

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 09-09-2024

COMPUTER SCIENCE & ENGINEERING -1 (Group-A, S1) - Class Room: AD 207

	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	CIS	CHEM(AN)/EE/EC(VJ*,PM*,SAJ)				IEE	ATP	MIS	CIS
Tue	CIS	MIS	EGR			ATP Lab(LK*,SSG,AM)		EGR	IEE
Wed	IEE	ATP	IEC			CIS	IEE	EE/EC(VJ*,PM*,SAJ)	
Thu	EGR	IEC	MIS			HW(Y2P)	MIS	EGR	EGR
Fri	MIS	CIS	EGR			IEC	ATP	EGR	HW

Course Code		Course Name		Name of Faculty
MIS	GAMAT101	Mathematics for Information Science-1	SL	Dr. Sreelekha Menon
CIS	GXCYT122	Chemistry for Information Science	AN	Ms. Anju Nair
EGR	GMEST103	Engineering Graphics and Computer Aided Drawing.	VH	Mr. Vishnu H
IEE	GXEST104	Introduction to Electrical Engineering	RAV	Ms Rajeswary A V
IEC		Introduction to Electronics Engineering	LNМ	Ms Lekshmi Nair M
ATP	UCEST105	Algorithmic Thinking with Python	LK	Ms. Litty Koshy
EE W/S	GXESL106	Basic Electrical Engineering Workshop	VJ*	Mr Varun Jose
EC W/S		Basic Electronics Engineering Workshop	PM*,SAJ	Dr.Parvathy.M*,Dr.Sreeja K A
HW	UCPWT127	Health and Wellness	SKR	Mr. Sunil Kumar A
	Y2P	Youth to Power	DMS	Ms. Divya M. S.

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	<p>M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.</p> <p>M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.</p> <p>M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.</p> <p>M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.</p> <p>M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.</p>

HoD 
Dr. Manish K

 Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 09-09-2024

COMPUTER SCIENCE & ENGINEERING -2 (Group-A, S1) - Class Room: AD 208

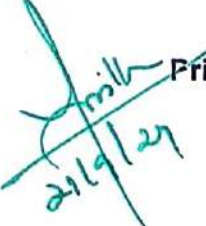
	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	1EE	EGR	EGR			CIS	HW (Y2P)	EGR	IEC
Tue	CIS	ATP	MIS			CHEM(NAM)/EE(MJB*)/EC(CJ*,RG)		IEE	MIS
Wed	ATP	IEC	CIS			IEE	MIS	ATP Lab(KVS*,AYM,NK)	
Thu	IEE	EE(MJB*)/EC(CJ*,RG)				MIS	EGR	EGR	HW
Fri	MIS	EGR	EGR			IEC	CIS	ATP	CIS

Course Code		Course Name		Name of Faculty
MIS	GAMAT101	Mathematics for Information Science-1	SC	Ms. Sophia Cleetus
CIS	GXCYT122	Chemistry for Information Science	NAM	Dr. Nithya Mohan
EGR	GMEST103	Engineering Graphics and Computer Aided Drawing.	NA	Mr. Nikhil Asok
IEE	GXEST104	Introduction to Electrical Engineering	MJB	Ms Megha Jasmine Benny
IEC		Introduction to Electronics Engineering	SV	Ms Sandhya Venugopal
ATP	UCEST105	Algorithmic Thinking with Python	KVS	Ms. Kavitha S
EE W/S	GXESL106	Basic Electrical Engineering Workshop	MJB	Ms Megha Jasmine Benny
EC W/S		Basic Electronics Engineering Workshop	CJ*,RG	Ms Chelsy Joy*,Ms Retty George
HW	UCPWT127	Health and Wellness	NSU	Ms. Niya Suku
	Y2P	Youth to Power	RTD	Ms. Rony Tresa Davis

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	<p>M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.</p> <p>M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.</p> <p>M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.</p> <p>M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.</p> <p>M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.</p>

