



SCMS SCHOOL OF ENGINEERING & TECHNOLOGY

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2.6.3 Average pass percentage of Students during last five years

Result published by the affiliating University is attached.



DR. PRAVEENSAI C.J.
PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY



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**

AUTOMOBILE ENGINEERING[Full Time]

Course Code	Course
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

Register No	Course Code (Grade)
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+)

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

Register No	Course Code (Grade)
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)

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

Register No	Course Code (Grade)
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+)

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)
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)
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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
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
ME466	COMPUTATIONAL FLUID DYNAMICS
ME462	PROPULSION ENGINEERING

Register No	Course Code (Grade)
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

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

***TBP -To Be Published Soon**

AUTOMOBILE ENGINEERING[Full Time]

Course Code	Course
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

Register No	Course Code (Grade)
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 S8 Exam May 2019 (S8 Result)

***TBP -To Be Published Soon**

AUTOMOBILE ENGINEERING[Full Time]

Course Code	Course
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

Register No	Course Code (Grade)
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)
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ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC492	PROJECT
EC472	INTEGRATED OPTICS & PHOTONIC SYSTEMS
EC466	CYBER SECURITY

Register No	Course Code (Grade)
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]

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

Register No	Course Code (Grade)
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)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
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

Register No	Course Code (Grade)
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



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	14015956	ADHEEB ZUHAIL	-	-	-	
2.	14015982	ASWAN RAMESH	-	-	-	
3.	14015989	BIJOY VARGHESE	-	-	-	
4.	14015995	DHANUSRI K JAYAPRAKASH	-	-	-	
5.	14016021	MOHAMMED IJAS	-	-	-	
6.	14016038	SAFWAN K A	-	-	-	
7.	14016039	SAJAY KURUP	-	-	-	
8.	14016045	SHEBIN THOMAS PHILIP	-	-	-	
9.	14016057	TIJO THANKACHAN	-	-	-	
10.	14015980	ARYA PRAKASH	880	8.86	8.49	First Class With Honours
11.	14015981	ASHIQ VINCENT	784	7.79	8.17	First Class With Honours
12.	14015990	BLESSY JOHN GEORGE	841	8.57	8.55	First Class With Honours
13.	14015993	DEEPTHI N NAIR	801	8.21	8.28	First Class With Honours
14.	14015998	DINU JACOB	864	8.71	8.63	First Class With Honours
15.	14016013	KEERTHI. E.M	836	8.60	8.47	First Class With Honours
16.	14016017	LINU GEORGE	784	8.07	8.08	First Class With Honours
17.	14016019	MEERA. M.	798	8.07	8.21	First Class With Honours
18.	14016031	PRAVEENA K	813	8.14	8.00	First Class With Honours
19.	14016036	RIYA RAJEEV	840	8.50	8.56	First Class With Honours
20.	14016048	SNEHA M S	773	7.79	8.12	First Class With Honours
21.	14016050	SREEDEVI M	788	8.00	8.02	First Class With Honours
22.	14015951	A S ARAVIND	679	7.07	7.02	First Class
23.	14015952	ABHIRAMI .V.B	809	8.50	7.92	First Class
24.	14015953	ABHISHEK SASEENDRAN	770	7.86	7.54	First Class
25.	14015958	AFJITHA SHERIN K J	784	8.14	7.50	First Class
26.	14015959	AISWARYA BABU	763	7.57	7.46	First Class
27.	14015960	AKHIL M S	667	7.04	6.81	First Class
28.	14015962	AMRUTHA THOMAS	695	7.25	7.05	First Class
29.	14015963	ANAGHA T. C.	688	7.00	7.41	First Class
30.	14015966	ANISHMA JOY	721	7.21	6.98	First Class
31.	14015969	ANJANA JOHN	724	7.29	7.36	First Class
32.	14015970	ANJANA P K	759	7.79	7.58	First Class
33.	14015971	ANJU . V	790	8.07	7.79	First Class
34.	14015972	ANKITHA CHRISTEEENE	844	8.71	7.96	First Class
35.	14015975	ARCHANA T SANTOSH	712	7.29	7.35	First Class
36.	14015976	ARJUN K MENON	714	7.50	6.67	First Class
37.	14015977	ARJUN S S	761	7.79	7.61	First Class
38.	14015978	ARJUN. V. B	598	6.14	6.66	First Class
39.	14015979	ARYA AJITH KUMAR	813	8.21	7.81	First Class
40.	14015984	ASWATHY P S	778	7.93	7.98	First Class
41.	14015985	ASWATHY S KUMAR	766	7.79	7.44	First Class
42.	14015986	ATHIRA . N . M	728	7.43	7.11	First Class
43.	14015987	ATHIRA P.M	807	8.21	7.45	First Class
44.	14015988	ATHIRA PILLAI	815	8.00	7.55	First Class
45.	14015991	CATHERINE DARVIN	726	7.36	7.59	First Class
46.	14015992	CHANDNI K S	719	7.43	7.40	First Class
47.	14015996	DIJI THERAS R CHETHALAN	712	7.36	7.22	First Class

48.	14016000	EDRION CHACKO	759	7.86	7.65	First Class
49.	14016001	FAHMI A	766	7.79	7.50	First Class
50.	14016002	FEONA DONNAL	688	6.86	7.02	First Class
51.	14016004	HASNA ALIKUNJU	707	7.29	7.31	First Class
52.	14016005	INDU M M	697	7.21	7.37	First Class
53.	14016006	JAYASANKAR	741	7.57	7.60	First Class
54.	14016008	JINCY C A	716	7.29	7.48	First Class
55.	14016010	JOEL GEORGE	824	8.71	7.91	First Class
56.	14016012	KEERTHANA H	730	7.36	7.31	First Class
57.	14016014	KIRAN BABY	709	7.54	7.20	First Class
58.	14016016	KRISHNENDU R	821	8.29	7.57	First Class
59.	14016018	MAYA M	768	7.71	7.74	First Class
60.	14016020	MEVEENA JAMES	772	7.86	7.50	First Class
61.	14016023	NANDINI PRAKASH	805	8.29	7.95	First Class
62.	14016025	NAZREEN FATHIMA	698	7.00	6.73	First Class
63.	14016028	PARVATHY G MENON	772	7.86	7.09	First Class
64.	14016029	PARVATHY S	731	7.57	7.50	First Class
65.	14016030	PRASHANT YADAV	730	7.50	7.00	First Class
66.	14016032	RAGITH RAMAKRISHNA PILLAI	662	6.64	6.70	First Class
67.	14016033	RESHMA CHANDRAN	798	7.93	7.83	First Class
68.	14016034	RESHMI SURESH	728	7.43	7.08	First Class
69.	14016035	RICHI ELIZABETH ELDU	714	7.14	7.01	First Class
70.	14016040	SAMEERA K A	719	7.43	7.21	First Class
71.	14016042	SANU ANTOO	711	7.57	7.21	First Class
72.	14016043	SELESTIN THOMAS	644	6.61	6.52	First Class
73.	14016044	SHARU ANTONY	748	7.64	7.25	First Class
74.	14016047	SNEHA K RAJAN	720	7.50	7.43	First Class
75.	14016049	SNEHA S	710	7.46	6.91	First Class
76.	14016051	SREELAKSHMI MOHAN	732	7.36	7.26	First Class
77.	14016053	SRUTHI S NAIR	703	7.29	6.91	First Class
78.	14016054	STEFFI KAVALAKAT	834	8.36	7.83	First Class
79.	14016055	SUHAIL HAROON	743	7.50	7.52	First Class
80.	14016056	SUVARNA. T. A	754	7.57	7.65	First Class
81.	14016058	VAISHNAV S	670	6.71	6.61	First Class
82.	14016060	VANISHA VALSAN	788	8.00	7.98	First Class
83.	14016061	VIDYA. A	769	8.00	7.50	First Class
84.	14016063	VIKAS K V	653	6.64	6.53	First Class
85.	14016059	VANDANA DAS A	664	6.75	6.45	Second Class
86.	14015954	ADARSH ANOOJ	673	6.89	0.00	Sem Pass
87.	14015955	ADARSH SURENDRAN	623	6.43	0.00	Sem Pass
88.	14015957	ADITH MADHU PARAYIL	636	6.68	0.00	Sem Pass
89.	14015961	AKSHAYA STANLY	625	6.50	0.00	Sem Pass
90.	14015964	ANANTHU N. ASOKAN	574	5.89	0.00	Sem Pass
91.	14015965	ANETTA DOMINIC	696	7.21	0.00	Sem Pass
92.	14015967	ANITH P RAJU	712	7.36	0.00	Sem Pass
93.	14015968	ANJALI DINESHAN	701	6.86	0.00	Sem Pass
94.	14015973	ANKITHA MOHAN	717	7.21	0.00	Sem Pass
95.	14015974	ARATHI MENON	721	7.21	0.00	Sem Pass
96.	14015983	ASWATHY C	746	7.57	0.00	Sem Pass
97.	14015994	DEVADATHAN K S	711	7.36	0.00	Sem Pass
98.	14015997	DIKSHA SINGH	753	7.79	0.00	Sem Pass
99.	14015999	DIXON DAVIS	789	8.07	0.00	Sem Pass
100.	14016003	GOPIKA REJITH	647	6.75	0.00	Sem Pass

101.	14016007	JIBIN LUKOSE	739	7.43	0.00	Sem Pass
102.	14016009	JOE MERIN JOSEPH	613	6.14	0.00	Sem Pass
103.	14016015	KIRANBABU K B	726	7.36	0.00	Sem Pass
104.	14016022	MOHAMMED SHERAN K	631	6.54	0.00	Sem Pass
105.	14016024	NASRIN ABDUL JALEEL	701	7.21	0.00	Sem Pass
106.	14016026	NEERAJA.A	576	5.93	0.00	Sem Pass
107.	14016027	NIDHIN NANDAKUMAR	631	6.57	0.00	Sem Pass
108.	14016037	ROHITH T R	617	6.61	0.00	Sem Pass
109.	14016041	SANDEEP JAYARAM. E	585	5.96	0.00	Sem Pass
110.	14016046	SHIHAJ . K V	580	6.04	0.00	Sem Pass
111.	14016062	VIIHTA VALSAN	659	6.96	0.00	Sem Pass

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

NOTE:The results made available through the web are intended only to provide immediate information to the examinees.

This is not a substitute for the original marklists/ grade sheets issued to the candidates.

Mahatma Gandhi University reserves the right to update the contents of the web pages without notice.

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btech@mgu.ac.in

CETEX

@cetex2018@13:48 pmsc621



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	14015612	AADITH RS	-	-	-	
2.	14015613	AISHWARYA N	-	-	-	
3.	14015622	ALBIN SIMON	-	-	-	
4.	14015623	AMAL P.A	-	-	-	
5.	14015637	ASHWIN GOPI MAROTTICAL	-	-	-	
6.	14015645	AVRAN ITTYIPE	-	-	-	
7.	14015650	DANIEL PHINGSTON	-	-	-	
8.	14015655	FELIX PAUL JONES	-	-	-	
9.	14015660	HAJIRA BEEVI K	-	-	-	
10.	14015663	JEFRIN JACOB	-	-	-	
11.	14015668	JOWIN SHAJU	-	-	-	
12.	14015678	MIDHUN BABU	-	-	-	
13.	14015687	NIHAL NOUSHAD	-	-	-	
14.	14015690	P A KADHEEJA MOL	-	-	-	
15.	14015698	ROHIT RAM P	-	-	-	
16.	14015713	SREEHARI. K. J	-	-	-	
17.	14015716	UNNIKRISHNAN N	-	-	-	
18.	14015611	A ANAND	808	8.14	8.30	First Class With Honours
19.	14015630	ANU S KAIMAL	776	7.93	8.09	First Class With Honours
20.	14015649	CIBIN MATHEW SIMON	795	7.86	8.12	First Class With Honours
21.	14015656	FREDIN THOMAS	821	8.21	8.00	First Class With Honours
22.	14015674	M R SHIVARANJINI	777	7.86	8.28	First Class With Honours
23.	13015537	NIRMAL S	704	7.14	6.56	First Class
24.	14015614	AISWARYA P	706	7.29	7.38	First Class
25.	14015615	AKASH JOSEPH ANTONY	659	6.57	6.96	First Class
26.	14015616	AKASH NANDI	665	6.86	6.67	First Class
27.	14015618	AKSHAY P S	737	7.43	7.60	First Class
28.	14015619	AKSHAY RAMESH	722	7.43	7.12	First Class
29.	14015620	AKSHAY SIVADAS	762	7.86	7.61	First Class
30.	14015624	AMALA JOSHY	778	7.86	7.77	First Class
31.	14015625	ANCY JOSEPH	759	7.64	7.33	First Class
32.	14015626	ANJANAVARNA SHAJI	714	7.50	7.19	First Class
33.	14015627	ANJU VINAYAN	740	7.71	7.59	First Class
34.	14015628	ANN MARY SHAJU	813	8.00	7.82	First Class
35.	14015631	ANUMOL ANTONY	714	7.21	7.62	First Class
36.	14015632	ANUPAMA M L	712	7.36	7.30	First Class
37.	14015633	ANWAR SHANIB	695	7.14	7.33	First Class
38.	14015634	ARJUN P.S	746	7.64	7.85	First Class
39.	14015635	ARUN SEN N	773	7.71	7.15	First Class
40.	14015636	ARUN SREE P S	804	8.07	7.49	First Class
41.	14015638	ASWATHI K	813	8.29	7.72	First Class
42.	14015639	ASWATHY P.NAIR	798	7.79	7.97	First Class
43.	14015640	ASWIN ANTONY WILSON	770	7.93	7.52	First Class
44.	14015642	ATHUL P SABU	771	7.79	7.22	First Class
45.	14015644	ATHULYA THANKACHAN	815	8.36	7.92	First Class
46.	14015646	BHAVITH VISHNU	691	7.00	7.00	First Class
47.	14015648	CHIPPY JEROME	791	7.93	7.54	First Class

