

TNEA Admission Code (2016)

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444,+91 92445 02277 | COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

6.5.2

THE INSTITUTION REVIEWS ITS
TEACHING LEARNING PROCESS,
STRUCTURES & METHODOLOGIES OF
OPERATIONS AND LEARNING
OUTCOMES AT PERIODIC INTERVALS
THROUGH IQAC SET UP AS PER
NORMS AND RECORDED THE
INCREMENTAL IMPROVEMENT IN
VARIOUS ACTIVITIES

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Well planned teaching learning process and the methodology is followed for effective run of the institution. As per the guidelines of IQAC there is a well planned structure to review the teaching learning process. The following are the various teaching learning processes,

- 1. Subject allocation
- 2. Preparation for Academic lesson plan
- 3. Preparation of Class notes
- **4. Class Committee meetings**
- 5. Tutor ward meeting etc

Subject allocation

At the starting of the new semester, subject priority will be taken from all faculties which they want to teach in new semester. In first phase, faculty has to give priority rank from one to three from all subjects of each semester for both theory and Lab.

Student feedback for faculty over a subject will be an essential thing in deciding whether the subject will allocate or not to that particular faculty. In case of new introduced subject, the system will check the faculty's technical profile and subject profile before allocating subject. If institute follow rotation policy, then system wills not allocation any subject to faculty more than three times in continuation. In case multiple faculty assigned for same subject, then system will consider the wish list taken prior from Principal/HOD. Subject credit, no of division/batch/student for a semester also analyze by the system to decide no of faculty required for subject.

Preparation for Academic lesson plan

Academic lesson plan is the faculty's road map of what students need to learn and how it will be done effectively during the class time. Then, faculty designs appropriate learning activities and develops strategies to obtain feedback on student learning. Having a carefully constructed lesson plan for each hour lesson allows faculty to enter the classroom with more confidence and maximizes their chance of having a meaningful learning experience with their students.

Preparation of Class notes

Faculties prepare class notes with effective visuals, analogies, demonstrations, and examples to reinforce the main points.

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Class Committee meetings

A class committee consists of the HoD, the Faculty Advisor of a class, concerned subject faculties and the students' representatives of the class. Class committees shall have three meetings in a semester; the meetings shall be called by the Faculty Advisor.

The purpose of a Class Committee is

- To convey the feedback of teachers regarding the class, attendance and to set their expectations for students
- > To enable students to provide feedback regarding the teaching- learning process, internal assessments, co-/ extra-curricular activities, student support services, mentoring, etc

Tutor ward meeting

- > For all students, Tutor Ward meeting is conducted to give their reviews to their responsible tutors in order to solve the issues faced by them.
- > The meeting deliberately helps every single student of the class acknowledged by the tutors to understand their students and also to improve his reasoning skills
- Meeting enables people to agree to the facts that makes an individual development

The faculty plan each of these activities and it is reviewed thoroughly by HOD before implementation Once the activity are implemented their progress is monitored and outcomes are analyzed through IQAC and discussed with the concern faculty and class advisor for the improvements. All academics and other activities at institutional level are planned and monitored by IQAC. The quality of course delivery process and attainment of outcomes are reviewed by this cell. The process for providing skill and knowledge beyond the syllabus in attaining PO, PEO, PSO through CO are also reviewed by this cell.

Final year project plays a vital role for completing their graduation. Students in eighth semester pursue a group based project on problem of their choice in their relevant discipline as per the guidelines of Anna University .Project work is carried out with the guidance of project guide allotted to them for understanding and execution of the project. Final year students are divided in to project groups as 3 or 4 students in a batch.

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The project coordinator will allot the guide to every group through specialization study in PG. The students then submit their domain preference and gets approval from the guide and HOD. Project reviews are conducted on monthly basis to track the performance.

Three project reviews are conducted during the last two semesters in final year. During eighth semester, project review panel for each department is constituted and panel members are conducting project reviews for three times for each and every batch every month. The members in the review panel will give their ideas to enhance the quality of the project. They allot marks for various aspects according to their performance. These aspects are different for every review. Three project reviews are scheduled at the beginning of the semester and it is intimated to the students every month and marks are awarded and displayed to them.

At the end of third review the students are instructed to submit their project for demonstrations. Finally they appear for university examination with proper presentation using PPTs and demonstrate their project with relevant outputs.

The groups are motivated to publish their work in the reputed journal and National/International conferences. The students are motivated to display their Project work for Competitions. Final evaluation of the work is done during Anna University Examination at the end of the semester

Benefits of the project work:

- > Develop real time or social relevance projects
- ➤ Helps Students Develop Skills for Living in a Knowledge- Based, Highly Technological Society by Project-Based Learning
- ➤ Establish Confidence for Initiating start ups
- ➤ Solving highly complex problems requires that students have both fundamental skills and 21st century skills such as teamwork, problem solving, research gathering, time management; information synthesizing, utilizing high tech tools are developed.

With this combination of skills, students become entrepreneurs and skilled engineers of their learning process, guided and mentored by their project guides.

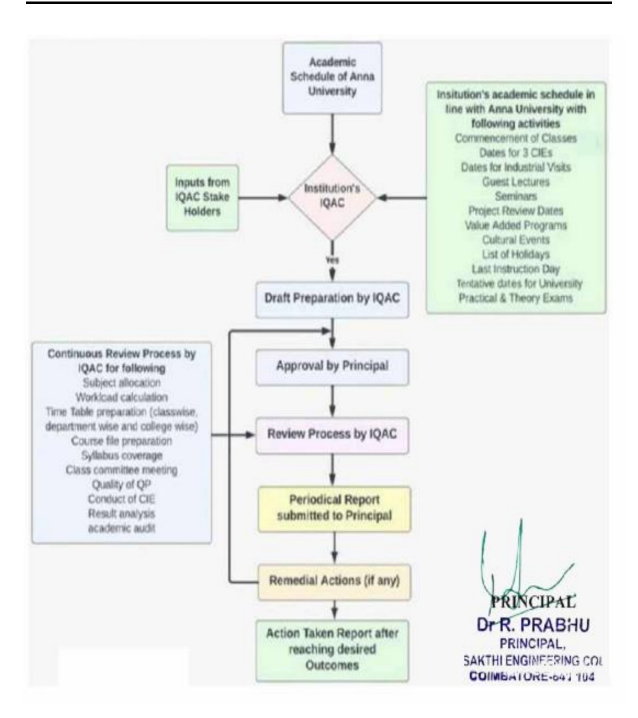


TNEA Admission Code (2673)

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1.1.1 CURRICULLUM PLANNING & EFFECTIVE DELIVERY



Date: 02.11.2022

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

November 2022 - April 2023 (SEMESTER I)

UG (FT/PT) Degree Programmes



RE-OPENING DAY FOR THE NEXT SEMESTER: 15.05.2023 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

NOTIFICATION

NOVEMBER/DECEMBER 2022 EXAMINATIONS

It is informed that the November/December 2022 Practical Examinations for B.E./B.Tech./B.Arch./ M.E./M.Tech./M.Arch. Programmes are scheduled to be held as detailed below:-

B.E/B.Tech./B.Arch programmes I Semester (R-2021) [Regular only]

Last working day for B.E./B.Tech. : 23.03.2023 Last working day for B.Arch. 15.03.2023 Last working day for B.E./B.Tech. Part time only : 01.03.2023 Commencement of Theory Examinations : 05.04.2023 **Practical Examinations** Slot - I : 25.03.2023 to 27.03.2023 : 28.03.2023 to 30.03.2023

M.E/M.Tech./M.Arch. (III Semester) programmes (R-2021) [Except Ist Semester]

Slot – II

Last working day for M.E./M.Tech./M.Arch. : 23.03.2023 Commencement of Theory Examinations : 05.04.2023

1. Practical Examinations

2. Thesis / Dissertation Viva voce Examinations 25.03.2023 to 27.03.2023 (M.E/M.Tech./M.Arch.)

1. Practical Examinations

28.03.2023 to 30.03.2023 2. Thesis / Dissertation Viva voce Examinations (M.E/M.Tech./M.Arch.)

CONTROLLER OF EXAMINATIONS i/c

Chennai: 600 025 Dated : \4.03.2023

NOTIFICATION

NOVEMBER/DECEMBER 2022 EXAMINATIONS

It is informed that the November/December 2022 Practical Examinations for B.E./B.Tech./B.Arch./M.Sc.(5Yrs.)/M.B.A./M.B.A.(5Yrs.)/M.C.A./M.E./M.Tech./M.Arch.

Programmes are scheduled to be held as detailed below:-

B.E/B.Tech./B.Arch./B.E (Part time R2014)./ M.E/M.Tech./M.Arch./M.B.A/M.C.A programmes (Except R-2021)

Last working day for B.E./B.Tech. : 06.12.2022

Last working day for B.Arch. & B.E./B.Tech. Part time only : 19.11.2022

Commencement of Theory Examinations : 08.12.2022

Practical Examinations $\begin{cases} Slot - I & : 19.01.2023 \text{ to } 23.01.2023 \\ Slot - II & : 24.01.2023 \text{ to } 28.01.2023 \end{cases}$

B.E/B.Tech./B.Arch. (I to III Semester) programmes (R-2021) & B.E Part time III semester only

Last working day for B.E./B.Tech. : 27.12.2022

Last working day for B.Arch. & B.E./B.Tech. Part time only : 08.12.2022

Commencement of Theory Examinations : 29.12.2022

Practical Examinations Slot - I : 19.01.2023 to 23.01.2023 Slot - II : 24.01.2023 to 28.01.2023

P-Saetling 22-11-2022 (Dr. P. SAKTHIVEL)

CONTROLLER OF EXAMINATIONS i/c

Chennai: 600 025 Dated : 22.11.2022

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Internal Assessment Schedule for Non Autonomous Affiliated Institutions

DECEMBER 2022 - MARCH 2023 - (SEMESTER - III) PG (FT) Degree Programmes - M.E. / M.Tech. / M.Arch.

Report No	Report Period	Test Period	Report Entry Period				
I	12-12-2022 - 01-02-2023	27-01-2023 - 01-02-2023	01-02-2023 - 07-02-2023				
II	02-02-2023 23-03-2023	17-03-2023 23-03-2023	23-03-2023 25-03-2023				

Saturdays may be included as working days to make good the Shortages, if any.

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CONTROLLER OF EXAMINATIONS

29-12-207

Date: 02.11.2022

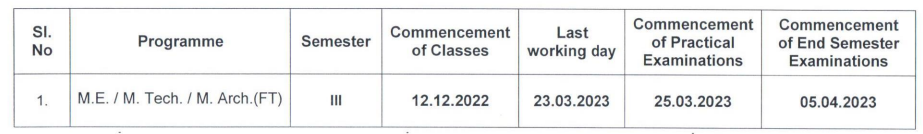
CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES



PG (FT) Degree Programmes



RE-OPENING DAY FOR THE NEXT SEMESTER: 15.05.2023 (Monday)

** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	24.12.2022	Monday
2.	07.01.2023	Tuesday
3.	21.01.2023	Wednesday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
4.	04.02.2023	Wednesday
5.	18.02.2023	Friday

- 1. Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

Date: 17.08.2022

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

August 2022 – December 2022 (Semester III)

UG (FT/PT) & PG (FT/PT) Degree Programmes



SI. No.	Programme	ogramme Semester Commencement Classes		Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations	
1.	B.E. / B.Tech.(Full-Time)	III					
2.	B.Arch. (Full-Time)	III			40.40.0000	21.12.2022	
3.	B.E. / B.Tech (Part-Time)	111	22.08.2022	08.12.2022	10.12.2022	21.12.2022	
4.	M.B.A. (Full-Time & Part-Time)	III					
5.	M.B.A. (5 Yrs-Integrated)	III		•			

RE - OPENING DAY FOR THE NEXT SEMESTER: 23.01.2023 (Monday)

NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).

2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

Date: 21.07.2022

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025



August 2022 - December 2022 (ODD SEMESTER - Except Semester III)

UG Programmes

SI. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations	
1.	B.E. / B.Tech.(Full-Time)	V, VII				01.12.2022	
2.	B.E. / B.Tech (Part-Time)	V, VII	10.08.2022	19.11.2022**	21.11.2022		
3.	B.Arch. (Full-Time)	V, VII, IX					

RE - OPENING DAY FOR THE NEXT SEMESTER: 26.12.2022 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.
- ** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	20.08.2022	Monday
2.	03.09.2022	Friday
3.	17.09.2022	Wednesday
4.	15.10.2022	Tuesday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
5.	29.10.2022	Wednesday
6.	05.11.2022	Monday
7.	12.11.2022	Tuesday
8.	19.11.2022	Wednesday

Internal Assessment Schedule for Non Autonomous Affiliated Institutions

NOVEMBER 2022 – MARCH 2023 - (SEMESTER – I) <u>UG (FT) Degree Programmes</u>

Report No	Report Period	Test Period	Report Entry Period				
I	28-11-2022 - 24-01-2023	18-01-2023 - 24-01-2023	25-01-2023 - 03-02-2023				
II	25-01-2023 23-03-2023	16-03-2023 23-03-2023	23-03-2023 25-03-2023				

Saturdays may be included as working days to make good the Shortages, if any.

P. Seelling 23 CONTROLLER OF EXAMINATIONS

OFFICE OF THE CONTROLLER OF EXAMINATION

May 2023 - August 2023 - (SEMESTER - II & IV) - R-2021

FOR ALL UG (B.E/B.TECH/B.ARCH (NON STUDIO) / PG PROGRAMMES

Report No	Report Period	Test Period	Report Entry Period				
l	10-05-2023 – 22-06-2023	26-06-2023 - 30-06-2023	03-07-2023 - 07-07-2023				
II	23-06-2023 07-08-2023	01-08-2023 07-08-2023	07-08-2023 08-08-2023				

Saturdays may be included as working days to make good the Shortages, if any.

CONTROLLER OF EXAMINATIONS

OFFICE OF THE CONTROLLER OF EXAMINATION

February 2023 - May 2023 - (SEMESTER - IV) - R-2021

FOR ALL UG /PG(MBA) PROGRAMMES

Report Period	Test Period	Report Entry Period				
06-02-2023 – 21-03-2023	15-03-2023 — 21-03-2023	21-03-2023 – 28-03-2023				
23-03-2023 12-05-2023	08-05-2023 12-05-2023	12-05-2023 15-05-2023				
	06-02-2023 — 21-03-2023	06-02-2023 — 21-03-2023 — 15-03-2023 — 21-03-2023				

Saturdays may be included as working days to make good the Shortages, if any.