HoD 
Dr. Manish T 2


Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 09-09-2024

COMPUTER SCIENCE & ENGINEERING -3 (Group-A, S1) - Class Room: AD 104


	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	IEC	ATP	EGR			EE(VJ*)/EC(NSI*,SAJ)		MIS	CIS
Tue	EGR	EGR	CIS			IEE	MIS	ATP Lab(DJY*,NS,SF)	
Wed	CIS	IEE	IEC			EGR	EGR	ATP	HW
Thu	IEE	ATP	MIS			CIS	IEC	CIS	MIS
Fri	MIS	CHEM/EE(VJ*)/EC(NSI*,CDN)				IEE	HW (Y2P)	EGR	EGR

Course Code		Course Name		Name of Faculty
MIS	GAMAT101	Mathematics for Information Science-1	SKA	Ms. Surya K. A.
CIS	GXCYT122	Chemistry for Information Science	NAM	Dr. Nithya Mohan
EGR	GMEST103	Engineering Graphics and Computer Aided Drawing.	RGR	Dr. Raghav G R
IEE	GXEST104	Introduction to Electrical Engineering	VJ	Mr. Varun Jose J M
IEC		Introduction to Electronics Engineering	MC	Ms Mary Catherine V G
ATP	UCEST105	Algorithmic Thinking with Python	DJY	Ms. Deepa Johny
IEE	GXESL106	Basic Electrical Engineering Workshop	VJ	Mr. Varun Jose J M
IEC		Basic Electronics Engineering Workshop	NSI*,SAJ,C DN	Ms. Neelina Susan Idiculay*,Dr.Sreeja K A,Ms Chaithanyadev Nidhin
HW	UCPWT127	Health and Wellness	SKR.	Mr. Sunil Kumar A
	Y2P	Youth to Power	DMS	Ms. Divya M. S.

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD 
D2 Mansel 21


Principal
21/5/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 09-09-2024

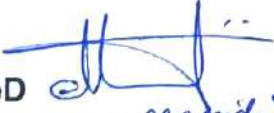
COMPUTER SCIENCE & ENGINEERING -4 (Group-A, S1) - Class Room: AD 105

	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	MIS	CIS	IEE			EGR	EGR	IEC	ATP
Tue	IEC	MIS	ATP			IEE	HW	EE(BP*)/EC(CJ*,VVG)	
Wed	EGR	EGR	IEE			ATP Lab(X1*,JJT,BJ)		CIS	MIS
Thu	CIS	EGR	EGR			IEC	ATP	MIS	CIS
Fri	IEE	CIS	MIS			EM(VKP)/EE(BP*)/EC(CJ*,V		EGR	HW(Y2P)

Course Code		Course Name		Name of Faculty
MIS	GAMAT101	Mathematics for Information Science-1	NMU	Dr. Nuja M. Unnikrishnan
CIS	GXCYT122	Chemistry for Information Science	VKP	Dr. Vidyalekshmi K. P.
EGR	GMEST103	Engineering Graphics and Computer Aided Drawing.	SUR	Mr. Suraj R
IEE	GXEST104	Introduction to Electrical Engineering	BP	MS. Beena Puthillath
IEC		Introduction to Electronics Engineering	VVG	Ms Vrinda V Gopal T
ATP	UCEST105	Algorithmic Thinking with Python	SKK	Ms. Sareena KK
EE W/S	GXESL106	Basic Electrical Engineering Workshop	BP	MS. Beena Puthillath
EC W/S		Basic Electronics Engineering Workshop	CJ*,VVG	Ms Chelsy Joy*,Ms Vrinda V Gopal T
HW	UCPWT127	Health and Wellness	NSU	Ms. Niya Suku
	Y2P	Youth to Power	JT	Ms. Jane Theresa

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	<p>M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.</p> <p>M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.</p> <p>M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.</p> <p>M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.</p> <p>M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.</p>

HoD 
Dr. Manik


Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY
Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING -1(S3) - Class Room No. AD 305

	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	DS	LSD	OOP			SE	DE	DMS	LSD (T)
Tue	DE	DS	DMS			DS	OOP(R)	LSD	OOP(T)
Wed	OOP	SE	DMS			LSD(R)	DS (BO*,MMV) /OOP Lab (RKV*,SSG)		
Thu	LSD	DS	DMS			DS(R)	LSD	DMS(T)	OOP
Fri	DS (BO*,ASR) /OOP Lab (RKV*,X1)					DMS(R)	DS(T)	OOP	Y2P

