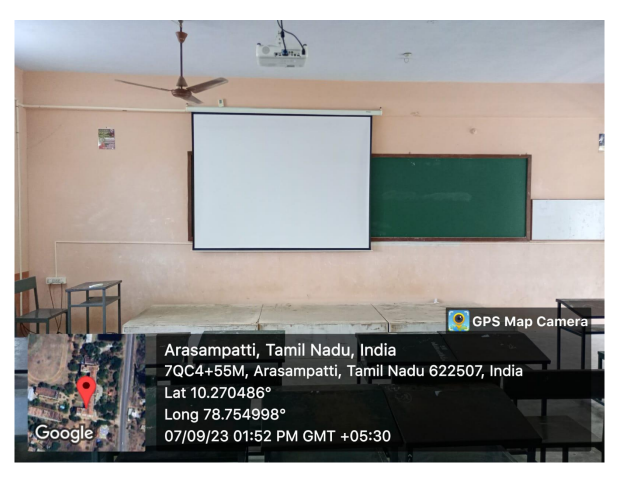
Criterion 4 - Infrastructure and Learning Resources Key Indicator – 4.1 Physical Facilities

4.1.3 Number of classrooms and seminar halls with ICT- enabled facilities such as smart class, LMS, etc.

4.1.3.1 Number of classrooms and seminar halls with ICT facilities

HALL NO	TYPE OF ICT FACILITY
209	CIVIL SEMINAR HALL
403	CSE SEMINAR HALL
EE103	EEE SEMINAR HALL
315	ECE SEMINAR HALL
MS-6	MECHANICAL SEMINAR HALL
106	FIRST YEAR SEMINAR HALL
SEMINAR HALL	SEMINAR HALL

Hall No: 209
CIVIL SEMINAR HALL





MIANMEGAVATHAN ENGINEERING COLLEGE ARASMPATTI 622507 DEPARIMRENT OF CIVIL ENGINEERING



DAY	PERIOD		MASI	TER TIME TABLE- ODD	SEMESTER 2022-2023		-	
			2	3		,	T 6	7
	II	CF3301-FAI	CEMSI-SUR	MA3351-TPDE	CF3303-WWF	MEDISTER	ı	ASSO,ACTIVIT
MON	111	OA1551-LA		VALUE ADDLD COURS	ł.	G1849115&GPS	CE8501 DRCCE	ASSO, ACTIVIT
	IV	CESTOLICY).	CESTO2RAIIE	CESOTI DPCS	OEN751-GBD	CESTI P	ROJECT	ASSO,ACHVII
	11	MA3351-11/DE		VALUE ADDED COURS	F		CENTAL	
111		CESSOI DRCCE	1 N8491-WSE	CE8502-SA 1	EN8491-WSL	OMSSLEA	CE3361-SUR LAB	GI8491 TS&GP
	. 1/	OEN751-GBD	"CE8011 DPCS	CE8703-SDD	CE8702RAUE		VALUE ADDED COURS	-
	11	C13302 CM	CE3351-SUR	MA3351-117D1	CE3303-WWE		CE3311-WWE LAB	
W F D	131	C1859111	OAISSI-EA	CE8502-SA I	EN8491-WSE		CE8511-SM LAB	
	IV	CE8703-SDD	CE8702RAHE	CE8011DPCS	CE8701 FCVE	OEN751-GBD	GSTI	PROJECT
-	11	(1.5502-(\)1	CE3303-WWE	MA3351 TPDE	CE3301-FM	CT3351-SUR	GE3361-PD	CE3301-FN
1111	III	G18491 I S& C.PS	CE8501 DRCCE	CE8502-SA 1	: EN8491-WSF		CF8512-WWE LAB	
	11	CESOTIDPES	CE8703-SDD	CE8701 ECVE	OEN751-GBP	TUTORIAL	(18-11-	PROJECT
	11	CE330EFM	CE3302 CM	CE3303 WWF	CE3351-SUR	MI 3351	-EM ·	C F 3302 C M
FRI	111	OAISSI LA	C E.8591 FE	CE8502-SA1	FN8491-WSE	CESSOI DRCCE	GB49118&GPS	C18591 FE
	IV:	CF8702RAIII	NET/LIB	CESTOJ-SDD	CESTOLECVE	OEN*51-GBD	cis:n	PROJECT
	11	MA3351-1PDL	CE3303-WWE	CE3302-CM	NELLIB	GE3361-PD	C E3301-FM	CE3351-81 R
M .	III	F28451-#21	G1849118&GPS	NETTIN	CE8501-DRCCE	0AI551-1 A	C18591-F1	II IORIAI
	n .	OFN*SFGBD	CE8702RAHE	C18011DPCS	CE8703 SDD	CF87011CA1	CES ² II	PROJECT

Maldur



DEPARTMENT OF CIVIL ENGINEERING SHANMUGANATHAN ENGINEERING COLLEGE ARASAMPATTI - 622 507



MASTER TIME TABLE FOR UG - EVEN SEMESTER (2022 - 2023)

PERI OD		1			2				3			4				5			6				7		3	8	144(41)
TIME	0	9.00-0	9.50	09	.50-10	0.40		10	.55-1	1.45	1	1.45-1	2.35	١.	01	.10-02	2.00	02	.00-02	2.50	1	03.	05-03.	55	0	3.55-0	4.45
DAY	II	III	IV	II	III	IV	B		III	IV	11	III	IV	N C	II	III	IV	11	III	IV	В	II	III	IV	11	III	IV
MON	A II E	APC E	IIW RE	ст	HE	MRR S	E	SM	DSS	HW RE	H RE	WW E	NET/	Н	MT LAB	HE LAB	PW	MT	IIE LAB	PW	R	MT LAB	HE LAB	PW	ASS ACTI VITY	ASS ACTI VITY	ASS ACTIVI TY
TUE	ст	SAII	MRR S	AHE	VAC	MRR S	К	SOM	VAC	HW RE	ES S	VAC	NET/ LIB	R	VAC	DSS	PW	VAC	NET/ LIB	PW	K	VAC	APC E	PW	TUT ORIA L	IE	PW
WED	S M	IE	HW RE	NET/ LIB	DSS	· · ·		SOM	ww E	VAC	A H E	HE	VAC	A	SM	IEE D	PW	HRF	IEE D	PW		SM	IEED	PW	ESS	SAII	PW
THU	H RŁ	APC E	IIW RL	ſΤ	WW E	NET/ 11B		SOM	DSS	MRR S	A II E	SAII	MRR S	"	HY LAB	HE .	PW	HY LAB	1F	PW		IIY LAB	SAII	PW	ESS	ILY TORI AL	PW
FRI	ES S	SAII	MRR S	AHE	HE	IIW Rf		SOM	APC E	MRR S	II RE	DSS	NET/ LIB		SM LAB	PC	PW	SM LAB	PC	PW		SM LAB	WWE	PW	СІ	ſĿ.	PW