48.	14015651	DELLA K PAUL	664	6.93	6.76	First Class
49.	14015652	DIVYA M	686	6.93	7.51	First Class
50.	14015653	FAIZ ABDUL SHUKOOR MUHAMED	750	7.79	7.23	First Class
51.	14015654	FATHIMA LAMYA	703	7.29	7.11	First Class
52.	14015657	GITTY SERA JOSE	729	7.36	6.96	First Class
53.	14015661	HAMNA IBRAHIM	757	7.71	7.35	First Class
54.	14015662	HISANA KHALID	670	6.86	7.42	First Class
55.	14015664	JILU GEORGE	804	8.29	7.76	First Class
56.	14015665	JOFFIN JOY	797	8.14	7.83	First Class
57.	14015669	KEERTHANA KRISHNADAS	705	7.07	7.67	First Class
58.	14015671	LAKSHMIPRIYA P K	708	7.14	7.06	First Class
59.	14015672	LAVINA ANTONY	744	7.57	7.80	First Class
60.	14015673	LINDA TONY	706	7.29	7.07	First Class
61.	14015675	MANGALASSERIL ALEENA ALIAR	798	8.21	7.97	First Class
62.	14015676	MARIYA VARGHESE	653	6.93	6.55	First Class
63.	14015677	MARY RITHU K. P	717	7.43	7.53	First Class
64.	14015679	MINNU MARY MATHEW	753	7.71	7.69	First Class
65.	14015682	NAJUNKISHOR	702	7.21	7.60	First Class
66.	14015683	NANMA JOSEPH	707	7.07	6.83	First Class
67.	14015684	NAVANEETH KRISHNA	666	6.79	6.97	First Class
68.	14015686	NEERAJA KURUNGATTIL	741	7.57	7.42	First Class
69.	14015688	NITHIN JOHN	729	7.43	7.60	First Class
70.	14015689	NITHIYA DAVIS	807	8.00	7.81	First Class
71.	14015692	R RAHUL	738	7.50	6.83	First Class
72.	14015693	RAHUL	809	8.29	7.99	First Class
73.	14015695	RANJANI PARAMESWARAN	739	7.50	7.53	First Class
74.	14015697	RIYAMOL DAVIS	825	8.36	7.99	First Class
75.	14015699	ROSE MARY BABY	680	7.00	6.85	First Class
76.	14015700	SAHANSHAH K	676	6.71	7.14	First Class
77.	14015701	SALWA AHMMED	683	7.14	6.81	First Class
78.	14015703	SHERIN ROY	723	7.50	7.25	First Class
79.	14015706	SILDA JOLLY	696	7.07	7.39	First Class
80.	14015707	SOHNA V	739	7.50	6.55	First Class
81.	14015708	SONY. M. BABY	756	7.71	7.88	First Class
82.	14015711	SREEDHAR S	671	7.00	6.90	First Class
83.	14015714	SRIHARI K	671	6.93	6.79	First Class
84.	14015718	VIDYA VIJAYAN	708	7.21	7.64	First Class
85.	14015719	VISHNU BHASKARAN	758	7.64	7.08	First Class
86.	14015720	VISHNU S NAIR	738	7.50	7.57	First Class
87.	14015617	AKHIL DENNY	653	6.89	6.42	Second Class
88.	14015691	PRIYANKA V	705	7.21	6.45	Second Class
89.	14015694	RAHUL J KRISHNAN	709	7.29	6.46	Second Class
90.	14015621	ALAN BABU	611	6.21	0.00	Sem Pass
91.	14015629	ANTONY LEONS	762	7.57	0.00	Sem Pass
92.	14015641	ATHIRA.P.U	701	7.21	0.00	Sem Pass
93.	14015643	ATHUL T SETHUNATH	629	6.39	0.00	Sem Pass
94.	14015647	BIVIN PRADEEP	623	6.36	0.00	Sem Pass
95.	14015658	GOKUL KRISHNAN R	681	6.93	0.00	Sem Pass
96.	14015659	GOURI DINASE	628	6.29	0.00	Sem Pass
97.	14015666	JOJI THOMAS	660	6.79	0.00	Sem Pass
98.	14015667	JOSEPH JOSE K	565	5.68	0.00	Sem Pass
99.	14015670	KIRAN R	619	6.14	0.00	Sem Pass
100.	14015680	MOHAMMED NIHAL	604	6.18	0.00	Sem Pass

[01]	14015685	NAYANA BASHEER	630	6.36	0.00	Sem Pass
[02]	14015695	RAJESH R NAIR	602	6.11	0.00	Sem Pass
[03]	14015704	SHWETHA SURESH	687	6.93	0.00	Sem Pass
[04]	14015705	SIJINSHA T S	617	6.29	0.00	Sem Pass
[05]	14015709	SREE VISHNU SUDHISH	625	6.46	0.00	Sem Pass
[06]	14015715	SWETHA	639	6.64	0.00	Sem Pass
[07]	14015717	VARUN CHANDRAN	680	7.07	0.00	Sem Pass
[08]	14015722	ZIYAD SAGEER UZHUVATH	609	6.29	0.00	Sem Pass

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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CETEX

@CETEX2018 01:37:00 pm 12/11



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	14016135	ADHIL MOHAMED RAFI	-	-	-	
2.	14016140	AJFAN M	-	-	-	
3.	14016145	AKSHAY MOHAN	-	-	-	
4.	14016157	ARJUN PRAKASH T P	-	-	-	
5.	14016164	C S IGNOS	-	-	-	
6.	14016169	DHANESH K	-	-	-	
7.	14016173	GOKUL R	-	-	-	
8.	14016188	JOHN. F. GEORGE PALLATH	-	-	-	
9.	14016190	K S SOORAJ	-	-	-	
10.	14016208	NAVEEN PAUL	-	-	-	
11.	14016216	RAJA IQBAL	-	-	-	
12.	14016220	RUSMAL. K.A	-	-	-	
13.	14016229	SOORAJ SADASIVAN	-	-	-	
14.	14016239	VISHNU GOPINADHA PANICKER	-	-	-	
15.	14016124	AAQIB AHMAD	833	8.50	8.15	First Class With Honours
16.	14016128	ABHIJITH SANKAR E U	851	8.71	8.57	First Class With Honours
17.	14016129	ABHILASH K M	830	8.43	8.25	First Class With Honours
18.	14016131	ABHIRAJ V	842	8.57	8.48	First Class With Honours
19.	14016142	AKASH KRISHNAKUMAR NAIR	821	8.21	8.19	First Class With Honours
20.	14016146	AKSHAY VIJAYAN	826	8.36	8.51	First Class With Honours
21.	14016151	AMAL V H	829	8.43	8.11	First Class With Honours
22.	14016168	DEVIDAS ACHUTH	805	8.29	8.04	First Class With Honours
23.	14016181	JERIN DAS	818	8.21	8.57	First Class With Honours
24.	14016192	KAUSHIK SASIDHARAN	856	8.64	8.08	First Class With Honours
25.	14016193	KAUSTHUBH K.N	883	8.71	8.67	First Class With Honours
26.	14016195	KIRAN VIJAY K	827	8.29	8.17	First Class With Honours
27.	14016206	NANDHU K SUNIL	836	8.29	8.03	First Class With Honours
28.	14016213	PRANAV P	796	8.14	8.17	First Class With Honours
29.	14016219	RAVISHANKAR H	853	8.64	8.36	First Class With Honours
30.	14016224	SANTHRA KRISHNAN P	865	8.71	8.53	First Class With Honours
31.	14016240	VISHNUPRASAD V G	811	8.21	8.01	First Class With Honours
32.	14016121	G BHARATH KUMAR	646	6.43	6.80	First Class
33.	14016122	A ANANTH	730	7.50	7.20	First Class
34.	14016123	AANANTHAN M	722	7.43	7.43	First Class
35.	14016126	AASHIL SASIDHARAN	743	7.64	7.24	First Class
36.	14016132	ABHISHEK S	648	6.79	6.50	First Class
37.	14016133	ACHUTHANAND K S	740	7.50	7.23	First Class
38.	14016136	ADHWAYDH AJAY	748	7.71	7.33	First Class
39.	14016137	ADITHYA RAMESH	706	7.32	7.02	First Class
40.	14016138	ADILIN DAVIS K	788	8.29	7.75	First Class
41.	14016141	AJITH VARGHESE	827	8.36	7.89	First Class
42.	14016143	AKHIL VINCENT	779	7.93	7.42	First Class
43.	14016144	AKSHAY K M	732	7.64	7.35	First Class
44.	14016147	ALBIN C SURESH	756	7.79	7.99	First Class
45.	14016148	ALLEN GEORGE ABRAHAM	644	6.71	6.94	First Class
46.	14016150	AMAL REGILAN	743	7.64	7.35	First Class
47.	14016152	AMRESH S KUMAR	797	8.07	7.77	First Class

48.	14016153	ANSON ALEXANDER PANACKAMUTTUM	720	7.29	7.28	First Class
49.	14016154	APPUS C S	800	8.29	7.91	First Class
50.	14016155	ARAVIND GANESH	752	7.64	7.70	First Class
51.	14016156	ARAVIND V G	657	6.57	6.70	First Class
52.	14016158	ARUN KISHOR NAIR	658	6.71	6.62	First Class
53.	14016159	ASHIK PAVANAN	690	7.14	7.05	First Class
54.	14016160	ASHITH K A	732	7.50	7.67	First Class
55.	14016162	ATHUL SOM	639	6.57	6.69	First Class
56.	14016163	C KRISHNA	729	7.50	7.28	First Class
57.	14016165	CHRISTO VARGHESE	765	7.43	7.59	First Class
58.	14016166	DAWN JOSE	732	7.50	7.71	First Class
59.	14016167	DELO DEVASSY	714	7.14	6.89	First Class
60.	14016170	DION C MATHEWS	805	8.29	7.94	First Class
61.	14016171	DISTUN STEPHEN	720	7.57	7.54	First Class
62.	14016174	GOKUL VIJAY	700	7.07	7.14	First Class
63.	14016176	GOVIND R. MENON	719	7.21	7.33	First Class
64.	14016177	HARISANKAR S MENON	776	8.00	7.58	First Class
65.	14016179	HRIDAY SATISH PODUVAL	669	6.71	6.98	First Class
66.	14016180	IGNATIOUS ALIAS	762	7.71	7.95	First Class
67.	14016182	JERIN GEORGE	672	6.79	6.84	First Class
68.	14016183	JERIN JOSEPH	795	8.00	7.77	First Class
69.	14016184	JIJO JOHN THOPPIL	789	8.00	7.47	First Class
70.	14016186	JITHIN .C.B	724	7.50	7.26	First Class
71.	14016187	JOHN JESTINE	761	7.71	7.25	First Class
72.	14016191	KASYAP PADMAKUMAR	801	7.86	7.71	First Class
73.	14016194	KIRAN THOMAS	711	7.21	7.06	First Class
74.	14016198	MASHMOOM ZAHEEM	690	7.00	6.98	First Class
75.	14016199	MIJU MICHAEL SIBY	775	7.79	6.94	First Class
76.	14016200	MITHUL HAREENDRAN	733	7.29	7.54	First Class
77.	14016201	MOHAMED FUADH	777	7.79	7.65	First Class
78.	14016202	MRUDUL K RAMESH	688	7.14	6.69	First Class
79.	14016203	MUHAMMED ASHIQUE	677	6.86	6.87	First Class
80.	14016204	MUHAMMED SWALIH K A	677	6.79	7.34	First Class
81.	14016205	NABEEL MUHAMED NAZEER	666	6.86	6.61	First Class
82.	14016209	NIJISH JOSHY AUTOKKARAN	820	8.21	7.66	First Class
83.	14016210	NISSAM ABDULLA	783	8.07	7.56	First Class
84.	14016217	RAMANATHAN V	796	8.14	7.77	First Class
85.	14016218	RAMSUJITH G R	681	6.86	6.55	First Class
86.	14016221	SACHIN ANAND C.A.	795	8.21	7.44	First Class
87.	14016222	SAIPRAKASH C P	772	7.86	7.22	First Class
88.	14016223	SANDEEP G MENON	721	7.43	7.29	First Class
89.	14016225	SEBASTIAN FAXY DSILVA	782	7.93	7.58	First Class
90.	14016226	SHREYAS UNNIKRISHNAN	801	7.86	7.83	First Class
91.	14016227	SIBIN A.PIUS	819	8.14	7.78	First Class
92.	14016231	SUREJ KRISHNA J PRABHU	795	8.07	7.95	First Class
93.	14016234	V RAHUL	767	7.93	7.92	First Class
94.	14016235	VARGHESE JOY	748	7.50	7.57	First Class
95.	14016236	VARUN DAS	799	8.07	7.60	First Class
96.	14016237	VINAYAK R MENON	755	7.57	6.99	First Class
97.	14016130	ABHIMANYUE KRISHNAN P	619	6.14	6.11	Second Class
98.	14016149	AMAL MANOHAR	623	6.21	6.48	Second Class
99.	14016175	GOURI SHANKAR J	660	6.86	6.36	Second Class
100.	14016207	NANDU P MANOJ	676	6.79	6.49	Second Class

