTURING
06ME6066	MINI PROJECT
06ME6076	INDUSTRIAL ENGINEERING AND COMPUTATIONAL LAB



Register No	Course Code (Grade)
SCM17MEPI01	06ME6016(A+), 06ME6026(A), 06ME6036(A), 06ME6146(A), 06ME6256(B+), 06ME6066(A+), 06ME6076(O)
SCM17MEPI02	06ME6016(A+), 06ME6026(A+), 06ME6036(B+), 06ME6146(A), 06ME6256(A+), 06ME6066(A+), 06ME6076(O)
SCM17MEPI03	06ME6016(A), 06ME6026(A+), 06ME6036(B+), 06ME6146(A+), 06ME6256(B+), 06ME6066(A), 06ME6076(O)
SCM17MEPI04	06ME6016(B+), 06ME6026(B), 06ME6036(B+), 06ME6146(B+), 06ME6256(B), 06ME6066(B+), 06ME6076(A)
SCM17MEPI05	06ME6016(B+), 06ME6026(B+), 06ME6036(B+), 06ME6146(A), 06ME6256(B+), 06ME6066(A), 06ME6076(A+)
SCM17MEPI06	06ME6016(B+), 06ME6026(B), 06ME6036(C), 06ME6146(C), 06ME6256(C), 06ME6066(A), 06ME6076(B+)
SCM17MEPI07	06ME6016(B+), 06ME6026(B+), 06ME6036(B), 06ME6146(B), 06ME6256(A), 06ME6066(B+), 06ME6076(A+)
SCM17MEPI08	06ME6016(B), 06ME6026(B+), 06ME6036(B), 06ME6146(B+), 06ME6256(B), 06ME6066(B+), 06ME6076(A)
SCM17MEPI09	06ME6016(A), 06ME6026(A+), 06ME6036(A), 06ME6146(A), 06ME6256(A), 06ME6066(A), 06ME6076(A+)

**COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]**

Course Code	Course
06CS6014	ALGORITHM ANALYSIS AND DESIGN
06CS6024	ADVANCED COMPUTER NETWORKS
06CS6034	COMPUTER SECURITY AND APPLIED CRYPTOGRAPHY
06CS6444	SOFT COMPUTING
06CS6354	SOFTWARE PROJECT MANAGEMENT
06CS6064	MINI PROJECT
06CS6074	ADVANCED COMPUTING LAB II

Register No	Course Code (Grade)
-------------	---------------------

SCM17CSCY01	06CS6014(B), 06CS6024(B+), 06CS6034(O), 06CS6064(A+), 06CS6074(A+), 06CS6444(A+), 06CS6354(A+)
SCM17CSCY02	06CS6014(B+), 06CS6024(B+), 06CS6034(A+), 06CS6064(A), 06CS6074(A+), 06CS6444(A), 06CS6354(A)
SCM17CSCY03	06CS6014(B), 06CS6024(B), 06CS6034(A), 06CS6064(A+), 06CS6074(A), 06CS6444(B+), 06CS6354(A)
SCM17CSCY04	06CS6014(C), 06CS6024(A+), 06CS6034(A+), 06CS6064(A), 06CS6074(B+), 06CS6444(A+), 06CS6354(B+)
SCM17CSCY05	06CS6014(B), 06CS6024(B+), 06CS6034(A), 06CS6064(A), 06CS6074(A), 06CS6444(A+), 06CS6354(B+)
SCM17CSCY06	06CS6014(B), 06CS6024(B), 06CS6034(A), 06CS6064(B+), 06CS6074(B+), 06CS6444(A), 06CS6354(B+)
SCM17CSCY07	06CS6014(B), 06CS6024(B+), 06CS6034(A), 06CS6064(A+), 06CS6074(O), 06CS6444(A+), 06CS6354(B+)
SCM17CSCY08	06CS6014(C), 06CS6024(B+), 06CS6034(B+), 06CS6064(A), 06CS6074(B+), 06CS6444(A), 06CS6354(B+)
SCM17CSCY09	06CS6014(B+), 06CS6024(B+), 06CS6034(O), 06CS6064(A), 06CS6074(O), 06CS6444(O), 06CS6354(O)
SCM17CSCY10	06CS6014(B+), 06CS6024(A), 06CS6034(A+), 06CS6064(A+), 06CS6074(O), 06CS6444(O), 06CS6354(A+)
SCM17CSCY11	06CS6014(B), 06CS6024(B), 06CS6034(B+), 06CS6064(A), 06CS6074(B+), 06CS6444(B+), 06CS6354(B+)
SCM17CSCY13	06CS6014(B), 06CS6024(C), 06CS6034(B+), 06CS6064(B+), 06CS6074(B+), 06CS6444(A), 06CS6354(A)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06EC6016	ANALOG INTEGRATED CIRCUIT DESIGN 2
06EC6026	EMBEDDED PRODUCT DESIGN
06EC6036	VLSI DESIGN AUTOMATION
06EC6346	VLSI ARCHITECTURES FOR DSP
06EC6256	MODELING OF EMBEDDED SYSTEMS
06EC6066	MINI PROJECT
06EC6076	VLSI AND EMBEDDED SYSTEMS DESIGN LAB II

Register No	Course Code (Grade)
SCM17ECVE01	06EC6016(B), 06EC6026(B), 06EC6036(B), 06EC6346(O), 06EC6256(A), 06EC6066(A+), 06EC6076(A+)
SCM17ECVE02	06EC6016(C), 06EC6026(C), 06EC6036(C), 06EC6346(B+), 06EC6256(C), 06EC6066(A+), 06EC6076(A)
SCM17ECVE03	06EC6016(C), 06EC6026(B), 06EC6036(B), 06EC6346(A), 06EC6256(B+), 06EC6066(A+), 06EC6076(A+)
SCM17ECVE04	06EC6016(C), 06EC6026(B), 06EC6036(B), 06EC6346(B+), 06EC6256(B+), 06EC6066(B+), 06EC6076(A)
SCM17ECVE05	06EC6016(B), 06EC6026(B+), 06EC6036(B), 06EC6346(A+), 06EC6256(B+), 06EC6066(A+), 06EC6076(A)
SCM17ECVE06	06EC6016(C), 06EC6026(Absent), 06EC6036(Absent), 06EC6346(B), 06EC6256(B+), 06EC6066(B+), 06EC6076(B)
SCM17ECVE07	06EC6016(C), 06EC6026(C), 06EC6036(C), 06EC6346(B+), 06EC6256(B+), 06EC6066(B+), 06EC6076(A+)
SCM17ECVE08	06EC6016(FE), 06EC6026(FE), 06EC6036(FE), 06EC6346(FE), 06EC6256(FE), 06EC6066(FE), 06EC6076(I)
SCM17ECVE09	06EC6016(B), 06EC6026(B+), 06EC6036(B), 06EC6346(A+), 06EC6256(B+), 06EC6066(B+), 06EC6076(A)
SCM17ECVE10	06EC6016(C), 06EC6026(B+), 06EC6036(B+), 06EC6346(B+), 06EC6256(B), 06EC6066(B+), 06EC6076(A)

<b>CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]</b>	
Course Code	Course
06CE6014	PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS
06CE6024	AIR POLLUTION CONTROL ENGINEERING
06CE6034	ENVIRONMENTAL SYSTEMS MODELLING
06CE6144	SOLID AND HAZARDOUS WASTE MANAGEMENT
06CE6154	INDUSTRIAL WATER POLLUTION CONTROL
06CE6064	MINI PROJECT
06CE6074	ENVIRONMENTAL COMPUTATIONAL LAB

Register No	Course Code (Grade)
SCM17CEEE01	06CE6014(B), 06CE6024(B+), 06CE6034(B+), 06CE6144(B+), 06CE6154(B+), 06CE6064(A+), 06CE6074(B+)
SCM17CEEE02	06CE6014(A), 06CE6024(B+), 06CE6034(A+), 06CE6144(O), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM17CEEE03	06CE6014(A), 06CE6024(A), 06CE6034(A+), 06CE6144(A), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM17CEEE06	06CE6014(B+), 06CE6024(B+), 06CE6034(A), 06CE6144(O), 06CE6154(B+), 06CE6064(A+), 06CE6074(A+)
SCM17CEEE07	06CE6014(B+), 06CE6024(B+), 06CE6034(A+), 06CE6144(A+), 06CE6154(B+), 06CE6064(A+), 06CE6074(B+)
SCM17CEEE08	06CE6014(A), 06CE6024(B+), 06CE6034(A), 06CE6144(A+), 06CE6154(B+), 06CE6064(A+), 06CE6074(A)
SCM17CEEE09	06CE6014(B+), 06CE6024(B+), 06CE6034(B+), 06CE6144(A), 06CE6154(B+), 06CE6064(A+), 06CE6074(A)
SCM17CEEE10	06CE6014(B+), 06CE6024(A), 06CE6034(A+), 06CE6144(A+), 06CE6154(B+), 06CE6064(A+), 06CE6074(A)
SCM17CEEE11	06CE6014(C), 06CE6024(C), 06CE6034(B), 06CE6144(B), 06CE6154(C), 06CE6064(A+), 06CE6074(A)
SCM17CEEE12	06CE6014(B), 06CE6024(B), 06CE6034(B), 06CE6144(B), 06CE6154(B+), 06CE6064(A+), 06CE6074(A)
SCM17CEEE13	06CE6014(B), 06CE6024(B+), 06CE6034(A), 06CE6144(B), 06CE6154(B), 06CE6064(A+), 06CE6074(A)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]</b>	
Course Code	Course
06EC6012	COMMUNICATION SYSTEM DESIGN
06EC6022	CODING THEORY
06EC6032	ADAPTIVE SIGNAL PROCESSING
06EC6242	MIMO AND MULTI CARRIER COMMUNICATIONS
06EC6352	WIRELESS NETWORKS
06EC6062	MINI PROJECT
06EC6072	COMMUNICATION SYSTEMS ENGINEERING LAB II