5. No.	Title of the Subject /	Name of the Faculty, Department & Designation	Title of the Subject / Third Year	Name of the Faculty, Department & Designation	Title of the Subject / Final Year	Name of the Faculty, Department & Designation
1	Second Year Applied Hydraulics Engineering	Dr P Janaki, Asso - Prof -CE	Design of Steel Structural	Dr P Janakı, Asso , Prof - CE	Maintenance Repair and Rehabilitation Structures	Dr D Selvakumar Prof -CE
2	Strength of Materials	Dr K1 Muthuramu, Prof - CE	Structural Analysis II	Mr G Manoj, AP - CE	Hydrology and Water resource engineering	Dr D Selvakumar Prof -CE
-	Concrete Technology	Ms. AN Mothuckannal, AP - CE	Irrigation Engineering	Ms A Joyce Arockiya AP - CE	Project work	Dr D Selvakumar Prof -CE
		Mr V Balakrishnan, AP - CE	Highway Engineering	Mrs J Jaya. AP - CE		
1	Soil Mechanics			Dr D Selvakumar Prof -CE		
5	Highway & Railway Engineering	Mrs J Jaya, AP - CE	Wastewater Engineering			
6	Environmental Sciences &	Ms A Joyce Arockiya, AP - CE	Air Pollution and Control Engineering	Mr. V Balakrishnan, AP - CE	8	
	Sustainability	Ms AN Muthuckannal AP - CE	Highway Engineering Laboratory	Mrs J Jaya, AP - CE		
7	Hydraulies Engineering Lab	MS AN Mullidekalmai Al Cu	Irrigation and Environmental			
8	Material Testing Lab	Ms A Joyce Arockiya. AP - CF	I ngineering Drawing	Ms A Joyce Arockiva, AP - CE	-	
	Soil Mechanics Lah	Mr. V Balakrishnan, AP - Civil	Professional Communication	Ms. AN Muthuckannal, AP - CIVIL		A

HOD - CIVIL

RINCIPAL

Hall No:403 CSE SEMINAR HALL





DEPA TMENT OF COMPUTER SCIENCE & ENGINEERING SHANMUGANATHAN ENGINEERING COLLEGE ARASAMPATTI – 622 507



			_		IVI	ASI	T	1131	LINE		· ·					R (202			6			1	7	
ERIOD		1	1		2	1	1		3			4				3					1	_		
tine→	09.	15-10.05	,	10.0)5-10.55			11.	10-12.0	00	12	.00-12.	50		01	1.35-02.	25	(2.25-03	.15			03.30-0	4.20
DAY	ıı	111	IV	11	ш	IV		11	ш	IV	11	111	IV	L U N	11	III	IV	II	III	IV		11	111	IV
MON	DM	CX	сс	FDS/ ONP Lab	MPMC	POM	RE	FDS/ GOP Lab	ANT	ME	FBS/ GOP Lab	TNM	CNS	C H	Lib	MPMC/ OOAD Lab	cc	900	MPMC/ OOAD Lab	Lib.	R	DS	MPMCJ OGAD Lab	ист
TUE	FDS	мемс	IBM- Pro.	OOP	189	IBM- Pro.	A	FDS	GOAD	IBM- Pro.	DM	тос	ME	В	DS/ FDS Lab	ANT	cc	DS/ FDS Lab	Lib.	CNS	A	DS / FDS Lab	CS	POM
WED	DSDC	ANT	ME	001	MPMCJ NW Lab	POM		PD1.	MPMC/ NW Lab	CNS	PDL.	MPMC/ NW 1 ah	POM	R	DS	OOAD	Sec/ CC Lab	FDS	мрмс	See! CC Lab	^	DM	roc	Sec CC Lab
THU	FDS	CN	POM	ANT	тос	CNS		DS / OOP Lab	OOAD	сс	DS/ OOP Lab	мрмс	нсі	K	DM	NWJ OOAD Lab	cc	DS	NW/ OOAD Lab	ME		DSDC	OOAD Lab	нсі
FRI	00P	TNM	нсі	DSDC	CN	Sed CC Lab		DSD C Lab	TNM	Scc/ CC Leb	DSDC Lab	toc	Seci CC Lab		DSDC	OOAD	нсі	DM	CN	CNS		Assu. Activity	Asso. Activity	Assa. Activity
SAT	DS	тос	ME	DSDC	TNM	cc		OOP	ANT	lict	DM	OOAD	CNS		FDS	тос	POM	DS	MPMC	ME		VAC	VAC	VAC