13/03/2023

1303-23

CONTROLLER OF EXAMINATIONS

ANNA UNIVERSITY:: CHENNAI 600 025 OFFICE OF THE CONTROLLER OF EXAMINATION

February 2023 - May 2023 - (SEMESTER - VI, VIII, X)

FOR ALL UG/PG(MBA-Integrated) PROGRAMMES- R 2017

Report No	Report Period	Test Period	Report Entry Period
1	06-02-2023 – 24-02-2023		15-03-2023 – 21-03-2023
11	25-02-2023 20-03-2023	14-03-2023 20-03-2023	21-03-2023 28-03-2023
m	21-03-2023 17-04-2023	11-04-2023 17-04-2023	18-04-202325-04-2023
IV	18-04-2023 12-05-2023	08-05-2023 12-05-2023	12-05-2023 15-05-2023

Saturdays may be included as working days to make good the Shortages, if any.

SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

Academic Calendar for II, III, IV Year (2022-23) ODD Semester

DATE:22.07.2022

			August				September	6				October				November	1	1	December	
Date	*	W/dsv	Activity	Date	Day	W/day	Activity)ate) av	T	W/day	Activity	Date	Day	W/day	Activity	Date	Day	W/day	Activity
_	MON	-		1	TH			1	-	_	43	ASSIGNMENT-III	1	TUE	64		1	THU	90	UNIVERSITY THEORY EXAM
	TUE	T		2	FRI	1 19		2	su	v	10	Holiday	2	WED	65		2	FRI		
1	WED	Т		3	SAT	20	ASSIGNMENT-II	3	MO	N	100	Holiday	3	THU	66		3	SAT		
1	THU			4	SU		Hollday	4	TUE		T	Ayutha Pocja	4	FRI	67		4	SUN		Holiday
1	FRI			5	MON	N 21	I.ASS TEST-I	5	WE	0	T	Vijaya Dasami	5	SAT	68	ASSIGNMENT-V	5	MON		
1	SAT	T		6	TUE	22	I.ASS TEST-I	6	THI	1 4	14		6	SUN		Holiday	6	TUE		
1	SUN	T	Holiday	7	WED	23	I.ASS TEST-I	7	FRI	4	15		7	MON	69	MODEL EXAM	7	WED		
t	MON			В	THU	24	I.ASS TEST-I	8	SAT	4	16		8	TUE	70	MODEL EXAM	8	THU		
Ť	TUE	Г	Huharram Holiday	9	FRI	25	I.ASS TEST-I	9	SUN	-	2000	Holiday	9	WED	71	MODEL EXAM	9	FRI		
1	WED	1	COLLEGE REOPENING-II III	10	SAT	26	I.ASS TEST-I	10	MOI	1 4	7	I.ASS TEST-II	10	THU	72	MODEL EXAM	10	SAT		
1	THU	2	IV YEAR	11	SUN		Holiday	11	TUE	4	8	I.ASS TEST-II	11	FRI	73	MODEL EXAM	11	SUN		Holiday
1	FRI	3		12	MON	27		12	WED	4	9	I.ASS TEST-II	12	SAT	74	MODEL EXAM	12	MON		
1	SAT	4	TERM-I FEES	13	TUE	28		13	THU	5	0	I.ASS TEST-II	13	SUN		Holiday	13	TUE		
1	SUN		Holiday	14	WED	29		14	FRI	5	1	I.ASS TEST-II	14	MON	75		14	WED		
,	1011		Independence Day	15	THU	30		15	SAT	5	2	I.ASS TEST-II	15	TUE	76		15	THU		
1	TUE	5		16	FRI	31		16	SUN			Holiday	16	WED	77		15	FRI		
v	VED	6		17	SAT	П	Holiday	17	MON	5	3		17	THU	78		17	SAT		
1	ни	7		18	SUN	П	Holiday	18	TUE	5	4		18	FRI	79		15	SUN		Holiday
F	RI	8	Krishna Jayanthi	19	MON	32		19	WED	5	5		19	SAT	80	LAST WORKING DAY	19	MON		
5	AT	9	ASSIGNMENT-I	20	TUE	33		20	THU	56	6		20	SUN		Holiday	20	TUE		
s	UN		Holiday	21	WED	34		21	FRI	57	7		21	MON	81	UNIVERSITY PRACTICALS	21	WED		
м	ON	10		22	THU	35		22	SAT	58	3	TERM-III FEES	22	TUE	82		22			
Ti	UE I	11		23	FRI	36		23	SUN		6	Holiday	23	WED	83		ACE	ONYM	:	
w	ED 1	12		24	SAT	37	TERM-II FEES	24	MON			Deepavali	24	THU	84			T - Inte		ssessment Test
TH		13		25	SUN		Holiday	25	TUE		8	Hollday	25	FRI	85			LABUS		
FF	-	14		26	MON	38		26	WED	59			26	SAT	86		1.1.	A.T-I:U	NITS	(1&2-First Half)
SA	T 1	5		27	TUE	39		27	THU	60			27	SUN		Holiday	3.1.	A.T-III:	UNITS	(2 Second Half&3) 5 (4&5)
SU		1	Holiday	28	WED	40		28	FRI	61	T		28	MON	87					EALL 5 UNITS -EVEN SEMESTER COLLEC
мс		6		29	тни	41		29	SAT	62	Γ	ASSIGNMENT-IV	29	TUE	88	COLLEGE		PENI		
TU	-	+	1	30	FRI	42		30	SUN		100	Hollday	30	WED	13	SILVE	10		1	
WE	_	+	Vinayakar Chathurthi	1				\rightarrow	MON	63		- PIN			3	(a) (\$\)	10	h _		
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SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

. Academic Calendar for II, III, IV Year (2022-2023) EVEN Semester

DATE:20.01.2023

			JANUARY				FEBRUARY					MARCH	1			APRIL					MAY
Dete	200	Wide	Activity	1		A Day	Activity	1	1		Widay	Activity	22	1	w/4m	Activity	1		Å	W/day	Activity
	SU	N	SUNDAY		1	WED	VALUE ADDED COURSE		WE	-	1		1	SAT	1		T	1 1	ON	Г	May Day-Holiday
2	MO	N		1	2	THU	VALUE ADDED COURSE	1	Z TH	U	T		2	SUN	Т	SUNDAY	1	2	TUE		
3	TU	E		1	3	FRI	VALUE ADDED COURSE	1	FR	1	T		3	MON	Т	Internal Ass Test-II	3	1	VED		
4	WE	D		-	•	SAT	VALUE ADDED COURSE	1	SA	т		Hollday .	4	TUE	Г	Internal Ass Test-II	1	1	ни	1	
5	TH	u		5	5 5	SUN	SUNDAY	1	SU	N	П	SUNDAY	5	WED		Internal Ass Test-II	5	1	RI		
6	FR			6	5 1	MON		6	мо	N	T	Internal Ass Test-I	6	THU	Г	Internal Ass Test-II	6	5	AT		
7	SA	7		7	,	TUE		7	TU	E		Internal Ass Test-I	7	FRI	П	Internal Ass Test-II	7	s	UN		SUNDAY
8	SU	4	SUNDAY	8	V	WED	IV Year Project Review-1	8	WE	Ы	T	Internal Ass Test-I	8	SAT		Internal Ass Test-II	8	м	ON		
9	MO	N .		9	1	THU		9	THI	1	T	Internal Ass Test-I	9	SUN		SUNDAY	9	Т	JE		
0	TU			10	0 1	FRI		10	FRI	1	T	Internal Ass Test-I	10	MON			10	w	ED		IV Year Project Review
1	WE)		13	1 5	SAT		11	SAT	ı		Internal Ass Test-1	11	TUE			11	T	ŧU	\exists	
2	THI	1		13	2 5	SUN	SUNDAY	12	SUN	4	1	SUNDAY	12	WED		RESULT ANALYSIS HEETING-II	12	F	u	\neg	SPORTS DAY
3	FRI			13	M	10N		13	MON	4			13	THU		INDUSTRY VISIT	13	S	NT	T	COLLEGE DAY
4	SAT			14	1	TUE		14	TUE	I			14	FRI		INDUSTRY VISIT	14	51	IN	٦	HOSTEL DAY
5	SUN		SUNDAY	15	W	VED		15	WED	1		IV Year Project Review-2	15	SAT		INDUSTRY VISIT	15	MC	IN		Model Examination
6	MON	L		16	T	ни		16	THU		Ι		16	SUN		SUNDAY	16	π	E	\exists	Model Examination
7	TUE			17	F	RI		17	FRI	I	I	RESULT ANALYSIS MEETING-E	17	MON			17	W	0	П	Hadel Examination
3	WED			18	5	AT	Holiday	18	SAT			Hollday	18	TUE			18	TH	U		Model Examination
1	THU			19	SI	UN	SUNDAY	19	SUN		1	SUNDAY	19	WED		IV Year Project Review-3	19	FF	1		Model Examination
1	FRI	Ш		20	M	ON		20	MON			NSS CAMP	20	THU			20	SA	т	T	Model Examination
1	SAT	Ц		21	n	UE		21	TUE			NSS CAMP	21	FRI			21	SU	N		SUNDAY
1	5UN	Ш	SUNDAY	22	W	ED		22	WED			NSS CAMP	22	SAT			22	МО	N	T	International Conferen
1	MON			23	TI-	HU		23	THU			NSS CAMP	23	SUN		SUNDAY	SYL	LAB	US fo	or Ti	ESTS:
1	TUE			24	FF	ય		24	FRI	L		NSS CAMP	24	MON			1.LA	T-I	UNI	TS (1	(82-First Half) 2 Second Half&3)
1	WED			25	SA	AT	Technical Symposium	25	SAT		1	NSS CAMP	25	TUE							ALL 5 UNITS
	THU			26	SU	IN	Graduation Day	26	SUN		福	SUNDAY	26	WED							
L	FRI			27	MO	IN		27	MON				27	THU	_						
	SAT			28	TU	E	CLASS COMMITTEE HEETING-I	28	TUE				28	FRI							
	SUN		SUNDAY	Ш				29	WED				29	SAT			_	_	_		
	MON		Commencement of Even Samuster Classes-II,III,IV Year					30	THU		L		30	SUN		SUNDAY	SIN	EE	RIN	G c	1
1	TUE		VALUE ADDED COURSE					31	FRI		1	CLASE COMMITTEE MEETING-II				757	3	V.	77	11/1	[3]

P. Nalas 20112023

Date: 30.03.2023

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

REVISED

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

February 2023 – June 2023 (Even Semester – Except Semester II)

UG / PG (FT/PT) Degree Programmes

SI.	Programme	Semester	Commence ment of	Last wo	rking day	Commend Practical Ex		Commencement of End Semester Examinations	
No.	-		Classes	Existing	Revised	Existing	Revised*	Existing	Revised*
1.	B.E. / B.Tech.(Full-Time)	IV,VI	06.02.2023	12.05.2023	24.05.2023***	15.05.2023	26.05.2023	26.05.2023	05.06.2023
2.	B.E. / B.Tech.(Full-Time)	VIII							
3.	B.Arch. (Full-Time)	IV,VI,VIII,X						,	
4.	B.E. / B.Tech. (Part-Time)	IV,VI	06.02.2023	12.05.2023**	-	15.05.2023	-	26.05.2023	-
5.	M.B.A.(Full-Time & Part-Time)	ĮV							
6.	M.B.A. (5 Yrs-Integrated)	IV,VI,VIII,X	1						

RE - OPENING DAY FOR THE NEXT SEMESTER: 07.08.2023 (Monday)

* To provide additional classes for Skill Based Courses.

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

"In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	11.02.2023	Monday
2.	18.02.2023	Tuesday
3.	25.02.2023	Wednesday
4.	04.03.2023	Thursday
5.	11.03.2023	Friday
6.	18.03.2023	Monday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	25.03.2023	Tuesday
8.	01.04.2023	Wednesday
9.	29.04.2023	Thursday
10.	06.05.2023	Friday
11.	13.05.2023	Monday***
12.	20.05.2023	Tuesday***

Date: 28.01.2023

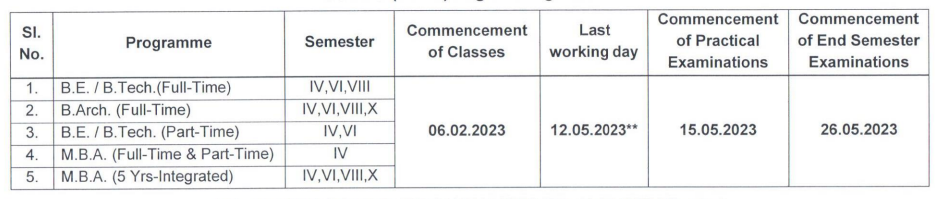
CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025



February 2023 - May 2023 (Even Semester - Except Semester II)

UG / PG (FT/PT) Degree Programmes



RE - OPENING DAY FOR THE NEXT SEMESTER: 31.07.2023 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	11.02.2023	Monday
2.	18.02.2023	Tuesday
3.	25.02.2023	Wednesday
4.	04.03.2023	Thursday
5.	11.03.2023	Friday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
6.	18.03.2023	Monday
7.	25.03.2023	Tuesday
8.	01.04.2023	Wednesday
9.	29.04.2023	Thursday
10.	06.05.2023	Friday

Date: 04.05.2023

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025



May 2023 – August 2023 (Even Semester)

UG (FT/PT) & PG (FT) Degree Programmes

SI. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations	
1.	B.E. / B.Tech.(Full-Time)			7			
2.	B.Arch. (Full-Time)	П	40.0F.2022	07.08.2023**	00 00 2022	24 00 2022	
3.	B.E. / B.Tech (Part-Time)	П	10.05.2023	07.00.2023***	09.08.2023	21.08.2023	
4.	M.E. / M. Tech. / M. Arch. (FT)	IV					

RE - OPENING DAY FOR THE NEXT SEMESTER: 11.09.2023 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.
- ** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1. ,	13.05.2023	Friday
2.	20.05.2023	Monday
3.	27.05.2023	Tuesday
4.	03.06.2023	Wednesday
5.	10.06.2023	Thursday
6.	17.06.2023	Friday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	24.06.2023	Monday
8.	01.07.2023	Tuesday
9.	08.07.2023	Wednesday
10.	15.07.2023	Thursday
11.	22.07.2023	Friday
12.	05.08.2023	Monday



SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (2573)

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA | Web: www.sreesakthi.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

EXAM CELL

INTERNAL TEST-I (II, III YEAR) TIME TABLE **ACADEMIC YEAR 2022-2023 EVEN SEMESTER**

Exam Timings: 9.30 A.M TO 12.30 P.M

	1									
DATE	II CIVIL	III CIVIL	II CSE	III CSE	II EEE	III EEE	II ECE	III ECE	ІІ МЕСН	пі месн
07.03.2023	CE3405-HRE	*****	CS3451-IOS	****	EE3405-EM II	****	EC3491-CS	****	ME3491-TOM	*****
09.03.2023	23301 2330 23312 100		CS8651- IP	EE3401-TAD	EE8601- SSD	EC3401-NAS	EC8691-MP MC	ME3493-MT	ME8692- FEA	
10.03.2023			CS8691 -AI	EE3403-MAI	EE8602- PAS	EC3452- EMF	EC8095- VLSI	ME3451- TE	МЕ8693-НМТ	
11.03.2023	CE3403-CT	CE8603-1E	CS3492-DBMS	CS8601-MC	EE3404-MP MC	EE8691-ES	EC3451-LIC	EC8652-WC	ME3491-HAP	ME8694- HAP
13.03.2023	CE3404-SM	CE8604- HE	CS3401-AL	CS8602- CD	EE3402-LIC	EE8006-PQ	EC3492-DSP	MG8591-POM	CE3491-SOM	MW8691- CADM
14.03.2023	GE3451-EVS	EN8592- WWE	GE3451-EVS	CS8603- DS	GE3451-EVS	****	GE3451-EVS	EC8651-TLRF	GE3451-EVS	ME8651-DTS

EXAM CELL COORDINATOR

P. Malar DEAN- ACADEMIC



TNEA Admission Code (25/6)

OOTY MAIN ROAD, KARAMADAI, MOB: +91 92445 04444, +91 92445 02277 COIMBATORE- 641104. INDIA Web: www.sreesakthi.edu.in
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INTERNAL ASSESSMENT TEST-I HALL INVIGILATORS LIST ACADEMIC YEAR 2022-2023 EVEN SEMESTER

DATE	402	403	404	405
07.03.2023	NITHYA	CHELLIAH	****	*****
09.03.2023	PRASHANTH	SWETHA	ARCHUNARAJA	MAHIMA MOHAN
10.03.2023	KARUNYA	RAVIRAJAN	NITHYA	VARADHARAJ
11.03.2023	ELAKKIYA	NILOFAR	RUSSELS	CHELLIAH
13.03.2023	HARITHA	KANDHASAMY	RAMYA	ANTONY
14.03.2023	KUMARAVEL	NILOFAR	RAMYA	SHIVA SHANKAR

B. U.J.—
EXAM CELL COORDINATOR

DEAN-ACADEMIC

P. Mala

CEO

PRINCIPAL



TNEA Admission Code (25/3)

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EXAM CELL

INTERNAL TEST-II (II, III YEAR) TIME TABLE ACADEMIC YEAR 2022-2023 EVEN SEMESTER

Exam Timings: 9.30 A.M TO 12.30 P.M

DATE	II CIVIL	III CIVIL	II CSE	III CSE	II EEE	III EEE	II ECE	III ECE	ІІ МЕСН	III MECH
05.04.2023	CE3405-HRE	EN8592- WWE	CS3451-IOS	CS8603- DS	EE3405-EM II	****	EC3491-CS	EC8651-TLRF	ME3491-TOM	ME8651-DTS
06.04.2023	CE3401-AHE	CE8601-DSSE	CS3452-TOC	CS8651- IP	EE3401-TAD	EE8601-SSD	EC3401-NAS	EC8691-MP MC	ME3493-MT	ME8692- FEA
08.04.2023	CE3402-SOM	CE8602-SA II	CS3491-AI ML	CS8691 -AI	EE3403-MAI	EE8602- PAS	EC3452- EMF	EC8095- VLSI	ME3451- TE	МЕВ693-НМТ
10.04.2023	CE3403-CT	CE8603- IE	CS3492-DBMS	CS8601-MC	EE3404-MP MC	EE8691-ES	EC3451-LIC	EC8652-WC	ME3491-HAP	ME8694- HAP
11.042.023	CF3404-SM	CE8604- HE	CS3401-Ai.	CS8602- CD	EE3402-LIC	EE8006-I'Q	EC3192-DSP	MG8591-POM	CE3491-SOM	MW8691- CADN
12.04.2023	GE3451-EVS	*****	GE3451-EVS	****	GE3451-EVS	****	GE3451-EVS	*****	GE3451-EVS	*****

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EXAM CELL COORDINATOR

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TNEA Admission Code

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INTERNAL ASSESSMENT TEST- II (2022-2023 EVEN SEM)

CONSOLIDATED SEATING ARRANGEMENT

DATE: 05-04-2023 TO 12-04-2023

HALL	BRANCH	REGISTER NUMBER OF CANDIDATE	TOTAL
	III CSE 16	713620104016-713620104303	
402	II EEE 5	713621105001-713621105301	34
	II CSE 13	713621104001-713621104015	1
	II CSE 13	713621104016-713621104032	10°.
403	II MECH 5	713621114001-71362114006	34
	III MECH 16	713620114002-713620114363	
	III CIVIL 7	713620103001-713620103311	
404	II CSE 12	713621104032-713621104045	34
	III CSE 15	713620104001-713620104015	
	III EEE 10	713620105001-713620105312	
405	III ECE 2	713620106002, 713620106302	32
403	II MECH 5	713621114001-71362114006	
	II ECE 15	713621106001-713621106301	
4 HALLS		THE WALL OF THE WALL OF THE PARTY OF THE PAR	134 CANDIDATES

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EXAM CELL COORDINATOR

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TNEA Admission Code (25/6)

OOTY MAIN ROAD, KARAMADAI, | MOB:+919244504444,+919244502277 COIMBATORE-641104. INDIA | Web: www.sreesakthi.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

INTERNAL ASSESSMENT TEST-II HALL INVIGILATORS LIST

ACADEMIC YEAR 2022-2023 EVEN SEMESTER

DATE	402	403	404	405
05.04.2023	ANTONY	маніма монам	PRASHANTH	ARCHUNARAJA
06.04.2023	KUMARAVEL	HARITHA	NITHYA	VARADHARAJ
08.04.2023	RAVIRAJAN	KARUNYA	ELAKKIYA	SWETHA
10.04.2023	маніма монал	KANDHASAMY	RUSSELS	SHIVA SHANKAR
11.04.2023	NILOFAR	CHELLIAH	KUMARAVEL	RAMYA
12.04.2023	HARITHA	ANTONY	*****	*****

B DOS—
EXAM CELL COORDINATOR

P. Malan 3

PRINCIPA



TNEA Admission Code (2576)

OOTY MAIN ROAD, KARAMADAI, MOB: +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA Web: www.sreesakthi.edu.in
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EXAM CELL

CIR.No: EXAMCELL/2022-2023/025

03.05.2023

CIRCULAR

The HODs are informed to note that, Anna University COE web portal is opened for Registration of Apr/May 2023 Examinations for U.G II & III year Students. Instruct students to get No dues from Office and pay Exam Fees in Office within 12.05.2023. Candidates will be registered for Exams, only after paying their Examination fees.

FEE DETAILS:

S.NO	DESCRIPTION	AMOUNT
1.	EXAM FEES	Rs.150 /- per Subject
2.	MISCELLANEOUS CHARGES	Rs.50 /-
3.	COMMON BREAKAGE	Rs.250 /-

Exam Cell Coordinator

Dean-Academic

Principa

Note: Exam Fee will be collected only after paying College Tuition Fee, Hostel Fee, Mess Fee, Common Breakage and Transportation Fee.





TNEA Admission Code (25/3)

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EXAM CELL

CIR.No: EXAMCELL/2022-2023/024

03.05.2023

CIRCULAR

The HODs are informed to note that, Anna University COE web portal is opened for Registration of Apr/May 2023 Examinations for U.G IV year Students. Instruct students to get No dues from Office and pay Exam Fees in Office within 12.05.2023. Candidates will be registered for Exams, only after paying their Examination fees.

FEE DETAILS:

S.NO	DESCRIPTION	AMOUNT
1.	EXAM FEES	Rs.150 /- per Subject
2.	PROJECT	Rs.300 /-
3.	FEES FOR PC, CSG & DEGREE CERTIFICATE	Rs.1,000 /-
4.	MISCELLANEOUS CHARGES	Rs.50 /-
5.	COMMON BREAKAGE	Rs.250 /-

Exam Cell Coordinator

B. 209-103/05/23

Dean-Academic

Principal

Note: Exam Fee will be collected only after paying College Tuition Fee, Hostel Fee, Mess Fee, Common Breakage and Transportation Fee.



SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (2572)

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EXAM CELL

INTERNAL TEST-I (II, III, IV YEAR) TIME TABLE **ACADEMIC YEAR 2022-2023 ODD SEMESTER**

Exam Timings: 1.30 P.M TO 4.30 P.M

DATE	II CIVIL	III CIVIL	IV CIVIL	II CSE	III CSE	IV CSE	II EEE	III EEE	IV EEE	II ECE	III ECE	IV ECE	іі месн	ІІІ МЕСН	IV MECH
05.09.2022	MA3351	CE8501	CE8701	MA3354	MA8551	IBM	MA3303	EE8501	OML751	MA3355	EC8551	IBM	MA3351	ME8595	ME8792
	TPDE	DRC	ECVE	DM	ANT	COURSE	PCF	PSA	TOM	RPLA	CN	COURSE	TPDE	TE-II	PPE
06.09.2022	ME3351	GE8071	CE8702	CS3352	CS8591	CS8791	EE3301	EE8551	GE8071	EC3354	EC8501	EC8751	ME3393	ME8593	ME8073
	EM	DM	RADHE	DPC0	CN	CC	EMF	MP MC	DM	SAS	DC	OC	MP	DME	UCMP
07.09.2022	CE3301	CE8591	GE8077	CS3353	EC8691	MG8591	EE3302	EE8552	GE8077	EC3353	GE8077	EC8791	CE3391	ME8501	ME8099
	FM	FE	TQM	FODS	MP MC	POM	DLC	PE	TQM	EDC	TQM	ERST	FMM	MAM	ROB
08.09.2022	CE3302	EN8491	OEN751	CS3351	CS8501	CS8792	EC3301	EE8591	EE8701	CS3351	OTI 552	OEN751	ME3391	ORO551	ME8791
	CMT	WSE	GBD	DS	TOC	CNS	EDC	DSP	HVE	DS	CC	GBD	ETD	RES	MCT
09.09.2022	CE3303	CE8502	CE8703	CS3391	CS8592	OME752	EE3303	CS8392	EE8702	EC3351	EC8552	EC8702	ME3392	ME8494	OML751
	WSWWE	SA-1	SDD	00P	OOAD	SCM	EM-1	OOP	PSOC	CS	CAO	AD HOC	EMM	DOM	TOM
10.09.2022	CE3351 SAL	OAISS1 EAA	****	****	OMF551 PDD	CS8083 MCAP	CS3354 DS & OOPS	OAN551 SAT	EE8703 RES	EC3352 DSD	EC8553 DTSP	EC8701 AME	ME3351 EM	****	ME8793 PPCE

EXAM CELL COORDINATOR

PRINCIPAL



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INTERNAL ASSESSMENT TEST (2022-2023 ODD SEM)

CONSOLIDATED SEATING ARRANGEMENT

DATE: 26-09-2022 TO 27-09-2022

HALL	BRANCH	REGISTER NUMBER OF CANDIDATE	TOTAL
301	II ECE 15	713621106001-713621106015	25
	II CSE 10	713621104001-713621104010	25
	II CSE 14	713621104011-713621104026	
302	III ECE 2	713620106001-713620106002	28
	IV ECE 12	713619106001-713619106013	
	II CSE 14	713621104027-713621104042	
303	IV ECE 5	713619106014-713619106306	
7	II EEE 5	713621105001-713621105006	29
	III EEE 5	713620105001-713621005007	
3 HALLS			82 CANDIDATES

B. Dog-/24/09/22 **EXAM CELL COORDINATOR**

DEAN-ACADEMIC



SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (2072)

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INTERNAL ASSESSMENT TEST-I

HALL INVIGILATORS LIST

ACADEMIC YEAR 2022-2023 ODD SEMESTER

DATE	402	403	404	405	406	409	410	411
05.09.2022 (AN)	HARITHA	U.KARUNYA	RAVIRAJAN	ARCHUNARAJA K	SARAVANAKUMA R	Dr.MAHIMA MOHAN	Dr.CHELLAIAH	ANTONY
06.09.2022 (AN)	RUSSELLS	CHAKRAVARTHY	SWETHA	GUNASEELAN	HARITHA	VIGNESH	ELAKKIYA	SARANYA D
07.09.2022 (AN)	U.KARUNYA	SRIRAM	VIGNESH	Dr.MAHIMA MOHAN	SARAVANAKUMA R	SOPHIYA JENIFER	SARAVANAN K	ANTONY
08.09.2022 (AN)	RUSSELLS	GUNASEELAN	RAVIRAJAN	NITHYA	SWETHA	CHAKRAVARTH Y	Dr.CHELLAIAH	SRIRAM
09.09.2022 (AN)	GUNASEELAN	SARANYA D	SRIRAM	ELAKKIYA	VIGNESH	SANTHIYA S	ANTONY	VINOTHINI
10.09.2022 (AN)	*****	****	ELAKKIYA	U.KARUNYA	SWETHA	Dr.CHELLAIAH	SANTHIYA S	SARAVANAKU MAR

EXAM CELL COORDINATOR

DEAN-ACADEMIC

PRINCIPAL



Admission Code Y MAIN ROAD, KARAMADAI.