Register No	Course Code (Grade)
SCM17ECCE01	06EC6012(B+), 06EC6022(O), 06EC6032(A), 06EC6242(A+), 06EC6352(A+), 06EC6062(A+), 06EC6072(O)
SCM17ECCE02	06EC6012(B), 06EC6022(B+), 06EC6032(C), 06EC6242(B), 06EC6352(B+), 06EC6062(B), 06EC6072(A)
SCM17ECCE03	06EC6012(B), 06EC6022(B+), 06EC6032(B), 06EC6242(B+), 06EC6352(B+), 06EC6062(B+), 06EC6072(A)
SCM17ECCE04	06EC6012(C), 06EC6022(B+), 06EC6032(B+), 06EC6242(B), 06EC6352(Absent), 06EC6062(B+), 06EC6072(A+)

11/09/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S3 Examination Dec 2017 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7111	ADVANCED METAL STRUCTURES
06CE7121	CONCRETE MATERIAL SCIENCE
06CE7031	SEMINAR II
06CE7041	PROJECT(PHASE 1)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16CECS01	06CE7111(A+), 06CE7121(B+), 06CE7031(B+)
SCM16CECS02	06CE7111(A), 06CE7121(B+), 06CE7031(B)
SCM16CECS03	06CE7111(B), 06CE7121(B+), 06CE7031(B+)
SCM16CECS04	06CE7111(A+), 06CE7121(A), 06CE7031(B)
SCM16CECS05	06CE7111(B+), 06CE7121(B), 06CE7031(B+)
SCM16CECS06	06CE7111(B), 06CE7121(B+), 06CE7031(B+)
SCM16CECS07	06CE7111(B+), 06CE7121(B), 06CE7031(C)
SCM16CECS08	06CE7111(B+), 06CE7121(B), 06CE7031(B+)
SCM16CECS09	06CE7111(A), 06CE7121(A+), 06CE7031(A+)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

Course Code	Course
06CE7113	SUSTAINABLE WATER RESOURCE MANAGEMENT
06CE7123	ENVIRONMENTAL HYDROLOGY
06CE7033	SEMINAR II
06CE7043	PROJECT(PHASE 1)

Register No	Course Code (Grade)
SCM16CEEE01	06CE7113(B+), 06CE7123(B+), 06CE7033(A)
SCM16CEEE02	06CE7113(A+), 06CE7123(O), 06CE7033(B+)
SCM16CEEE03	06CE7113(B), 06CE7123(A), 06CE7033(B)
SCM16CEEE04	06CE7113(B), 06CE7123(B+), 06CE7033(C)
SCM16CEEE05	06CE7113(B), 06CE7123(B), 06CE7033(B)
SCM16CEEE06	06CE7113(B), 06CE7123(B), 06CE7033(B+)
SCM16CEEE07	06CE7113(A), 06CE7123(B+), 06CE7033(B+)
SCM16CEEE08	06CE7113(A), 06CE7123(A+), 06CE7033(A)
SCM16CEEE09	06CE7113(B+), 06CE7123(A), 06CE7033(A)
SCM16CEEE10	06CE7113(B+), 06CE7123(B+), 06CE7033(B+)
SCM16CEEE11	06CE7113(B+), 06CE7123(B), 06CE7033(B+)
SCM16CEEE12	06CE7113(A), 06CE7123(A+), 06CE7033(B+)
SCM16CEEE13	06CE7113(B+), 06CE7123(A+), 06CE7033(B+)
SCM16CEEE14	06CE7113(B+), 06CE7123(B+), 06CE7033(B+)
SCM16CEEE15	06CE7113(A), 06CE7123(A), 06CE7033(B+)
SCM16CEEE16	06CE7113(B+), 06CE7123(B+), 06CE7033(B+)
SCM16CEEE17	06CE7113(B+), 06CE7123(B+), 06CE7033(B+)
SCM16CEEE18	06CE7113(A), 06CE7123(A+), 06CE7033(B+)
SCM16CEEE19	06CE7113(B+), 06CE7123(A), 06CE7033(B+)
SCM16CEEE20	06CE7113(B+), 06CE7123(B+), 06CE7033(B+)
SCM16CEEE21	06CE7113(B+), 06CE7123(B+), 06CE7033(B)
SCM16CEEE22	06CE7113(B+), 06CE7123(B+), 06CE7033(B)

14/03/2018

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S1 Examination Dec 2017 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE6011	ADVANCED STRUCTURAL DESIGN
06CE6021	STRUCTURAL DYNAMICS
06CE6031	THEORY OF ELASTICITY
06CE6041	NUMERICAL METHODS IN CIVIL ENGINEERING
06CE6151	ADVANCED ANALYSIS OF STRUCTURES
06CE6061	RESEARCH METHODOLOGY
06CE6071	SEMINAR I
06CE6081	COMPUTER APPLICATIONS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM17CECS01	06CE6011(Absent), 06CE6031(Absent), 06CE6041(Absent), 06CE6151(Absent), 06CE6061(B+), 06CE6071(I), 06CE6081(B+), 06CE6021(Absent)
SCM17CECS02	06CE6011(B+), 06CE6031(B), 06CE6041(O), 06CE6151(B+), 06CE6061(A), 06CE6071(B), 06CE6081(B+), 06CE6021(B+)
SCM17CECS03	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(B), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(A)
SCM17CECS04	06CE6011(C), 06CE6031(C), 06CE6041(A), 06CE6151(C), 06CE6061(A), 06CE6071(C), 06CE6081(B), 06CE6021(B)
SCM17CECS05	06CE6011(B+), 06CE6031(A), 06CE6041(O), 06CE6151(A+), 06CE6061(A+), 06CE6071(B), 06CE6081(A), 06CE6021(B+)

SCM17CECS06	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(A), 06CE6061(A+), 06CE6071(B), 06CE6081(B+), 06CE6021(A+)
SCM17CECS07	06CE6011(C), 06CE6031(C), 06CE6041(B+), 06CE6151(C), 06CE6061(A), 06CE6071(C), 06CE6081(B+), 06CE6021(C)
SCM17CECS08	06CE6011(B+), 06CE6031(B), 06CE6041(O), 06CE6151(B+), 06CE6061(A), 06CE6071(C), 06CE6081(A), 06CE6021(B+)
SCM17CECS09	06CE6011(A), 06CE6031(B+), 06CE6041(O), 06CE6151(A), 06CE6061(A+), 06CE6071(B+), 06CE6081(A), 06CE6021(A)
SCM17CECS10	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(A), 06CE6061(A), 06CE6071(B), 06CE6081(B+), 06CE6021(A+)
SCM17CECS11	06CE6011(A), 06CE6031(A), 06CE6041(O), 06CE6151(A+), 06CE6061(A+), 06CE6071(A), 06CE6081(A), 06CE6021(O)
SCM17CECS12	06CE6011(A), 06CE6031(A), 06CE6041(O), 06CE6151(A), 06CE6061(A+), 06CE6071(B+), 06CE6081(A), 06CE6021(B+)
SCM17CECS13	06CE6011(B), 06CE6031(A), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(B), 06CE6081(A+), 06CE6021(A+)
SCM17CECS14	06CE6011(B), 06CE6031(B+), 06CE6041(O), 06CE6151(B), 06CE6061(A), 06CE6071(C), 06CE6081(B+), 06CE6021(A)
SCM17CECS15	06CE6011(B), 06CE6031(B), 06CE6041(A), 06CE6151(B+), 06CE6061(A), 06CE6071(C), 06CE6081(B+), 06CE6021(A)
SCM17CECS16	06CE6011(C), 06CE6031(B), 06CE6041(A+), 06CE6151(B), 06CE6061(A), 06CE6071(B), 06CE6081(A+), 06CE6021(B+)
SCM17CECS17	06CE6011(C), 06CE6031(B+), 06CE6041(A+), 06CE6151(B), 06CE6061(A), 06CE6071(B), 06CE6081(A), 06CE6021(B+)
SCM17CECS18	06CE6011(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A), 06CE6071(B), 06CE6081(A), 06CE6021(A+)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME6015	PROBABILITY & STATISTICS
06ME6025	DECISION MODELING - I
06ME6035	QUALITY ENGINEERING & MANAGEMENT
06ME6045	PRECISION MACHINING & METROLOGY
06ME6155	SAFETY & HUMAN FACTORS ENGINEERING
06ME6065	RESEARCH METHODOLOGY

06ME6075	SEMINAR I
06ME6085	MANUFACTURING & PRECISION ENGINEERING LAB

Register No	Course Code (Grade)
SCM17MEPI01	06ME6015(A+), 06ME6025(B+), 06ME6035(A+), 06ME6045(B+), 06ME6155(B+), 06ME6065(A+), 06ME6075(A+), 06ME6085(A+)
SCM17MEPI02	06ME6015(O), 06ME6025(B+), 06ME6035(A), 06ME6045(A+), 06ME6155(B+), 06ME6065(A), 06ME6075(A+), 06ME6085(A+)
SCM17MEPI03	06ME6015(O), 06ME6025(O), 06ME6035(A+), 06ME6045(A+), 06ME6155(A+), 06ME6065(A+), 06ME6075(A+), 06ME6085(O)
SCM17MEPI04	06ME6015(O), 06ME6025(B+), 06ME6035(B), 06ME6045(B), 06ME6155(B+), 06ME6065(A), 06ME6075(B+), 06ME6085(B+)
SCM17MEPI05	06ME6015(B+), 06ME6025(B+), 06ME6035(B), 06ME6045(B+), 06ME6155(B+), 06ME6065(A), 06ME6075(A), 06ME6085(A)
SCM17MEPI06	06ME6015(A+), 06ME6025(B), 06ME6035(C), 06ME6045(C), 06ME6155(A), 06ME6065(A), 06ME6075(A), 06ME6085(B+)
SCM17MEPI07	06ME6015(O), 06ME6025(B), 06ME6035(B), 06ME6045(B+), 06ME6155(B+), 06ME6065(A), 06ME6075(A+), 06ME6085(A+)
SCM17MEPI08	06ME6015(A+), 06ME6025(B), 06ME6035(C), 06ME6045(B+), 06ME6155(B), 06ME6065(B+), 06ME6075(A+), 06ME6085(O)
SCM17MEPI09	06ME6015(O), 06ME6025(A), 06ME6035(A), 06ME6045(A+), 06ME6155(B+), 06ME6065(A+), 06ME6075(A+), 06ME6085(A+)