S. N.	Title of the Subject / Second Year	Name of the Faculty, Department & Designation	Title of the Subject / Third Year	Name of the Faculty, Department & Designation	Title of the Subject / Final Year	Name of the Faculty, Department & Designation
1.	Discrete Mathematics	Mrs. Nalini, AP - Maths	Algebra & Number Theory	Mrs.R.Umamaheshwari, AP- Maths	Principles of Management	Mr.R.Rajapandiyan AP-CSE
2	Digital System Design and Computer Organization	Mrs.D.Latha, AP - ECE Mrs.A. YasmioNihara APECE	Computer Networks	Mr.S.Saravanakumar, AP - CSE	Cryptography & Network Security	Mrs.R.Knitha, AF - CSE
3	Foundation of Data Science	Mrs.PL.BabyShalini, AP - CSE	Microprocessors & Microcontrollers	Mrs.D.Latha, AP ECE	Cloud Computing	Mrs. R. Preethi AP-CSE
4	Data Structures	Mr. V. Hayaraja, AP-CSE	Theory of Computation	Mrs.R.Divyasopna, AP - CSE	Human Computer Interaction (PE - II)	Mrs.PL.BabyShalini, AP - CSE
5	Object OrientedProgramming	Mrs.R.Divyasopna, AP - CSE	Object Oriented Analysis & Design	Mrs.P.Thenmozhi, AP - CSE	Medical Electronics (OE - II)	Mrs.G. Sasireka, AP -CSE
	Data Structures Laboratory	Mr. V. Ilayaraja, AP-CSE(Main), Mr. G. Sasireka, AP-CSE(Skilled)	Telecommunication Network Management	Mr.R.Rajupandiyan AP-CSE	Professional Readiness for Innovation Employability and Entrepreneurable	Mrs.R.Kasitha, AP - CSE Mr.S.Sarayanakamar, AP - CSE
	Object Oriented Programming Laboratory	Mrs.R.Divyasopna, AP – CSE(Main) Mr.R.Preethi, AP-CSE(Skilled),	Networks Laboratory	Mr.S.Saravanakumar,AP-CSE(Maio) Mr.R.Rajapandiyan, AP - CSE(Skilled)	Security Lab	Mrs.R.Kavitha, AP - CSE/Mains Mrs.Sarry anakamar, AP - CSE/Skilled)
	Itata Science Laboratory	Mrs.PL.Baby Shalini, AP - CSE (Main), Mrs.P.Thenmuzhi, AP - CSE(Skilled)	Object Oriented Analysis & Design Lab	Mrs.P.Thenmozhi, AP - CSF(Main), Mrs.PL.BabyShalini, AP - CSE(Skilled)	Cloud Computing Lab	Mrs. R. Preethi AP-CNE (Main) Mrs.R. Divyasopna, AP-
,	Professional Development	Mrs.R.Divyasopna, AP - CSE, Mrs.PL.BabyShalini, AP - CSE	Microprocessors & Microcontrollers Lab	Mrs.D.Latha,,AP ECE(Main), Mrs.A.YasminNiharaAP-CSE(Skilled	Company Lan	CSE(Skilled)



PRINGINAL W



CS3481 - DBMS LAB

Mr. S. Saravanakumar AP-CSE / Mrs. R. Preethi, AP – CSE

8

CS8611 - MP

HS8581 -PC

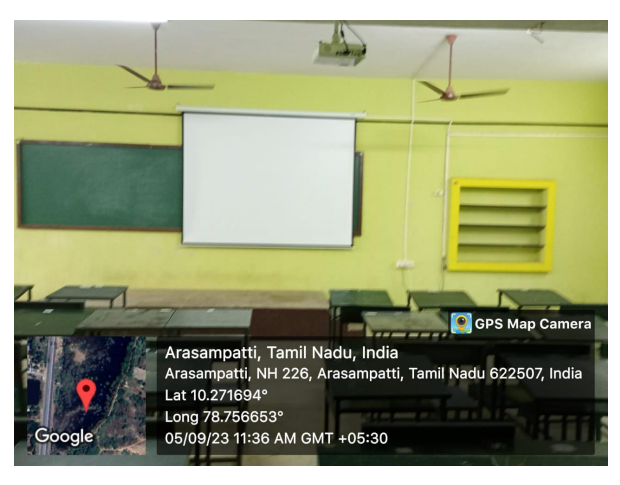
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEE ING SHANNI GANATHAN ENGINEERING CC ARASAMPATTI - 622 507



							1	HAS	TER	TIM	E LA	DLEI	OK	. V I	CIV SI		TEK	(2022		<u></u>		-,					
TIME	- 00	1			2				3		-	4				5			6				7		-	8	4.44
-11	09	.00-09.5	0	0	9.50-10	40	1	. !	0.55-11	.45	11	.45-12.	35		0	1.10-02.	00	- 0	2.00-02	.50	4	0.	3.05-03	3.55	-	03.55-0	4.45
DAY	n l	111	IV	11	tti	IV		11	111	IV	II.	Ш	IV		11	111	IV	п	111	IV		п	111	IV	11	111	IV
MON	CS 3491 Al & ML	CS8601 MC	CS80 80 IRT	GE3451 EVS	CS8651 IP	C\$8085 SNA	B R	CS34 91 A1 & ML LAB	CS8691 Al	CS8080 IRT	CS3401 - ALGOR ITHMS LAB	CS8602 CD	CS8085 SNA	LUN	CS3451 OS	CS8603 DS		CS3452 TOC	LIBRARY		B	CS 3491 AI & ML	CS860 - MC		CS349 DBMS		CS808 IRT
TU	CS3401 Algo	CS8603 DS	CS8085 SNA	CS3452 TOC	CS8661 IP LAB	CS3401 Alga	E	CS34 91- AL& ML	CS8662 MAD LAB	CS8085 SNA	CS3492 DBMS	/CS8661 IP LAB	CS8080 IRT	В	GE3451- EVS	C\$8603 DS	PW	CS3452 TOC	CS860 MC	PW	E	LIBRARY	CS8651 IP	CS8085 SNA	C\$3491 Al & MI	CS8691 AI	CS8080 IRT
WE	CS3451 OS	CS8602 CD	CS8080 IRT	CS3461 OS LAB	CS8603 DS	C\$3451 OS	к	CS34 81 DBM S LAB	PC	CS8080 IRT	CSJ481 DBMS LAB	PC	CS8080 IRT	R E A	CS3401 Algo	C\$8651 IP		GE3451- EVS	C\$8691 Al		K	CS3492 DBMS	CS8603 DS	CSS085 SNA	CS3452 TOC	CS8601 MC	CS8085 SNA
THE	CS3492 DBMS	CSS602 CD		CS3401 Algo	CS8601 MC			CS34 51 OS	CS8651 IP		CS3401 Algo	CS8691 AI		K	GE3451 EVS	CS8661 IP LAB		CS3492 DBMS	CS8662 MAD			GE3451 EVS	CS8661 IP LAB		CS3451- OS	C58602 CD	
FRI	CS3452 TOC	CS8651 IP	NC.	CS3461 OS LAB	CS\$601	NC		CSJ4 81 DBM S LAB	CS8691 Al	NC ,	CS3481 DBMS LAB	CS8602 CD	NC		CS3491 Al & MI	CS8611 Mini Project	NC	CS3451- OS	CS8602 Cd Lab	NC		Associa	tion	NC	CS3401 Algo	US8603 DS	NC
S. No		the Sub ond Yea		Name o		culty. Dep	partn			1	itle of th	e Subject	ct/	De	Name of	the Face	alty,		Tic	e of the Final		et /	Name	of the F	iculty, D	epartmen	ı &
1	CS3452-	TOC		Mrs.Pt	BabySl	alinı, AP	- CS	E	1	CS86	51 - IP			Name of the Faculty, Department & Designation Mrs. R. Madhu Keerthana, AP - CSE				CSS08		lear		Mr V		signation AP-CSI			
2	CS3491-	Al and M	1.	Mrs.G	Sasireka	AP - CS	SE		2	CS86	91 - AI		_		rs.R.Kavi	tha, AP -	CSE	1					S Sarava	nakuma	r AP-CSI		
3 (`S3492 - I	DBMS		Mr.S.S	uravanak	umar AP-	CSE		3	CS86	II- MC			M	rs.R Pree	hi, AP –	CSE		CS808	5 - SNA			Mrs R.	Divyasop	na, AP -	CSE!	\dashv
	S3401 - /	Algorithn	15	Mrs.R.L	Divyasop	na, AP -	CSF		4	CS860)2 - CD				rs PL Bat P - CSE	y Shalini.		2					Mrs R	Madhu K	eerthana.	AP - CSI	
5 (\$3451- O	S		Mr. V I	layaraja,	AP-CSE			5	CS860	3 -DS			M	rs G. Sas	reka, AP	-CSE	7	1								- 1
6 G	:3451-1.1	/S		Ms.M.V	anishri, i	AP -Civil			6	CS866	ot- IP LA	в		AI M	rs R Mac P- CSE / rs PL Bal P - CSE												
7 05	3461 - O	SLAB	1.	Mrs R M AP – CSI	. /	eerthana.			7	CS866	2 - MAI) LAB			rs R Pree											(_