MBATORE- 641104, INDIA

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ACADEMIC YEAR(2022-2023) EVEN SEMESTER

Academic Year:2022-2023

TIME TABLE

Semester: EVEN

Degree /Branch :BE/CIVIL

Regulation:2017

Year/Semester: IV/VIII

Date	I	II	Tea Break	III	IV	Lunch Break	v	VI	Tea Break	VII	VIII
	09.00-0 9.50	09.50-1 0.40	10.40-1 0.50	10.50-1 1.40	11.40-1 2.30	12.30- 01.10	01.10-02. 00	02.00-02 .50	02.50- 03.00	03.00- 03.50	03.50- 04.40
MONDAY	PE	PE		MRRS	MRRS		PE	PE		MRRS	MRRS
TUESDAY	MRRS	MRRS		PE	PE		MRRS	MRRS		PE	PE
WEDNESDAY	PE	PE	TEA	MRRS	MRRS	LUNCH	PE	PE	TEA	MRRS	MRRS
THURSDAY	Coachir	ng Class	BREAK	Coachir	ng Class	BREAK	IA	A	BREAK	I	A
FRIDAY	Coachin	g Class		Coachir	ng Class		IA	A	2	I	A
SATURDAY	Project	Work		Project	t Work		Project	Work	æ	Project	Work

SUBJECT - ALLOCATION

S.No	Subject Code	Room No	Subject Name / Lab	Faculty Name	Hours / week
1	GE8076	411	Professional Ethics in Engineering	Ms.U.Karunya	12
2	CE8020	411	Maintenance, Repair and Rehabilitation of Structures	Ms.Haritha Srinivasan	12
				TOTAL WORKING HOURS	24

Class Advisor Name & Mobile Number: Ms..Haritha Srinivasan AP/CIVIL- 9746427076

DATE	301	302	303	304
05.09.2022 (AN)	NITHYA	SOPHIYA JENIFER	****	****
06.09.2022 (AN)	SANTHIYA S	BALAKRISHNA N	Dr.MAHIMA MOHAN	D.SANTHOSH KUMAR
07.09.2022 (AN)	HARITHA	CHAKRAVART HY	VINOTHINI	RAVIRAJAN
08.09.2022 (AN)	BALAKRISHNAN	SARAVANAN K	D.SANTHOSH KUMAR	ARULMOZHI
09.09.2022 (AN)	NITHYA	ARCHUNARAJ A K	SARAVANAN K	RUSSELLS
10.09.2022 (AN)	ARCHUNARAJA K	Dr.KAMALAM	****	****

B.002

EXAM CELL COORDINATOR

N. Sharming 3 19122 DEAN-ACADEMIC 3 19122

Exam Cell CEO

PRINCIPAL



TNEA Admission Code 2678

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA | Web: www.sreesakthi.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

EXAM CELL

INTERNAL ASSESSMENT TEST- SQUAD DETAILS

Department: CENTRALISED Academic Year : 2022-2023

Internal Test No: I Schedule of test: 05.09.2022

Semester: Odd / Even: ODD

DATE & SESSION	NAME & DESIGNATION	DESCRIPENCIES FOUND IN EXAM HALL	SIGNATURE
05.09.2022 (AN)	Mrs.M.KAVITHA, HOD/ S&H	MIL	A or of how
06.09.2022 (AN)	Mr.S.KAMBAN, HOD/DIP	NIL	S. Combul 5/1/22
07.09.2022 (AN)	Mrs.K.SELVA SHEELA, HOD/CSE	Nil	Political 19/22
0 q .09.2022 (AN)	Mrs.S.SASIKALA, HOD/ECE	NN	186 1 9/1/22
09.09.2022 (AN)	Mr.P.VARATHARAJ, HOD/MECH	NIL	P. 196/23
1 <u>0</u> .09.2022 (AN)	Mrs.P.MALARVIZHI, HOD/EEE	NIL	P. Malasty 12/9/22

B. 200

EXAM CELL COORDINATOR

DEAN-ACADEMIC 3

PRINCIPAL



TNEA Admission Code (2073)

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444.+91 92445 02277 COIMBATORE- 641104, INDIA | Web: www.sreesakthl.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

INTERNAL ASSESMENT TEST- STAFF INVIGILATION LIST

2022-2023 (ODD) Academic Year: Department: CENTRALISED 05-09-2022 TO 10-09-2022 Schedule of test: Internal Test No: I

Semester: Odd / Even: ODD DAY & Signature **Staff Name Room No** TIME DATE **SESSION** Hasitha S 409 405 20403 2) m122 -303 301 Wedresda 07.9.22 Saravarakumar A06 1.30PM AN 10 4.30PM



SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code @ P.

OOTY MAIN ROAD, KARAMADAI, | MOB:+91 92445 04444,+91 92445 02277 COIMBATORE- 841104. INDIA | Web: www.sreesakthl.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

INTERNAL ASSESMENT TEST- STAFF INVIGILATION LIST

Academic Year: 2022-2023 (ODD) Department: CENTRALISED Internal Test No:1 Schedule of test: 05-09-2022 TO 10-09-2022

Semester: Odd / Even: ODD

DATE	DAY & SESSION	TIME	Room No	Staff Name	Signature
	ÿ -		402	Haritha,s	MAN .
			403	Kounya. U	Kuy.
			404	P.RAYIRAJAN	J. Jacob
v.			405	K-ARCHUWARAGT	1. Auz
	i i	9.30 AM	406	Snetha.S	done
05-09-22	MONDAY (FN)	10	409	Mahime Hoha	, Ild
	- 1	10	410	A-chelhah	Agh
	(FN)	12.30 AM	411	ANTONY.V	X tu
	12		301	D. NITHYA	J.M. Q
		1	304	R. Sofia Tenife	AA
	, ,			V J'	ξ(c)
	1		1 "	<i>ii</i> 8 '	<u> </u>
1	- "		304	SAMTISH KIMAR	amm
	-	, ,		n ~	8 7 7
	Thechu	9.30pm	409	D.R. Vignesh	D.R. Tlub
06.09.2	Tuesday AN	to	X10	D. XI THYA	D. Wil
	Ala	4.30PM	1 -	E.Gunaserlan	E. 63
	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	403	SANTHUM	
			30311	Hahma	Mehr
		_	402	Russells	
		-	301	P. Chakravarthy	8
		-	303	D. saranga	and
	i	-		Haritha.	tent 1
		-	302	Balakri Shnon R S. Saravana Kuma	(An)
			404	3. Suravana frana	(Xh)



TNEA Admission Code (25%)

OOTY MAIN ROAD, KARAMADAI. | MOB: +91 92445 04444.+91 92445 02277
COIMBATORE- 641104. INDIA | Web: www.sreesakthl.edu.in
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INTERNAL ASSESMENT TEST- STAFF INVIGILATION LIST

Department: CENTRALISED Academic Year: 2022-2023 (ODD) Internal Test No:1 Schedule of test: 05-09-2022 TO 10-09-2022 Semester: Odd / Even: ODD

DATE	DAY & SESSION	TIME	Room No	Staff Name	Signature
7			405	E. Elakkiya	Elastra
			A09	S. SANTHILA	Page /
			304	P. Rock feller	Pogr. R.
			403	D. NITHYA	len.a
		-	402	E. G. Maseelan	E.GS
			301	D. SARANYA	any
			404	ShiPan.4	high
		.es	411	Burethas	Au
		- 171	406	DR VIgney	DRALL
	-		302	h. Mzywaak	1 The
09.09.22	Triday.	1:30 PM	410	ANTONY.V	- Saly
	AN .	to	N-1	No.	AP -
	AND	71.80DW			
			410	& SANTHUA	San !
,		•	105	U. Kauinya	Kuy
		- 1	ANA	F. Flakkiya	manth
×	-		301	h. Aran maron	la Hus
			406	S. Swetha	one
10.0	Saturday	1-30PM	411	GSRIRAM	Rice
10.9.22	AN	H.30PN-	302	P.Chakaravath	Red
		A.30F.	409	E. Gunasælan	Eigs
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				.)	
		-			i i



SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (2572)

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA | Web: www.sreesakthi.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

EXAM CELL

INTERNAL TEST-II (II, III, IV YEAR) TIME TABLE **ACADEMIC YEAR 2022-2023 ODD SEMESTER**

Exam Timings: 1.30 P.M TO 4.30 P.M

													U		.50 1
DATE	II CIVIL	III CIVIL	IV CIVIL	II CSE	III CSE	IV CSE	II EEE	III EEE	IV EEE	II ECE	III ECE	IV ECE	ІІ МЕСН	ІІІ МЕСН	IV MECH
06.10.2022	MA3351	CE8501	CE8701	MA3354	MA8551	IBM	MA3303	EE8501	OML751	MA3355	EC8551	IBM	MA3351	ME8595	ME8792
	TPDE	DRC	ECVE	DM	ANT	COURSE	PCF	PSA	TOM	RPLA	CN	COURSE	TPDE	TE-II	PPE
07.10.2022	ME3351	GE8071	CE8702	CS3352	CS8591	CS8791	EE3301	EE8551	GE8071	EC3354	EC8501	EC8751	ME3393	ME8593	ME8073
	EM	DM	RADHE	DPCO	CN	CC	EMF	MP MC	DM	SAS	DC	OC	MP	DME	UCMP
08.10.2022	CE3301	CE8591	GE8077	CS3353	EC8691	MG8591	EE3302	EE8552	GE8077	EC3353	GE8077	EC8791	CE3391	ME8501	ME8099
	FM	FE	TQM	FODS	MP MC	POM	DLC	PE	TQM	EDC	TQM	ERST	FMM	MAM	ROB
10.10.2022	CE3302	EN8491	OEN751	CS3351	CS8501	CS8792	EC3301	EE8591	EE8701	CS3351	OTI 552	OEN751	ME3391	ORO551	ME8791
	CMT	WSE	GBD	DS	TOC	CNS	EDC	DSP	HVE	DS	CC	GBD	ETD	RES	MCT
11.10.2022	CE3303	CE8502	CE8703	CS3391	CS8592	OME752	EE3303	CS8392	EE8702	EC3351	EC8552	EC8702	ME3392	ME8494	OML751
	WSWWE	SA- I	SDD	OOP	00AD	SCM	EM-I	00P	PSOC	CS	CA0	AD HOC	EMM	DOM	TOM
12.10.2022	CE3351 SAL	OAI551 EAA	****	****	OMF551 PDD	CS8083 MCAP	CS3354 DS & OOPS	OAN551 SAT	EE8703 RES	EC3352 DSD	EC8553 DTSP	EC8701 AME	ME3351 EM	****	ME8793 PPCE

EXAM CELL COORDINATOR



PRINCIPAL



TNEA Admission Code 2673

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MODEL EXAMINATION (2022-2023 ODD SEM)

CONSOLIDATED SEATING ARRANGEMENT

DATE: 28-11-2022 TO 03-12-2022

HALL	BRANCH	REGISTER NUMBER OF CANDIDATE	TOTA		
	IV CIVIL 12	713619103001-713619103701	25		
402	II CSE 13	713621104001-713621104015			
	II CSE 13	713621104016-713621104032	29		
403	III MECH 16	713620114002-713620114363			
= 1	III CIVIL 7	713620103001-713620103311			
	II CSE 12	713621104032-713621104045	39		
404	II EEE 5	713621105001-713621105301			
	III CSE 15	713620104001- 713620104015			
	III EEE 10	713620105001-713620105312	26		
405	III CSE 16	713620104016-713620104303	26		
	IV EEE 5	713619105001-713619105301	-		
406	II ECE 10	713621106001-713621106010	25		
	IV CSE 10	713619104002-713619104016	. J. 1		
	II ECE 5	713621106011-7136211106301	1		
400	III ECE 2	713620106002, 713620106302	26		
409	IV ECE 7	713619106003-713619106011			
	IV CSE 12	713619104018-713619104033	1		

HALLS	l .		227 CANDIDATE
	IV MECH 14	713619114013-713619114302	
411	II MECH 5	713621114007-302	29
	IV ECE 10	713619106012-713619106302	
	IV CSE 13	713619104036- 713619104304	
410	II MECH 5	713621114001-71362114006	28
	IV MECH 10	713619114001-713619114012	

B. Do3/15/14/22 EXAM CELL COORDINATOR

PRINCIPAL LYILL





SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (2072)

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EXAM CELL MODEL EXAMINATION (II, III, IV YEAR) TIME TABLE ACADEMIC YEAR 2022-2023 ODD SEMESTER

DATE										_	Ex	am Timii	ngs: 1.30	P.M TO 4	1.30 P.M
DATE	II CIVIL	III CIVIL	IV CIVIL	II CSE	III CSE	IV CSE	II EEE	III EEE	IV EEE	II ECE	III ECE	IV ECE	П МЕСН	III MECH	
28.11.2022	MA3351 TPDE	CE8501 DRC	CE8701 ECVE	MA3354 DM	MA8551 ANT	IBM COURSE	MA3303 PCF	EE8501 PSA	OML751	MA3355	EC8551	IBM	MA3351	ME8595	IV MECH
29.11.2022	ME3351	GE8071	CE8702	CS3352	CS8591	CS8791			ТОМ	RPLA	CN	COURSE	TPDE	TE-II	PPE
	EM	DM	RADHE	DPCO	CN	CC C287.31	EE3301 EMF	EE8551 MP MC	GE8071 DM	EC3354 SAS	EC8501	EC8751	ME3391	OROSS1	ME8791
30.11.2022	CE3301	CE8591	GE8077	CS3353	EC8691	MCOFOL		7 3 7	514	343	DC	oc	ETD	RES	MCT
	FM	FE	TQM	FODS	MP MC	MG8591 POM	EE3302 DLC	EE8552 PE	GE8077 TQM	EC3353 EDC	GE8077	EC8791	CE3391	ME8501	ME8793
01.12.2022	CE3302	EN8491	OEN751	CS3351	CS8501	CCCCCC			.4	EDC	TQM	ERST	FMM	MAM	PPCE
	CMT	WSE	GBD	DS	TOC	CS8792 CNS	EC3301 EDC	EE8591 DSP	EE8701 HVE	CS3351 DS	OTI 552	OEN751	ME3393	ME8593	ME8073
02.12.2022	CE3303	CE8502	CE8703	CS3391	CS8592				1172	υs	CC	GBD	MP	DME	UCMP
	WSWWE	SA-1	SDD	00P	00AD	OME752 SCM	EE3303 EM-I	CS8392 OOP	EE8702 PSOC	EC3351 CS	EC8552	EC8702	ME3392	ME8494	OML751
03.12.2022	CE3351	OAI551	****		OMESSA				1300	CS	CAO	AD HOC	EMM	DOM	TOM
	SAL	EAA	****	****	OMF551 PDD	CS8083 MCAP	CS3354 DS & OOPS	OAN551 SAT	EE8703 RES	EC3352 DSD	EC8553 DTSP	EC8701 AME	ME3351	••••	ME8099
											5.01		EM		ROB

EXAM CELL COORDINATOR

DEAN- ACADEMIC



TNEA Admission Code (2576)

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444,+91 92445 02277 COIMBATORE- 641104, INDIA | Web : www.sreesakthi.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

MODEL EXAMINATIONS

HALL INVIGILATORS LIST

ACADEMIC YEAR 2022-2023 ODD SEMESTER

DATE	402	403	404	405	406	409	410	411
28.11.2022 (AN)	U.KARUNYA	Dr.CHELLAIAH	Dr.MAHIMA MOHAN	KANDHASAMY	SHIVA SHANKAR	SASIKALA	****	ANTONY
29.11.2022 (AN)	ELAKKIYA	HARITHA	PRIYA DHARSHINI	SARAVANA KUMAR	ARCHUNA RAJA K	RUSSELLS	RAVIRAJAN	SWETHA
30.11.2022 (AN)	Dr.CHELLAIAH	SHIVA SHANKAR	KANDHASAMY	U.KARUNYA	ANTONY	VARADHARAJ	NITHYA	SATHYA
01.12.2022 (AN)	SWETHA	PRIYA DHARSHINI	RAVIRAJAN	HARITHA	Dr.MAHIMA MOHAN	SARAVANA KUMAR	ARCHUNA RAJA K	VINOTHINI
02.12.2022 (AN)	SASIKALA	RUSSELLS	KANDHASAMY	Dr.CHELLAIAH	NITHYA	HARITHA	ANTONY	ELAKKIYA
03.12.2022 (AN)	****	****	U.KARUNYA	VARADHARAJ	Dr.MAHIMA MOHAN	SHIVA SHANKAR	PRIYA DHARSHINI	SATHYA

EXAM CELL COORDINATOR

DEAN-ACADEMIC



TNEA Admission Code 25/6

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EXAM CELL

CIR.No: EXAMCELL/2022-2023/011

15.11.2022

CIRCULAR

The HODs are informed to note that, Anna University COE web portal is opened for Registration of Nov/Dec 2022 Examinations for U.G Students. Instruct students to get No dues from Office and pay Exam Fees in Office within 22.11.2022. Candidates will be registered for Exams, only after paying their Examination fees.