<b>COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]</b>	
Course Code	Course
06CS6013	MATHEMATICAL FOUNDATION FOR COMPUTER SCIENCE
06CS6023	ADVANCED DATA STRUCTURES
06CS6033	OPERATING SYSTEM DESIGN
06CS6043	COMPUTER SYSTEM DESIGN AND ARCHITECTURE
06CS6253	DATA MINING CONCEPTS
06CS6063	RESEARCH METHODOLOGY
06CS6073	SEMINAR

06CS6083	ADVANCED COMPUTING LAB I
----------	--------------------------

Register No	Course Code (Grade)
SCM17CSCY01	06CS6013(B+), 06CS6023(B+), 06CS6033(A), 06CS6253(B+), 06CS6043(A), 06CS6063(B+), 06CS6073(A), 06CS6083(A+)
SCM17CSCY02	06CS6013(B+), 06CS6023(A), 06CS6033(B+), 06CS6253(A), 06CS6043(B+), 06CS6063(A), 06CS6073(A+), 06CS6083(B+)
SCM17CSCY03	06CS6013(B), 06CS6023(A), 06CS6033(B+), 06CS6253(B+), 06CS6043(B+), 06CS6063(A), 06CS6073(A), 06CS6083(B+)
SCM17CSCY04	06CS6013(A+), 06CS6023(A+), 06CS6033(B+), 06CS6253(B+), 06CS6043(A), 06CS6063(A), 06CS6073(O), 06CS6083(A+)
SCM17CSCY05	06CS6013(A), 06CS6023(A), 06CS6033(B+), 06CS6253(B+), 06CS6043(B+), 06CS6063(A), 06CS6073(A+), 06CS6083(B+)
SCM17CSCY06	06CS6013(A), 06CS6023(A+), 06CS6033(A), 06CS6253(A+), 06CS6043(B+), 06CS6063(B+), 06CS6073(A), 06CS6083(A)
SCM17CSCY07	06CS6013(A), 06CS6023(O), 06CS6033(B+), 06CS6253(A), 06CS6043(B+), 06CS6063(A+), 06CS6073(A+), 06CS6083(A)
SCM17CSCY08	06CS6013(B+), 06CS6023(B+), 06CS6033(B+), 06CS6253(B), 06CS6043(B), 06CS6063(A), 06CS6073(A), 06CS6083(A)
SCM17CSCY09	06CS6013(A+), 06CS6023(A+), 06CS6033(A), 06CS6253(B+), 06CS6043(B+), 06CS6063(A), 06CS6073(A+), 06CS6083(A)
SCM17CSCY10	06CS6013(A), 06CS6023(B+), 06CS6033(A+), 06CS6253(B+), 06CS6043(B+), 06CS6063(B+), 06CS6073(B+), 06CS6083(B+)
SCM17CSCY11	06CS6013(B+), 06CS6023(B+), 06CS6033(B+), 06CS6253(B), 06CS6043(B), 06CS6063(B+), 06CS6073(A), 06CS6083(B+)
SCM17CSCY12	06CS6013(B+), 06CS6023(A), 06CS6033(B+), 06CS6253(B), 06CS6043(B+), 06CS6063(A), 06CS6073(A+), 06CS6083(A)
SCM17CSCY13	06CS6013(B+), 06CS6023(A), 06CS6033(B+), 06CS6253(B), 06CS6043(B+), 06CS6063(A), 06CS6073(B+), 06CS6083(A)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]</b>	
Course Code	Course
06EC6015	CMOS DIGITAL DESIGN
06EC6025	ANALOG INTEGRATED CIRCUIT DESIGN - 1

06EC6035	ADVANCED MICROCONTROLLERS & REALTIME OS
06EC6045	EMBEDDED SYSTEM DESIGN
06EC6155	VLSI TECHNOLOGY
06EC6065	RESEARCH METHODOLOGY
06EC6075	SEMINAR I
06EC6085	VLSI& EMBEDDED SYSTEMS DESIGN LAB I

Register No	Course Code (Grade)
SCM17ECVE01	06EC6015(B+), 06EC6025(B+), 06EC6045(A), 06EC6155(B+), 06EC6065(A), 06EC6075(B+), 06EC6085(B+), 06EC6035(B)
SCM17ECVE02	06EC6015(B), 06EC6025(B), 06EC6045(B), 06EC6155(B), 06EC6065(O), 06EC6075(B+), 06EC6085(A), 06EC6035(C)
SCM17ECVE03	06EC6015(B+), 06EC6025(B), 06EC6045(B), 06EC6155(B+), 06EC6065(A+), 06EC6075(A), 06EC6085(A), 06EC6035(B)
SCM17ECVE04	06EC6015(B), 06EC6025(B), 06EC6045(A), 06EC6155(A), 06EC6065(O), 06EC6075(B+), 06EC6085(B+), 06EC6035(B+)
SCM17ECVE05	06EC6015(C), 06EC6025(B+), 06EC6045(B+), 06EC6155(B+), 06EC6065(A), 06EC6075(B), 06EC6085(B+), 06EC6035(B)
SCM17ECVE06	06EC6015(F), 06EC6025(B), 06EC6045(C), 06EC6155(C), 06EC6065(A), 06EC6075(B), 06EC6085(B+), 06EC6035(C)
SCM17ECVE07	06EC6015(B), 06EC6025(B+), 06EC6045(C), 06EC6155(B), 06EC6065(A), 06EC6075(B+), 06EC6085(A+), 06EC6035(B)
SCM17ECVE08	06EC6015(B), 06EC6025(B), 06EC6045(B), 06EC6155(B+), 06EC6065(B+), 06EC6075(B+), 06EC6085(B+), 06EC6035(B)
SCM17ECVE09	06EC6015(B), 06EC6025(B), 06EC6045(B+), 06EC6155(B+), 06EC6065(A), 06EC6075(B), 06EC6085(B+), 06EC6035(B)
SCM17ECVE10	06EC6015(C), 06EC6025(B+), 06EC6045(B), 06EC6155(B+), 06EC6065(B+), 06EC6075(B), 06EC6085(B+), 06EC6035(C)

### CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]

Course Code	Course
06CE6013	ADVANCED MATHEMATICS AND APPLIED STATISTICS
06CE6023	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY
06CE6033	PRINCIPLE AND DESIGN OF PHYSICO- CHEMICAL TREATMENT

06CE6043	ENVIRONMENTAL IMPACT ASSESSMENT
06CE6153	GIS AND REMOTE SENSING FOR ENVIRONMENTAL APPLICATIONS
06CE6063	RESEARCH METHODOLOGY
06CE6073	SEMINAR I
06CE6083	ENVIRONMENTAL ENGINEERING LAB

Register No	Course Code (Grade)
SCM17CEEE01	06CE6013(B), 06CE6033(C), 06CE6043(B+), 06CE6153(B+), 06CE6063(A), 06CE6073(B), 06CE6083(B), 06CE6023(A)
SCM17CEEE02	06CE6013(O), 06CE6033(A), 06CE6043(A+), 06CE6153(A), 06CE6063(A+), 06CE6073(A), 06CE6083(A), 06CE6023(O)
SCM17CEEE03	06CE6013(A), 06CE6033(B+), 06CE6043(B+), 06CE6153(B), 06CE6063(A), 06CE6073(B+), 06CE6083(A+), 06CE6023(A+)
SCM17CEEE06	06CE6013(O), 06CE6033(B+), 06CE6043(A), 06CE6153(B+), 06CE6063(A+), 06CE6073(B), 06CE6083(A+), 06CE6023(O)
SCM17CEEE07	06CE6013(B+), 06CE6033(B), 06CE6043(B+), 06CE6153(B), 06CE6063(A), 06CE6073(B), 06CE6083(B+), 06CE6023(B+)
SCM17CEEE08	06CE6013(B+), 06CE6033(B+), 06CE6043(A), 06CE6153(B+), 06CE6063(A), 06CE6073(B), 06CE6083(A), 06CE6023(A+)
SCM17CEEE09	06CE6013(B+), 06CE6033(B), 06CE6043(B+), 06CE6153(B+), 06CE6063(A), 06CE6073(C), 06CE6083(B), 06CE6023(A)
SCM17CEEE10	06CE6013(O), 06CE6033(B+), 06CE6043(A), 06CE6153(B+), 06CE6063(A+), 06CE6073(B), 06CE6083(A), 06CE6023(O)
SCM17CEEE11	06CE6013(B+), 06CE6033(B), 06CE6043(B), 06CE6153(B), 06CE6063(A), 06CE6073(C), 06CE6083(B), 06CE6023(B)
SCM17CEEE12	06CE6013(B+), 06CE6033(P), 06CE6043(B+), 06CE6153(C), 06CE6063(A), 06CE6073(C), 06CE6083(C), 06CE6023(B)
SCM17CEEE13	06CE6013(B), 06CE6033(C), 06CE6043(B), 06CE6153(B), 06CE6063(B+), 06CE6073(B), 06CE6083(C), 06CE6023(B)