101.	14016125	AARON JUDE D CRUZ	700	7.29	0.00	Sem Pass
102.	14016127	ABHIJITH M R	634	6.39	0.00	Sem Pass
103.	14016134	ADARSH C B	666	6.93	0.00	Sem Pass
104.	14016139	AJAY RAJ. V. D	657	6.79	0.00	Sem Pass
105.	14016161	ASWIN J CHALIYATH	653	6.64	0.00	Sem Pass
106.	14016172	G P GOKUL	679	6.86	0.00	Sem Pass
107.	14016178	HORMESE THARAKAN	682	7.14	0.00	Sem Pass
108.	14016185	JIJOY C ANTO	663	6.79	0.00	Sem Pass
109.	14016189	JOSEPH DAVIS	675	6.86	0.00	Sem Pass
110.	14016196	M T SHERIN	701	7.14	0.00	Sem Pass
111.	14016197	MANU M NAIR	783	7.86	0.00	Sem Pass
112.	14016211	NIVED P	642	6.64	0.00	Sem Pass
113.	14016212	PAUL MUNDASSERY	586	6.14	0.00	Sem Pass
114.	14016214	RAHUL GOPI	693	7.21	0.00	Sem Pass
115.	14016215	RAHUL M S	638	6.36	0.00	Sem Pass
116.	14016228	SIVASANKAR R	659	6.57	0.00	Sem Pass
117.	14016232	THOMAS M.B.	676	6.89	0.00	Sem Pass
118.	14016233	UMESH M	634	6.43	0.00	Sem Pass
119.	14016238	VISHAK S MENON	649	6.57	0.00	Sem Pass

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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@CETEX2015 01:38:34 pm 04/02/



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ct

	PRN	Name	Total	SGPA	CGPA	Class
1.	14015439	AKSHAY KUMAR .P	-	-	-	
2.	14015454	ASHIL JOSEPH	-	-	-	
3.	14015474	HARSHITH K	-	-	-	
4.	14015476	JEBIN GEORGE	-	-	-	
5.	14015478	JEZIM N J	-	-	-	
6.	14015481	JOSEPH RYAN P J	-	-	-	
7.	14015492	KRISTY ANAND	-	-	-	
8.	14015510	NIDHIN THOMAS E K	-	-	-	
9.	14015511	NIKHIL CAURRAR V. THAHIR	-	-	-	
10.	14015515	PRAJITH PUSHPAKUMARAN	-	-	-	
11.	14015518	RAMEES ALI .P .A	-	-	-	
12.	14015535	SREENATH MURALEEDHARAN NAIR	-	-	-	
13.	14015541	SYAMU. N	-	-	-	
14.	14015432	AFINSHA KHADER C	791	8.00	8.17	First Class With Honours
15.	14015442	ANEES .K.A	841	8.71	8.38	First Class With Honours
16.	14015453	ASHA SASI	786	8.14	8.02	First Class With Honours
17.	14015456	ATHIRA BABU	791	7.93	8.03	First Class With Honours
18.	14015460	CHRISTINA N .P	784	7.93	8.10	First Class With Honours
19.	14015465	E B AKHIL	841	8.50	8.38	First Class With Honours
20.	14015469	GORI S KUMAR	741	7.57	8.01	First Class With Honours
21.	14015484	JYOTHSI YADUKRISHNA	800	8.21	8.22	First Class With Honours
22.	14015488	KHANSA ABDULLA	835	8.50	8.53	First Class With Honours
23.	14015520	RIMCY K YOUSUF	824	8.43	8.37	First Class With Honours
24.	14015522	RUBEENA P R	821	8.14	8.07	First Class With Honours
25.	14015525	SALY THOMAS	787	8.00	8.13	First Class With Honours
26.	14015528	SHANA IQBAL	768	7.64	8.23	First Class With Honours
27.	14015543	THUSHARA SUDHEISH KUMBALAPARAMBI	857	8.50	8.45	First Class With Honours
28.	14015546	VINAYA LAKSHMI	861	8.79	8.46	First Class With Honours
29.	14015431	ABHISHEK ANILKUMAR NAIR	733	7.50	7.67	First Class
30.	14015433	AGIN ROSE PYNADATH	760	7.71	7.42	First Class
31.	14015434	AISWARYA MOHANAN	726	7.21	7.84	First Class
32.	14015435	AJITH K	684	7.00	7.42	First Class
33.	14015438	AKHIL P ANIL	735	7.36	6.92	First Class
34.	14015440	AMINA SULFIKAR	744	7.57	7.37	First Class
35.	14015443	ANEEESH PAUL	678	6.86	7.31	First Class
36.	14015444	ANILA. A.K	787	8.07	7.93	First Class
37.	14015445	ANJU CHANDRAN	749	7.57	7.03	First Class
38.	14015446	ANN MARY THOMAS	673	6.89	6.65	First Class
39.	14015447	ANNA SANTHOSH	755	7.86	7.93	First Class
40.	14015448	ANOOP S SHENOI	757	7.50	6.98	First Class
41.	14015449	ANSAF M A	671	6.71	7.04	First Class
42.	14015451	ARJUN K MOHAN	660	6.79	6.97	First Class
43.	14015452	ARYAUNNI. S	786	8.14	7.83	First Class
44.	14015455	ASWATHI A	791	7.93	7.52	First Class
45.	14015457	ATHIRA MENON	749	7.64	7.00	First Class
46.	14015458	ATHIRA VIJAYAN	684	7.07	7.27	First Class
47.	14015459	BHAGYA BABY	756	7.71	7.71	First Class

48.	14015461	DEEPA PANTOO	724	7.50	7.09	First Class
49.	14015464	DENNY S JOSEPH	679	7.00	7.38	First Class
50.	14015466	FARZANA JEHAS	744	7.50	7.41	First Class
51.	14015467	GAZAL JOGGY	687	7.00	6.53	First Class
52.	14015468	GEETHU BENNY	743	7.61	7.38	First Class
53.	14015471	GREESHMA HARISH KUMAR	640	6.39	6.86	First Class
54.	14015472	HARITHALAKSHMI V G	763	7.93	7.40	First Class
55.	14015473	HARRY BENNY AMBOOKAN	615	6.39	6.57	First Class
56.	14015477	JERIN JIMMY	766	7.71	7.57	First Class
57.	14015480	JOSE THOMAS	738	7.43	7.77	First Class
58.	14015483	JUHAINA JEHAS	753	7.64	7.32	First Class
59.	14015485	KEERTHANA RAJ	702	7.14	7.16	First Class
60.	14015487	KEERTHI SARA JOSEPH	826	8.21	7.61	First Class
61.	14015489	KRISHNAPRIYA A B	767	7.86	7.86	First Class
62.	14015490	KRISHNAPRIYA ARUN	737	7.57	7.10	First Class
63.	14015493	KURIAN JACOB VALLIATH	727	7.50	6.83	First Class
64.	14015494	LEKSHMI AJIKUMAR	745	7.64	6.81	First Class
65.	14015495	LIVAN N KUMAR	717	7.32	7.51	First Class
66.	14015496	M M BUSHRA	773	7.93	7.08	First Class
67.	14015497	MEGHA K J	735	7.64	7.85	First Class
68.	14015498	MEKHA MURALI	676	6.86	6.78	First Class
69.	14015500	MURALI KRISHNA T R	652	6.86	6.55	First Class
70.	14015501	NAIR VAISHAKHIS A	726	7.57	7.03	First Class
71.	14015504	NANDU RAJEEV	708	7.21	6.61	First Class
72.	14015505	NAVEEN JONES	735	7.57	6.90	First Class
73.	14015506	NAYANA VIJAYAN	720	7.57	7.32	First Class
74.	14015507	NEERAJA, T.R	665	6.93	6.54	First Class
75.	14015508	NEHA SUNIL	768	7.71	7.46	First Class
76.	14015509	NEVIN V. KURIAN	762	7.71	7.44	First Class
77.	14015513	NITHIN RAMACHANDRAN	644	6.43	6.59	First Class
78.	14015514	NOUFAL T K	668	6.64	7.42	First Class
79.	14015516	PRASANTH P	690	7.21	7.10	First Class
80.	14015519	RAZMIA P ALI	742	7.57	7.77	First Class
81.	14015521	ROSE CATHERINE M	777	7.64	7.66	First Class
82.	14015523	S D SREEDEVI NAIR	790	8.21	7.92	First Class
83.	14015524	SAFRIN RAHIM	785	8.14	7.82	First Class
84.	14015526	SANDHRA M S	773	8.00	7.82	First Class
85.	14015527	SANGEETHA NAIR	673	6.79	6.98	First Class
86.	14015529	SHARISSA M C	694	7.07	7.01	First Class
87.	14015530	SHARONE GREENS	662	6.93	7.10	First Class
88.	14015532	SINJU N . S	758	7.86	7.83	First Class
89.	14015533	SNEHA JOSEPH M	682	7.00	7.04	First Class
90.	14015534	SREELEKSHMI .V.S	768	7.71	7.72	First Class
91.	14015536	SREERAG R NAIR	759	7.79	7.28	First Class
92.	14015537	SRUTHY ROBERT	724	7.43	6.93	First Class
93.	14015538	SRUTHY SUKUMARAN	701	6.96	7.45	First Class
94.	14015544	UMAMAHESWARI P S	789	8.00	7.78	First Class
95.	14015547	VISHNU SANKAR S	738	7.64	7.14	First Class
96.	14015548	VISHNU V	776	7.86	7.59	First Class
97.	14015549	YADUKRISHNA V	713	7.36	7.03	First Class
98.	14015550	YADUPRIYA N K	707	7.25	7.36	First Class
99.	14015436	AJITH PAULSON	652	6.61	6.38	Second Class
100.	14015470	GOUTHEM MANOHAR	613	6.39	6.35	Second Class

101.	14015475	JAWAD P	638	6.54	6.37	Second Class
102.	14015512	NIKHIL K. GEORGE	661	6.79	6.38	Second Class
103.	14015437	AKHEEL E K	652	6.82	0.00	Sem Pass
104.	14015441	ANAND R	578	5.93	0.00	Sem Pass
105.	14015450	APARNA MOHANDAS	690	7.18	0.00	Sem Pass
106.	14015462	DEEPAK S	606	6.18	0.00	Sem Pass
107.	14015463	DEEPAK. V	694	7.29	0.00	Sem Pass
108.	14015479	JITHIN RAJ	665	6.93	0.00	Sem Pass
109.	14015482	JOSEPH VARGHESE	664	6.75	0.00	Sem Pass
110.	14015486	KEERTHANA VENUGOPAL	644	6.46	0.00	Sem Pass
111.	14015491	KRISHNAPRIYA. V.S	653	6.54	0.00	Sem Pass
112.	14015499	MOHAMED ZAEEM	600	6.18	0.00	Sem Pass
113.	14015502	NAMITHA SUSAN SHIBU	668	6.93	0.00	Sem Pass
114.	14015503	NANDANA SALI	711	7.29	0.00	Sem Pass
115.	14015517	RAHUL NARAYAN	636	6.61	0.00	Sem Pass
116.	14015531	SHYAM V NAIR	631	6.54	0.00	Sem Pass
117.	14015539	SUHAIL RAHIMAN K A	628	6.54	0.00	Sem Pass
118.	14015540	SWAMINATH E S	659	6.57	0.00	Sem Pass
119.	14015542	THALISH IBRAHIM	605	6.14	0.00	Sem Pass
120.	14015545	VIGNESH G	699	7.14	0.00	Sem Pass