FEE DETAILS:

S.NO	DESCRIPTION	AMOUNT
1.	EXAM FEES	Rs.150 /- per Subject
2.	MISCELLANEOUS CHARGES	Rs.50 /-
3.	COMMON BREAKAGE	Rs.300 /-

Exam Cell Coordinator

Note: Exam Fee will be collected only after paying College Tuition Fee, Hostel Fee,

Mess Fee, Common Breakage and Transportation Fee.





(Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with B++ Grade) ACADEMIC YEAR (2021-2022) ODD SEMESTER

TIME TABLE - Regulation: 2017

Semester:ODD

Academic Year: 2022 - 2023 Degree /Branch :BE/CIVIL

Year/Semester: ||/|||

					<u>Li</u>	Lunch		VI	Tea	VII	VIII
	I	11	Tea Break	111	iv	Break	v	V1	Break		
Date	09.00A M-	09.50AM	10.40AM	10.50AM	11.40AM	12.30PM	01.10PM - 02.00PM	02.00PM - 02.50PM	02.50PM - 03.00PM	03.00PM - 03.50PM	03.50PN - 04.40PN
	09.50A M	10.40AM	10.50AM	11.40AM	12.30PM	01.10PM		mp.F.		DIACE	EMENT
MONDAY	ЕМ	SL		FM	FM		WWWE	TPDE		FLACE	
1.1.0					MALAR		СМТ	wwwe		TPDE	TPDE
TUESDAY	WWWE	FM		www	VA LAB	All or		CMT		EM	ЕМ
WEDNESDAY	SL	wwwe		FM	SEMINAR	Lunch	WWWE		Tea Break	DI-1	
THURSDAY	wwwe	SL	Tea Break	wwwe	FM	Break	PROFES DEVELO	SIONAL PMENT	Беак	CMT	FM
	#PDF	FM -		WWWE	СМТ		FM	TPDE		SL-	LAB .
FRIDAY	TPDE	FIVE			0.77	707 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TDDE		FM	SEMINAI
SATURDAY	смт	EM		АН	АН		АН	TPDE		. ,-1	

SUBJECT - ALLOCATION

S,No	Subject	Room No	Subject Name / Lab	Faculty Name	Hours / week
3.140	Code MA 3351	.05	Transforms & partial differential equitation		6
1		405		Mr.D. Santhosh	5
2	ME 3351	405	Engineering Mechanics		5
3	CE 3301	405	Fluid Mechanics	Mr.N. Vellingir	
4	CE 3302	405	Construction Materials and technologies	Ms.U. Karunya	5
5	CE 3303	405	Water supply and waste water engineering	Ms.S. Haritha	5
5	CE 3351	405	Surveying and leveling	Ms.U. Karunya	5
7	CE 3361	405	Surveying and leveling laboratory	Mr.N. Vellingir	2
3	CE 3311	405	Water and waste water Analysis Laboratory		2
)	GE 3361	405	Professional Development		-
10		-	Seminar		2
1		Placement Training Hall	Placement Training		1
_			Activity Hour		3
.2			The state of the s	Total	42

CLASS ADVISOR MR.SANTHOSH MOBILE NUMBER 9036036209

TIME TABLE INCHARGE



(Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with B++ Grade)
ACADEMIC YEAR(2021-2022) ODD SEMESTER

Academic Year: 2022 - 2023 Degree /Branch: BE/CIVIL

TIME TABLE Regulation:2017

Semester:ODD

CII: BE/	CIVIL	T					Ye	ar/Sem	ester: [[]/	'V
I	II	Break	Ш	IV	Lunch Break	v	VI	Tea		VIII
09.00AM- 09.50AM	09.50AM- 10.40AM	10.40AM- 10.50AM	10.50AM- 11.40AM	11.40AM- 12.30PM	12.30PM- 01.10PM	01.10PM- 02.00PM	02.00PM- 02.50PM	02.50PM-	03.00РМ-	03.50PM-
DRCE	SA I		DM	FE		EA	SA I			04.40PM
SA I	EA		PLACE	EMENT	WSE	DRCE				
WSE	SA I	Tea	EA	DRCE		FE	DM	_		SEMINAR
FE	WSE	Break	EA	DM	Break	WWWA LAB		Tea Break		I make
EA	FE		DRCE	SAI	P P Let	DM	EA			FE
DM	АН		АН	AH		WSE	FE		SEMINAR	WSE
	I 09.00AM- 09.50AM DRCE SA I WSE FE EA	09.00AM- 09.50AM 10.40AM DRCE SA I SA I EA WSE SA I FE WSE EA FE	I II Tea Break 09.00AM- 09.50AM- 10.40AM- 10.50AM DRCE SA I SA I EA WSE SA I FE WSE EA FE	I	I	I	I	I	I	I

SUBJECT - ALLOCATION

				Total	42
12	-	-	Activity hours	-	3
11	Training Placement Hour Hall		Placement Hour	Ms M Ponkalaivani	1
		Placement		Ms.M Oviya	1
10	-	-	Seminar	-	2
9	CE8513	-	Survey camp	Mr. D. Santhosh kumar	-
8	CE8512	405	Water and waste water analysis laboratory	Ms.U.Karunya	2
7	CE8511	405	Soil mechanics laboratory	Ms. S Haritha	2
6	GE 8071	405	Disaster management	Ms. S Haritha	5
5	OAI551	405	Environment and Agriculture	Ms.U.Karunya	5
4	CE8591	405	Foundation engineering	Ms.U.Karunya	5
3	CE8491	405	Water supply engineering	Ms. S Haritha	5
2	CE8502	405	Structural analysis I	Mr .N Vellingiri	5
1	CE8501	405	Design of reinforced cement concrete structures	Mr.D.Santhosh kumar	6
S.No	Subject Code	Room No	Subject Name / Lab	Faculty Name	Hours week

Ms U KARUNYA **CLASS ADVISOR** 9940801300 **MOBILE NUMBER**

TIMETABLE IN CHARGE

HOD

PRINCIPAL



SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

(Approved by AICTE, Affiliated to Anna University, Chennal, Accredited by NAAC with B++ Grade)
ACADEMIC YEAR(2021-2022) ODD SEMESTER

Academic Year: 2022 - 2023 Degree /Branch:BE/CIVIL TIME TABLE Regulation: 2017

Semester:ODD Year/Semester: IV/VII

	·							- 04	- / Ochile,	ster: IV/V	411
Date	I	11	Tea Break	Ш	IV	Lunch Break	v	VI	VII	VII	VIII
	09.00AM- 09.50AM	09.50AM- 10.40AM	10.40AM- 10.50AM	10.50AM- 11.40AM	11.40AM- 12.30PM	12.30PM- 01.10PM	01.10PM- 02.00PM	02.00PM- 02.50PM	02.50PM- 03.00PM	03.00PM- 03.50PM	03.50PM 04.40PM
MONDAY	RAHE	EST	Tea	RAHE	ТQМ		SD&D	GBD		EST	ТОМ
TUESDAY	ТQМ	RAHE		SD&D	SD&D		PRO	JECT		GBD	RAHE
WEDNESDAY	EST	EST		GBD	RAHE	Lunch	том	SD&D JECT	Tea	PLACE	MENT
THURSDAY	SD&D	RAHE	Break	EST	EST	Break	PRO		Break	SEMINAR	GBD
FRIDAY	GBD	RAHE		SEMINAR	ТQМ		SD&D	SD&D		GBD	EST
SATURDAY	АН	АН		АН	АН		PROJECT			TQM	GBD

SUBJECT - ALLOCATION

S.No	Subject Code	Room No	Subject Name / Lab	Faculty Name	Hours / week
1	CE8701	406	Estimating costing & Valuation Engineering	Mr.D.Santhosh Kumar	6
2	CE8702	406	Railways, Airports, Docks & Harbour Engineering	Mr .NVellingiri	6
3	CE8703	406	Structural Design & Drawing	Mr.D.Santhosh Kumar	6
4	0EN 751	406	Green building Design	Ms. S Haritha	6
5	GE8077	406	Total Quality Management	Mr.K Archunaraja	5
6	CE8711	406	Creative and Innovative project	Mr .N Vellingiri	6
7	CE8712		Industrial training	Mr.D.Santhosh Kumar	-
8	-	-	Seminar		2
9	-	Placement Training	Placement Hour	Ms.M Oviya	1
		Hall		Ms M Ponkalaivani	1
10	-	-	Activity hours	•	4

Total 43

CLASS ADVISOR

Ms HARITHA SRINIVASAN

9746427076

TIMETABLE IN CHARGE

NHOD

N-Stamp 29/25

PRINCIPAL

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***Even Semester Re-opening date:26,12,2022	en Semester R	***Eve		-	_	-		63	NON SON	ي آ ر		42	FE.	<u>س</u>		17	TUE	30
nits	Model Exam: All 5 Units	Model		89 88	9 TUE	30	ASSIGNMENT IV	National 70		-		41	THU	29		16	MON 16	29
irst Half)	IAT I - UNITS (1&2-First Half)	AT.			-	野村	A.E 7: WORK SHOP	$\overline{}$	-			40	WED	28	НОПРАК	I	NUS	28
i	Syllabus for Tests:	Syllabi		87	MON MON	28		61	E .	J		_	-	-60		E Silvi		
CCM - Class Committee Meeting	CCM-		HOLIDAY		7 SUN	27	T.E 2: THIRD REVIEW	C 60	7 THU	27		39	301	27	COM: I	21	SAT	27
A.E - Association Event	Þ	語		8	-	1		D 59	6 WED	26		38	MON	26		14	FRI	-
T.E - Technical Event	THE WASTERS			8 %	SAT E	25	HOLIDAY	$\overline{}$	-	25	HOLIDAY	H	SUN	25	T.E 1: ZEROTH REVIEW	13	THU	Ci.
IAT - Internal Assesment Test	JF I	Acronym:			-	24	Deepavali	Z	MON	24	A.E 4:GUEST LECTURE	37	SAT	24	A.E 1: WEBINAR	12	W£D	
	_	_		83	WED	23	HOLIDAY		SUN	23		36	FRI	23		:	TUE	23
	 				_		TERM III FEES	00	JA.			35	UHT	22		10	NON	22
	THU	22 1		*	TUF	77	A.E 6 : GUEST LECTURER	-	-	,						_		
	WED 03W	21 V	UNIVERSITY PRACTICALS	81	MOM	21			<u>F</u>	21	CCM: II	34	_		HOLIDAY	_	_	
	TUE	20	HOLIDAY		\rightarrow	20	CCM: III	56		20	T.E 2: FIRST REVIEW	33 5	301	20	ASSIGNMENT	9 0	SAT	8 7
	MON		LAST WORKING DAY	80	SAT	19		55 54	WFD OF	19	HOLIDAY	3	NON	10 18	Victor Immehi	_		_
HOLIDAY	SIN	18		78	+-	17			+	17	HOLIDAY	+	SAT	17		1	N.10	_
	FR	+-	CCM: IV	77	-	16	HOLIDAY			16		31	FRI	16		5	1UE	16
	Ŧ	+-		76		15	IAT-II	52	SAT	15		30		15	Independence Day	-	MON	-
	WED	-		75	MON	14	IAT-II	51	FRI	14	A.E 3:SEMINAR	29	WED :	14	НОПРАУ	+	14 SUN	
	TUE	13	HOLIDAY		SUN	13	IAT-II	50	THU	13		28	TUE 2	13	Term Fees I	Ť	SAT	~
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HOLIDAY	NUS	\leftarrow	MODEL EXAM	73	FRI	11	IAT-II	48	301	11	HOLIDAY		NUS			-	1HU 2	71
	SAT	10	MODEL EXAM	72		10	IAT - II	47	MON	10	IAT-I	6	-	10 5	COLLEGE RE-OPENING	-	WED 1	≤1
	FRI	9	MODEL EXAM	71	WED	9	HOLIDAY		NUS	9	IAT-I	~	FRI 25	9	Muharram Holiday	1	100	c I
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UNIVERSITY THEORY EXAM	1HU 90	ENG XON'S	T.E 5: FOURTH REVIEW	64	1 UE		ASSIGNMENTIII	43	SAT	-	A.E 2: WEBINAR	· ·		1 1HU				NOW
ACTIVITY	DAY W/DAY	DATE	ACTIVITY	W/DAY	DAY	DATE	ACTIVITY	W/DAY	DAY	DATE	ACTIVITY		W/DAY	DATE	ACTIVITY		W/DAY	DAY
DECEMBER			NOVEMBER	1		H	OCTOBER		$\ \ $		SEPTEMBER	SEPT		$\ $	AUGUST	AU		1

SREE SAKTHI ENGINEERING COLLEGE ACADEMIC CALENDAR - ODD SEMESTER 2022 DEPARTMENT OF CIVIL ENGINEERING





THE ATT ENGINEERING COLLEGE

OTY MAIN ROAD, KARAMADAI.