<b>ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]</b>	
Course Code	Course
06EC6011	ANALYTICAL FOUNDATIONS FOR COMMN ENGG

06EC6021	WIRELESS COMMUNICATION
06EC6031	ADVANCED DIGITAL COMMUNICATION TECHNIQUES
06EC6041	COMMUNICATION NETWORKS
06EC6151	RADIATING SYSTEMS FOR COMMUNICATION
06EC6061	RESEARCH METHODOLOGY
06EC6071	SEMINAR 1
06EC6081	COMMUNICATION SYSTEMS ENGINEERING LAB I

Register No	Course Code (Grade)
SCM17ECCE01	06EC6021(A), 06EC6031(A), 06EC6041(B+), 06EC6151(B+), 06EC6061(A+), 06EC6071(B+), 06EC6081(A+), 06EC6011(A+)
SCM17ECCE02	06EC6021(B+), 06EC6031(B), 06EC6041(B+), 06EC6151(B), 06EC6061(B+), 06EC6071(A), 06EC6081(B+), 06EC6011(B)
SCM17ECCE03	06EC6021(B), 06EC6031(B), 06EC6041(B+), 06EC6151(C), 06EC6061(A), 06EC6071(B+), 06EC6081(B+), 06EC6011(B+)
SCM17ECCE04	06EC6021(B), 06EC6031(B), 06EC6041(B), 06EC6151(C), 06EC6061(B+), 06EC6071(B+), 06EC6081(B+), 06EC6011(A)

14/03/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S4 Examination 2016-17 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06CE7012	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CECS01	06CE7012(A+)
SCM15CECS02	06CE7012(B)
SCM15CECS03	06CE7012(B)
SCM15CECS04	06CE7012(B+)
SCM15CECS05	06CE7012(A)
SCM15CECS07	06CE7012(B+)
SCM15CECS08	06CE7012(A+)
SCM15CECS09	06CE7012(B)
SCM15CECS10	06CE7012(A)

<b>MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
06ME7016	Project (Phase II)

<b>Register No</b>	<b>Course Code (Grade)</b>
--------------------	----------------------------



SCM15MEPI01	06ME7016(C)
SCM15MEPI02	06ME7016(B)
SCM15MEPI03	06ME7016(B+)
SCM15MEPI04	06ME7016(Absent)
SCM15MEPI05	06ME7016(C)

**CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]**

Course Code	Course
06CE7014	Project (Phase- II)

Register No	Course Code (Grade)
SCM15CEEE01	06CE7014(A)
SCM15CEEE02	06CE7014(A+)
SCM15CEEE03	06CE7014(A+)
SCM15CEEE04	06CE7014(A)
SCM15CEEE05	06CE7014(A)
SCM15CEEE06	06CE7014(A)
SCM15CEEE07	06CE7014(B+)
SCM15CEEE08	06CE7014(A)
SCM15CEEE09	06CE7014(A)
SCM15CEEE10	06CE7014(A)
SCM15CEEE11	06CE7014(A)
SCM15CEEE12	06CE7014(A)
SCM15CEEE13	06CE7014(A)
SCM15CEEE14	06CE7014(B+)
SCM15CEEE15	06CE7014(A+)
SCM15CEEE16	06CE7014(B+)
SCM15CEEE17	06CE7014(A+)
SCM15CEEE19	06CE7014(A)
SCM15CEEE20	06CE7014(A+)
SCM15CEEE21	06CE7014(A)

SCM15CEEE22	06CE7014(A)
SCM15CEEE23	06CE7014(B+)
SCM15CEEE24	06CE7014(A)

01/08/2017

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S2 Examination 2016-17 (S2 Result)**

\*TBP -To Be Published Soon

<b>CE(COMPUTER AIDED STRUCTURAL ENGINEERING)</b>	
<b>Course Code</b>	<b>Course</b>
06CE6012	ADVANCED FINITE ELEMENT METHODS
06CE6022	PRESTRESSED CONCRETE
06CE6032	THEORY OF PLATES AND SHELLS
06CE6142	BRIDGE ENGINEERING
06CE6152	STRUCTURAL STABILITY
06CE6062	MINI PROJECT
06CE6072	STRUCTURAL ENGINEERING DESIGN STUDIO

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16CECS01	06CE6012(B+), 06CE6022(B+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(B), 06CE6072(B+)
SCM16CECS02	06CE6012(B+), 06CE6022(B+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A+), 06CE6062(B+), 06CE6072(A+)
SCM16CECS03	06CE6012(B), 06CE6022(B), 06CE6032(B+), 06CE6142(B), 06CE6152(A), 06CE6062(B+), 06CE6072(O)
SCM16CECS04	06CE6012(B+), 06CE6022(O), 06CE6032(B+), 06CE6142(B+), 06CE6152(A+), 06CE6062(B+), 06CE6072(O)
SCM16CECS05	06CE6012(B), 06CE6022(B), 06CE6032(B), 06CE6142(B), 06CE6152(B), 06CE6062(C), 06CE6072(B+)
SCM16CECS06	06CE6012(B), 06CE6022(B+), 06CE6032(B+), 06CE6142(B+), 06CE6152(A), 06CE6062(C), 06CE6072(A)

SCM16CECS07	06CE6012(P), 06CE6022(B), 06CE6032(C), 06CE6142(C), 06CE6152(B), 06CE6062(B), 06CE6072(B+)
SCM16CECS08	06CE6012(B+), 06CE6022(B+), 06CE6032(B), 06CE6142(B+), 06CE6152(A), 06CE6062(B+), 06CE6072(A)
SCM16CECS09	06CE6012(B+), 06CE6022(A), 06CE6032(B+), 06CE6142(B+), 06CE6152(A+), 06CE6062(A+), 06CE6072(O)

### CE(ENVIRONMENTAL ENGINEERING)

Course Code	Course
06CE6014	PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS
06CE6024	AIR POLLUTION CONTROL ENGINEERING
06CE6034	ENVIRONMENTAL SYSTEMS MODELLING
06CE6144	SOLID AND HAZARDOUS WASTE MANAGEMENT
06CE6154	INDUSTRIAL WATER POLLUTION CONTROL
06CE6064	MINI PROJECT
06CE6074	ENVIRONMENTAL COMPUTATIONAL LAB

Register No	Course Code (Grade)
SCM16CEEE01	06CE6014(A), 06CE6024(B+), 06CE6034(A+), 06CE6144(A), 06CE6154(A), 06CE6064(A+), 06CE6074(A)
SCM16CEEE02	06CE6014(A), 06CE6024(A+), 06CE6034(A+), 06CE6144(O), 06CE6154(A+), 06CE6064(A+), 06CE6074(A+)
SCM16CEEE03	06CE6014(B+), 06CE6024(B+), 06CE6034(B+), 06CE6144(A+), 06CE6154(A), 06CE6064(A+), 06CE6074(B)
SCM16CEEE04	06CE6014(B), 06CE6024(B+), 06CE6034(B+), 06CE6144(B+), 06CE6154(B), 06CE6064(B+), 06CE6074(B)
SCM16CEEE05	06CE6014(C), 06CE6024(B), 06CE6034(B), 06CE6144(C), 06CE6154(B), 06CE6064(B+), 06CE6074(B)
SCM16CEEE06	06CE6014(C), 06CE6024(B+), 06CE6034(B), 06CE6144(B), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE07	06CE6014(B+), 06CE6024(A), 06CE6034(A), 06CE6144(A+), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE08	06CE6014(A), 06CE6024(A+), 06CE6034(A), 06CE6144(O), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE09	06CE6014(A+), 06CE6024(A), 06CE6034(A), 06CE6144(A+), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)

SCM16CEEE10	06CE6014(B+), 06CE6024(A+), 06CE6034(B+), 06CE6144(A+), 06CE6154(A+), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE11	06CE6014(B+), 06CE6024(B+), 06CE6034(B+), 06CE6144(B+), 06CE6154(B+), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE12	06CE6014(B+), 06CE6024(A), 06CE6034(A), 06CE6144(A+), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE13	06CE6014(A), 06CE6024(O), 06CE6034(A+), 06CE6144(A+), 06CE6154(O), 06CE6064(A+), 06CE6074(A)
SCM16CEEE14	06CE6014(B+), 06CE6024(B+), 06CE6034(B+), 06CE6144(B), 06CE6154(B+), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE15	06CE6014(B+), 06CE6024(A), 06CE6034(A+), 06CE6144(B+), 06CE6154(A+), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE16	06CE6014(A), 06CE6024(B+), 06CE6034(B+), 06CE6144(A), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE17	06CE6014(B+), 06CE6024(A+), 06CE6034(A), 06CE6144(B+), 06CE6154(B+), 06CE6064(B+), 06CE6074(B+)
SCM16CEEE18	06CE6014(A), 06CE6024(O), 06CE6034(A), 06CE6144(O), 06CE6154(A+), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE19	06CE6014(B+), 06CE6024(A), 06CE6034(A), 06CE6144(B+), 06CE6154(A), 06CE6064(A+), 06CE6074(B)
SCM16CEEE20	06CE6014(B), 06CE6024(B+), 06CE6034(B+), 06CE6144(B+), 06CE6154(B+), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE21	06CE6014(A+), 06CE6024(B+), 06CE6034(A+), 06CE6144(A), 06CE6154(A), 06CE6064(A+), 06CE6074(B+)
SCM16CEEE22	06CE6014(B+), 06CE6024(B+), 06CE6034(A), 06CE6144(B+), 06CE6154(A+), 06CE6064(A+), 06CE6074(B+)