Mrs R Kavitha. AP - CSE Dr N Venmla., AP -English

Hall No:EE103
EEE SEMINAR HALL





TIME VEARU-

MON

WED TUE

TH FRI

Department of Electrical and Electronics Enginedfing SHANMUGANATHAN ENGINEERING COLLEGE ARASAMPATTI - 622 507 MASTER TIME TABLE - EVEN SEMESTER (2022 - 2023)

B

								***************************************	-
		45	2	BMI	BMI	Asso.	PROI	PROJ	
	80	03.55-04.45	Ξ	SEM	PSG	Asso.	WN	ES	
		03	=	EM-II	M&I	Asso.	MN	MPMC	
		22	2	PROI	PROJ	EEGUC	PROI	PROJ	
,	7	03.05-03.55	=	SEM	M.	S	MN	MP	
		03.	=	EM-II	EM-II	LDC	WW	MPMC	
ľ		0		К	REA	B			
	T	20	2	PROJ	PROJ	PROJ	PROJ	PROJ	
1	0	02.00-02.50	≡	PED	W M	PED	MN	dW.	
	000	07	=	EM-II	EM-II	LDC	MN	T&D	
	8	00	2	EEGUC	EEGUC	PROJ	PROJ	PROJ	
u	00 00 01 10	10-02	Ħ	PED	SSD	PED	NM	SSD	
10.00	2	0.1	=	IIC	MPMC	LDC	NM	EM-II	
200		8	Ж	REA	я на	רחאפ		233	
	35	3	2	EEGUC	BMI	EEGUC	PROJ	PROJ	
4	11.45-12.35		Ħ	SSD	MPMC	ES	NM	PSG	
	=	1	=	EVSS	EVSS	M&I	NM	MPMC	
	.45		Δ	BMI	BMI	BMI	PROJ	PROJ	
3	10.55-11.45		≡	SEM	MPMC	SEM	NM	SEM	
The same	10		=	MPMC	M&I	TIC	NM	MPMC	
			110	Ж	вие		4		
	.40		2	EEGUC	EEGUC	EEGUC	PROJ	PROJ	
7	09.50-10.40		≡	PSG	MPMC	PSG	NM	PSG	
	0		=	T&D	TIC	EM-II	MN	MPMC	
	9.50	-	2	ВМІ	BMI	BMI	PROJ	PROJ	
-	09.00-09.50		=	SSD	ES	SSD	MM	ES	Ľ
	0	:	=	EVSS	ЕМ-Ш	T&D	MN	TIC	

Environn	Title of the Subject Environmental Science & Sustainability	EVSS	Faculty& Department M.Muthu Kumar & M.Mahibalan, AP/EEE
Transmiss	Transmission & Distribution	T&D	S.Sabariraja, AP/EEE
Linear Inte	Linear Integrated Circuits	CIC	R.Meenakshi, AP/ECE
Measuren	Measurement & Instrumentation	M&I	S.Senthil Ilangovan, AP/EEE
Microproc	Microprocessor & Microcontroller	MPMC	A.Yasmin Nihara & D.Latha, AP/ECE
Electrical 1	Electrical Machines-II	EM-II	M.Muthu Kumar, AP/EEE
Electrical 1	Electrical Machines-II Laboratory	EM-II Lab	S.Senthil Ilangovan, AP/EEE
Microproce	Microprocessor and Microcontroller Laboratory	MPMC Lab	A.Yasmin Nihara & R.Meenakshi, AP/ECE
inear & D	Linear & Digital Circuits Laboratory	LDCLab	R.Meenakshi & SP.Senthil Kumar, AP/ECE
Solid State Drives	Drives	SSD	S.Senthil Ilangovan, AP/EEE
Protection &	Protection & Switchgear	PSG	Dr.M.Varadarajan, Prof. & Head/EEE
Embedded System	System	ES	M.Mahibalan, AP/EEE
pecial Elec	Special Electrical Machines	SEM	M.Muthu Kumar & S.Sabariraja, AP/EEE
ower Elect	Power Electronics & Drives Laboratory	PED Lab	M.Muthu Kumar, AP/EEE
Aicroproce	Microprocessor & Microcontroller Laboratory	MPMC Lab	M.Rajasankari & D.Latha AP/ECE
Mini Project		MP	M.Mahibalan, AP/EEE
lectrical Er	Electrical Energy Generation Utilization & Conservation	EEGUC	Dr.M.Varadarajan, Prof. & Head/EEE & S.Senthil Ilangovan, AP/EEE
io-medical	Bio-medical Instrumentation	BMI	M.Mahibalan, AP/EEE & S.Sabariraja AP/EEE
Project Work		Project	M.Muthu Kumar, AP/EEE & Scaparizata AP/EEF