Affiliated to Anna University B Approved by AICTE, Accredited by NAAC

ACADEMIC YEAR(2022-2023) EVEN SEMESTER

Academic Year:2022-2023

TIME TABLE

Degree /Branch :BE/CIVIL

Regulation:2021

Semester: EVEN

Year/Semester: []/JV

							1	ear/Semes	ter: 11/1 v		
Date	ı	11	Tea Break	Ш	IV	Lunch Break	v	VI	Tea Break	VII	VIII
· ·	09.00-0 9.50	9.00-0 09.50-1 9.50 0.40 Test	10.40-1 0.50	10.50-1 1.40	11.40-1	12.30-0	01.10-0	02.00- 02.50	02.50- 03.00	03.00-03	03.50-0
MONDAY	Test SOM	СТ		AHE	2.30 HRE	1.10	EVSS	Semina r	03.00	SM	SOM
TUESDAY	Test CT	SM		СТ	SOM		SM I			PLACE MENT	HRE
WEDNESDAY	Test AHE	HRE		Semina	SOM	- z	CT	SM		EVSS	AHE
THURSDAY	Test SM	EVSS	TEA BREAK	NPTEL HOUR	SM	LUNCH BREAK	HYDRA LA		TEA BREAK	СТ	AHE
FRIVAY	Test HRE	SOM	4	HRE	PLACE MENT		SOM	EVSS		HRE	AHE
SATURDAY	Test EVSS	EVSS		AHE	SM		MT I	LAB ·		AHE	СТ

SUBJECT - ALLOCATION

S:N o	Subject Code	Room No	Subject Name / Lab	Faculty Name	Hours /
1	CE3401	407	Applied Hydraulics Engineering	Mr N VELLINGIRI	6+1
2	CE3402	407	Strength of Materials	Ms A NILOFAR	5+1
3	CE3403	407	Concrete Technology	Mrs SHANTHINI D	5+1
4	CE3404	407	Soil Mechanics	Mr SURESH KUMAR	5+1
5	CE3405	407	Highway and Railway Engineering	Mr SAVIN KUMAR	
7	GE3451	407	Environmental Sciences and Sustainability	Ms.ARULMOZHI	5+1 5+1
	CE3411 F		Hydraulic Engineering Laboratory	Mr N VELLINGIRI	2
	CE3412		Materials Testing Laboratory	Mr SAVIN KUMAR	
8	CE3413		Soil Mechanics Laboratory	Mr SURESH KUMAR	2 2
9		nt Training	Placement	Ms.C.MYTHILY	1
-	———	all		Ms PONKALAIVANI	
12		1	NPTEL Hour	Ms.A NILOFAR	+-;-
13			Seminar		2
			<u> 1910</u>	TOTAL WORKING HOURS /	48

Class Advisor Name & Mobile Number: Ms.A Nilofar AP/CIVIL - 7708237667

TIMETABLE IN CHARGE



TNEA Admission Code (CODE)

OOTY MAIN ROAD, KARAMADAI.

COIMBATORE- 641104. INDIA

Affiliated to Anna University & Approved by AICTE. Accredited by NAAC

ACADEMIC YEAR(2022-2023) EVEN SEMESTER

TIME TABLE

Academic Year:2022-2023

Regulation:2017

Semester: EVEN

Degree /Branch : BE/CIVIL

Year/Semester: III/VI

Date	I	II	Tea Break	III	IV	Lunch Break	V	VI	Tea Break	VII	VIII
	09.00-0 9.50	09.50-1 0.40	10.40-1 0.50	10.50-1 1.40	11.40-1 2.30	12.30-0	01.10-0 2.00	02.00-0 2.50	02.50- 03.00	03.00-0 3.50	03.50-04 .40
MONDAY	Test DSS	PC		SA-II	1E		Hig Enginee	hway ring Lab		DSS	DSS
TUESDAY	Test HE	DSS		WWE	DSS		НЕ	HE		SEMINAR	SA-II
WEDNESDAY	Test WWE	ΙE	TEA	SA-II	Placem ent	. UNCU	НЕ	DSS	ТЕЛ	NPTEL HOUR	WWE
THURSDAY	Test IE	WWE	BREAK	SA-II	JE	LUNCH BREAK	DSS	ID Lab	BREAK	_	Drawing ab
FRIDAY	Test SA II	НЕ		DSS	WWE		. IE	SA-II		НЕ	Placeme nt
SATURDAY	WWE	DSS		SA-II	SEMINAR		. ≀НЕ	IE		WWE	SA-II

SUBJECT - ALLOCATION

2 CE8602 405 Structural Analysis II Ms Nilofar.A 7+1 3 CE8603 405 Irrigation Engineering Mr.N.Vellingiri 5+1 4 CE8604 405 Highway Engineering Ms. Karunya U 6+1 5 EN8592 405 Waste water Engineering Ms.Haritha Srinivasan 6+1 7 CE8611 Highway Engineering Laboratory Ms Nilofar.A 2 8 CE8612 405 Irrigation and Environmental Engineering Drawing Ms.Haritha Srinivasan 2 9 Placement Training Hall	S.N o	Subject Code	Room No	Subject Name / Lab	Faculty Name	Hours / week
CE8603 405 Irrigation Engineering Mr.N. Vellingiri 5+1	1	CE8601	405	Design of Steel Structural Eleme	ents Mrs Shanthini	8+1
4 CE8604 405 Highway Engineering Ms. Karunya U 6+1 5 EN8592 405 Waste water Engineering Ms.Haritha Srinivasan 6+1 7 CE8611 Highway Engineering Laboratory Ms Nilofar.A 2 8 CE8612 405 Irrigation and Environmental Engineering Drawing Ms.Haritha Srinivasan 2 9 Placement Training Hall Placement	2	CE8602	405	Structural Analysis II	Ms Nilofar.A	7+1
4	3	CE8603	405	Irrigation Engineering	Mr.N.Vellingiri	5+1
7 CE8611 Highway Engineering Laboratory Ms Nilofar.A 2 8 CE8612 405 Irrigation and Environmental Engineering Drawing Ms.Haritha Srinivasan 2 9 Placement Training Hall Placement		CE8604	405	Highway Engineering	Ms. Karunya U	6+1
7 CE8611 Engineering Laboratory Ms Nilofar.A 2 8 CE8612 405 Irrigation and Environmental Engineering Drawing Ms.Haritha Srinivasan 2 9 Placement Training Hall Placement	5	EN8592	405	Waste water Engineering	Ms.Haritha Srinivasan	6+1
8 CE8612 405 Engineering Drawing Ms.Haritha Srinivasan 2 9 Placement Training Hall Placement Placement Ms.C.Mythily 1	7	CE8611			Ms Nilofar.A	2
9 Hall Placement	8	CE8612	405		Ms.Haritha Srinivasan	2
	9			Placement	Ms.C.Mythily	l
Mrs.S.Akalya 1		na	311	Total of Carlon	Mrs.S.Akalya	1
11 HS8581 Professional Communication Mrs. Kavitha 1	11	HS8581		Professional Communication	Mrs.Kavitha	1
12 NPTEL Hour Ms. Haritha Srinivasan 1	12		N	PTEL Hour	Ms. Haritha Sriniyasan	1
Seminar 2	13			Seminar	-	
TOTAL WORKING HOURS 48				- Annales	TOTAL WORKING HOURS	

Class Advisor Name & Mobile Number: Ms.U Karunya AP/CIVIL - 9940801300

TIMETABLE IN CHARGE

HOD

P. Malas DEAN-ACADEMIC CEO

PRINCIPAL



TNEA Admission Code (2573)

OOTY MAIN ROAD, KARAMADAI, MOB:+91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA Web: www.sreesakthi.edu.in Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

<u>INTERNAL TEST - 2</u>



Course outcomes:

abject Code & Title:

CO1:Understand the site investigation, methods and sampling.

CO2:Get knowledge on bearing capacity and testing methods.

CO3: Design shallow footings.

CO4:Determine the load carrying capacity, settlement of pile foundation.

CE 8591 – FOUNDATION ENGINEERING

CO5:Determinetheearth pressure on retaining walls and analysis for stability

ranch:	CIVIL ENGINEERING		nester :	III / V	
am Date:	08-10-2022	Ma	x Marks:	100	
	Answer all the	Questions		(10*2=20	Marks)
	PART A	. 402	Outcome	Bloom's taxonomy	Mark
Identify what is in	ncluded in the calculation of virtual water usage	. <u>.</u> 18	CO2	REMEMBER	2
Describe where th	e raft or mat foundation be adopted.		CO2	UNDERSTAND	2
By adopting mal f settlements?	foundation, what are the two methods to reduce	differential	CO2	REMEMBER	2
	n the calculation of virtual water usage?		CO3	UNDERSTAND	2
Compare Rigid an	d Elastic Foundation		CO3	UNDERSTAND	2
What is the condit	ion for selecting the critical section to check dia	gonal shear	CO3	REMEMBER	2
Define Safe Bearing	r of a spread (or) isolated footing?		CO3	REMEMBER	2
	ion used to determine the immediate settlement.		CO3	UNDERSTAND	2
	ed for the determination of allowable bearing ca		CO3	REMEMBER	2
	hich affect bearing capacity of soil.		CO3	REMEMBER	2

		PART B	(5*13 = 65 Mark	_
11. a)	i. ii.	Determine the allowable gross load and the net allowable load for a circular footing of diameter 2m and with a depth of foundation of 1.0m. Use Terzaghi's theory. Assume local shear failure. $\Phi = 25^{\circ}$, $C = 12KN/m?$. $\gamma = 16.8 KN/M3$ factor of safety = 2.8 Determine the depth at which a circular footing of 2m diameter can be found to provide a factor of safety of 3, if it has to carry a safe load of 1600 KN. The foundation soil has $C = 0 KN/m'$, $\Phi = 36^{\circ}$, $\gamma = 18 KN/m^{\circ}$.	CO2	EVALUATE EVALUATE	
		OR		7	
b)		Write note on different modes of failure of foundation soil	CO2	APPLY	
12. a)		A footing 2m square is laid at a depth of 1.3m below the ground surface. $\gamma = 20 \text{KN/m}^\circ$, $\phi = 30^\circ$ and $C = 0$. Determine net Ultimate bearing capacity without water table effect and also i)The water table rises to the level of the base ii). The water table rises to the ground surface iii) The water table is 1m below the base.	CO2	EVALUATE	
		OR		The same of the sa	
b)		Summarize the conventional method of proportioning of raft foundation.	CO2	CREATE	
13. a)		Write notes on	CO3		4
b)		i) Mat foundation ii) Floating foundation iii) Seismic consideration in footing design. OR Outline on plate load test in detail.	CO3	APPLY	
17. 4)		Criticize the design procedure for rectangular and trapezoidal combined footing with sketch.	CO3	EVALUATE	+
b)		OR Design a rectangular combined footing for two columns 6m(c/c) apart. The exterior column size is 0.5 * 0.5m and it carries a 1500KN load. The interior column of size 0.3 * 0.3m and it carries a load of 1000KN. The projection of footing beyond the left column is 0.7m from center and 1.8m beyond right side column center take allowable soil pressure as 200 KN/m2.	CO3	EVALUATE	

Illustrate different modes of failure of foundation soil. OR	CO3	APPLY	13
proportion a rectangular footing for two columns 5m apart. The exterior column of size 0.3 x 0.3 m carries a load of 600kN and the interior column of size 0.4 x 0.4m carries a load of 900kN are	CO3	EVALUATE	13
column of size 0.4 x 0.4m carries a load of 600kN and the interior pressure is 100 kN/m2.			
 PART C		(1*15=15 MAR	KS)
Write detailed notes on Terzaghi's bearing capacity.	CO3	APPLY	15
OR			
Assess the design procedure of trapezoidal combined footing.	CO3	ANALYZE	15

ACULTY I/C

HOD

DEAN-ACADEMIC

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NAAC

Ooty Main Road, Karamadai, Coimbatore - 641 104.

SI.No. : F

8830

Read the instructions given overleaf carefully before filling in the title page (To be filled in by the candidate)

REGISTER NUMB		620103302	
College Code & Name	1368	SREE SAKTHI ENGUMEEDIAM, COURT	
Degree/Branch	B.E/CIVIL		nile
Subject Code	CE8291	Subject Title FOLANDATION S	-
Semester	ŷ	Subject Title FOUNDATION ENGINEERING All particulars given are verified	
Date & Session	NA S CCIPHO	Signature of the Hall Supdt. with date	
No. of Pages used	23	Name of the Hall Supdt.	
DO NOT WRITE THE REGI	STER NUMBER AND THE C	COLLEGE CODE/NAME IN ANY OTHER PART OF THE ANSWER BOOK	
(To be filled in	by the candidate)		
Date	1.07.19.1	12020 Session: AN	>
Subject Code/ To	itle : CF85	FOUNDATION ENGINEEDING	
Question Paper	Code : C	No. of Pages Used:23	

UG / PG : Internal Test 1 / Test 2 / Test 3 / Model

	_		T-B&C	PAR			T - A	PART
	y / a	Marks	N		ion No.	Quest	Marks	Question No.
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				70			12.	Total

Date 9/9/22

KARUNYA.U. Name of the Examiner

Signature of the Examiner



TNEA Admission Code 2573

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444,+91 92445 02277

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INTERNALTEST-1

Courseoutcomes:

CO1: Get knowledge on planning and aligning of highway...

CO2: Geometric design of highways.

CO3: Design flexible and rigid pavements.

CO4: Gain knowledge on Highway construction materials, properties, testing methods.