24/07/2017

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S3 Examination 2016-17(S3 Result)**

**\*TBP -To Be Published Soon**

**CE(COMPUTER AIDED STRUCTURAL ENGINEERING)**

<b>Course Code</b>	<b>Course</b>
06CE7111	ADVANCED METAL STRUCTURES
06CE7121	CONCRETE MATERIAL SCIENCE
06CE7041	PROJECT(PHASE 1)
06CE7031	SEMINAR II

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM15CECS01	06CE7111(A), 06CE7121(A+), 06CE7041(O), 06CE7031(A)
SCM15CECS02	06CE7111(B+), 06CE7121(B), 06CE7041(P), 06CE7031(B)
SCM15CECS03	06CE7111(B+), 06CE7121(B), 06CE7041(A), 06CE7031(B+)
SCM15CECS04	06CE7111(B), 06CE7121(B+), 06CE7041(B+), 06CE7031(C)
SCM15CECS05	06CE7111(A), 06CE7121(A), 06CE7041(A), 06CE7031(B+)
SCM15CECS06	06CE7111(C), 06CE7121(C), 06CE7041(P), 06CE7031(C)
SCM15CECS07	06CE7111(B+), 06CE7121(B+), 06CE7041(A+), 06CE7031(B+)
SCM15CECS08	06CE7111(A), 06CE7121(A), 06CE7041(O), 06CE7031(A+)
SCM15CECS09	06CE7111(B), 06CE7121(B+), 06CE7041(C), 06CE7031(B)
SCM15CECS10	06CE7111(A), 06CE7121(O), 06CE7041(O), 06CE7031(B+)

**ME(PRODUCTION AND INDUSTRIAL ENGINEERING)**

<b>Course Code</b>	<b>Course</b>
--------------------	---------------

06ME7215	FUNDAMENTALS OF ROBOTICS SYSTEMS
06ME7325	WELDING SCIENCE
06ME7045	PROJECT(PHASE 1)
06ME7035	SEMINAR II

Register No	Course Code (Grade)
SCM15MEPI01	06ME7215(B+), 06ME7325(C), 06ME7045(P), 06ME7035(P)
SCM15MEPI02	06ME7215(C), 06ME7325(C), 06ME7045(C), 06ME7035(B)
SCM15MEPI03	06ME7215(O), 06ME7325(O), 06ME7045(B), 06ME7035(B+)
SCM15MEPI04	06ME7215(B), 06ME7325(C), 06ME7045(C), 06ME7035(B)
SCM15MEPI05	06ME7215(B), 06ME7325(B), 06ME7045(P), 06ME7035(C)
SCM15MEPI06	06ME7215(C), 06ME7325(F), 06ME7045(P), 06ME7035(P)

CE(ENVIRONMENTAL ENGINEERING)	
Course Code	Course
06CE7113	SUSTAINABLE WATER RESOURCE MANAGEMENT
06CE7123	ENVIRONMENTAL HYDROLOGY
06CE7043	PROJECT(PHASE 1)
06CE7033	SEMINAR II

Register No	Course Code (Grade)
SCM15CEEE01	06CE7113(A), 06CE7123(B+), 06CE7043(A+), 06CE7033(A)
SCM15CEEE02	06CE7113(A), 06CE7123(A+), 06CE7043(A), 06CE7033(A)
SCM15CEEE03	06CE7113(B+), 06CE7123(A+), 06CE7043(O), 06CE7033(A)
SCM15CEEE04	06CE7113(A), 06CE7123(B+), 06CE7043(A+), 06CE7033(B+)
SCM15CEEE05	06CE7113(B+), 06CE7123(B+), 06CE7043(O), 06CE7033(A)
SCM15CEEE06	06CE7113(A), 06CE7123(A+), 06CE7043(A+), 06CE7033(A)
SCM15CEEE07	06CE7113(B+), 06CE7123(A+), 06CE7043(A), 06CE7033(B)
SCM15CEEE08	06CE7113(A), 06CE7123(A), 06CE7043(A+), 06CE7033(B+)
SCM15CEEE09	06CE7113(B+), 06CE7123(A), 06CE7043(A), 06CE7033(B+)
SCM15CEEE10	06CE7113(A), 06CE7123(B+), 06CE7043(A+), 06CE7033(B+)
SCM15CEEE11	06CE7113(B+), 06CE7123(B+), 06CE7043(A+), 06CE7033(A)

SCM15CEEE12	06CE7113(A+), 06CE7123(A+), 06CE7043(A+), 06CE7033(A)
SCM15CEEE13	06CE7113(B), 06CE7123(B), 06CE7043(A+), 06CE7033(B+)
SCM15CEEE14	06CE7113(B), 06CE7123(B), 06CE7043(A), 06CE7033(B+)
SCM15CEEE15	06CE7113(A+), 06CE7123(A+), 06CE7043(O), 06CE7033(A+)
SCM15CEEE16	06CE7113(A+), 06CE7123(B+), 06CE7043(O), 06CE7033(A)
SCM15CEEE17	06CE7113(A), 06CE7123(B+), 06CE7043(O), 06CE7033(A+)
SCM15CEEE18	06CE7113(B+), 06CE7123(A), 06CE7043(A), 06CE7033(B+)
SCM15CEEE19	06CE7113(B), 06CE7123(B+), 06CE7043(A+), 06CE7033(A)
SCM15CEEE20	06CE7113(A), 06CE7123(A), 06CE7043(O), 06CE7033(A+)
SCM15CEEE21	06CE7113(B+), 06CE7123(B+), 06CE7043(A+), 06CE7033(B+)
SCM15CEEE22	06CE7113(B+), 06CE7123(B+), 06CE7043(A+), 06CE7033(B)
SCM15CEEE23	06CE7113(B+), 06CE7123(B+), 06CE7043(O), 06CE7033(B)
SCM15CEEE24	06CE7113(A), 06CE7123(A+), 06CE7043(A+), 06CE7033(A)

22/03/2017

Controller of Examinations





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

\*TBP -To Be Published Soon

<b>CE(COMPUTER AIDED STRUCTURAL ENGINEERING)</b>	
<b>Course Code</b>	<b>Course</b>
06CE6012	ADVANCED FINITE ELEMENT METHODS
06CE6022	PRESTRESSED CONCRETE
06CE6032	THEORY OF PLATES AND SHELLS
06CE6142	BRIDGE ENGINEERING
06CE6152	STRUCTURAL STABILITY
06CE6062	MINI PROJECT
06CE6072	STRUCTURAL ENGINEERING DESIGN STUDIO

<b>Register Number</b>	<b>06CE6012</b>	<b>06CE6022</b>	<b>06CE6032</b>	<b>06CE6142</b>	<b>06CE6152</b>	<b>06CE6062</b>	<b>06CE6072</b>
SCM15CECS01	A+	A+	A	O	A	A+	A+
SCM15CECS02	B	B+	B	B+	B+	B	B+
SCM15CECS03	Absent	F	C	A	B+	B+	B
SCM15CECS04	B	B	B	A	B	B+	B+
SCM15CECS05	B+	B+	A	A+	A	B+	A
SCM15CECS06	C	C	C	C	F	B	B
SCM15CECS07	B+	B+	B+	A	B+	A	A+
SCM15CECS08	A	A+	A	A+	A	A+	A
SCM15CECS09	B	B+	B	B	B+	A	A
SCM15CECS10	A+	A+	A	O	A	A+	A

**CE(ENVIRONMENTAL ENGINEERING)**

Course Code	Course
06CE6014	PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS
06CE6024	AIR POLLUTION CONTROL ENGINEERING
06CE6034	ENVIRONMENTAL SYSTEMS MODELLING
06CE6144	SOLID AND HAZARDOUS WASTE MANAGEMENT
06CE6154	INDUSTRIAL WATER POLLUTION CONTROL
06CE6064	MINI PROJECT
06CE6074	ENVIRONMENTAL COMPUTATIONAL LAB

Register Number	06CE6014	06CE6024	06CE6034	06CE6144	06CE6154	06CE6064	06CE6074
SCM15CEEE01	A	A	A	A+	B+	A	O
SCM15CEEE02	A+	A+	A+	A+	B+	A	A
SCM15CEEE03	B+	A	B+	A	B+	B+	A+
SCM15CEEE04	A	A+	A	A+	A	A	A
SCM15CEEE05	B	B+	C	B	B	B+	B+
SCM15CEEE06	B+	B+	B+	B+	B+	A	B+
SCM15CEEE07	A	A	B+	A	A	A	B+
SCM15CEEE08	B+	B+	B+	B+	B	A	A
SCM15CEEE09	B+	B+	B+	A	B+	A+	O
SCM15CEEE10	B+	B+	B	B+	B+	A	B+
SCM15CEEE11	B	B+	B+	B+	B+	A	B+
SCM15CEEE12	A	A+	A	O	A	A	B+
SCM15CEEE13	B	B+	C	B+	B	A+	A
SCM15CEEE14	B+	B+	B+	A+	B	B+	A+
SCM15CEEE15	A+	A	A+	O	A	A	A+
SCM15CEEE16	A	A	A	A	B+	A	A
SCM15CEEE17	B	B+	B+	B+	B+	A+	A
SCM15CEEE18	A	B+	A	A+	B+	B+	A
SCM15CEEE19	B	B+	B	A	B+	B+	B+
SCM15CEEE20	Absent	A+	B+	A	B+	A	B+
SCM15CEEE21	A	A	B+	B+	B+	A	B+