Course Code	Course Name	Name of Faculty
DMS MAT203	Discrete Mathematical Structures	RR, NMU Ms. Reshma R.*, Dr. Nuja M. Unnikrishnan
DS CST201	Data Structures	BO Ms. Bini Omman
LSD CST203	Logic System Design	SKJ Ms. Sruthy K Joseph
OOP CST205	Object Orientated Programming using JAVA	RKV Ms. Reshma KV
DE EST200	Design & Engineering	VC Dr. Vidya Chandran
SE MNC201	Sustainable Engineering	MM Ms. Merin Mathew
DS LAB CSL201	Data Structures Lab	BO*,ASR,MMV *Ms. Bini Omman, Ms. Asha S, Ms. Meera V M
OOP LAB CSL203	Object Orientated Programming using JAVA Lab	RKV*,SSG *Ms. Reshma K V, Ms. Surya S G
R REM	Remedial	
Y2P	Youth to Power	RTD Mrs. Rony Tresa Davis

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD

 Dr. Manish

Principal

 23/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING -2 (S3) - Class Room No. AD 306

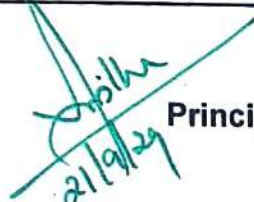
	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 - 3.45
Mon.	DS (MMV*,ASR) /OOP Lab (AJE*,SF)					DMS(R)	DE	OOP	SE
Tue	OOP	DMS	DS			DMS	LSD	DS	LSD(T)
Wed	DMS	DS	DMS			Y2P	OOP	DE	OOP(T)
Thu	LSD	SE	DS			LSD(R)	DS (MMV*,BO) /OOP Lab (AJE*,DJY)		
Fri	LSD	OOP	LSD			OOP(R)	DS	DMS	DS(T)

Course Code		Course Name	Name of Faculty	
DMS	MAT203	Discrete Mathematical Structures	SKA	Ms. Surya K. A.
DS	CST201	Data Structures	MMV	Ms.Meera VM
LSD	CST203	Logic System Design	KVS	Ms. Kavitha S
OOP	CST205	Object Orientated Programming using JAVA	AJE	Mr. Anoop Jose
DE	EST200	Design & Engineering	GGE	Dr. Gibin George
SE	MNC201	Sustainable Engineering	RKR	Ms. Roshni K R
DS LAB	CSL201	Data Structures Lab	MMV*,ASR, BO	Ms.Meera VM*,Ms. Asha S,Ms. Bini Omman
OOP LAB	CSL203	Object Orientated Programming using JAVA Lab	AJE*,SF	Mr. Anoop Jose*,Ms. Soosan Francis
R	REM	Remedial		
Y2P		Youth to Power	DMS	Ms. Divya M. S.

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	<p>M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.</p> <p>M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.</p> <p>M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.</p> <p>M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.</p> <p>M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.</p>

HoD 
Dr. Manish T I


Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING-3 (S3) - Class Room No. AD 307

	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	LSD	DMS	LSD			DS	DE	DMS	OOP(T)
Tue	DS (DKA*,GPS) /OOP Lab(DDL*,RBP)					DS(R)	DMS	SE	LSD(T)
Wed	LSD	SE	OOP			OOP	LSD	DMS(T)	DS (T)
Thu	DS	DMS	DS			DE	OOP	LSD	OOP
Fri	DS	Y2P	OOP			DMS(R)	DS (DKA*,SJM) /OOP Lab(DDL*,SKJ)		

Course Code	Course Name	Name of Faculty
DMS	MAT203 Discrete Mathematical Structures	JMJ Ms. Jinu M. J*, Dr. Nuja Unnikrishnan
DS	CST201 Data Structures	DKA Ms.Dhanya K A
LSD	CST203 Logic System Design	RAD Ms.Rinsu Aravind
OOP	CST205 Object Orientated Programming using JAVA	DDL Ms.Doney Daniel
DE	EST200 Design & Engineering	AKR Mr. Ajith Kumar R
SE	MNC201 Sustainable Engineering	RYK Ms. Remya Y K
DS LAB	CSL201 Data Structures Lab	DKA*,GPS, SJM *Ms.Dhanya K A,Ms.Greeshma P Sebastain,Ms. Sajmi M
OOP LAB	CSL203 Object Orientated Programming using JAVA Lab	DDL*,SKJ *Ms.Doney Daniel,Ms. Rosebell Paul
R	REM Remedial	
Y2P	Youth to Power	RTD Mrs. Rony Tresa Davis

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD

[Signature]
Dr. Manish T.Z.