Starty.



Department of Electrical and Electronics Engineering SHANMUGANATHAN ENGINEERING COLLEGE ARASAMPATTI - 622 507 MASTER TIME TABLE - ODD SEMESTER (2022 - 2023)

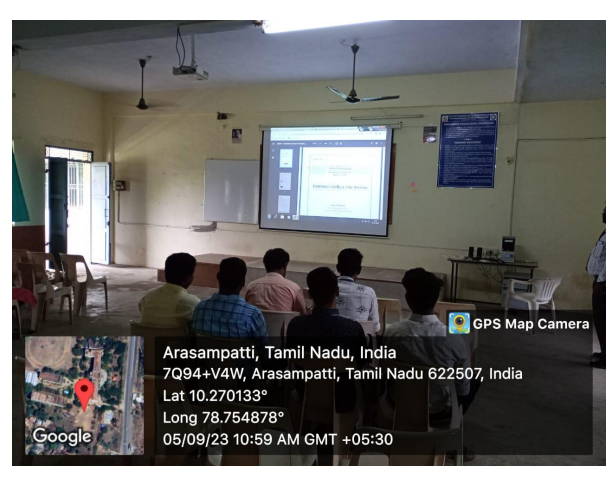


1	50	2	VB ICP	RES	ASSO	RES	В НУЕ	VAC
7	03.30-04.20	Ħ	I LAB OOP LAB	PE	ASSO	PE	C&I LAB	VAC
28	03.	=	EM-1 LA	PD	ASSO	DIC	EDC	VAL
			В	2	ш -	¥	×	
1000	10	2	PSIM	RES LAB	PSIM	HVE	RESLAB	DM
9	02.25-03.15	Ħ	300P LAB	PE	PCLAB	S&T	C&I LAB R	MPMC
200	02.	=	EM-I LAB	PD	EMT	TPDE	DSOOP	TPDE
10000	10	N	PSIM	RES LAB	$\overline{}$	PSOC	RES LAB	RES
S	01.35-02.25	H	OOP LAB	00P	PCLAB	PSA	C&I LAB	S&T
F17 1005	01.	=	EM-I LAB	DIC	TPDE	EMT	DSOOP	EDC
ii.	UF	1 =	Z	×	В	R	ВA	×
1000	0	IV	RES	ICP	CED	DM	CED	HVE
4	12.00-12.50	Ħ	DSP	MPMC	00P	00b	S&T	00P
	12.	=	DSOOP (R.P)	EMT	EM-I	EDC LAB	DSOOP	DIC
The same	0	IV	PSOC	PSOC	HVE	ICP	PSOC	CED
3	11.10-12.00	Ξ	MPMC	S&T	PSA	MPMC	DSP	PSA
ARCHIOL ST	11.	=	DIC	TPDE	TPDE	EDC LAB	DS00P (G.S)	EM-I
	olie		0	2 00	B A	×	100	
THE PERSON	5	ΙΛ	DM	HVE	PSOC	CED	МО	ICP
2	10.05-10.55	Ш	PSA	DSP	DSP	PE	000	MPMC
	10.	=	TPDE	DS00P (G.S)	DIC	EDCLAB	EDC	EMT
The state of the s	5	N	HVE	DM	ICP .	RES	CED	PSOC
1	09.15-10.05	Ξ	S&T	PSA	ЪЕ	DSP	PSA	DSP
		=	EMF	EM-I	DSOOP (R.P.)	EDC	EM-I	EDC
PERIOD	YEARS	DAY	MON	TUE	WED	THU	FRI	SAT

SI. No.	Subject Code	Title of the Subject		Faculty& Department
	MA3303	Probability and Complex Functions	PCF	R.UMAMAHESWARI, AP/MATHS
2	EE3301	Electromagnetic Fields	EMF	B.LAVANYA, AP/EEE
3	EE3302	Digital Logic Circuits	DIC	T.SELVASANKARI, AP/EEE
4	EE3303	Electrical Machines - 1	EM-I	Dr.M.VARADARAJAN, PROF. & HEAD/ EEE
2	EC3301	Electron Devices and Circuits	EDC	K.DEVISHREE, AP/ECE
9	CS3354	Data Structures and 00PS	DSOOP	G.SASIREKA, AP/CSE, R.PREETHI, AP/CSE
7	EC3311	Electronic Devices and Circuits Lab	EDC Lab	V.VENKATA RAMANATHAN, AP/ECE
8	CS3363	Data Structures and OOPS Lab	DSOOP Lab	G.SASIREKA, AP/CSE
6	EE3311	Electrical Machines Laboratory - I	EM-I Lab	S.SENTHIL ILANGOVAN, AP/EEE
10	GE3361	Professional Development	PD	B.LAVANYA, AP/EEE
1	EE8501	Power System Analysis	PSA	S.SABARIRAJA, AP/EEE
2	EE8551	Microprocessors and Microcontrollers	MPMC	M.MUTHUKUMAR, AP/EEE
3	EE8552	Power Electronics	PE	S. SENTHIL ILANGOVAN, AP/EEE
+	EE8591	Digital Signal Processing	DSP	SP.SENTHIL KUMAR, AP/ECE
S	CS8392	Object Oriented Programming	00P	G.SASIREKA, AP/CSE
9	OAN551	Sensors and Transducers	S&T	T.SELVASANKARI, AP/EEE
7	EE8511	Control and Instrumentation Lab	C&I LAB	T.SELVASANKARI, AP/EEE
8	HS8581	Professional Communication	PC	Dr.N.VENNILA, ASP/ENGLISH
6	CS8383	Object Oriented Programming Lab	OOPLAB	G.SASIREKA, AP/CSE
1	EE8701	High Voltage Engineering	HVE	M. MUTHUKUMAR, AP/EEE
2	EE8702	Power System Operation and Control	PSOC	Dr. M. VARADARAIAN, PROF. & HEAD/ EEE
3	EE8703	Renewable Energy Systems	RES	S.SABARIRAJA, AP/EEE
4	0CS752	Introduction to C Programming	ICP	S. SARAVANAKUMAR, AP/CSE
2	GE8071	Disaster Management	MQ	S. SENTHIL ILANGOVAN, AP/EEE
9	EE8009	Control of Electrical Drives	CED	B.LAVANYA, AP/EEE
7	EE8711	Power System Simulation Lab	PSS LAB	S.SABARIRAIA, AP/EEE
8	EE8712	Renewable Energy Systems Lab	RES LAB	M. MUTHUKUMAR AD/FEE