SCM15CEEE22	B	B	C	B+	B	A	B+
SCM15CEEE23	B	B+	B	B+	B+	A	B+
SCM15CEEE24	A	A	A	A	B+	A	O

### ME(PRODUCTION AND INDUSTRIAL ENGINEERING)

Course Code	Course
06ME6016	MATERIALS TECHNOLOGY
06ME6026	OPERATIONS MANAGEMENT
06ME6036	WORK STUDY AND ERGONOMICS
06ME6146	SUPPLY CHAIN MANAGEMENT
06ME6256	ADDITIVE MANUFACTURING
06ME6066	MINI PROJECT
06ME6076	INDUSTRIAL ENGINEERING AND COMPUTATIONAL LAB

Register Number	06ME6016	06ME6026	06ME6036	06ME6146	06ME6256	06ME6066	06ME6076
SCM15MEPI01	B	B	C	B	C	C	B+
SCM15MEPI02	B	B	C	B+	B	B	A
SCM15MEPI03	A+	A	A+	O	A	B	A+
SCM15MEPI04	B	C	B	B	C	B+	B+
SCM15MEPI05	B	C	B	B	B	C	B+
SCM15MEPI06	C	C	C	B+	C	C	B+

26/08/2016

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**M.Tech S1 regularexamination 2016-17(S1 Result)**

\*TBP -To Be Published Soon

<b>CE(COMPUTER AIDED STRUCTURAL ENGINEERING)</b>	
<b>Course Code</b>	<b>Course</b>
06CE6011	ADVANCED STRUCTURAL DESIGN
06CE6021	STRUCTURAL DYNAMICS
06CE6031	THEORY OF ELASTICITY
06CE6041	NUMERICAL METHODS IN CIVIL ENGINEERING
06CE6151	ADVANCED ANALYSIS OF STRUCTURES
06CE6061	RESEARCH METHODOLOGY
06CE6071	SEMINAR I
06CE6081	COMPUTER APPLICATIONS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16CECS01	06CE6011(B+), 06CE6021(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(A+), 06CE6061(O), 06CE6071(A), 06CE6081(B)
SCM16CECS02	06CE6011(A+), 06CE6021(A+), 06CE6031(A), 06CE6041(O), 06CE6151(A+), 06CE6061(A+), 06CE6071(B+), 06CE6081(B)
SCM16CECS03	06CE6011(B), 06CE6021(A), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(O), 06CE6071(B), 06CE6081(B+)
SCM16CECS04	06CE6011(A), 06CE6021(A+), 06CE6031(B+), 06CE6041(O), 06CE6151(A), 06CE6061(A), 06CE6071(A), 06CE6081(B+)
SCM16CECS05	06CE6011(B+), 06CE6021(B+), 06CE6031(C), 06CE6041(A), 06CE6151(B), 06CE6061(A), 06CE6071(B), 06CE6081(C)

SCM16CECS06	06CE6011(B+), 06CE6021(A), 06CE6031(B), 06CE6041(O), 06CE6151(A+), 06CE6061(A), 06CE6071(B), 06CE6081(B)
SCM16CECS07	06CE6011(B), 06CE6021(B+), 06CE6031(B), 06CE6041(A), 06CE6151(B+), 06CE6061(A), 06CE6071(C), 06CE6081(C)
SCM16CECS08	06CE6011(A), 06CE6021(B+), 06CE6031(B+), 06CE6041(O), 06CE6151(A), 06CE6061(B+), 06CE6071(C), 06CE6081(B)
SCM16CECS09	06CE6011(B+), 06CE6021(A), 06CE6031(B+), 06CE6041(O), 06CE6151(B+), 06CE6061(A+), 06CE6071(A+), 06CE6081(A+)

### CE(ENVIRONMENTAL ENGINEERING)

Course Code	Course
06CE6013	ADVANCED MATHEMATICS AND APPLIED STATISTICS
06CE6023	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY
06CE6033	PRINCIPLE AND DESIGN OF PHYSICO- CHEMICAL TREATMEN
06CE6043	ENVIRONMENTAL IMPACT ASSESSMENT
06CE6153	GIS AND REMOTE SENSING FOR ENVIRONMENTAL APPLICATI
06CE6063	RESEARCH METHODOLOGY
06CE6073	SEMINAR I
06CE6083	ENVIRONMENTAL ENGINEERING LAB

Register No	Course Code (Grade)
SCM16CEEE01	06CE6013(O), 06CE6023(B+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A), 06CE6073(A), 06CE6083(A+)
SCM16CEEE02	06CE6013(A), 06CE6023(O), 06CE6033(A), 06CE6043(O), 06CE6153(A), 06CE6063(A+), 06CE6073(B+), 06CE6083(A)
SCM16CEEE03	06CE6013(B+), 06CE6023(A+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A), 06CE6073(A), 06CE6083(B+)
SCM16CEEE04	06CE6013(B+), 06CE6023(B), 06CE6033(F), 06CE6043(B), 06CE6153(B), 06CE6063(A), 06CE6073(B), 06CE6083(B+)
SCM16CEEE05	06CE6013(C), 06CE6023(B), 06CE6033(C), 06CE6043(B+), 06CE6153(C), 06CE6063(B+), 06CE6073(B+), 06CE6083(C)
SCM16CEEE06	06CE6013(B), 06CE6023(B), 06CE6033(B), 06CE6043(B), 06CE6153(B), 06CE6063(A), 06CE6073(B), 06CE6083(B+)
SCM16CEEE07	06CE6013(O), 06CE6023(O), 06CE6033(A), 06CE6043(A), 06CE6153(A), 06CE6063(A+), 06CE6073(O), 06CE6083(B+)

SCM16CEEE08	06CE6013(O), 06CE6023(O), 06CE6033(A), 06CE6043(A), 06CE6153(A), 06CE6063(O), 06CE6073(A), 06CE6083(B+)
SCM16CEEE09	06CE6013(B+), 06CE6023(O), 06CE6033(A), 06CE6043(A), 06CE6153(B+), 06CE6063(O), 06CE6073(A+), 06CE6083(B+)
SCM16CEEE10	06CE6013(B+), 06CE6023(B+), 06CE6033(C), 06CE6043(A), 06CE6153(B), 06CE6063(A+), 06CE6073(A), 06CE6083(B+)
SCM16CEEE11	06CE6013(A), 06CE6023(A+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A+), 06CE6073(A+), 06CE6083(B+)
SCM16CEEE12	06CE6013(A), 06CE6023(B+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(B+), 06CE6073(A), 06CE6083(B+)
SCM16CEEE13	06CE6013(A+), 06CE6023(O), 06CE6033(B), 06CE6043(A), 06CE6153(A), 06CE6063(B+), 06CE6073(B+), 06CE6083(B+)
SCM16CEEE14	06CE6013(A), 06CE6023(B+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B), 06CE6063(A), 06CE6073(A), 06CE6083(A)
SCM16CEEE15	06CE6013(B), 06CE6023(A), 06CE6033(B+), 06CE6043(A), 06CE6153(B+), 06CE6063(A), 06CE6073(A), 06CE6083(B+)
SCM16CEEE16	06CE6013(B+), 06CE6023(B), 06CE6033(C), 06CE6043(B+), 06CE6153(B), 06CE6063(B+), 06CE6073(A+), 06CE6083(B+)
SCM16CEEE17	06CE6013(B), 06CE6023(A), 06CE6033(B+), 06CE6043(B+), 06CE6153(A+), 06CE6063(B+), 06CE6073(A+), 06CE6083(A)
SCM16CEEE18	06CE6013(O), 06CE6023(O), 06CE6033(A), 06CE6043(O), 06CE6153(B+), 06CE6063(A+), 06CE6073(A), 06CE6083(A+)
SCM16CEEE19	06CE6013(O), 06CE6023(A+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A+), 06CE6073(A+), 06CE6083(A)
SCM16CEEE20	06CE6013(B), 06CE6023(B+), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A+), 06CE6073(A+), 06CE6083(B)
SCM16CEEE21	06CE6013(A+), 06CE6023(A+), 06CE6033(A), 06CE6043(A+), 06CE6153(B+), 06CE6063(A+), 06CE6073(A), 06CE6083(B+)
SCM16CEEE22	06CE6013(A), 06CE6023(A), 06CE6033(B+), 06CE6043(B+), 06CE6153(B+), 06CE6063(A), 06CE6073(A), 06CE6083(A)



## APJ Abdul Kalam Technological University

### SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

#### CE(ENVIRONMENTAL ENGINEERING)

Course Code	Course
06CE6013	Advanced Mathematics and Applied Statistics
06CE6023	Environmental Chemistry and Microbiology
06CE6033	Principle and Design of Physico- Chemical Treatment
06CE6043	Environmental Impact Assessment
06CE6153	GIS and Remote Sensing for Environmental Application
06CE6063	Research methodology
06CE6073	Seminar I
06CE6083	Environmental Engineering Lab

Register Number	06CE6013	06CE6023	06CE6033	06CE6043	06CE6153	06CE6063	06CE6073	06CE6083
SCM15CEEE01	O[S]	A+	B	A	B	A+	A	A
SCM15CEEE02	A+	O[S]	B+	A+	A+	A	A	A+
SCM15CEEE03	A+	O[S]	B+	B+	A	O[S]	A	A
SCM15CEEE04	B+	O[S]	B	A	B+	A+	A	A
SCM15CEEE05	C	B+	C	B	B	A	B+	A+
SCM15CEEE06	B+	B+	B	B+	B	A+	B	A+
SCM15CEEE07	A	O[S]	B+	A	B+	A+	B+	A+
SCM15CEEE08	B+	B+	B	B+	A	A+	A+	O[S]
SCM15CEEE09	B+	A	B	B+	A	A+	A	A+
SCM15CEEE10	A	A+	B+	A	B+	A+	A	A+
SCM15CEEE11	B	B+	C	B+	B+	A+	A	A+
SCM15CEEE12	A	O[S]	B	A	B+	A+	B+	O[S]
SCM15CEEE13	B+	B	C	B	C	A	A	B+