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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CETEX

@CETEX2011 21:28:32 pm on 02/01/2011



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	13015658	ARUNJITH LAL	-	-	-	
2.	14015781	AASHMIYA MAJEED.E.A	-	-	-	
3.	14015783	ABHIL S RAJ	-	-	-	
4.	14015786	ADARSH. A.H	-	-	-	
5.	14015791	AKASH MON	-	-	-	
6.	14015793	AKHIL KRISHNAN	-	-	-	
7.	14015806	ARUN JOSE MATHEW	-	-	-	
8.	14015809	ASWATHY M V	-	-	-	
9.	14015812	BHAVYA K V	-	-	-	
10.	14015817	DILBAR M M	-	-	-	
11.	14015821	FATHIMA P A	-	-	-	
12.	14015825	GOVIND KRISHNA	-	-	-	
13.	14015842	KRISHNAKANTH T S	-	-	-	
14.	14015843	LALEH YUMNA KHAN	-	-	-	
15.	14015845	M K AJMAL ROSHAN	-	-	-	
16.	14015846	MANSOOR K M	-	-	-	
17.	14015853	NAJJAH	-	-	-	
18.	14015854	NANDU R. SEKHAR	-	-	-	
19.	14015856	NEERAJ. P	-	-	-	
20.	14015878	SHAFEEQUE. K.T	-	-	-	
21.	14015879	SHAHRUKH N	-	-	-	
22.	14015885	SYAMKUMAR A	-	-	-	
23.	14015889	V NARAYANAN	-	-	-	
24.	14015890	VISAKH PRAKASH	-	-	-	
25.	14015893	VIVEK P V	-	-	-	
26.	14015782	ABDHIYA PAREED	788	8.07	8.47	First Class With Honours
27.	14015827	HAFIZAH MOHAMED IQBAL C	830	8.43	8.26	First Class With Honours
28.	14015829	HARIKRISHNAN. K. C	737	7.50	8.17	First Class With Honours
29.	14015834	HIBA JASMIN	836	8.57	8.18	First Class With Honours
30.	14015848	MERIN KURIYAKOSE	788	8.00	8.28	First Class With Honours
31.	14015859	P A GOURI SANKAR	904	9.14	8.79	First Class With Honours
32.	14015880	SHESNA NISHAD	768	7.61	8.30	First Class With Honours
33.	14015883	SIVAPRIYA M D	826	8.29	8.44	First Class With Honours
34.	14015891	VISHNU.K.S	889	9.00	8.21	First Class With Honours
35.	14015788	AFRIN ALIAS	709	7.46	7.51	First Class
36.	14015789	AJAS K A	791	7.93	7.90	First Class
37.	14015792	AKASH SOMAN	642	6.57	7.17	First Class
38.	14015794	ALEN MATHEW GEORGE	733	7.50	7.09	First Class
39.	14015796	ALWIN POULOSE. T	807	8.29	7.40	First Class
40.	14015797	AMALJITH JAYAN	701	7.07	7.16	First Class
41.	14015799	ANISHA MOHANAN	705	7.18	7.08	First Class
42.	14015800	ANJANA S KUMAR	803	8.14	7.42	First Class
43.	14015801	ANURAG V	711	7.36	7.40	First Class
44.	14015802	ANUSREE C	659	6.71	6.67	First Class
45.	14015805	ARJUN MOHAN	681	7.00	6.79	First Class
46.	14015808	ASWATHI P G	687	7.04	6.88	First Class
47.	14015810	ATHUL SEKHAR	687	6.96.	6.59	First Class

48.	14015811	BENIL GEORGE	657	6.64	6.55	First Class
49.	14015813	CHRISTO THOMAS	694	6.93	6.58	First Class
50.	14015814	CYRIAC SHAJI	751	7.79	7.22	First Class
51.	14015815	DEVIJA P V	675	7.04	6.90	First Class
52.	14015818	DINOY DAVIS	701	7.29	6.61	First Class
53.	14015822	FEBIN MOIDU P	626	6.36	7.07	First Class
54.	14015823	FIBY THOMAS	784	8.00	7.69	First Class
55.	14015826	GOWIND S CHEMPARATHY	686	7.00	6.89	First Class
56.	14015828	HARIKRISHNAN A	684	7.21	7.54	First Class
57.	14015830	HARIPRIYA V G	729	7.61	7.24	First Class
58.	14015831	HARISH C	795	7.86	7.71	First Class
59.	14015832	HASIEK ISMAIL	760	7.68	7.72	First Class
60.	14015833	HEMANTH FRANCIS BALIAPADATH	714	7.32	6.70	First Class
61.	14015835	ISSAC M. DADS	681	7.14	6.76	First Class
62.	14015836	JIBIN BABU	767	7.79	7.11	First Class
63.	14015837	KARTHIK B	740	7.43	6.92	First Class
64.	14015839	KIRAN A	685	6.82	7.12	First Class
65.	14015841	KRISHNA CHANDRAN	763	7.71	7.23	First Class
66.	14015844	LIPSON PAULSON	777	7.96	7.85	First Class
67.	14015847	MERIN GEORGE	756	7.79	7.36	First Class
68.	14015850	MILAN C PAULSON	702	7.21	6.85	First Class
69.	14015851	MOHAMMED SUHAIL. M.K	729	7.36	7.04	First Class
70.	14015852	MYDHILY B	756	7.57	7.35	First Class
71.	14015855	NAVVA JOSE	732	7.29	7.11	First Class
72.	14015857	NIKHIL K SAJAN	683	7.18	6.83	First Class
73.	14015858	NISHANT M NAMBOODIRI	721	7.25	6.78	First Class
74.	14015862	PRISCA KURIAKOSE	713	7.11	7.87	First Class
75.	14015863	RAHUL KURIAKOSE	681	6.89	6.59	First Class
76.	14015865	RAJKUMARS	682	6.96	6.78	First Class
77.	14015866	REMIZ NOORDHEEN	813	7.93	7.55	First Class
78.	14015868	RENO KURIAKOSE	667	6.71	6.70	First Class
79.	14015869	S ANJANA	744	7.46	7.12	First Class
80.	14015870	SAFEETHA . P.M	688	7.07	7.42	First Class
81.	14015871	SAGAR K S	707	7.21	7.12	First Class
82.	14015872	SAJAN BAIG T D	709	7.25	7.16	First Class
83.	14015873	SANJAY N	768	7.64	7.41	First Class
84.	14015874	SANJOE YELDHO	726	7.43	7.38	First Class
85.	14015875	SARANG A S	629	6.50	7.10	First Class
86.	14015876	SAUMYA RAMACHANDRAN	696	7.00	7.35	First Class
87.	14015877	SERIN M N	726	7.43	7.65	First Class
88.	14015881	SHREYA SREEDHARAN	683	6.82	7.70	First Class
89.	14015882	SIBY JOSE	671	6.86	6.88	First Class
90.	14015886	THASLEEMA A S	737	7.43	7.42	First Class
91.	14015887	THOMAS THARAKAN	767	7.93	7.26	First Class
92.	14015892	VISHNUPRADAS.D	769	7.71	7.37	First Class
93.	14015785	ADARSH M	637	6.36	6.37	Second Class
94.	14015787	ADEL AHMED THOTTUMPALLATH	593	6.14	6.21	Second Class
95.	14015790	AKARSH KRISHNAN	598	6.18	6.31	Second Class
96.	14015807	ASHIKH SAINUDEEN	662	6.93	6.39	Second Class
97.	14015884	SREERAG B	657	6.68	6.32	Second Class
98.	13015701	NESLIN NAZAR M A	703	7.14	0.00	Sem Pass
99.	14015784	ABHISHEK P JAYAN	608	6.29	0.00	Sem Pass
100.	14015795	ALJO GEORGE	662	6.75	0.00	Sem Pass

I01.	14015798	ANAND R NAIR	635	6.57	0.00	Sem Pass
I02.	14015803	ARAVIND, R	628	6.46	0.00	Sem Pass
I03.	14015816	DHEERAJ SURENDRAN	696	7.21	0.00	Sem Pass
I04.	14015819	DINTO PAUL	729	7.36	0.00	Sem Pass
I05.	14015820	ELDHO MANAMKUZHIYIL YOHANNAN	688	7.04	0.00	Sem Pass
I06.	14015824	GOKUL K V	665	6.93	0.00	Sem Pass
I07.	14015838	KARTHIK V NAIR	676	6.93	0.00	Sem Pass
I08.	14015840	KIRAN KUTTAN	606	6.18	0.00	Sem Pass
I09.	14015849	MIDHUN K JOY	713	7.11	0.00	Sem Pass
I10.	14015860	P SARATH	597	6.07	0.00	Sem Pass
I11.	14015861	PRAVEEN PRAKASH	604	6.25	0.00	Sem Pass
I12.	14015864	RAHUL VENUGOPAL	664	6.75	0.00	Sem Pass
I13.	14015867	REMYA, K	655	6.61	0.00	Sem Pass
I14.	14015888	TOM BOBAN	573	5.93	0.00	Sem Pass
I15.	14015894	YADUNATH C	605	6.07	0.00	Sem Pass

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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Mahatma Gandhi University Kottayam

AM

	PRN	Name	Total	SGPA	CGPA	Class
1.	14015330	AMAL PRASAD	-	-	-	
2.	14015332	ANAND THOMAS	-	-	-	
3.	14015333	ARJUN NAIR	-	-	-	
4.	14015340	FIHAR AKBAR	-	-	-	
5.	14015342	FRANKLIN STEPHEN	-	-	-	
6.	14015344	JAYACHANDRAN V S	-	-	-	
7.	14015345	JERIL JOHNY	-	-	-	
8.	14015347	JIJIN JOHN	-	-	-	
9.	14015349	JOHN CHACKO	-	-	-	
10.	14015353	MANIL ELDHOSE	-	-	-	
11.	14015354	MOHAMED HAFEEZ P S	-	-	-	
12.	14015366	RANJITH P	-	-	-	
13.	14015371	VISHNU PRASAD K S	-	-	-	
14.	14015373	VYSHAKH K KRISHNAN	-	-	-	
15.	14015364	PRAVEEN RAYMAND	881	9.00	8.65	First Class With Honours
16.	14015322	ABHIJATH UDAYAMVELY	787	7.86	7.33	First Class
17.	14015323	ABHIJITH A B	762	7.71	7.53	First Class
18.	14015325	AJAY B S	816	8.21	7.35	First Class
19.	14015326	AKHIL R	739	7.57	6.92	First Class
20.	14015327	AKSHAY V C	801	8.14	7.60	First Class
21.	14015328	ALAN FRANCIS	752	7.64	6.86	First Class
22.	14015329	ALWIN VARGHESE	760	7.86	6.90	First Class
23.	14015335	ASHIQ. K. S	753	7.86	7.60	First Class
24.	14015336	CALVIN JAMES	806	8.14	7.50	First Class
25.	14015337	CHRISTO JOSE P	740	7.43	7.18	First Class
26.	14015339	FARHAZ T K	755	7.57	6.96	First Class
27.	14015341	FIROZ MUHAMMED	774	7.79	6.76	First Class
28.	14015351	JOHNS JOSE	749	7.57	6.98	First Class
29.	14015355	MOHAMMED ASLAM.K	677	7.07	6.76	First Class
30.	14015357	MOHAMMED ZIYA C S	783	8.00	7.76	First Class
31.	14015358	MUBAS P E	797	8.00	7.45	First Class
32.	14015360	NANDAKISHOR A J	716	7.21	6.55	First Class
33.	14015361	NAVEEN RADHAKRISHNAN	700	7.00	6.92	First Class
34.	14015362	NIPUN. K	741	7.50	6.66	First Class
35.	14015363	PRAJAITH C	790	8.14	7.65	First Class
36.	14015367	REVAT K K	709	7.14	7.03	First Class
37.	14015370	VISHNU C V	841	8.43	7.92	First Class
38.	14015334	ARNOLD TOM JOLLY	698	6.93	6.48	Second Class
39.	14015321	ABHI ALEX MATTAKKAL	680	6.93	0.00	Sem Pass
40.	14015324	AFIN K JOSE	684	6.79	0.00	Sem Pass
41.	14015331	AMAL TOM	746	7.86	0.00	Sem Pass
42.	14015338	EDWIN JOHNSON	676	6.86	0.00	Sem Pass
43.	14015343	HARIKRISHNAN K	767	7.57	0.00	Sem Pass
44.	14015348	JOEL SEBASTIAN	686	7.00	0.00	Sem Pass
45.	14015350	JOHN VARGHESE	752	7.64	0.00	Sem Pass
46.	14015352	MAHESH KRISHNA T R	754	7.50	0.00	Sem Pass
47.	14015356	MOHAMMED HAFIZ M I	667	6.71	0.00	Sem Pass