Principal

[Signature]
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY
Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING-4 (S3) - Class Room No. AD 304

	1	2	3	LUNCH BREAK	4	5	6	7	
Day	8.45 -9.35	9.35 -10.25	10.35 -11.30			12.15 -1.05pm	1.05-1.55	2.05 -2.55	2.55 – 3.45
Mon.	OOP	DMS	OOP			LSD	DS (DK*,GPS) /OOP Lab(SSG*,BO)		
Tue	OOP	LSD	DE			LSD (T)	DS	Y2P	DS(T)
Wed	DMS	SE	LSD			DS	DE	DS	DMS(R)
Thu	DS (DK*,SJM) /OOP Lab(SSG*,RKV)					DMS	DS	SE	OOP
Fri	LSD	DMS	DS			LSD	OOP	DMS(T)	OOP(T)

Course Code	Course Name	Name of Faculty
DMS	MAT203 Discrete Mathematical Structures	RR Ms. Reshma R.
DS	CST201 Data Structures	DK Dr. Deepa K
LSD	CST203 Logic System Design	SKJ Ms.Sruthy K Joseph
OOP	CST205 Object Orientated Programming using JAVA	SSG Ms.Surya SG
DE	EST200 Design & Engineering	SUR Mr. Suraj R
SE	MNC201 Sustainable Engineering	LP Dr. Lakshmi Priya
DS LAB	CSL201 Data Structures Lab	DK*,SJM,GPS *Dr. Deepa K,Ms. Sajmi M,Ms. Greshma P S
OOP LAB	CSL203 Object Orientated Programming using JAVA Lab	SSG*,JJT,BO *Ms.Surya SG,Ms. Reshma K V,Ms. Bini Omman
R	REM Remedial	
Y2P	Youth to Power	DMS Ms. Divya M. S.

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	<p>M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.</p> <p>M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.</p> <p>M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.</p> <p>M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.</p> <p>M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.</p>

HoD

Dr. Manish T. I.

Principal

(Signature)
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING -1(S5) - Class Room AD 405

Day	8.45 - 9.35am	9.35 - 10.25am	10.35 - 11.30 am	11.30 -12.20 pm	LUNCH BREAK	1.05-1.55 pm	2.05 -2.55 pm	2.55 – 3.45 pm
Mon.	M/H/R	SSM(NVT*,X2)/DMS(NKA*,KVS)				DM	FLAT(T)	CN(T)
Tue	SS	DM	MPMC	FLAT		SSM(NVT*,X2)/DMS(NKA*,AJE)		
Wed	M/H/R	MPMC	SS	FLAT		CN	MSS	SS (T)
Thu	FLAT	MSS	SS	CN		MPMC	DM	MPMC (T)
Fri	M/H/R	CN	FLAT	CN		SS	MPMC	MSS

Course Code		Course Name	Name of Faculty	
FLAT	CST 301	Formal Languages and Automata Theory	MMV	Ms. Meera VM
CN	CST 303	Computer Networks	NKA	Ms. Neethu Krishna
SS	CST 305	System Software	SF	Ms. Soosan Francis
MP&M C	CST 307	Microprocessors and Microcontrollers	ASR	Ms. Asha S Rakesh
MSS	CST 309	Management of Software Systems	VGM	Dr. Varun G Menon
DM	MCN301	Disaster Management	SSR	Ms. Sruthy S
SSM Lab	CSL 331	System Software and Microprocessors Lab	NVT*,X2	Dr. Noora VT*,X2
DMS Lab	CSL 333	Database Management Systems Lab	NKA*, KVS,NS	Ms. Neethu Krishna* ,Ms. Kavitha V S, Ms. Neenu Sebastain
MIN	ECT381	Embedded System Design	CJ	Ms Chelsy Joy
	ECT383	COMMUNICATION SYSTEMS	NM	Ms Nithya M
HON	CST393	Honours Course-Cryptographic Algorithms	MTI	Dr Manish T I
	CST395	Honours Course-Neural Networks and Deep Learning	DK	Dr. Deepa K
REM	REM	Remedial		

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD

Dr. Manish T I.

Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576


Time table wef from 17.7.24 (Revised on 23.09.24)


COMPUTER SCIENCE & ENGINEERING -2 (S5) - Class Room AD 407

Day	8.45 - 9.35 am	9.35 - 10.25 am	10.35 - 11.30 am	11.30 -12.20 pm	LUNCH BREAK	1.05-1.55 pm	05 -2.55 pm	2.55 - 3.45 pm
Mon.	M/H	FLAT	SS	MSS		SS	FLAT(T)	MPMC(T)
Tue	FLAT	MPMC	CN	FLAT		SS	MSS	DM
Wed	M/H	CN	DM	CN		SSM(RBP*,X2)/DMS(ASR*,SKJ)		
Thu	MPMC	SSM(RBP*,X2)/DMS(ASR*,SKJ)				CN(T)	MPMC	SS(T)
Fri	M/H	CN	SS	FLAT		MPMC	DM	MSS

Course Code		Course Name	Name of Faculty	
FLAT	CST 301	Formal Languages and Automata Theory	SJM	Ms Sajmi Salam
CN	CST 303	Computer Networks	SSG	Ms.Surya S G
SS	CST 305	System Software	RBP	Ms.Rosebell Paul
MP&M C	CST 307	Microprocessors and Microcontrollers	NVT	Dr.Noora VT
MSS	CST 309	Management of Software Systems	BO	Ms.Bini Omman
DM	MCN301	Disaster Management	RRP	Dr. Rahul R Pai
SSM Lab	CSL 331	System Software and Microprocessors Lab	RBP*, X2	Ms.Rosebell Paul*, X2
DMS Lab	CSL 333	Database Management Systems Lab	SSA	Ms.Asha S, Ms. Sruthy K Joseph
MIN	ECT381	Embedded System Design	CJ	Ms Chelsy Joy
	ECT383	COMMUNICATION SYSTEMS	NM	Ms Nithya M
HON	CST393	Honours Course-Cryptographic Algorithms	MTI	Dr Manish T I
	CST395	Honours Course-Neural Networks and Deep Learning	DK	Dr. Deepa K
REM	REM	Remedial		

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD 
Dr. Manish T I


Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576


Time table wef from 17.7.24 (Revised on 23.09.24)


COMPUTER SCIENCE & ENGINEERING -3 (S5) - Class Room AD 406

Day	8.45 - 9.35 am	9.35 - 10.25 am	10.35 - 11.30 am	11.30 -12.20 pm	LUNCH BREAK	1.05-1.55 pm	05 -2.55 pm	2.55 – 3.45 pm	
Mon.	M/H/R	DM	MPMC	FLAT		SSM(GRK*,X2)/DMS(KVS*,SKN,LK)			
Tue	SS	CN	MSS	CN		SS	MPMC	MPMC(T)	
Wed	M/H/R	SSM(GRK*,AJE)/DMS(KVS*,NKA)				FLAT	DM	FLAT(T)	
Thu	MPMC	CN	MSS	FLAT		SS	CN (T)	SS(T)	
Fri	M/H/R	FLAT	DM	MPMC		SS	CN	MSS	

Course Code		Course Name	Name of Faculty	
FLAT	CST 301	Formal Languages and Automata Theory	SJM	Ms Sajmi Salam
CN	CST 303	Computer Networks	NKA	Ms Neethu Krishna
SS	CST 305	System Software	GRK	Ms.Geethu Radhakrishnan
MP&MC	CST 307	Microprocessors and Microcontrollers	DDL	Ms.Doney Daniel
MSS	CST 309	Management of Software Systems	AJE	Ms.Anoop Jose
DM	MCN301	Disaster Management	ASJ	Ms. Anjana Susan John
SSM Lab	CSL 331	System Software and Microprocessors Lab	GRK*, AJE, X2	Ms.Geethu Radhakrishnan, Ms. Anoop Jose, X2
DMS Lab	CSL 333	Database Management Systems Lab	KVS*, SKN, LK, NKA	Ms.Kavitha S,Dr. Sindhya K Nambiar, Ms. Litty Koshy ,Ms. Neethu Krishna
MIN	ECT381	Embedded System Design	CJ	Ms Chelsy Joy
	ECT383	COMMUNICATION SYSTEMS	NM	Ms Nithya M
HON	CST393	Honours Course-Cryptographic Algorithms	MTI	Dr Manish T I
	CST395	Honours Course-Neural Networks and Deep Learning	DK	Dr. Deepa K
REM	REM	Remedial		

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.