Hall No:315
ECE SEMINAR HALL





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SHANMUGANATHAN ENGINEERING COLLEGE ARASAMPATTI – 622 507



MASTER TIME TABLE FOR ODD SEMESTER (2022 - 2023)

PERI		()	1		1.53	2				3			4		1		- 5			- 6	-		Dis.	*	-
NIME	-	09	9.15-10	.05	10	0.05-10.	.55	1	1	1.10-12	.00	1	2.00-12	.50	10	0	1.35-02	25	00	2.25-03	15	2	03	30-04.	20
TEAR-	1	П	Ш	IV	п	III	IV	16	п	111	IV	11	ш	IV	L	П	III	IV	п	111	IV		п	III	IV
NO	N E	SS SS	EC8501 DC	EC8751 OC	MA3355 RP&LA		EC8702 AH& WSN	В	EC3352 DSD	EC8073 ME	EC8701	EC3353	EC8552 CAO	OBM752 HM (AMM)	NC	CS3362 CP&DS LAB	presen	00342	CS3362 CP&DS	EC856	Net/	В	EC3351 CS	EC856 CS LAB.	
TUI	7 1 7	783353 P&DS	EC8551 CN	HX800) PRIEE	EC3352 DSD	EC8073 ME	HX8001 PRIEE	REA	CS3353 CP&DS	DSP LAB,	HX8001 PRJEE	EC3354 88	DSP LAB	HM (AMM)	1920	EC3351 CS	OMD551 BBI	OBM7: 2-HM (VVR)	GE3361	EC8563 CN LAB	EC8711 MBEDDES	RE	GE3361 PD	EC8563 CN LAB.	EC87
WEI		C3352 DSD	EC8552 CAO	A&ME	MA3355 RP&LA		EC8751 OC	K		EC8561 CS LAB		EC3351 CS	CS LAB.		RE	EC3354 88	OMDSSI BBI	EC8791 ERTS	EC3361 EDC LAB	EC8501 DC	EC8761 AC LAB		EC3361 EDC LAB	EC8551	1
THE		C3353 EDC	OMDSSI BBI	AH& WSN	RP&LA		EC8701 A&ME		CS3362 CP&DS LAB	EC8501 DC	EC8751 OC	CS3362 CP&DS LAB		EC8702 AH& WSN	A K	EC3352- DSD	DSP LAB.	EC8711 IMBEDDO	EC3382	EC 8562 DSP LAB.	EC8711 MBEDDE		-	OCIATI	ION
FRI		P&LA	EC8553 DTSP	OBM752 -HM (VVR)	EC3354 88	EC8552 CAO	EC8701 A&ME		EC3361 EDC LAB	EC8073 ME	EC8751 OC	EC3361 EDC LAB	EC8551 CN	EC8702 AH& WSN	THE STATE OF THE PARTY OF THE P	EC3351 CS	EC8552 CAO	EC8791 ERTS	MA3355 RP&LA	EC8563 CN LAB.			EC3353 EDC	EC856J CN LAB	EC876
5AT		C3353 EDC	EC8501 DC	EC8791 ERTS	BC3352 DSD	OMD551 BBI	EC8701 A&ME		EC3351 CS	EC8551 CN	EC8702 AH&W SN	EC3352 DSD	EC8552 CAO	EC8751 OC		CS3353 CP&DS	EC8553 DTSP	EC8702 AH& WSN	EC3354 SS		EC8791 ERTS			UE ADE	
S. No	=78	Secon	e Subjected Year	1/	Name		culty, Dep	partn	neut &	5,No	1	itle of the		1		Name of		lty.	S.No		the Subject	ct/	Dep	f the Far ertment	&
1 1		5- Rand es and L		()	Mrs.G.R	lamya, Al	P/MATHE	MA	ncs	1	EC8501 Commu	- Digital nication (DC)		Mr.D	Ramesh,	AP/ECE		1. EC8701 Microway	l - Antenr	vering(A&A	ME	Mr. D. Ram	signation tesh, AP/	100
			ramming (CP&DS		Mrs.R.P	reethi, Al	VCSE			2	EC8553 Processi	Discrete	-Time Sig	mal	Mr.SI	P.Senthil B	Cumar, A	P/ECE	2. EC8751 Communi	- Optical			Dr.A.Mut	humanico	kam,
		- Signal:	s and Sys	tens	Mrs.A.Y	asmin Ni	hara, AP/I	ECE		3	EC8552	Computation	er Archite	cture	Mr.V.	Dayaraja,	AP/CSE			- Embed	ded and Re	enl	AP/ECE Mr. V. Ven	katarama	nathan,
	Data Structures (CP&DS) EC3354- Signals and System (SS) EC3353- Electronics Device Circuits (EDC)			ices and	Mrs.D.L.	atha, AP/	ECE			4		Commu		letworks	Mrs.P	Thenmoz	hi, AP/C	ee	4. EC8702	- Ad hoc	and Wirel (H&WSN)	less	AP/ECE Mrs.A.Ya	smin Nih	ara,
3 E	EC3353- Electronics Device			(CS)	Mrs.K.D	evishree,	AP/ECE			5	EC8073- (ME)	Medical	Electroni	is .	x.R.:	Semalatha	, HoD/E	ore:	5. OBM75	2-Hospi	ital		AP/ECE Dr.A.Mut		
	(3352- (SD)	Digital	System [Xesign	Mr.V.Ve	nkataram	anathan, A	IP/EC	E	6	OMD55 Instrume			ical	Dr.A.	Muthumar	ricckam,		Managem 6. EC8711				Mr. V. Ven Mrs. A. Ya	smin Nit	
			nic Devic		Mrs.K.De Mr.SP.Se					7	C8562-1 ab. (DSP	Digital Sig		ssing	Mr.SF	Senthil K	umar &		7. EC8761	- Advans	ced		Mrs. D.Lar Dr. R. Sorn	alatha &	
0	eta Stru P&DS	(LAB.)		0000	Mr.R.Raji Mrs.R.Pro	apandian ethi	A.			8	EC8561- Lab. (CS	Commun Lab.)		ystem (dr.D.	Ramesh & Muthumar	icekam		8 HX8001 for lunovata	-Professio on, Emplo	th (ACLAI real Reading symbility and	96	Dr. A. Mut Mr. D. Ran Mrs. A. Ya	nesh &	8. W.
		Profess ment (P			Dr.R. Son Mr.SP.Se					9	EC8563- Lab. (CP	Commun Lab.)	ication N	ctworks h	dr.V.	Venkatara Devishro	manathar	ı &	Entreprener	nsip (Pi	KIEE)				