48.	14015359	MUHAMMED SUHAIL_N	643	6.50	0.00	Sem Pass
49.	14015365	RAHUL AJAY	668	6.79	0.00	Sem Pass
50.	14015368	SANJAY VENUGOPAL	759	7.50	0.00	Sem Pass
51.	14015369	SHAROOK_Z	714	7.21	0.00	Sem Pass

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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@03/09/2018 01:40:45 pmac021

AU

Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	13015201	ABHIJITH. S	-	-	-	
2.	13015203	AJMAL. P. A.	672	7.04	0.00	
3.	13015204	AKAASH G NAMBIAR	-	-	-	
4.	13015205	AKHIL T D	-	-	-	
5.	13015207	ALBY ANTONY	-	-	-	
6.	13015208	ALEX JOS	-	-	-	
7.	13015210	ALWIN.K.ANIL	-	-	-	
8.	13015212	ANANDHAVISHNU.P. M	671	6.86	0.00	
9.	13015213	ANANTHAKRISHNAN S	661	6.64	0.00	
10.	13015215	BASIL VARGHESE	-	-	-	
11.	13015217	FIROZ KHAN. P	-	-	-	
12.	13015218	HAFEEZ. K. G.	-	-	-	
13.	13015219	JEFIN CHERIAN	611	6.14	0.00	
14.	13015220	JOHN PAUL SEBY	-	-	-	
15.	13015221	LEVYASHIN, K. P.	-	-	-	
16.	13015223	MIDHUN XAVIER T	682	7.11	0.00	
17.	13015224	MOHAMMED FAZIL K K	-	-	-	
18.	13015225	MUHAMMED ASLAM. P	-	-	-	
19.	13015226	NANDHU S KAVALAYIL	-	-	-	
20.	13015227	NAVANEETH. C. D	-	-	-	
21.	13015228	NIKHIL JOSE	-	-	-	
22.	13015229	NIYAS BASHEER	-	-	-	
23.	13015230	PRASOON. P. C	-	-	-	
24.	13015231	R ANUJ NAIR	668	6.86	0.00	
25.	13015233	RAMKUMAR K	728	7.57	0.00	
26.	13015234	RIDHWAN K NAZAR	664	6.93	0.00	
27.	13015236	RONYSON V	671	6.79	0.00	
28.	13015238	SANGEETH BABU	655	6.68	0.00	
29.	13015240	SHINAS P K	676	6.93	0.00	
30.	13015241	SREERAG P	-	-	-	
31.	13015242	SRIJISHNU. S. B	-	-	-	
32.	13015243	SUHAIL SHANAVAS	682	6.86	0.00	
33.	13015244	TELBIN THOMAS	699	7.21	0.00	
34.	13015246	VISHAL VIMAL P	670	6.79	0.00	
35.	13015202	AHAMED JASIM MOOTHEDATH	755	7.71	7.77	First Class
36.	13015206	ALBERT JOSEPH	789	8.07	7.71	First Class
37.	13015209	ALOK RAJ	739	7.57	7.11	First Class
38.	13015211	AMAL K.SANTHOSH	733	7.50	7.47	First Class
39.	13015214	ASHWIN PRAKASH K	653	6.86	6.85	First Class
40.	13015216	D NIHAL	805	8.36	7.83	First Class
41.	13015222	MATHEWS MATHEW	766	7.93	7.18	First Class
42.	13015232	RADHIKA R	822	8.43	7.55	First Class
43.	13015235	ROHIT SURESH	716	7.64	6.68	First Class
44.	13015237	SACHIN J K	742	7.79	7.91	First Class
45.	13015239	SATHEESH. M. G	773	7.93	7.65	First Class
46.	13015245	VENUGOPAL. G	774	8.07	7.52	First Class
47.	13015247	VISHNU PRASAD	729	7.57	7.13	First Class

CE



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	12015037	RIJIN M. SANTHOSH	-	-	-	
2.	12015054	UNNIKRISHNAN V.R	-	-	-	
3.	13015301	A DHANANJAY	-	-	-	
4.	13015304	ABHIJITH. P	636	6.43	0.00	
5.	13015305	ABHISHEK R	-	-	-	
6.	13015307	AISHWARYA ROY	639	6.43	0.00	
7.	13015309	AJITH JOSEPH	613	6.21	0.00	
8.	13015312	AKHIL P	722	7.36	0.00	
9.	13015315	ANANTHUR PILLAI	-	-	-	
10.	13015330	ARJUN. P.S	634	6.43	0.00	
11.	13015332	ASHEEQE. C. P	616	6.18	0.00	
12.	13015334	ASHNA. R	679	6.86	0.00	
13.	13015335	ASIF K A	595	6.04	0.00	
14.	13015337	ATHIRA ANILKUMAR	624	6.25	0.00	
15.	13015339	ATHUL MOHAN	-	-	-	
16.	13015340	ATHUL SURENDRAN	-	-	-	
17.	13015344	BILAL AZOO	-	-	-	
18.	13015345	BINOY SANKAR. P	687	6.79	0.00	
19.	13015347	CIBY PAUL	-	-	-	
20.	13015351	ELDHIO JOSEPH	-	-	-	
21.	13015355	GEO JOHNSON K	-	-	-	
22.	13015362	IRFANA SHOWKATHALI	-	-	-	
23.	13015365	KARTHIKA S	604	6.21	0.00	
24.	13015367	KEN KOSHY VARGHESE	684	7.00	0.00	
25.	13015371	LINTA MARY PHILIP	-	-	-	
26.	13015373	MALAVIKA. M. S	713	7.14	0.00	
27.	13015375	MARIYA. P. J	750	7.36	0.00	
28.	13015376	MARY EVANJILIN KESIA J	-	-	-	
29.	13015377	MARY SHANNAN	-	-	-	
30.	13015379	MINNU MARIAM CHERIAN	-	-	-	
31.	13015382	MUHAMMAD RIJAD	685	6.07	0.00	
32.	13015388	PEZHERI AMRITA	-	-	-	
33.	13015389	POORNIMA PURUSHAN	-	-	-	
34.	13015391	RAHUL. P. ANIL	-	-	-	
35.	13015393	REYA GRACE JACOB	-	-	-	
36.	13015399	SHAHBAS. A	657	6.57	0.00	
37.	13015302	AARSHA P R	775	7.71	8.22	First Class With Honours
38.	13015314	ALEENA NESRIN	805	8.21	8.04	First Class With Honours
39.	13015318	ANJALY P. THOMAS	836	8.36	8.55	First Class With Honours
40.	13015319	ANN MARIA P JOSE	754	7.57	8.08	First Class With Honours
41.	13015320	ANTONY JOH MOOTHEEDAN	750	7.57	8.21	First Class With Honours
42.	13015322	ANU. G	826	8.29	8.31	First Class With Honours
43.	13015324	ANUSHREE B S	782	7.93	8.10	First Class With Honours
44.	13015327	APARNA VISWANATHAN	860	8.57	8.40	First Class With Honours
45.	13015328	ARCHANA. K. S	800	7.93	8.01	First Class With Honours
46.	13015331	ARYA SIVASANKARAN	806	8.07	8.21	First Class With Honours
47.	13015349	DEVIKA N	775	7.79	8.25	First Class With Honours

48.	13015357	GEEESHMA GEORGE	850	8.50	8.43	First Class With Honours
49.	13015358	GRESHMA GANESH	816	8.07	8.16	First Class With Honours
50.	13015360	HARITHA MOHAN	801	8.14	8.02	First Class With Honours
51.	13015364	JOHN CY JOHNSON	838	8.43	8.64	First Class With Honours
52.	13015381	MUFIDHA V M	799	8.00	8.21	First Class With Honours
53.	13015387	NIVYA. P.C.	772	7.79	8.26	First Class With Honours
54.	13015390	PRASANTH K G	810	8.21	8.26	First Class With Honours
55.	13015394	RISWANA IQBAL	804	8.21	8.59	First Class With Honours
56.	13015395	RIYA ROBI	822	8.29	8.64	First Class With Honours
57.	13015396	ROSEMARY FRANCIS	831	8.36	8.26	First Class With Honours
58.	13015408	TINU SUSAN SCARIA	785	8.14	8.15	First Class With Honours
59.	13015303	ABHIJITH S	666	6.71	6.97	First Class
60.	13015306	AISWARYA KRISHNA V	716	7.43	7.12	First Class
61.	13015310	AJMEENA K A	681	6.71	7.07	First Class
62.	13015311	AKASH S VALSAN	695	7.07	6.98	First Class
63.	13015313	ALAN JOSE	727	7.57	7.47	First Class
64.	13015316	ANASWARA. V. C	728	7.59	7.67	First Class
65.	13015317	ANJALY JOSE	776	7.86	7.90	First Class
66.	13015323	ANUSHYA. A. K	670	6.71	6.62	First Class
67.	13015325	ANUSREE. M	729	7.50	7.58	First Class
68.	13015326	APARNA BOSE. K.J	724	7.36	6.96	First Class
69.	13015329	ARJUN SURENDRAN	658	6.86	6.65	First Class
70.	13015333	ASHNA SALU	710	7.43	6.74	First Class
71.	13015336	ASWATHY UNNI	756	7.71	7.69	First Class
72.	13015338	ATHUL BABU	706	7.21	7.53	First Class
73.	13015341	AYSHA AHZANA P	753	7.57	7.24	First Class
74.	13015343	BIBIN JOHN	645	6.50	6.56	First Class
75.	13015348	DENJI DINESH	661	6.86	6.77	First Class
76.	13015350	DEVIKA S	743	7.50	7.26	First Class
77.	13015352	EMILDA DEVASSYKUTTY	751	7.64	7.46	First Class
78.	13015353	GAUTHAM HARI	671	6.93	7.27	First Class
79.	13015354	GEETHU K.P	686	7.14	6.85	First Class
80.	13015356	GOPIKA K.P	724	7.14	7.07	First Class
81.	13015359	HARIKRISHNA CHANDRAN	708	7.36	7.08	First Class
82.	13015361	HIMA MATHEW	654	6.86	6.66	First Class
83.	13015363	JIBY ALIAS	736	7.43	7.03	First Class
84.	13015366	KEERTHANA B CHANDRAN	695	7.00	7.33	First Class
85.	13015368	KRISHNANUNNI. V. J	730	7.43	7.53	First Class
86.	13015369	LAKSHMI P	789	7.93	7.34	First Class
87.	13015370	LAKSHMI PRIYA P.B	731	7.50	7.20	First Class
88.	13015372	M I AFSAL	675	7.14	7.21	First Class
89.	13015374	MALU SAJEEV	711	7.14	7.31	First Class
90.	13015378	MEGHA PRAMOD	732	7.21	7.37	First Class
91.	13015380	MITHUN CHANDRAN P	675	7.00	7.17	First Class
92.	13015383	NAMITHA THOMAS	714	7.14	7.34	First Class
93.	13015384	NANDAKUMAR K M	726	7.29	6.99	First Class
94.	13015385	NAYANA SUKUMARAN	698	7.00	6.83	First Class
95.	13015386	NELVIN JOSE	665	6.71	7.29	First Class
96.	13015392	RAHULKRISHNA A.P	649	6.71	6.79	First Class
97.	13015397	ROSHAN P RAJU	671	6.64	6.67	First Class
98.	13015398	SARGA	701	7.00	6.70	First Class
99.	13015400	SHELJO. C. J	653	6.57	7.01	First Class
100.	13015401	SHIJILA. A. S	700	7.14	7.80	First Class

101.	13015402	SHILPA GEO	727	7.36	7.86	First Class
102.	13015403	SREELAKSHMI S K	721	7.36	7.73	First Class
103.	13015404	SREEPRIYA PRAMOD	707	7.29	7.64	First Class
104.	13015405	STENNY	784	7.93	7.90	First Class
105.	13015406	SUMITHA. M	766	7.79	7.86	First Class
106.	13015407	THANSEER. P	678	6.79	6.54	First Class
107.	13015409	UMA. C.A	706	7.14	7.03	First Class
108.	13015410	VINU SUNNY	720	7.07	6.59	First Class
109.	13015411	VISHNU PRIYAB	646	6.36	6.55	First Class
110.	13015412	VISHNU T VIJAYAN	657	6.79	6.96	First Class
111.	13015306	ADARSH R	621	6.36	6.38	Second Class
112.	13015321	ANU V GIORGE	662	6.79	6.40	Second Class
113.	13015346	BINOY V. RAJ	619	6.21	6.35	Second Class