Dr Manish T I
HOD - CD.


21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

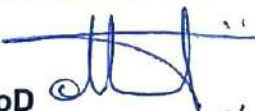
Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING 1(S7) - Class Room No. AD 507							
Day	8.45 - 9.45 am	9.45 - 10.45 am	11 - 12	LUNCH BREAK	12.45-1.40 pm	10 -2.35 pm	2.50 – 3.45 pm
Mon.	ISE	ML/CC	OE		AI	ML/CC	AI
Tue	CD(RAD*,JP)/PP-1(DJ*)				AI	ML/CC	OE
Wed	SEM/PP-1(DKA*,MTI)				OE	ML/CC	AI
Thu	OE	ISE	AI		SEM/PP-1(DKA*,VGM)		
Fri	ISE	ML/CC	ISE		CD(RAD*,RBP)/PP-1(DJ*,AYM)		

Course Code		Course Name	Name of Faculty	
AI	CST 401	Artificial Intelligence	RAD	Ms.Rinsu aravind
ML	CST413	Program Elective II-Machine Learning	DKA	Ms.Dhanya KA
CC	CST423	Program Elective II-Cloud Computing	MTI	Dr.Manish TI
	CET445	Natural Disasters and Mitigation	MM	Ms. Merin Mathew
ISE	MCN401	Industrial Safety Engineering	MHR	Dr. Mahesh Rengaraj
CR Lab	CSL411	Compiler Lab	RAD*,JP,RBP	Josna Philomina,Ms. Rosebell Paul
SEM	CSQ413	Seminar	DKA*,MTI,VGM	Ms.Dhanya KA,Dr. Manish T I, Dr. Varun G Menon
PP-1	CSD415	Project Phase I	DKA*,MTI,DJY ,VGM	I, Ms. Deepa Johny,Dr. Varun G Menon
HON	CST495	Honours Course- Cyber Forensics	NS	Ms.Neenu Sebastian
MIN	ECD481/482	Minor Course-Mini Project	-	-

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD 
Dr. Manish TI


Principal
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

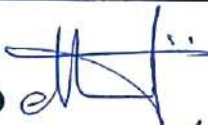
Time table wef from 17.7.24 (Revised on 23.09.24)

COMPUTER SCIENCE & ENGINEERING 2 (S7) - Class Room No. AD 508

Day	8.45 - 9.45 am	9.45 - 10.45 am	11 - 12	LUNCH BREAK	12.45-1.40 pm	1.40 -2.35 pm	2.50 – 3.45 pm
Mon.	AI	ML/CC	OE		ISE	ML/CC	AI
Tue	PP-1/SEM(DK*,VGM)				ISE	ML/CC	OE
Wed	CD LAB (JP*,VRK) /PP-1(SJM*)				OE	ML/CC	ISE
Thu	OE	ISE	AI		CD LAB (JP*,VRK) /PP-1(LK*)		
Fri	AI	ML/CC	AI		PP-1/SEM(DK*,MTI)		

Course Code	Course Name	Name of Faculty
AI CST 401	Artificial Intelligence	VRK Ms. Vyshna R K
ML CST413	Program Elective II-Machine Learning	JP Ms.Josna Philomina
CC CST423	Program Elective II-Cloud Computing	MTI Dr.Manish TI
OE	CET425	Applied Earth Systems AAM Dr. Akhila M
	CET445	Natural Disasters and Mitigation SMR Ms. Sruthy M R
	MET 445	Renewable energy engineering JSD Mr. Jose Sheril D'Cotha
ISE MCN401	Industrial Safety Engineering	AVT Dr. Anjana Viswanath
CD Lab CSL411	Compiler Lab	JP*,VRK Ms.Josna Philomina, Ms. Vyshna R K
SEM CSQ413	Seminar	DK*, MTI,VGM Dr. Deepa K, Dr. Manish T I, Dr. Varun G Menon
PP-1 CSD415	Project Phase I	DK*, MTI,VGM,LK .SJM Dr. Deepa K, Dr. Manish T I, Dr. Varun G Menon,Ms. Litty Koshy,Ms.Sajmi Salim
HON CST495	Honours Course- Cyber Forensics	NS Ms.Neenu Sebastian
MIN ECD481/482	Minor Course-Mini Project	- -