SCM15CEEE14	C	A	C	B+	B+	A+	A	A+
SCM15CEEE15	O[S]	O[S]	O[S]	A+	O[S]	O[S]	A+	O[S]
SCM15CEEE16	A+	A	B	B+	A	A	B+	A
SCM15CEEE17	B	A+	B	A	B+	O[S]	B+	A+
SCM15CEEE18	A	A	B	B+	B	O[S]	A	A+
SCM15CEEE19	B	A	B	B+	B	A+	B	A+
SCM15CEEE20	B+	A+	B+	A	B+	O[S]	B+	A+
SCM15CEEE21	B+	A+	B+	B+	B	A	A	A+
SCM15CEEE22	B	B+	B	B	C	A	A	A
SCM15CEEE23	B+	B	C	B+	C	A+	A	A
SCM15CEEE24	A	O[S]	B+	A+	B	A+	A	A

### CE(COMPUTER AIDED STRUCTURAL ENGINEERING)

Course Code	Course
06CE6011	Advanced Structural Design
06CE6021	Structural Dynamics
06CE6031	Theory of Elasticity
06CE6041	Numerical Methods in Civil Engineering
06CE6151	Advanced Analysis of Structures
06CE6061	Research methodology
06CE6071	Seminar I
06CE6081	Computer Applications Lab

Register Number	06CE6011	06CE6021	06CE6031	06CE6041	06CE6151	06CE6061	06CE6071	06CE6081
SCM15CECS01	A+	A+	A	O[S]	O[S]	O[S]	B+	B+
SCM15CECS02	A	B	C	A+	B	A	B+	B+
SCM15CECS03	B+	B+	C	B+	C	O[S]	B+	B+
SCM15CECS04	B+	B	B+	A+	B	A	B+	B+
SCM15CECS05	B+	B+	B+	O[S]	A+	O[S]	A+	A
SCM15CECS06	C	F	F	B	F	A	B+	B
SCM15CECS07	A	A+	A	O[S]	B	A+	B+	A+
SCM15CECS08	O[S]	A+	A	A	O[S]	O[S]	O[S]	O[S]



SCM15CECS09	B+	B	B	B+	B	A+	B+	B+
SCM15CECS10	A	A+	A	O[S]	B+	O[S]	B+	B+

### CS(COMPUTER SCIENCE AND INFORMATION SYSTEM)

Course Code	Course
06CS6013	Mathematical Foundation For Computer Science
06CS6023	Advanced Data Structures
06CS6033	Operating System Design
06CS6043	Computer System Design and Architecture
06CS6253	Data Mining Concepts
06CS6063	Research Methodology
06CS6073	Seminar
06CS6083	Advanced Computing Lab I

<b>Register Number</b>	<b>06CS6013</b>	<b>06CS6023</b>	<b>06CS6033</b>	<b>06CS6043</b>	<b>06CS6253</b>	<b>06CS6063</b>	<b>06CS6073</b>	<b>06CS6083</b>
------------------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

### EC(VLSI AND EMBEDDED SYSTEMS)

Course Code	Course
06EC6015	CMOS DIGITAL DESIGN
06EC6025	ANALOG INTEGRATED CIRCUIT DESIGN - 1
06EC6035	ADVANCED MICROCONTROLLERS & REALTIME OS
06EC6045	EMBEDDED SYSTEM DESIGN
06EC6155	VLSI TECHNOLOGY
06EC6065	RESEARCH METHODOLOGY
06EC6075	SEMINAR I
06EC6085	VLSI& EMBEDDED SYSTEMS DESIGN LAB I

<b>Register Number</b>	<b>06EC6015</b>	<b>06EC6025</b>	<b>06EC6035</b>	<b>06EC6045</b>	<b>06EC6155</b>	<b>06EC6065</b>	<b>06EC6075</b>	<b>06EC6085</b>
------------------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

### EC(COMMUNICATION ENGINEERING)

Course Code	Course
06EC6011	ANALYTICAL FOUNDATIONS FOR COMMN ENGG

06EC6021	WIRELESS COMMUNICATION
06EC6031	ADVANCED DIGITAL COMMUNICATION TECHNIQUES
06EC6041	COMMUNICATION NETWORKS
06EC6451	OPTICAL NETWORKS
06EC6061	RESEARCH METHODOLOGY
06EC6071	SEMINAR 1
06EC6081	COMMUNICATION SYSTEMS ENGINEERING LAB I

<b>Register Number</b>	<b>06EC6011</b>	<b>06EC6021</b>	<b>06EC6031</b>	<b>06EC6041</b>	<b>06EC6451</b>	<b>06EC6061</b>	<b>06EC6071</b>	<b>06EC6081</b>
------------------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

<b>ME(PRODUCTION AND INDUSTRIAL ENGINEERING)</b>	
<b>Course Code</b>	<b>Course</b>
06ME6015	Probability & statistics
06ME6025	Decision modeling
06ME6035	Quality engineering & management
06ME6045	Precision machining & metrology
06ME6155	Safety & Human Factors Engineering
06ME6065	Research methodology
06ME6075	Seminar I
06ME6085	Manufacturing & Precision Engineering Lab

<b>Register Number</b>	<b>06ME6015</b>	<b>06ME6025</b>	<b>06ME6035</b>	<b>06ME6045</b>	<b>06ME6155</b>	<b>06ME6065</b>	<b>06ME6075</b>	<b>06ME6085</b>
SCM15MEPI01	O[S]	A	B+	B+	B+	B+	A	B+
SCM15MEPI02	A	A	B+	B+	B+	A	A	O[S]
SCM15MEPI03	A+	O[S]	A	A+	A	O[S]	O[S]	A
SCM15MEPI04	A+	B+	B	B+	B+	B+	B+	B
SCM15MEPI05	B+	B	B	B+	B	B+	B+	B+
SCM15MEPI06	O[S]	B	B	B	B	B+	B+	B+





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S3 (R,S) Exam Dec 2020 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA201	COMPUTER NETWORKS
RLMCA203	SOFTWARE ENGINEERING
RLMCA205	DATABASE MANAGEMENT SYSTEMS
RLMCA207	DESIGN AND ANALYSIS OF ALGORITHMS
RLMCA209	WEB PROGRAMMING
RLMCA231	DATABASE LAB
RLMCA233	WEB PROGRAMMING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19MCA001	RLMCA201(B), RLMCA203(F), RLMCA205(B), RLMCA207(B+), RLMCA209(B), RLMCA231(A+), RLMCA233(O)
SCM19MCA002	RLMCA201(B+), RLMCA203(F), RLMCA205(A), RLMCA207(B+), RLMCA209(B), RLMCA231(A), RLMCA233(A)
SCM19MCA003	RLMCA201(C), RLMCA203(C), RLMCA205(B+), RLMCA207(B+), RLMCA209(C), RLMCA231(A+), RLMCA233(O)
SCM19MCA004	RLMCA201(B), RLMCA203(B), RLMCA205(C), RLMCA207(B), RLMCA209(B+), RLMCA231(A+), RLMCA233(A+)

29/08/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S2(R)Exam May 2020 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA102	OBJECT ORIENTED PROGRAMMING
RLMCA104	DATA STRUCTURES
RLMCA106	OPERATING SYSTEMS
RLMCA108	OPERATIONS RESEARCH
RLMCA112	COMPUTER ORGANIZATION AND ARCHITECTURE
RLMCA132	OBJECT ORIENTED PROGRAMMING LAB
RLMCA134	DATA STRUCTURES LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19MCA001	RLMCA102(A), RLMCA104(A), RLMCA106(A+), RLMCA108(B+), RLMCA112(A), RLMCA132(A), RLMCA134(A+)
SCM19MCA002	RLMCA102(B+), RLMCA104(A), RLMCA106(A), RLMCA108(B+), RLMCA112(B+), RLMCA132(A), RLMCA134(A+)
SCM19MCA003	RLMCA102(B+), RLMCA104(B+), RLMCA106(B), RLMCA108(B), RLMCA112(B+), RLMCA132(A+), RLMCA134(A+)
SCM19MCA004	RLMCA102(B), RLMCA104(B), RLMCA106(B), RLMCA108(B), RLMCA112(B), RLMCA132(A+), RLMCA134(A+)

08/02/2021

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S1 (RS) Exam Dec 2019 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA101	PROBLEM SOLVING AND COMPUTER PROGRAMMING
RLMCA103	DISCRETE MATHEMATICS
RLMCA105	APPLIED PROBABILITY AND STATISTICS
RLMCA107	PRINCIPLES OF MANAGEMENT
RLMCA109	DIGITAL FUNDAMENTALS
RLMCA131	PROGRAMMING LAB
RLMCA133	APPLIED STATISTICS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM19MCA001	RLMCA101(B), RLMCA103(B+), RLMCA105(B+), RLMCA107(B), RLMCA109(B+), RLMCA131(A), RLMCA133(B+)
SCM19MCA002	RLMCA101(B), RLMCA103(B), RLMCA105(B+), RLMCA107(B), RLMCA109(B+), RLMCA131(B+), RLMCA133(B+)
SCM19MCA003	RLMCA101(F), RLMCA103(B+), RLMCA105(C), RLMCA107(B), RLMCA109(B), RLMCA131(B+), RLMCA133(B+)
SCM19MCA004	RLMCA101(C), RLMCA103(B), RLMCA105(C), RLMCA107(F), RLMCA109(B), RLMCA131(B), RLMCA133(B+)