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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CS



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	13015471	A ADITYA	617	6.14	6.00	
2.	13015474	ABHIJITH B	671	6.71	6.00	
3.	13015481	ALEX MICHAEL	-	-	-	
4.	13015485	ANANTHU. A. V	-	-	-	
5.	13015486	ANOOP K.U	604	6.14	6.00	
6.	13015488	ANSHAD HASSAN	-	-	-	
7.	13015495	ASHLIN GEORGE	606	6.25	6.00	
8.	13015498	ATHIRA UNNIKRISHNAN	622	6.07	6.00	
9.	13015499	ATLEY VARGHESE	634	6.36	6.00	
10.	13015502	DEEPTHI. G	626	6.21	6.00	
11.	13015521	LAKSHMI V.	-	-	-	
12.	13015524	MADHURYA RAMESH	-	-	-	
13.	13015528	NADEEM A S	651	6.79	6.00	
14.	13015535	NIDHIN THOMAS	584	6.07	6.00	
15.	13015539	P SWATHI KRISHNAN	600	6.46	6.00	
16.	13015541	REZIN P HUSSAIN	-	-	-	
17.	13015542	RIZVANA K.M	-	-	-	
18.	13015551	SANOOP. A	-	-	-	
19.	13015554	SHERIN JOY	620	6.39	6.00	
20.	13015555	SHIBIN	663	6.71	6.00	
21.	13015560	SREEHARI.T	601	5.93	6.00	
22.	13015565	STIYA JOY	-	-	-	
23.	13015567	THAYYIBA NASREEN. P.S	759	7.79	6.00	
24.	13015569	VAISAKH. V.N	-	-	-	
25.	13015477	AISWARYA MOHAN	833	8.36	8.56	First Class With Honours
26.	13015500	CINDRELLA JOSEPH	805	8.14	8.38	First Class With Honours
27.	13015505	DILSHA P.DAS	828	8.43	8.40	First Class With Honours
28.	13015516	KADHEEJA SITTU K	767	7.79	8.00	First Class With Honours
29.	13015519	LAKSHMI P	833	8.43	8.07	First Class With Honours
30.	13015533	NEENU NANDANAN	777	7.93	8.16	First Class With Honours
31.	13015558	SINU VARGHESE	826	8.50	8.26	First Class With Honours
32.	13015562	SREELAKSHMI K.M	839	8.43	8.49	First Class With Honours
33.	13015472	AADIL MOHAMMAD	819	8.14	7.93	First Class
34.	13015473	ABEENA P. SEBASTIAN	752	7.93	7.83	First Class
35.	13015475	ADIL ABDUL LATHEEF PANDARAKKAL	749	7.64	6.94	First Class
36.	13015476	AISWARYA MANASY. K. K	732	7.50	7.23	First Class
37.	13015478	AJAY A MENON	798	7.86	7.80	First Class
38.	13015479	AJAY AUGUSTINE	681	7.21	7.04	First Class
39.	13015480	AJMALA NAZREEN K.S.	721	7.50	7.46	First Class
40.	13015482	ANAGHA S	714	7.21	7.66	First Class
41.	13015484	ANAGHA. P.H	682	7.14	6.63	First Class
42.	13015491	ARCHA DUTH. M. S	659	6.86	6.67	First Class
43.	13015492	ARCHA PRAKASH	693	6.79	6.63	First Class
44.	13015493	ARJUNRAJ A	704	7.21	7.21	First Class
45.	13015496	ASWANTH V P	681	6.86	6.97	First Class
46.	13015501	DEEPAK K	633	6.57	7.17	First Class
47.	13015503	DENNY THOMAS KAIMATHURUTHIL	641	6.64	6.67	First Class

48.	13015504	DEVI DARSANAM. P. S	722	7.36	7.22	First Class
49.	13015506	DIPIN DINESH	693	7.00	7.39	First Class
50.	13015507	DIYA FRANCIS	634	6.64	6.68	First Class
51.	13015508	ELIZABETH THOMAS	736	7.43	6.72	First Class
52.	13015509	FEBIN D FRANCIS	711	7.29	7.19	First Class
53.	13015510	GEETHU KRISHNA.P	799	8.07	7.86	First Class
54.	13015511	GOKUL VIJAYAN	689	7.00	7.57	First Class
55.	13015512	HARIKRISHNAN R	681	6.93	6.79	First Class
56.	13015513	HEERA ANTONY	714	7.43	7.96	First Class
57.	13015514	JAMEENA. V.A	749	7.71	7.63	First Class
58.	13015515	JESWIN. K.JAMES	670	6.86	7.13	First Class
59.	13015517	KEERTHANA. R	702	7.14	7.04	First Class
60.	13015518	KIRAN JOSEPH MALIEKAL	677	6.79	7.16	First Class
61.	13015520	LAKSHMI SUBHASH	739	7.57	7.52	First Class
62.	13015522	LEO JOSEPH	710	7.36	7.26	First Class
63.	13015523	LIYA CLAIRE JOY	776	7.79	7.98	First Class
64.	13015525	MERIN GEORGE	742	7.50	7.19	First Class
65.	13015526	MEVIN G MONSON	735	7.57	7.57	First Class
66.	13015527	MUHAMMED RIZWAN. K.P	706	7.14	7.27	First Class
67.	13015529	NAGARAJ R POTTI	700	7.07	7.04	First Class
68.	13015530	NANDAKRISHNAN R	678	6.86	6.63	First Class
69.	13015532	NEENU BABY	804	8.00	7.67	First Class
70.	13015534	NEETHU. C. S	739	7.50	7.19	First Class
71.	13015536	NIHAL PRADEEP	718	7.14	7.91	First Class
72.	13015540	PAUL THOMAS SAJITH	799	8.14	7.80	First Class
73.	13015543	ROBIN JOY PUNNACKAL	675	6.93	6.86	First Class
74.	13015544	ROSEMOL JAMES	748	7.57	7.39	First Class
75.	13015545	RUMSY. M. A	749	7.50	7.59	First Class
76.	13015546	SACHIN BOSE	685	6.93	6.92	First Class
77.	13015547	SAIFUNNISA. K. K	693	7.00	6.63	First Class
78.	13015549	SANIA PRAVEEN.K.T	678	7.11	6.91	First Class
79.	13015550	SANKALP KIRAN DESHKAR	707	7.07	7.03	First Class
80.	13015552	SARGAN. P. DINESH	658	6.79	6.51	First Class
81.	13015553	SHABEERA BEEBI T M	679	7.14	6.77	First Class
82.	13015556	SIBIN FAWAZ T K	651	6.57	6.50	First Class
83.	13015557	SIMSY BOBAN. V	733	7.64	7.53	First Class
84.	13015559	SNEHA SAAJAN T	752	7.86	7.80	First Class
85.	13015561	SREEJITH.U	732	7.14	6.76	First Class
86.	13015563	SREELAKSHMI NAIR	769	8.07	7.75	First Class
87.	13015564	SRIRAM S KAMATH	725	7.43	7.50	First Class
88.	13015566	THANSEEH R A	782	7.93	7.60	First Class
89.	13015568	TRISHNA U. PAJ	737	7.68	6.98	First Class
90.	13015570	VIGNESH KUMAR S	672	6.93	6.86	First Class
91.	13015571	VIJAY SANKAR S	736	7.50	7.36	First Class
92.	13015572	VINEETHA.V	780	7.93	7.60	First Class
93.	13015573	VINU PHILIP	718	7.36	7.10	First Class
94.	13015574	VISHNU K SUMAN	733	7.43	6.86	First Class
95.	13015575	VISHNU. P.G	675	6.79	7.08	First Class
96.	13015576	VIVEK PRAKASH	754	7.50	6.81	First Class
97.	13015577	VYSHNAV V	694	7.14	6.82	First Class
98.	13015578	ANU PAUL	718	7.36	7.37	First Class
99.	13015483	ANAGHA VIJAYAN	649	6.79	6.30	Second Class
100.	13015487	ANSA PHILIP	686	7.07	6.44	Second Class

101.	13015489	ANUBHAVA. P. C	675	6.93	6.42	Second Class
102.	13015494	ARUNA SUNNY	641	6.43	6.38	Second Class
103.	13015497	ASWIN. K	644	6.84	6.47	Second Class
104.	13015531	NANDU. K.U	647	6.43	6.44	Second Class
105.	13015538	NIVED CHANDRAN M	652	6.71	6.45	Second Class
106	13015548	SANEESHKUMAR KUTTAPPAN	626	6.50	6.20	Second Class

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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EE



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	PRN	Name	Total	SGPA	CGPA	Class
1.	13015639	AJMAL SHAHID V M	-	-	-	
2.	13015640	AKHIL ASHRAF	-	-	-	
3.	13015643	AKSHAY B MENON	746	7.29	0.00	
4.	13015647	AMAL A.M	-	-	-	
5.	13015648	AMITABH CHANDRAN	-	-	-	
6.	13015651	ANJALY. P.S	662	6.93	0.00	
7.	13015652	ANJAY KIRAN.V.R	602	6.21	0.00	
8.	13015655	ANN VALSA RAJU	643	6.43	0.00	
9.	13015671	BASIL ALIAS	690	6.93	0.00	
10.	13015673	BHADUSHA.A.M	657	6.64	0.00	
11.	13015676	DESHOB.T	648	6.57	0.00	
12.	13015682	FAJAR AHAMMED.T	-	-	-	
13.	13015687	GOUTHAM AJITH	-	-	-	
14.	13015688	JAYASANKAR.C	598	6.21	0.00	
15.	13015690	JITHU JOSHY	-	-	-	
16.	13015691	JOFFIN JOSE	-	-	-	
17.	13015693	JOHN.P.V	716	7.29	0.00	
18.	13015697	MEGHANA SUNDHAR	846	8.64	0.00	
19.	13015703	NEVIN SAM	-	-	-	
20.	13015704	NIDHU KRISHNA	-	-	-	
21.	13015711	ROHIT GEORGE MATHEW	616	6.18	0.00	
22.	13015712	SABINJITH S	-	-	-	
23.	13015715	SANGEETH.B	603	6.29	0.00	
24.	13015718	SHINAZ AZAD	-	-	-	
25.	13015720	SHYAM DAS.P	-	-	-	
26.	13015723	SREE LAKSHMI T S	659	6.71	0.00	
27.	13015724	SREELALA	-	-	-	
28.	13015726	SWATHI M.RAO	-	-	-	
29.	13015727	TEJUS K S	-	-	-	
30.	13015728	TOM THOMAS	-	-	-	
31.	13015732	VISHNU A B	639	6.64	0.00	
32.	13015734	VISHNU GOPAL.V	-	-	-	
33.	13015735	VISHNU K BABURAJ	-	-	-	
34.	13015738	VISHNU.M	624	6.43	0.00	
35.	13015741	VYSAKH VIJAYAKUMAR	605	6.07	0.00	
36.	13015641	AKHIL PRABHAKARAN	805	6.29	6.39	First Class With Honours
37.	13015642	AKSHALP.S	761	7.71	8.05	First Class With Honours
38.	13015661	ASWATHI S MARAR	884	8.93	8.85	First Class With Honours
39.	13015662	ASWATHY NAIR	869	8.64	8.80	First Class With Honours
40.	13015663	ASWIN GOPAL	819	8.29	8.43	First Class With Honours
41.	13015665	ASWINI KAILAS	789	8.00	8.19	First Class With Honours
42.	13015672	BETCY JOY	864	8.86	8.56	First Class With Honours
43.	13015683	FARSANA IQBAL	850	8.50	8.30	First Class With Honours
44.	13015685	GOPIKA G	808	8.29	8.08	First Class With Honours
45.	13015686	GOPIKA UNNIKRISHNAN	881	9.00	8.12	First Class With Honours
46.	13015689	JITHIN THOMAS	806	8.21	8.06	First Class With Honours
47.	13015694	K S ARUN MENON	790	8.00	8.01	First Class With Honours