CO5: Understand the concept of pavement management system, evaluation of distress

and maintenance of pavements.

oject Code&Title:	CE8604- HIGHWAY ENGINEERING			***
anch:	CIVIL ENGINEERING	Year / Semester:	III / VI	
ampate.	13.03.2023	MaxMarks:	100	
<u> </u>	Answerallthe Questions	(1	10*2=20Marks)	
	PARTA	Outcome	Bloomst axonomy	Mark
	features of early Roman roads?	CO1	REMEMBER	2
1	section of Roman roads.	CO1	REMEMBER	2
construction?	ant modifications made in Macadam's method of road	CO1	REMEMBER	2
development in Indi	butions made by Jayakar committee for the road a.	CO1	UNDERSTAND	2
What is role of MC	RTH?	CO1	REMEMBER	2
Define limiting gra	dient.	CO2	REMEMBER	2
Define ruling grad	ient and exceptional gradient.	CO2	REMEMBER	2
Name the type of t	he force acing on a vehicle moving on a curved path?	CO2	UNDERSTAND	2
What is super elev	ation?	CO2	REMEMBER	2
What are the factor	s governing the super-elevation of a road surface?	CO2	UNDERSTAND	2

	PARTB	(5	*13=65Marks)	_
11a)		COI	UNDERSTAND	_
	Describe the development of roads in India during British period.			
b)	Or Compare the three twenty year road development plan in India	COI ·	UNDERSTAND	
12. a)		COI	ANALYZE	_
14. a)	Criticize the different components of the National Highway Development Programme.			
b)	Or Illustrate the activities of National Highway Authority of India.	COI	APPLY	
13. a)	Writ notes on:	COI	APPLY	1
,	(i)Central Road Fund(CRF) (ii)Indian Road Congress(IRC) (iii)National highway Authority of India(NHAI) Or		GDD 144	
b)	Summarize the functions and responsibilities of the following (i)Central Road Research institute (ii)Indian Road Congress	CO1	CREATE	
14.a)	Write the factors governing super-elevation with sketches. Or	CO2	APPLY	
b)	Derive the formula for calculating super elevation on horizontal curve.	CO2	APPLY	
15.a)	Outline on need of transition curve? How its length is determined?	CO2	ANALYSE	1
	Or	1. 1. 1.	- v	
b)	Calculate the length of transition curve and shift using the following data:	CO2	EVALUATE	
	(i)Design Speed=70KMPH(ii)Radius of circular curve=250m		1 3 5 5	
	(iii)Pavement width including extra widening=7.5m			
	Allowable rate of introduction of super elevation (pavement rotated about the centre line)=1 in 150.		21 17 (50 L)	
-	PARTC		(1*15=15MAF	_ {}
16.a)	Outline on the objectives of widening the road pavement at horizontal curves? Derive an expression for extra widening. Or	CO2	ANALYSE	
b)	The following are the details, pertaining the road: Pavement width=7m Radius of curve=200m	CO2	EVALUATE	
	Maximum length of wheel base=6m Design speed=70km/hr Calculate the extra widening required in the curved portion.	an Englishmen	्रतात्रों । विकास	
	portion.		10 4-16-	

FACULTYI/C

NI 3/2023

P. M. alas Y DEAN-ACADEMIC

PRICIPAL



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Ooty Main Road, Karamadai, Coimbatore - 641 104.

Sl.No.: F

9089

Read the instructions given overleaf carefully before filling in the title page (To be filled in by the candidate)

REGISTER NUMBER	7 3 6	20103303		Art .
& Name 7	1366		1	
Degree/Branch	- 10 SY	& Sakthi Ozeirovina	Chief Superintendent's Signatur	e / Facsimile
Subject Code	B.E civi	L egineering Subject Title	Question Paper Code	y ()
Semester	CE860H Tythsem	All particulars given are verified	hway exicoring	
Date & Session	13.3.2023 FW	Signature of the Hall Supdt. with date		e Only
No. of Pages used	27	K. RAMYA Name of the Hall Supdt.	N.	Office Use
		LEGE CODE/NAME IN ANY OTHER PART OF THE ANSI	WER BOOK	For O
(To be filled in	by the candidate)			
Date		2.3F.2.N	VI NOTIFE	Only
Subject Code/ Ti	itle : CE 860	h Highery enginee	uning	Use
Question Paper	Code :	No. of Pages Used:		For Office
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UG / PG : Internal Test 1 / Test 2 / Test 3 / Model

PART -	·A			PART	T-B&C		1	
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KARUNYA. U Name of the Examiner



SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with B++ Grade) ACADEMIC YEAR (2022-2023) ODD SEMESTER

TIME TABLE

Academic Year: 2022 - 2023 Degree/Branch:BE/EEE

Regulation: 2021

Semester:ODD

Year/Semester: 11/111 Day Order Tea Break Ш IV Lunch VI 09.00AM 09 50AM Tea Break VII 10.40AM Break VIII 09.50AM 10.50AM 10 40AM 11.40AM 12.30PM 01.10PM 11 40AM 02.00PM 02 50PM-03 00PM 12 30PM 03.00PM-03.50PM 01.10PM 03.50PM 02.00PM 02.50PM Monday EDC DSO EM I T SEMINAR EMP PLM Tuesday PCF E DLC U PCF EMF E ٨ SEMINAR Wednesday DSO LAB EM I DSO DLC EDC PCF U DILLAB Thursday DLC EME B R EMI PCP Ð EDC 050 EDC Lab E Friday DSQ DLC DLC ٨ EDC PCF EMP PD A K Saturday EMP AH

AH

S.No	Subject Code	Room	SUBJECT-ALI	OCATION		
1		No	Subject Name/Lab	Acronym	Faculty Name	Hours /week
-	MA3303	L404	Probability and Complex Functions	PCF	Menalines	,
2	EE3301	L404	Electromagnetic Fields	ЕМР	Mr Balakrishnan	5
3	EE3302	L404	Digital Logic Circuits	DLC	Mr K.Archunaraja	5
4	EC3301	L404	Electron Devices and Circuits		NEW FACULTY	5
5	EE3303	L404	Electrical Machines - 1	EDC	Mrs P.Malarvizhi	4
6	CS3354	L404	Data Structures and OOPS	EM I	MrP.Ravirajan	4
7	EC3311	EDC	Electronic Devices and Circuits	DSO	Mrs S Santhiya	4
-	-	Lab	Laboratory	EDC Lab	Mr K.Archunaraja	2
8	EE3311	Machines Lab	Electrical Machines Laboratory - 1	EM-I Lab	Mr P.Ravirajan	R. P. Stan
9	CS3363	CSE Lab	Data Structures and OOPS Laboratory	DSO Lab		2
0	GE3361		Professional Development	-	Mrs S.Santhiya	2
1		P&TCELL	Placement	PD	musellar ma	2
2		1402	Seminar	PLM	Ms Oviya	2
3		L402		2	New Faculty	2
		17102	Activity Hours	111	Mr B.Don Dougles	3
	Burn	Districted to the second	Class Advisor Name & Mobile	11 13	TOTAL WORKING HOUSE	42

Class Advisor Name & Mobile Number: NEW FACULTY

Timetable In charge

RINCIPAL



TNEA Admission Code (2072)

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ACADEMIC YEAR (2022-2023) EVEN SEMESTER

Academic Year: 2022-2023

TIME TABLE

Degree /Branch: BE/EEE

Regulation: 2021

Semester: EVEN

Year/Semester: II/IV

-	Control of the last of the las	The state of the s	the state of the state of	100					1	ear/Semes		
	Date	İ	'n	Tea Break	m	IV	Lunch Break	v	VI	Tea Break	VII	VIII
		09.00- 09.50	09.50- 10.40	10.40- 10.50	10.50- 11.40	11.40- 12.30	12.30- 01.10	01.10- 02.00	02.00- 02.50	02.50- 03.00	03.00- 03.50	03.50- 04.40
	Monday	MI	МРМС		LDC	The state of the s	01.10	MI	ESS	Action and the gare pro-	LIC	SEMI
	Tuesday	EM II	ESS	,,	MPMO	CLAB	A.	LIC	MI		PLM	мРМС
	Wednesday	TD	МРМС	Tea	EM II	LIC	Lunch	TD	EM II	Tea	LIC	MI
	Thursday	MPMC	MI	Break	NPTEL	EM II	Break	TD	ESS	Break	EM II	LAB
-	Friday	LIC	TD		МРМС	PLM	<u> </u>	ESS	EM II		LIC	SEMI
	Saturday	ESS	TD		МРМС	EM II		TD	EM II		MI	ESS

SUBJECT - ALLOCATION

S.No	Subject Code	Room No	Subject Name / Lab	Acronym	Faculty Name	Hours / week
1	GE3431	404	Environmental Sciences & Sustainability	ESS	Ms Arulmozhi	5+1
2	EE3401	404	Transmission and Distribution	TD	Mr C.P.Kandasamy	5+1
3	EE3402	404	Linear Integrated Circuits	LIC	Dr R.Nirmala	5+1
4	EE3403	404	Measurements and Instrumentation	MI	Mr B.Don Dougles	5+1
5	ĒE3404	404	Microprocessor and Microcontroller	MPMC	Mrs Mahima Mohan	5+1
6	EE3405	404	Electrical Machines - II	EM II	Mr K.Archunaraja	6+1
7	EE3411	Machines Lab	Electrical Machines Laboratory - II	EM II Lab	Mr K.Archunaraja	2
8	EE3412	LIC Lab	Linear and Digital Circuits Laboratory	LDC Lab	Mrs Ramya	2
9	EE3413	MPMC Lab	Microprocessor and Microcontroller laboratory	MPMC Lab	Ms Elakkiya	2
10	Placement	Training	Placement	PLM	Ms Karpagamani	1
10	Hall		Tiacomen		Ms Pon Kalaivani	1
11			Seminar Hour	SEMI	All Staffs	2
12			NPTEL Course Hour	NPTEL	Mr C.P.Kandasamy	1
				TOTAL WORK	KING HOURS	48

Class Advisor Name & Mobile Number: Mr C.P.Kandasamy AP/EEE - 98429 67943



SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (2372)

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ACADEMIC YEAR (2022-2023) EVEN SEMESTER

TIME TABLE

Academic Year: 2022-2023

Regulation: 2017

Semester: EVEN

Degree /Branch: BE/EEE

Year/Semester: III/VI

Date	I	n .	Tea Break	ш	IV .	Lunch Break	v	vi	Tea Break	VII	VIII
	09.00- 09.50	09.50- 10.40	10.40- 10.50	10.50- 11.40	11.40- 12.30	12.30- 01.10	01.10- 02.00	02,00- 02.50	02.50- 03.00	03.00- 03.50	03.50- 04.40
Monday	PS	PS	Liter de proje	SSD	PQ		ES	PS	7	SEMI	PQ
Tuesday	SSD	SSD	17.4.5%	MPM	MPMC LAB		SSD	11 PS		PS	<u>PQ</u>
Wednesday	PQ	PQ	Tea	ES	PLM	Lunch	PED	LAB	Tea	NPTEL	PS
Thursday	SSD	ES	Break	PS	PQ	Break	PQ	ES	Break	M	P
Friday	ES	ES		PS	SSD		ES	PQ	1171	PLM	SEMI
Saturday	PS	ES		PS	SSD		PQ	ES		SSD	SSD

SUBJECT - ALLOCATION

S.No	Subject Code	Room No	Subject Name / Lab	Acronym	Faculty Name	Hours / week
1	EE8601	403	Solid State Drives	SSD	Mr P.Ravirajan	8+1
2	EE8602	403	Protection and Switchgear	PS	Mr.C.P.Kandasamy	9+1
3	EE8691	403	Embedded Systems	ES	Ms P.Rockfeller Singh Russels	8+1
4	EE8006	403	Power Quality	PQ	Mr B.Don Dougles	8+1
5	EE8661	PE Lab	Power Electronics and Drives Laboratory	PED Lab	Mr B.Don Dougles	2
6	EE8681	MPMC Lab	Microprocessors and Microcontrollers Laboratory +	MPMC Lab	Ms Elakkiya	2
7	EE8611	EP Lab	Mini Project	MP	Mr.C.P.Kandasamy	2 .
-	Placemen	t Training		PLM	Ms C.Mythili	1
8		all	Placement	1 2.00	Mrs Akalya	1
9			Seminar Hour	SEMI	All Staffs	2
10	No.	ľ	NPTEL Course Hour	NPTEL	Mr P.Ravirajan	1
				TOTAL WORK	ING HOURS	48

Class Advisor Name & Mobile Number: Mr P.Ravirajan AP/EEE - 95436 06005

TIMETABLE I/C



SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI (Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with B++ Grade) ACADEMIC YEAR (2022-2023) ODD SEMESTER

TIME TABLE

AcademicYear: 2022 -2023

Regulation: 2017

Semester:ODD

Degree/Branch:BE/EEE

Year/Semester: IV/VII

Day Order	ı	u	TeaBreak	111	IV	LunchBre ak	v	VI	TeaBreak	VII	VIII
	09.00AM- 09.50AM	09.50AM- 10.40AM	10.40AM- 10.50AM	10.50AM- 11.40AM	11.40AM- 12.30PM	12.30PM- 01.10PM	01.10PM- 02.00PM	02.00PM- 02.50PM	02.50PM- 03.00PM	03.00PM- 03.50PM	03.50PM- 04.40PM
Monday	RES	HVE		PSOC	ТОМ	L	SEMINAR	DM		RES	LAD
Tuesday	ТОМ	том	T E	DM .	RES	- U N	том	PSOC	T E	HVE	рм .
Wednesday	HVE	RES	A D	том	том	C H	том	PSOC	A	том	RES
Thursday	PSOC	RES	R E	P	IM	В	RES	HVE	R E	рм	SEMINAR
Friday	DM ·	PSOC	A K	том	том	R E	DM	HVE	A K	PSS	LAB
Saturday	тон	ACTIVITY HOUR	1	ACTIVI	TY HOUR	A K	RES	PSOC	\ \ \ \	том	HVE

SUBJECT-ALLOCATION

S.No	Subject Code	Room No	SubjectName/Lab	Acronym	FacultyName	Hours /week
1	EE8701	L402	High Voltage Engineering	HVE	MrA.Sakul Hameed	5
2	EE8702	L402	Power System Operation & Control	PSOC	Mrs.P.Malarvizhl	5
3	EE8703	L402	Renewable Energy Systems	RES	Mr.B.Don Dougles	6
4	OML751	1.40,2	Testing of Materials	том	Mr Siva Sankar	5
5	GE8071	L402	Disaster Management	DM	MrP.RaviRajan	5
6	GE8077	L402	Total Quality Management	TQM	MrK.Archunaraja	5
7	EE8711	PSS Lab	Power System Simulation Laboratory	PSSLab	Mrs.P.Malarvizhi	2
В	EE8712	PE Lab	Renewable Energy System Laboratory	RESLab	Mr.B.Don Dougles	2
9		Placement Trainire Hall	Placement	PLM	Ms Oviya	2
11		L402	Seminar		MrKArchunaraja	2
12	1. 5	L402	Activity Hours		MrB.DonDougles	3
					TOTAL WORKING HOURS	42