PRINCIPAL



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SHANMUGANATHAN ENGINEERING COLLEGE ARASAMPATTI – 622 507



MASTER TIME TABLE FOR EVEN SEMESTER (2022 - 2023)

0000	TABLE	The state of the s				4 5				1	6				A SECTION				9000							
TIME	09.00-09.50			.09	09.50-10.40			10.55-11.45		11.45-12.35			01.10-02.00		0	02.00-02.50			03.05-		03.55 03.55-0			45		
EAR-	11	ш	IV	11	Ш	IV	п	111	IV	n	m	ĮV	UN	11	Ш	IV	11	111	IV		п	111	IV	11	Ш	IV
MON	ECMSI LIC	EC8095 VD	GEROTA PEE	EC3425 EMF	ECMS2 WC	GEROY6 PEE	B GEMAN	NET LIB.	EC8094 SC	EC3492 DSP	ECM51 TL&RF	EC8094 SC	CH	EC3401 N&S	EC8681 MPMC LAB.	GE8076 PEE	GE3451 EVS (MR)	EC8681 MPMC LAB	GE8076 PEE	R	EC345) LIC	GATE/ VAC	6	EC3425 EMF	EC8095 VD	
w	ECM91 CS	MG8591 POM	ECRI94 SC	BC3492 DSP	ECROPS VD	EC8094 SC	AGATI K AC	V ECRE		EC3451 LIC	ECRO95 VD	GEROTO PER	R	LIC LAB. & EC3492 DSP	HS8581 PC	EC8094 SC	EC3462 LIC LAB. & EC3492	H58581	EC8094 8C	E A K	NET/ LIR	ВС8691 МРМС	ECBRI PW	EC3401 NA5	BCM52 WC	EC88
WED	EC3401 N&S	ECM/32 WC	GENO% PEE	ECH25 EMF	ECN/III	GENOTE PEE	EV:	VD VD	5 EC8094 SC	DSP	TLARE	EC8094 SC	EAK	EC3401 NAS LAB	EC8661 VLSI LAB.	GE8076 PEE	EC3401 NAS LAR	EC8661 VLSI LAB.	ECRO94 SC		EC3491 CS	EC8651 TLARF		EC3492 DSP	ECROIL MPMC	
THU	EC3425 EMF	ECI652 WC		HC3451 LIC	MG8591 POM		BCM DSP BCM CS L	NET		DSP & EC3461 CS LAB	EC8691 MPMC	¥		EC3491 CS	BC8681 MPMC LAB.		EC3401 NAS	ECR681 MPMC - LAB.		GE3451- EVS (RM)	MGR591 FOM	1	A	Association		
FRI	ECM92 DSP	ECH691 MPMC		ECH25	MG899 POM		EC34	ECM TS		EC3401 N&S			1000	EC3461 CS LAB & EC3462- LIC LAB	DC\$661 VLSI LAB.		EC3461 CS LAB & EC3462 LIC	EC8661 VLSI LAB.	35	W. Company	EC3491	EC8652 WC			ECM/II TLARF	
S. No		of the S		Nat	ne of the		Departm	nt s.	o Title o	tle of the Subject / Third Year			Name of the Faculty,		S.No	Title of the Subject/ Final			Final	Name of the Faculty, Department &						
1	EC3452 Electromagnetic Fields (EMF)		Mr.D.F	& Designation Mr.D.Ramesh, AP/ECE			1	and N	EC8691- Microprocessors and Microcontrollers (MPMC) Department & Designa Designa Designa Department & Designa Mrs D Latha, AP/ECE					DE8076- Professional Edics in			Designation Mr.A.Muthumanicckam, AP/ECE									
2	Security	- Network (N&S)			Proethi, /			2	-	100	l Design	(VD)	Me	.A.Yasmi	n Nihara	AP/ECE		Engineering (PKE)			The second second					
3	EC3451 Circuits	- Linear	Integrate	Mrs.R.	Meenaks	hi, AP/E	CE	E 3 EC8652- Wireless Communication (WC) Mr.SP.Senthil Kunur, APR		AP/ECE	1938	1			97											
4	EC3492	- Digital	Digital Signal Mr.SP.Senthil Kumar, AP/ECE			4	MGB	MG8591- Principles of Management (POM)			Dr.A.Muthu Manickam, AP/ECE			2	EC8094- Satellite Communication (SC) +			Dr. R. Somelatha, ASP/ECE								
5		- Comm	unication	Ms.M.	Rajasank	an, AP/E	CE	5	ECR	51 Trans	mission I		-	D.Rames	, AP/EC	E			man, e	(oc		The state of				
6	GE345 Science	I - Enviro	nmental EVS)	Ms.M.	Rajasank Meenaks			6	ECR68 Micros	1- Micro	processor s Laborat	s and	Mr	s.D.Latha, s.A.Yasmi /ECE									W			
7	EC346	I - Comm s Labora	unication	MLD!	Ramesh, Muthu M		& , AP/ECE	1	EC8	61- VLS	i Design VD Lab)		Mrs. A. Yasmin Nihara, AP/ECE & Ms.M.Rajasankari, AP/ECE													
8	Integra	C3462-Linear Mrs.D Latha, AP/ECE & EC3611-Technical Seminar Dr.R. Somalatha, ASP/ECE & Mrs.D.Ramesh, AP/ECE & Mrs.D.Ramesh, AP/ECE											1/3			1										
			1555710					9		81- Profi municatio	essional on (PC)		Ne	w Staff, A	P/ENGL	ISH							1	, 1		