48.	13015709	R RAHUL KRISHNA	805	8.07	8.21	First Class With Honours
49.	13015729	UNNIMAYA K P	841	8.29	8.60	First Class With Honours
50.	13015731	VIMALROSE.S	737	7.29	8.04	First Class With Honours
51.	13015631	AASHNA LAL	725	7.29	7.49	First Class
52.	13015632	ABHIJITH K K	706	7.07	7.28	First Class
53.	13015633	ABHIJITH M	777	8.00	7.80	First Class
54.	13015635	ABIN SEBASTIAN	659	6.64	6.77	First Class
55.	13015636	AFTHAB ABDULLA	652	6.86	6.86	First Class
56.	13015637	AJITH JOBY	696	7.14	7.45	First Class
57.	13015638	AJITH KUMAR.K	751	7.64	7.58	First Class
58.	13015645	ALVINE JOY	648	6.64	6.63	First Class
59.	13015646	AMAL VISHNU	720	7.14	7.30	First Class
60.	13015649	ANAND V	701	7.29	6.59	First Class
61.	13015650	ANJALI RAJEEV	780	7.79	7.88	First Class
62.	13015653	ANJITHA.K.B	808	8.07	7.96	First Class
63.	13015654	ANN LIYA VARGHESE	650	6.50	6.64	First Class
64.	13015656	ARATHI.C	797	8.21	7.78	First Class
65.	13015657	ARAVIND.V.	752	7.50	7.23	First Class
66.	13015659	ARYA.M.C	807	8.07	7.94	First Class
67.	13015660	ASHLINE K.G	789	8.00	7.75	First Class
68.	13015664	ASWIN SUBBARAMAN	699	7.00	6.75	First Class
69.	13015666	ATHIRA MURALI	761	7.43	7.61	First Class
70.	13015667	AVINASH.T.V	729	7.14	7.00	First Class
71.	13015668	AYYAPPADAS.M.R	691	7.00	6.65	First Class
72.	13015669	B ANANDHA KRISHNAN	714	7.29	6.99	First Class
73.	13015670	BAGIORAJ.A.C	690	6.93	6.72	First Class
74.	13015674	BHARATH RAJ K	723	7.14	7.29	First Class
75.	13015675	BOBIN JOSE	695	7.14	7.21	First Class
76.	13015677	DHANUSH JAIJA.J	641	6.50	6.63	First Class
77.	13015678	DHEERAJ PALAYAT	693	7.21	7.05	First Class
78.	13015679	DIVYA R.S	695	7.14	6.75	First Class
79.	13015680	EBIN PAUL	651	6.64	6.81	First Class
80.	13015681	ELIZABETH VARGHESE	744	7.64	7.46	First Class
81.	13015692	JOHN JOSEPH	672	6.86	6.96	First Class
82.	13015695	KISHOR.C	797	8.21	7.86	First Class
83.	13015696	MARIA JOHNSON	759	7.71	7.53	First Class
84.	13015698	MELVIN BABY	687	7.07	7.22	First Class
85.	13015699	MUHAMMOD ASHIQ E S	748	7.57	7.48	First Class
86.	13015700	NAVALAKSHMI.L.S	722	7.21	7.19	First Class
87.	13015702	NIETHA KUNJHU MOHAMED	746	7.57	7.49	First Class
88.	13015705	NITHIN.M.S	645	6.43	7.12	First Class
89.	13015706	PARVATHY S	807	8.21	7.98	First Class
90.	13015707	PRAJITH	699	7.11	7.19	First Class
91.	13015708	PRATHUL.P.T	710	7.14	7.45	First Class
92.	13015710	REETHU MARY RAJAN	712	7.29	7.43	First Class
93.	13015713	SALEESH.T.S	740	7.75	7.60	First Class
94.	13015714	SALMAN BABU.P.M	716	7.21	7.66	First Class
95.	13015716	SANIYYA P M	740	7.43	7.97	First Class
96.	13015717	SARATH MOHAN	698	7.29	7.63	First Class
97.	13015719	SHOBIN VINOD	749	7.71	7.89	First Class
98.	13015721	SNEHA.P	741	7.64	7.08	First Class
99.	13015722	SREEJITH P.MOHAN	728	7.43	7.07	First Class
100.	13015725	SUBHASH.P.S	757	7.79	6.98	First Class

101	13015730	V VISHAK	689	7.00	7.31	First Class
102	13015733	VISHNU ASHOK	647	6.71	6.94	First Class
103	13015736	VISHNU S MENON	722	7.29	7.52	First Class
104	13015737	VISHNU.U.K	639	6.64	7.00	First Class
105	13015739	VISHNUDEV K	752	7.84	7.87	First Class
106	13015740	VISHNUJITH.K.K	685	7.07	6.83	First Class
107	13015742	ZAZIYA	731	7.57	7.32	First Class
108	13015644	AKSHAY.R	655	6.79	6.48	Second Class
109	13015684	FEBIN RAPHEL	613	6.14	6.21	Second Class

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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CETEX

@C:\USERS\2817\DESKTOP\RESULTS

GC

Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	12015375	ARMAAN PHILIP MATHEWS	-	-	-	
2.	13015807	AISWARYA P S	616	6.07	0.00	
3.	13015811	AKSHAY SAJEEV M	-	-	-	
4.	13015812	ALPHONSA GEORGE	669	6.79	0.00	
5.	13015813	AMAL.G	-	-	-	
6.	13015822	ANURAG JAYAN	-	-	-	
7.	13015824	ARUN MENON	-	-	-	
8.	13015826	ASHISH NAIN	-	-	-	
9.	13015827	ASHWIN LOPEZ	704	7.21	0.00	
10.	13015829	ASWIN AJAY	706	7.00	0.00	
11.	13015833	BINIL.P.B	650	6.64	0.00	
12.	13015834	BRIAN SIMON VARGHESE	755	7.71	0.00	
13.	13015837	DEEPA S	-	-	-	
14.	13015838	DHILIN KRISHNA.K.K	614	6.29	0.00	
15.	13015840	ELVIN IYPE MATHEW	657	6.86	0.00	
16.	13015841	FARAHA FAIZAL	737	7.57	0.00	
17.	13015843	GABRIEL ANTONY	-	-	-	
18.	13015852	JINU.M	645	6.71	0.00	
19.	13015854	JOSEPH JOJU	-	-	-	
20.	13015855	JOSEPH PETER NELSON	609	6.25	0.00	
21.	13015857	KARTHIK R	624	6.43	0.00	
22.	13015858	KASIM SABAH.M.S	-	-	-	
23.	13015864	METHAPA AJAS S	-	-	-	
24.	13015867	MUHAMMED ASHQ.V.A	628	6.54	0.00	
25.	13015868	MUHSINA.K.R	627	6.54	0.00	
26.	13015877	NIKHIL PISHARODY	760	7.71	0.00	
27.	13015878	NILOOFER ABDUL JALEEL	613	6.39	0.00	
28.	13015880	NOYAL JOHNSON	675	7.21	0.00	
29.	13015881	POOJA NARAYANAN K	651	6.64	0.00	
30.	13015896	SOJIN.K.T	604	6.04	0.00	
31.	13015899	SRUTHY MOHAN	-	-	-	
32.	13015901	SUMI S MOHAN	591	6.18	0.00	
33.	13015906	VISHNU.V.M	-	-	-	
34.	13015907	VISHNUJITH K P	-	-	-	
35.	13015908	VISHNUPRIYA.M.S	654	6.68	0.00	
36.	13015801	A AKHIL	798	8.21	8.03	First Class With Honours
37.	13015816	ANITHA ANTONY	828	8.57	8.10	First Class With Honours
38.	13015817	ANJALI S MENON	837	8.43	8.38	First Class With Honours
39.	13015818	ANJALLK.K	795	8.00	8.03	First Class With Honours
40.	13015820	ANJITHA B	819	8.43	8.42	First Class With Honours
41.	13015825	ASHIK T.ANTONY	809	8.14	8.39	First Class With Honours
42.	13015835	CHIPPY MATHEW	847	8.64	8.38	First Class With Honours
43.	13015845	GREESHMA.M.G	816	8.43	8.04	First Class With Honours
44.	13015859	LITTLE TREESA	800	8.14	8.11	First Class With Honours
45.	13015861	MANEESHA. V. J	678	8.79	8.92	First Class With Honours
46.	13015863	MERITTA TONY	749	7.71	8.01	First Class With Honours
47.	13015866	MITHRA.B	657	8.64	8.78	First Class With Honours

48.	13015874	NEETHU JOSE	791	7.93	8.28	First Class With Honours
49.	13015876	NEHA VARGHESE	773	7.86	8.03	First Class With Honours
50.	13015884	RADHIKA RADHAKRISHNAN	813	8.36	8.09	First Class With Honours
51.	13015892	SHOBANA V A	828	8.36	8.30	First Class With Honours
52.	13015802	A N MOHAMED AATHIL	702	7.21	7.13	First Class
53.	13015803	AATHIRA KRISHNAN	719	7.43	7.47	First Class
54.	13015804	ABHIJITH. K. A	713	7.21	7.04	First Class
55.	13015805	ADITYA AJAYKUMAR POTHESHATH	722	7.36	7.39	First Class
56.	13015806	AISHA T.A	761	7.57	7.72	First Class
57.	13015808	AJITH. K.S	710	7.29	6.60	First Class
58.	13015810	AKSHAY BALU	720	7.21	6.61	First Class
59.	13015814	AMEER.M.H	666	7.00	6.57	First Class
60.	13015815	AMIYA K H	810	8.14	7.72	First Class
61.	13015821	ANN MARY DAVIS	810	8.21	7.99	First Class
62.	13015823	APARNA P	692	7.29	7.14	First Class
63.	13015828	ASIF MUHAMMED	770	7.71	6.85	First Class
64.	13015830	ATHUL ANIL	734	7.36	6.75	First Class
65.	13015831	ATHULYA BALAN	800	7.86	7.38	First Class
66.	13015832	BALU B RAJ	690	6.93	6.61	First Class
67.	13015838	CHRISTY CHERIACHAN	792	8.00	6.81	First Class
68.	13015839	DIGINA DAVIS	790	7.79	7.07	First Class
69.	13015842	FATHIMATH AMEERA	743	7.43	7.77	First Class
70.	13015846	HASEENA.P.A	755	7.79	7.61	First Class
71.	13015847	HENA JOHNSON	731	7.29	6.77	First Class
72.	13015848	IYER HARISH NARAYANAN	729	7.50	7.30	First Class
73.	13015849	JAMSHEED.K	735	7.84	6.86	First Class
74.	13015850	JEWEL JACOB	620	6.43	6.54	First Class
75.	13015851	JINU GEORGE	760	7.50	7.77	First Class
76.	13015853	JOE JACOB	748	7.57	7.50	First Class
77.	13015856	KAILASNATH.S.BHAT	753	7.50	7.49	First Class
78.	13015860	LIYA THOMAS	689	7.14	7.29	First Class
79.	13015862	MEERA THOMAS	776	7.93	7.93	First Class
80.	13015865	MIDHUN REGHUNATH	708	7.21	6.94	First Class
81.	13015869	N AKSHAY KUMAR	685	6.93	7.03	First Class
82.	13015870	NAMITHA GIRISH	673	7.25	6.95	First Class
83.	13015871	NAMITHA KAREEM	686	7.00	6.60	First Class
84.	13015872	NAVAMI A S	738	7.64	7.58	First Class
85.	13015873	NAVANEETH.P.U	787	8.21	7.76	First Class
86.	13015875	NEETHU KRISHNA	762	7.79	6.80	First Class
87.	13015879	NITHIN THOMAS	719	7.50	6.97	First Class
88.	13015882	PRAVEEN T.BALAGOPALAN	702	7.29	6.80	First Class
89.	13015883	R SREEVINAYAK	804	8.21	7.95	First Class
90.	13015885	RAHUL KUNJUMON	794	8.00	7.47	First Class
91.	13015886	RIYA PRINCE	753	7.71	7.40	First Class
92.	13015887	RUBEENA.P.B	727	7.29	7.32	First Class
93.	13015888	SAHALA SUBAIR	695	7.25	7.00	First Class
94.	13015889	SANJEEV KRISHNA.S	761	7.86	7.28	First Class
95.	13015890	SHABNA M B	743	7.57	7.39	First Class
96.	13015891	SHARUKH N	737	7.43	7.00	First Class
97.	13015893	SHWETA.P.S	719	7.36	7.53	First Class
98.	13015894	SINGH POOJA KUMARI	726	7.29	7.41	First Class
99.	13015895	SNEHA DAISE PAULSON	717	7.29	7.65	First Class
100.	13015897	SREEDEVI M	792	7.93	7.99	First Class

101	13015898	SRUTHI M P	774	8.00	7.52	First Class
102	13015900	SUMEERA MURALI	749	7.57	7.22	First Class
103	13015902	SWEEN DEVOOS	650	6.82	6.69	First Class
104	13015904	UBAISE.P	666	6.71	6.77	First Class
105	13015905	VISHAK N	777	7.93	7.72	First Class
106	13015809	AKHIL MENON	642	6.57	6.33	Second Class
107	13015844	GOKUL M S	603	6.14	6.27	Second Class
108	13015903	SWETHA RAJEEV	644	6.75	6.39	Second Class

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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MG