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD 
Dr. Manish TI

Principal

21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

Master of Computer Application (S1) Class Room No. AD 402

	1	2	3	LUNCH BREAK	4	5	
Day	8.45- 9.55 AM	9.55- 11.05 AM	11.20-12.30pm			1.15pm to 2.25pm	2.40pm- 3.45pm
Mon.	DFCA	MATHS	DFCA			ADS	ASE
Tue	MATHS	ASE	ADS			Python Lab(GPS*,DYD)	
Wed	WP Lab(NVT*,DYD)					ASE	DFCA
Thu	DS Lab(DYD*,SMT)					E&IT	MATHS
Fri	ADS	MATHS	DFCA			ADS	ASE

Subject Code		Subjects	Name of Faculty	
MATHS	20MCA101	Mathematical Foundation for Computing	PTS	Ms. Preema T. S.
DFCA	20MCA103	Digital Fundamental and Computer Architecture	GPS	Ms.Greshma P Sebastian
ADS	20MCA105	Advanced Data Structures	DYD	Ms.Demy Devassy
ASE	20MCA107	Advanced Software Engineering	SMT	Ms.Smera Thomas
PG LAB	20MCA131	Programming Lab	GPS*, DYD	Ms.Greshma P Sebastian,Ms.Demy Devassy
WP LAB	20MCA133	Web Programming Lab	NVT*, DYD	Dr. Noora V T,Ms.Demy Devassy
DS LAB	20MCA135	Data Structures Lab	DYD*, SMT	Ms.Demy Devassy,Ms.Smera Thomas
E&IT	20MCANC1	Entrepreneurship & Innovations In Technology	DYD*	Ms.Demy Devassy

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HoD

Principal

Prith
21/9/24

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time table wef from 17.7.24 (Revised on 23.09.24)

Master of Computer Application (S3) Class Room No. AD 302

	1	2	3		4	5
Day	8.45- 9.55 AM	9.55- 11.05 AM	11.20-12.30pm	LUNCH BREAK	1.15pm - 2.25pm	2.40pm- 3.45pm
Mon.	MAD Lab(SMT*)				DSML	DAA
Tue	DSML	DAA	DSML		Dsc Lab(VRK*,SMT)	
Wed	CSC	DL	CSC		DL	DAA
Thu	Mini Project(GPS*)				DL	CSC
Fri	CSC	DEW	DAA		DSML	DL

Subject Code		Subjects	Name of Faculty	
DSML	20MCA201	Data Science & Machine Learning Management Systems	VRK	Ms. Vyshna R K
DAA	20MCA203	Design & Analysis of Algorithms	DYD	Ms. Demy Devassy
CSC	20MCA262	Cyber Security & Cryptography	SMT	Ms. Smera Thomas
DL	20MCA283	Deep Learning	GPS	Ms.Greshma P Sebastian
DS Lab	20MCA241	Data Science Lab	VRK*, SMT	Ms. Vyshna R K,Ms. Smera Thomas
MAD Lab	20MCA243	Mobile Application Development Lab	SMT*	Ms. Smera Thomas
Mini Project	20MCA245	Mini Project	GPS*	Ms.Greshma P Sebastian
DEW	20MCANC3	Domain Expertise Workshops	SMT	Ms. Smera Thomas

Vision of the Department	To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs.
Mission of the Department	M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society.
	M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering.
	M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning.
	M4: Inculcating ethics and human values for sustainable societal growth and environmental protection.
	M5: Empowering students for employability, aspiring higher studies and to become entrepreneur.

HOD

Principal

(Handwritten Signature)
21/9/24