HoD-ECE

PRINCIPAL

Hall No:MS-6
MECHANICAL SEMINAR HALL





SHANMUGANATHAN ENGINEERING COLLEGE

ARASMPATTI-622507 DEPARTMRENT OF MECHANICAL ENGINEERING MASTER TIME TABLE



	EVEN SE	MESTER (202	2-2023)			,	WITH EFFECT	FROM:06/02/	2023				
DAYS	PERIOD/ YEAR	1	2	3	4	5	6	7	8				
1	пме	9.00-9.50	9.50-10.40	10.55-11.45	11.45-12.35	61.10-0200	02.00-02.50	03.05-3.55	03.55-04.45				
	п	TE	MT	TOM SOM		TE	TE LAB		×				
MON	m	Н&Р	FEA	FEA PC		НМТ	VAC VAC						
	IV	PPC .	PPC	POM	POM .	PPC	POM	P	w				
	II	том	Н&Р	MT SOM		TE	ES&S TOM		ASSO				
TUE	m	FEA	НМТ	DTS	CADM	DTS	FEA	нар	ASSO				
	IV	POM	POM	PPC	PPC	POM	PPC	PW	ASSO				
	11	ES&S	MT	том	Н&Р	SOM	том	SOM	TE				
WED	III	CADM	нмт	FEA	FEA H&P		CAD/CAM LAB						
	IV	PPC	PPC	POM	POM	РОМ	PPC	P	w				
THU	11	NAN MUDHALVAN COURSE - (PDE&M-13,RP&IA-3,BCD-2,DM-2)											
1110	ш	kirali in	W			RSE - (EVD-7,S&							
FRI	11	II H&P TE		SOM ES&S				SOM&FM LAB					
FKI	Ш	FEA	CADM	DTS	ИМТ	Н&Р		D&FP	^				

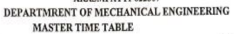
HOD/MECH.ENGG

PRINCIPAL



SHANMUGANATHAN ENGINEERING COLLEGE

ARASMPATTI-622507

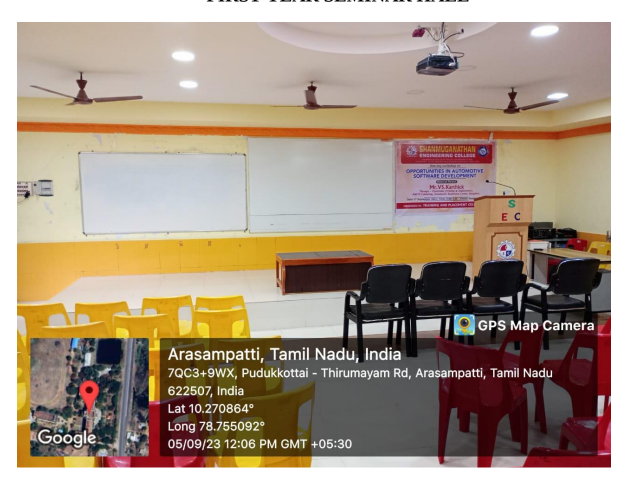




	ODD SEM	ESTER (2022-	2023)			W	TH EFFECT F	ROM:10/08/20	22	
DAYS	PERIOD/ YEAR	1	2	3	4	5	6	7	8	
7	ПМЕ	9.00-9.50	9.50-10.40	10.55-11.45	11.45-12.35	01.10-0200	02.00-02.50	03.05-3.55	03.55-04.45	
	п	ETD	EM	FMM	TPDE	EMM	CAMD LAB			
MON	ш	DOM	TE-II	DOM	MM	те-п	MM	DME	DOM	
	īv	PPE	том	UCMP	месн	NDTE	PPCE	MECH	Library	
	п	MP	TPDE	EM	ETD	V	vc .	TPDE	MP	
TUE	m	DME	RES	DOM	MM	те-п	MM	DME	DOM	
	īv	PPCE	PPE	том	UCMP	NDTE	VAC	V.	AC	
	п	EM	EM	TPDE	ETD	FMM	MT LAB			
WED	ш	ш мм		TE-II	DOM	DME	K&D LAB			
	IV	MECH	PPE	MECH	PPE	UCMP		03.05-3.55 CAMD LAB DME MECH TPDE DME VA MT LAB K&D LAB S&A LAB ETD VAC		
	п	FMM	MP	EM	FMM	EMM	TPDE	ETD	ETD	
THU	ш	RES	TE-U	DME	DOM	TE-II	VAC			
	ıv	том	NDTE	PPCE	месн	PPCE	PPE	TS		
	п	п Емм		TPDE	MP	FMM	FMM EMM		EM	
FRI	ш	III DME		RES	TE-II	DOM	MM LAB			
	ıv	PPE	UCMP	NDTE	PPCE	TOM				

HOD/MECH.ENGG

Hall No:106 FIRST YEAR SEMINAR HALL



SEMINAR HALL