Mahatma Gandhi University Kottayam

	PRN	Name	Total	SGPA	CGPA	Class
1.	12015546	ASHISH BAL	-	-	-	
2.	13015961	AADIL MOHAMMED M	702	7.14	0.00	
3.	13015964	ACHAL.K.M	669	6.86	0.00	
4.	13015965	ADHITH.M	730	7.36	0.00	
5.	13015968	AKHIL.K.V	617	6.21	0.00	
6.	13015970	AKSHAY VATTAPARAMBIL SURESH BABU	689	6.93	0.00	
7.	13015971	AKSHAYRAJ.V.R	688	6.86	0.00	
8.	13015972	ALBIN PAULY	661	6.86	0.00	
9.	13015974	AMAL DEV. P.S	694	7.00	0.00	
10.	13015975	ANAS ABDUL KALAM	690	7.14	0.00	
11.	13015981	ARUN JAI V R	695	7.14	0.00	
12.	13015982	ARUN SYAM	-	-	-	
13.	13015984	ASHISH THOMAS THARAKAN	-	-	-	
14.	13015985	ASWANTH.C.V	669	6.75	0.00	
15.	13015987	ASWIN R	571	5.89	0.00	
16.	13015990	BINURAJ A R	618	6.29	0.00	
17.	13015991	C B VISHNU	659	6.71	0.00	
18.	13015992	DILIP.R	-	-	-	
19.	13015993	DITTO.P.S	615	6.18	0.00	
20.	13015994	DONY VARGHESE	636	6.68	0.00	
21.	13015998	GAUTHAM VIJAYAN	679	6.79	0.00	
22.	13015999	GEORGE JOHN CHARAMPARAMPIL	695	7.14	0.00	
23.	13016003	GOPIKRISHNAN M	576	5.96	0.00	
24.	13016006	HARIKRISHNAN.M. P	-	-	-	
25.	13016012	JIDUA.U	621	6.43	0.00	
26.	13016014	JOJU JOSEPH	-	-	-	
27.	13016015	JOSHUA VARUGHESSE MATHEW	654	6.50	0.00	
28.	13016016	JOSHWIN JOSHY	744	7.50	0.00	
29.	13016018	JUNE ALANTHRA DOMINIC	666	6.79	0.00	
30.	13016019	KRISHNACHANDRAN.K.R	709	7.21	0.00	
31.	13016021	MARVIN DEVASSY	-	-	-	
32.	13016022	MASHOOQ AHAMED.A	649	6.61	0.00	
33.	13016025	MOHAMED SALEEM CHANDROT	722	7.36	0.00	
34.	13016026	MOHAMMED ALTHAF K.A	612	6.36	0.00	
35.	13016029	MUHAMMED RESWIN.P.N	630	6.43	0.00	
36.	13016031	MUHAMMED SADIQ.K.A	712	7.36	0.00	
37.	13016032	MUHSIN K	744	7.50	0.00	
38.	13016033	NANDA KISHORE J	681	6.75	0.00	
39.	13016035	NIDAAL ABDUL AZIZ	668	6.79	0.00	
40.	13016037	NIRMALM	658	6.50	0.00	
41.	13016039	NISHIL MUHAMMED	-	-	-	
42.	13016040	NOEL T GEORGE	704	7.21	0.00	
43.	13016041	PAUL M DAVID	706	7.14	0.00	
44.	13016048	RINU.K	662	6.86	0.00	
45.	13016052	SACHIN K	704	7.07	0.00	
46.	13016054	SAJIN V PAULOSE	665	6.57	0.00	
47.	13016057	SANGEETH MOHAN	-	-	-	

18.	13016062	SOOREJ.R	-	-	-	
19.	13016063	SREEHARI.V.P	-	-	-	
50.	13016066	SURAJ SUKUMARAN	628	6.21	0.00	
51.	13016067	T J GIRISANKAR	662	6.71	0.00	
52.	13016070	UNNI KRISHNAN V	-	-	-	
53.	13016071	VAISHNAV KRISHNA K.K	-	-	-	
54.	13016072	VARGHESE KALPAKAVADI	708	7.25	0.00	
55.	13016073	VARKEY THOMAS	746	7.50	0.00	
56.	13016077	VISHNU.U.R	702	7.00	0.00	
57.	13016079	YADHU MADHUSOODHANAN	687	7.00	0.00	
58.	13016080	YASHIN JAMES	-	-	-	
59.	13016081	ZUHAIR SHA SHAMSU	654	6.57	0.00	
60.	13015967	AKHIL R KRISHNA	801	8.21	8.06	First Class With Honours
61.	13015969	AKSHAI GOPAL	841	8.50	8.32	First Class With Honours
62.	13015997	G AMARNATH SANKAR	816	8.43	8.17	First Class With Honours
63.	13016001	GOKUL PRADEEP	839	8.36	8.18	First Class With Honours
64.	13016002	GOPAL C B	775	7.71	8.06	First Class With Honours
65.	13016010	JAYARAM B	834	8.14	8.18	First Class With Honours
66.	13016027	MOHAMMED SWAFVAN.V	867	8.57	8.00	First Class With Honours
67.	13016028	MUHAMMED HASHIR M V	885	8.86	8.38	First Class With Honours
68.	13016034	NAYANKRISHNA T U	845	8.43	8.08	First Class With Honours
69.	13016046	RAJESH.R.PAI	847	8.43	8.29	First Class With Honours
70.	13016051	S RAVISHANKAR NAYAR	820	8.07	8.22	First Class With Honours
71.	13016055	SAM XAVIER	818	8.36	8.14	First Class With Honours
72.	13016058	SARATH SANTHOSH	815	8.29	8.37	First Class With Honours
73.	13016065	SRINATH S KAMATH	818	8.14	8.30	First Class With Honours
74.	13016074	VIGNESH K K	803	8.07	8.34	First Class With Honours
75.	13015962	AARON G.SANTHOSH	727	7.36	6.84	First Class
76.	13015963	ABHIJITH.LK	740	7.57	7.22	First Class
77.	13015966	AKHIL JOSEPH.P	727	7.36	7.00	First Class
78.	13015976	ARAVIND	752	7.71	7.11	First Class
79.	13015977	ARAVIND AJIKUMAR	708	7.18	6.70	First Class
80.	13015978	ARAVIND KANNAN	712	7.21	6.66	First Class
81.	13015979	AREN LYSA KOSHY	759	7.79	7.48	First Class
82.	13015980	ARJUN S NEDUNGADY	759	7.93	7.73	First Class
83.	13015983	ARUN THOMAS	674	6.86	7.23	First Class
84.	13015986	ASWIN MATHEW	658	6.61	6.85	First Class
85.	13015988	ATHIUL MOHAN	731	7.50	7.41	First Class
86.	13015989	ATHIUL RAJ K	702	7.21	6.96	First Class
87.	13015995	ELDHOSE.K.SAJU	828	8.43	7.86	First Class
88.	13015996	FAZEEL AZAM.P.K.V	786	7.93	7.25	First Class
89.	13016000	GLADSON DEVASSY	769	7.54	7.88	First Class
90.	13016004	HARIKRISHNAN B	705	7.14	7.25	First Class
91.	13016005	HARIKRISHNAN S	820	8.29	7.97	First Class
92.	13016007	HARIKRISHNAN RAJAN	781	7.79	7.01	First Class
93.	13016008	HARIKRISHNAN.P.S	874	8.86	7.98	First Class
94.	13016009	HENRY DAVID K	760	7.64	7.20	First Class
95.	13016011	JESTIN ANTU JAMES	751	7.64	7.43	First Class
96.	13016013	JOHN ANTONY K	714	7.29	7.96	First Class
97.	13016020	M HARI KRISHNAN	731	7.43	7.09	First Class
98.	13016023	MATHEWS THOMAS VILLOTH	793	8.14	7.50	First Class
99.	13016024	MEVIN JACOB	709	7.21	7.43	First Class
100.	13016030	MUHAMMED RIZWAN	781	7.71	7.52	First Class

101.	13016036	NIDHIN P L	744	7.57	6.83	First Class
102.	13016038	NIRMAL.T.R	738	7.64	7.31	First Class
103.	13016042	PRADEEPKUMAR.P	702	7.00	7.10	First Class
104.	13016043	PULIYAM KUNNATH ARUN	778	7.93	7.02	First Class
105.	13016044	RAHUL BABU.K	705	6.86	6.92	First Class
106.	13016045	RAHUL.K.R.	730	7.57	7.14	First Class
107.	13016047	REJO JOYSON ABRAHAM	758	7.64	7.26	First Class
108.	13016049	ROBIN RAPHEL	746	7.64	7.04	First Class
109.	13016050	ROSHIN P VARUGHESE	803	7.93	7.65	First Class
110.	13016053	SAGAR S WARRIER	846	8.43	7.91	First Class
111.	13016056	SAMSON K SALIN	710	7.29	6.55	First Class
112.	13016059	SEBIN JOY	729	7.29	7.16	First Class
113.	13016060	SHERIN DANIEL WILSON	742	7.64	7.52	First Class
114.	13016061	SOORAJ K V	811	8.07	7.31	First Class
115.	13016068	THAQYUDHEEN BAVA P A	755	7.50	7.20	First Class
116.	13016069	THOMAS PAULY	731	7.43	7.27	First Class
117.	13016075	VISHNU.A.R	684	6.93	7.29	First Class
118.	13016076	VISHNU.K	793	7.79	7.96	First Class
119.	13016078	VIVEK VENUGOPAL	781	7.71	7.40	First Class
120.	13016017	JULIAN GEORGE	667	6.68	6.27	Second Class

AB-Absent W-Withheld C-Cancelled M-Malpractice P:Pass F:Failed

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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**

CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]	
Course Code	Course
06CE7012	Project (Phase II)

Register No	Course Code (Grade)
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]

Course Code	Course
06CE7014	Project (Phase- II)

Register No	Course Code (Grade)
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 S4(RS)Exam May 2020 (S4 Result)

***TBP -To Be Published Soon**

CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]	
Course Code	Course
06CE7012	Project (Phase II)

Register No	Course Code (Grade)
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)

MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]

Course Code	Course
06ME7016	Project (Phase II)

Register No	Course Code (Grade)
SCM18MEPI01	06ME7016(B+)
SCM18MEPI02	06ME7016(A+)
SCM18MEPI03	06ME7016(B+)
SCM18MEPI05	06ME7016(O)
SCM18MEPI06	06ME7016(O)
SCM18MEPI07	06ME7016(O)

COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]

Course Code	Course
06CS7014	Project(Phase II)

Register No	Course Code (Grade)
SCM18CSCY02	06CS7014(O)
SCM18CSCY03	06CS7014(A+)
SCM18CSCY05	06CS7014(O)

ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]

Course Code	Course
06EC7016	Project(Phase II)

Register No	Course Code (Grade)
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
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M.Tech S4 (RS) Examination June 2019 (S4 Result)

***TBP -To Be Published Soon**

CIVIL ENGINEERING(COMPUTER AIDED STRUCTURAL ENGINEERING)[Full Time]	
Course Code	Course
06CE7012	Project (Phase II)

Register No	Course Code (Grade)
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)

MECHANICAL ENGINEERING(PRODUCTION AND INDUSTRIAL ENGINEERING)[Full Time]

Course Code	Course
06ME7016	Project (Phase II)

Register No	Course Code (Grade)
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)

COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND INFORMATION SYSTEM)[Full Time]

Course Code	Course
06CS7014	Project(Phase II)

Register No	Course Code (Grade)
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)

ELECTRONICS AND COMMUNICATION ENGINEERING(VLSI AND EMBEDDED SYSTEMS)[Full Time]	
Course Code	Course
06EC7016	Project(Phase II)

Register No	Course Code (Grade)
SCM17ECVE01	06EC7016(A+)
SCM17ECVE02	06EC7016(A)
SCM17ECVE03	06EC7016(A)
SCM17ECVE04	06EC7016(B+)
SCM17ECVE05	06EC7016(A+)
SCM17ECVE07	06EC7016(B+)
SCM17ECVE09	06EC7016(B+)
SCM17ECVE10	06EC7016(B+)

CIVIL ENGINEERING(ENVIRONMENTAL ENGINEERING)[Full Time]	
Course Code	Course
06CE7014	Project (Phase- II)

Register No	Course Code (Grade)
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+)

ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)[Full Time]

Course Code	Course
06EC7012	Project(Phase II)

Register No	Course Code (Grade)
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

MCA S6 (RS) Examination May 2019 (S6 Result)

***TBP -To Be Published Soon**

MASTERS IN COMPUTER APPLICATIONS[Full Time]

Course Code	Course
RLMCA352	PROJECT AND VIVA VOCE

Register No	Course Code (Grade)
SCM16MCA1	RLMCA352(O)
SCM16MCA2	RLMCA352(O)
SCM16MCA3	RLMCA352(O)
SCM16MCA4	RLMCA352(O)
SCM16MCA5	RLMCA352(O)
SCM16MCA6	RLMCA352(O)

20/07/2019

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