18/05/2020

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S6 (RS) Examination May 2019 (S6 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA352	PROJECT AND VIVA VOCE

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA352(O)
SCM16MCA2	RLMCA352(O)
SCM16MCA3	RLMCA352(O)
SCM16MCA4	RLMCA352(O)
SCM16MCA5	RLMCA352(O)
SCM16MCA6	RLMCA352(O)

**20/07/2019**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S2 (RS) Examination May 2019 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA108	OPERATIONS RESEARCH

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA4	RLMCA108(B)

**24/09/2019**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA Regular S5 Examination Dec 2018 (S5 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA301	WEB DATA MINING
RLMCA303	E-COMMERCE
RLMCA305	CRYPTOGRAPHY AND CYBER SECURITY
RLMCA371	SOCIAL NETWORK ANALYSIS
RLMCA387	COMPUTER GRAPHICS
RLMCA341	SEMINAR
RLMCA351	MINI PROJECT

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA301(B), RLMCA303(B), RLMCA305(C), RLMCA371(B+), RLMCA387(B), RLMCA341(O), RLMCA351(A+)
SCM16MCA2	RLMCA301(A), RLMCA303(B), RLMCA305(B), RLMCA371(B+), RLMCA387(B+), RLMCA341(O), RLMCA351(O)
SCM16MCA3	RLMCA301(B+), RLMCA303(B), RLMCA305(C), RLMCA371(B+), RLMCA387(B+), RLMCA341(O), RLMCA351(A+)
SCM16MCA4	RLMCA301(F), RLMCA303(B), RLMCA305(F), RLMCA371(B), RLMCA387(F), RLMCA341(A), RLMCA351(A)
SCM16MCA5	RLMCA301(B+), RLMCA303(C), RLMCA305(B), RLMCA371(A), RLMCA387(B+), RLMCA341(O), RLMCA351(A+)

SCM16MCA6	RLMCA301(A), RLMCA303(B), RLMCA305(B+), RLMCA371(A), RLMCA387(B), RLMCA341(A), RLMCA351(A)
-----------	--

10/06/2019

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S4 Regular Examination April 2018 (S4 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA266	ADVANCED DATABASE SYSTEMS
RLMCA202	APPLICATION DEVELOPMENT AND MAINTENANCE
RLMCA232	SYSTEM DESIGN LAB
RLMCA204	BIG DATA TECHNOLOGIES
RLMCA234	MOBILE APPLICATION DEVELOPMENT LAB
RLMCA206	MOBILE COMPUTING
RLMCA208	INTRODUCTION TO MACHINE LEARNING

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA202(B), RLMCA204(B), RLMCA206(B), RLMCA208(C), RLMCA266(B+), RLMCA232(O), RLMCA234(A)
SCM16MCA2	RLMCA202(B+), RLMCA204(A), RLMCA206(B+), RLMCA208(B+), RLMCA266(B+), RLMCA232(O), RLMCA234(A)
SCM16MCA3	RLMCA202(B+), RLMCA204(B), RLMCA206(B+), RLMCA208(B), RLMCA266(B), RLMCA232(O), RLMCA234(A)
SCM16MCA4	RLMCA202(B), RLMCA204(B+), RLMCA206(C), RLMCA208(B), RLMCA266(B), RLMCA232(A+), RLMCA234(B+)
SCM16MCA5	RLMCA202(B+), RLMCA204(B+), RLMCA206(A), RLMCA208(B+), RLMCA266(B+), RLMCA232(A+), RLMCA234(A+)

SCM16MCA6	RLMCA202(B+), RLMCA204(B+), RLMCA206(B+), RLMCA208(B+), RLMCA266(B+), RLMCA232(A+), RLMCA234(B+)
-----------	---

17/11/2018

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S2 (R&S) Examination April 2018 (S2 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA108	OPERATIONS RESEARCH
RLMCA112	COMPUTER ORGANIZATION AND ARCHITECTURE
RLMCA104	DATA STRUCTURES

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA4	RLMCA104(B), RLMCA108(F), RLMCA112(B)

**12/11/2018**

**Controller of Examinations**





**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA Regular S3 Examination Dec 2017 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA201	COMPUTER NETWORKS
RLMCA203	SOFTWARE ENGINEERING
RLMCA205	DATABASE MANAGEMENT SYSTEMS
RLMCA207	DESIGN AND ANALYSIS OF ALGORITHMS
RLMCA209	WEB PROGRAMMING
RLMCA231	DATABASE LAB
RLMCA233	WEB PROGRAMMING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA201(F), RLMCA203(B), RLMCA205(B), RLMCA207(B+), RLMCA209(B+), RLMCA231(B+), RLMCA233(B+)
SCM16MCA2	RLMCA201(B+), RLMCA203(B), RLMCA205(B+), RLMCA207(O), RLMCA209(A), RLMCA231(O), RLMCA233(O)
SCM16MCA3	RLMCA201(F), RLMCA203(B), RLMCA205(B), RLMCA207(A+), RLMCA209(B), RLMCA231(O), RLMCA233(A)
SCM16MCA4	RLMCA201(F), RLMCA203(F), RLMCA205(B), RLMCA207(C), RLMCA209(C), RLMCA231(C), RLMCA233(B)
SCM16MCA5	RLMCA201(F), RLMCA203(A), RLMCA205(B+), RLMCA207(A+), RLMCA209(A), RLMCA231(A+), RLMCA233(A)

SCM16MCA6	RLMCA201(B), RLMCA203(B), RLMCA205(B+), RLMCA207(A+), RLMCA209(B+), RLMCA231(B+), RLMCA233(B)
-----------	--

**18/06/2018**

**Controller of Examinations**



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S2 Examination 2016-17 (S2 Result)**

\*TBP -To Be Published Soon

<b>MASTERS IN COMPUTER APPLICATIONS</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA102	OBJECT ORIENTED PROGRAMMING
RLMCA104	DATA STRUCTURES
RLMCA106	OPERATING SYSTEMS
RLMCA108	OPERATIONS RESEARCH
RLMCA112	COMPUTER ORGANIZATION AND ARCHITECTURE
RLMCA132	OBJECT ORIENTED PROGRAMMING LAB
RLMCA134	DATA STRUCTURES LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA102(B+), RLMCA104(B+), RLMCA106(B), RLMCA108(F), RLMCA112(B), RLMCA132(A), RLMCA134(A+)
SCM16MCA2	RLMCA102(A), RLMCA104(A+), RLMCA106(B), RLMCA108(A+), RLMCA112(A), RLMCA132(O), RLMCA134(O)
SCM16MCA3	RLMCA102(B), RLMCA104(B), RLMCA106(B+), RLMCA108(A), RLMCA112(B+), RLMCA132(A+), RLMCA134(A+)
SCM16MCA4	RLMCA102(C), RLMCA104(F), RLMCA106(B), RLMCA108(F), RLMCA112(F), RLMCA132(B), RLMCA134(B)
SCM16MCA5	RLMCA102(B+), RLMCA104(B), RLMCA106(B), RLMCA108(C), RLMCA112(B), RLMCA132(A), RLMCA134(B+)
SCM16MCA6	RLMCA102(B), RLMCA104(B), RLMCA106(B), RLMCA108(C), RLMCA112(B), RLMCA132(B), RLMCA134(B)

22/07/2017

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**Previously Withheld Result- MCA S1 regular examination 2016-17 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA101	PROBLEM SOLVING AND COMPUTER PROGRAMMING
RLMCA103	DISCRETE MATHEMATICS
RLMCA105	APPLIED PROBABILITY AND STATISTICS
RLMCA107	PRINCIPLES OF MANAGEMENT
RLMCA109	DIGITAL FUNDAMENTALS
RLMCA131	PROGRAMMING LAB
RLMCA133	APPLIED STATISTICS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA131(O), RLMCA133(B)
SCM16MCA2	RLMCA131(O), RLMCA133(B)
SCM16MCA3	RLMCA131(A+), RLMCA133(A+)
SCM16MCA4	RLMCA131(B+), RLMCA133(A+)
SCM16MCA5	RLMCA131(O), RLMCA133(B)
SCM16MCA6	RLMCA131(B+), RLMCA133(A+)

28/04/2017

Controller of Examinations



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY**

**MCA S1 regular examination 2016-17 (S1 Result)**

**\*TBP -To Be Published Soon**

<b>MASTERS IN COMPUTER APPLICATIONS</b>	
<b>Course Code</b>	<b>Course</b>
RLMCA101	PROBLEM SOLVING AND COMPUTER PROGRAMMING
RLMCA103	DISCRETE MATHEMATICS
RLMCA105	APPLIED PROBABILITY AND STATISTICS
RLMCA107	PRINCIPLES OF MANAGEMENT
RLMCA109	DIGITAL FUNDAMENTALS

<b>Register No</b>	<b>Course Code (Grade)</b>
SCM16MCA1	RLMCA101(B+), RLMCA103(B), RLMCA105(B), RLMCA107(F), RLMCA109(B+)
SCM16MCA2	RLMCA101(A+), RLMCA103(A), RLMCA105(B+), RLMCA107(B), RLMCA109(B+)
SCM16MCA3	RLMCA101(B+), RLMCA103(O), RLMCA105(B+), RLMCA107(B+), RLMCA109(B)
SCM16MCA4	RLMCA101(F), RLMCA103(B), RLMCA105(B+), RLMCA107(B), RLMCA109(B)
SCM16MCA5	RLMCA101(B+), RLMCA103(B+), RLMCA105(B), RLMCA107(B), RLMCA109(B)
SCM16MCA6	RLMCA101(B+), RLMCA103(B+), RLMCA105(B+), RLMCA107(B), RLMCA109(B)

**27/03/2017**

**Controller of Examinations**