Class Advisor Name & Mobile Number: MrK.Archunaraja, 9944307285

Timetable in charge



ACADEMIC YEAR (2022-2023) EVEN SEMESTER

TIME TABLE

ie Year: 2022-2023

Regulation: 2017

Semester: **BVEN**

Branch: BE/EER

Year/Semester: IV/VIII

A State of the last	A SECTION OF									
于主义	u	Tea. Break	Ш	IV	Lunch	and an individual	Health I	Tea Break	γи	УШ
09.00 09.50	09.50- 10.40	10.40- 10.50	10.50	11.40-1	12,30- 01.10	01.10- 02.00	02.00- 02.50	02.50- 03.00	03.00-	03.50- 04.40
BMI	PLM	A real are soler and	РОМ	BMI	Int. op. Oksapa	NPTEL	РОМ		BMJ	SEMI
POM	BMI	Contract of the second	POM	PLM	A DATE	TT	РОМ	144 (6)	BMI	SEMI
BM	BMI	Tea	POM	POM	Lunch	PRI	M 12.05	Tea	PR	M sea
PROJEC	T WORK	Break		OJECT ORK	Break	PROJ		Break	PROJECT	WORK
	interdent in	***	No.	JECT-AL	LOCATI	WOI	KK.		pm) 14 1	

Subject Code	Room No	Subject Name / Lab	Acronym	Faculty Name	Hour s/ week	
MG8591	402	Principles of Management	POM	Mr Logesh	6+1	
E18073	402	Bio Medical Instrumentation	BMI	Mr K.Archunaraja	6+1	
EE8811	PU *	Project Work	Beer all	Dr R.Nirmala	24	
	402	Project Review Meeting	PRM	Dr R.Nirmala	4	
	402	Technical Training	- Section .	the second and the second second second	140	
	Training -	Placement	PLM	Ms C.Mythili	1	
iall a	F.M.M.	I REPORT A ART	PERMIT	Ms Pon Kalaivani	1	
A		Seminar Hour	SEMI	All Staffs	2	
NPTBL Course Hour			NPTEL	Mr K.Archunaraja	v - 1]	
	A STANKAN LEGICAL LAND STA			TOTAL WORKING HOURS		

Class Advisor Name & Mobile Number: Mr K.Archunaraja AP/EEE - 99443 07285



SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI (Approved by AICTE, Affiliated to Anna University, Chemnal, Accredited by NAAC with B++Grade) ACADEMIC YEAR (2022-2023) ODD SEMESTER

Academic Year: 2022 - 2023

Degree/Branch:BE/EED				Regulation: 2017			Semester: ODD Year/Semester: III/V				
Day Order	09.00AM	00 SOAM.	Ten Break	To he to a	IV	Lunch Bronk	V	4.00	Tea Break	VII	- VIII
	No.	.10,40AM	10.50ды	10.50AM 11.40AM	11 10AM	12,305M	01 101 11 02 00PM	02 00 PM	02,50РМ- 07,01РМ	03.00PM- 03.50PM	OLACPM OLACPM
Monday	MPMC	PSA		мрис	PS:	1	SEMINAR	ose		OOP	LAU
Tuesday	DSP	P5A	E	Į,		Ü	ирис	PE	T E	DSP	00M
Wednesday	PE	ser.	II.	мемс	OOPS	Ç	DSP	PZ.	n.	PC	LAB
Thursday	OOPS	DSP	R	oops	FRATE	B	PSA	ske	R E	PΕ	SEMINAR
Friday	SAG ,	Jai.	A R	₽SĄ	МРИС		OUPS	PĽ	K	CA	ILAB
Saturday	PSA	Aid		A		K.	игис	DSP		PSA	Set.

THE RESIDENCE AND A PROPERTY OF THE PARTY OF

S.No	SubJec Code		Subject Name/Lab	Acronym	Faculty Name	Hours /week
1	EE8501	L403	Power System Analysis	PSA	Mr P.Ravi Rajan	5
2	EE8551	L403	Microprocessors & Microcontrollers	мрмс	Mrs Magima Mohan	5
3	EE8552	1.403	Power Electronics	PE	Mr.B.Don Dougles	5
f	EE8591	L403.	Digital Signal Processing	DSP	Ms Russeles	.5
	CS8392	L103	Object Oriented Programming	oors	Mrs Nithya	1 4
	OAN551	1403	Sensors & Transducer	S&T .	Mr.K.Archunamja	5
	EE8511	C&I Lab	Control & Instrumentation Laboratory	C&I LAB	Mr.B.Don Dougles	2
	HS8581	CSE Lab	Professional Communication	PC Lab	Mr Naresh	2
	CS8383	CSE Lab	Object Oriented Programming Laboratory	OOPSLAB	Mrs Nithya	2
		SEMINAR, HALL	Placement	PLM	Ms Oviya	2
	1011	L403	Seminar,		Mr.P.Ravi Rajan	2
		L102	Activity Hours	AH II	MrB.Don Dougles	42
		L402	Activity Hours	- 1	TAL WORKING HOURS	1

Class Advisor Name & Mobile Number: Mr P.Ravi Rajan 9543606005

table in charge

P. Malan HOD

DEAN/ACADEMIC





TNEA Admission Code (2676)

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INTERNAL TEST - 1

Course outcomes:

CO1: Explain Gradient, Divergence, and Curl operations on electromagnetic vector fields.

CO2: Explain electrostatic fields, electric potential, energy density and their applications.

CO3: Calculate magneto static fields, magnetic flux density, vector potential

CO4: Explain different methods of emf generation and Maxwell's equations

CO5: Explain the concept of electromagnetic waves and characterizing parameters

abject Code & Title:	EE3301-ELECTROMAGNETIC	FIELDS				
ranch:	ELECTRICAL & ELECTRONIC ENGINEERING		Year/Semes		II / III	
ram Date:	06-09-2022		Max Marks		100	
	Answer all the Questions	15				
PART A(10*2	=20 Marks)		Outcome		Blooms xonomy	Mark
What are the sources o	f electromagnetic fields?		COI	RE	MEMBER	2
	e vector to be solenoidal and irrotational.		COI	UNDERSTAND		2
	$a_x - 2a_y + 2a_z$ and $B = -6a_x + 3a_y - 3a_z$ are		COI	AN	ALYZE	2
to each other	4					
What is electric field in	ensity?		CO1	RE	MEMBER	. 2
State Gauss's law			COI	UNDERSTAND		2
	l identities of electromagnetism	THE PARTY NAMED IN	CO1	REMEMBER		2
Wite the condition for a	vector A to be (a) solenoid (b) Irrota	tional.	COI	RE	MEMBER	2
			COI	REN	MEMBER	2
Define gradient of scalar			COI	REN	1EMBER	2
What is conservative field	d?					
How are unit vectors de	fined in Cartesian, Cylindrical and S	pherical	COI	REN	1EMBER	2
o -ordinate system	and the second second					

PART B (5*13= 65 Marks)			
Explain the divergence of a vector field and I'm the same	CO1	UNDERSTAND	7
Explain the divergence of a vector field and divergence theorem	COI	UNDERSTAND	13
(or) Determine the divergence and curl of the given vector filed F=30a _x +2xy a _y +5xz 2a _z at (1,1,-0.2) and hence state the nature of	CO1	EVALUATE	13
the system			
State and prove the Stokes theorem	CO1	ANALYZE	13
(or)		/	
Prove that divergence of a curl of a vector is zero, using stoke's theorem	CO1	CREATE	13
	CO1	ANALYZE	
State and Prove the Gauss Law.	002	1	13
(or)		A DDI V	
/	CO1	APPLY	
Find the gradient of the following scalars fields (i) $V=e^{-z}\sin 2x \cosh y$ (ii) $U=\rho^2z\cos 2\Phi$			13
(iii) $W=10 \text{ r } \sin^2\theta \cos\Phi$ Determine the divergence and curl of the following vectors fields.	CO1	EVALUATE	13
(i) $P=x^2yza_x+xza_z$ (ii) $Q=\rho \sin\Phi a_\rho + \rho^2 z a_\Phi + z \cos\Phi a_z$ (ii) $T=1/r^2 \cos\theta a_r+r \sin\theta \cos\Phi a_\theta + \cos\theta a_\Phi$			
Given that $D = (5r^2/4) a_r$ in spherical co-ordinates. Verify divergence	CO1	EVALUATE	13
for the volume enclosed between r=1 and r=2 for the volume enclosed between r=1 and r=2	CO1	UNDERSTAND	12
for the volume enclosed between r=1 and 1-2 State and explain Coulomb's law and deduce the vector form of force equation between two point charges. (or) Find the electric field due to a uniform line charge or electric field	CO1	EVALUATE	. 13
due to line charge.		*	
PART C(1*15= 15 Marks)			
If B=y a x +(x+z)a y and a point Q is located at (-2,6,3) express (i) the point Q in cylindrical and spherical coordinates (ii) B in	C01	EVALUATE	15
write short notes on the following (i) Gradient (ii) Divergence	601	REMEMBER	15
Write short notes on the following (f) Gradient (g) (iii) Curl and (iv) Strokes theorem	COI	REMEMBER	

(iii) Curl and (iv) Strokes theorem

p.malasy HOD



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<u>INTERNAL TEST - 2</u>

Course outcomes:

CO1: Explain Gradient, Divergence, and Curl operations on electromagnetic vector fields.

CO2: Explain electrostatic fields, electric potential, energy density and their applications.

CO3: Calculate magneto static fields, magnetic flux density, vector potential

CO4: Explain different methods of emf generation and Maxwell's equations

CO5: Explain the concept of electromagnetic waves and characterizing parameters

Subject Code & Title:	EE3301-ELECTROMAGNETIC FIELDS			
Branch :	ELECTRICAL & ELECTRONICS ENGINEERING	Year/Semes		ě
Exam Date:	07-10-2022	Max Marks:	: 100	
	Answer all the Questions	,		
PART A(10*2	2 T. 2 L.	Outcome	Blooms Taxonomy	Mark
cross sectional area of	f capacitance between two square plates having f 1 sq.cm separated by 1 cm placed in a liquid stant is 6 and the relative permittivity of free	CO2	EVALUATE	2
2 State Gauss law for ma	agnetic field.	CO2	UNDERSTAND	2
3 Why water has much g	reater dielectric constant than mica?	CO2	ANALYZE	2
4 Write down the magne	tic boundary conditions	CO2	REMEMBER	2
Why the direction of e	electric field is always normal to equipotential	CO2	UNDERSTAND	2
0	ce of a single isolated sphere of 1.5m diameter	CO2	EVALUATE	2
in free space		CO3	REMEMBER	2
7 State Biot-Savart's law		CO3	REMEMBER	2
8 Define dipole and dipol	le moment			

9 Give the force on a current element	CO3	REME
What is the total force acting on a moving charge, Q in the presence of both electric and magnetic fields?		UNDERST
	1 22 1 19	

	PART B (5*13= 65 Marks)		
11	State and explain coulomb's law and deduce the vector form of	CO2	
a)	forceequation between the two point charges		REMEN
b)	(07)		
	What is meant by capacitance? Derive an expression for capacitance	CO2	
12	in a capacitor.		REMEN
12 a)	(i) State and prove Gauss law.	000	14-19-7
-,	(ii) Obtain the point form of gauss law.	CO2	REMEN
b)	What is the value of capacitance in a transmission line. Derive it		
	with equation	CO2	UNDERS
13	Analyze about nature of dielectric material and polarization	CO2	
a)		002	ANAL
b)	(or) Derive an expression for energy stored & energy density in a	28 x 24 00	2015.0
11	Capacitor	CO2	APPI
14 a)	Derive the boundary condition in magnetic field	CO3	CREA
- ,	(or)	2 -19	OKLA
b)	Give the Lorentz force equation and find the force on the disc.	000	Abilian .
15		CO3	ANAL
a)	State about magnetization? Describe the classification of magnetic materials with examples.	CO2	UNDERS
	(or)	332	
b)	Derive the expression of hours		N. N.
_,	Derive the expression of boundary condition for magnetic field.	CO3	ANAL
16		CO3	ANAL
10 a)	Show by means of Biot-Savarts law that the flux density produced distant 'a' normal to the	To the	400
•	by an infinitely long straight wire carrying a current I at any point distant 'a' normal to the wire is given by $\mu I/2\pi a$		
b)	Derive electric Sall (or)	CO1	ANALY
۷,	Derive electric field intensity for infinite line charge		
,	A	CO1	CREAT
	the		
	FACULTY VC P. Malos U		1 1
	P. Malan 4.	4.8	Louril
		DEAN.	ACADEM

DEAN-ACADEMIC







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MODEL EXAM

Course outcomes:

CO1: Explain Gradient, Divergence, and Curl operations on electromagnetic vector fields.

CO2: Explain electrostatic fields, electric potential, energy density and their applications.

CO3: Calculate magneto static fields, magnetic flux density, vector potential

CO4: Explain different methods of emf generation and Maxwell's equations

CO5: Explain the concept of electromagnetic waves and characterizing parameters

Subject Code & Title:	EE3301-ELECTROMAGNETIC FIELI	OS	b l
Branch:	ELECTRICAL & ELECTRONICS ENGINEERING	Year/Semester:	п / ш
Exam Date:	19.12.22	Max Marks:	100

Answer all the Questions

	PART A(10*2=20 Marks)	Outcome	Blooms	Mark
			Taxonomy	
1	What are the sources of electromagnetic fields?	CO1	REMEMBER	2
2	State the condition for the vector to be solenoidal and irrotational.	CO1	UNDERSTAND	2
3	What is the difference between potential and potential difference?	CO2	REMEMBER	2
4	Describe the relationship between electric field intensity and electric flux density.	CO2	REMEMBER	2
5	State Biot- Savart's law.	CO3	REMEMBER	2
6	Describe Ampere's circuital law.	CO3	REMEMBER	2
7		CO4	UNDERSTAND	2
8		CO4	REMEMBER	2
9		CO5	REMEMBER	2
1	Calculate intrinsic impedance or characteristic impedance of free space.	CO5	EVALŅATE	2

	A STATE OF THE STA	The state of the s	
	PART B (5*13= 65 Marks)		
11 Explain the divergence of a	a vector field and divergence theorem	CO1	100
a)	et v to a 300-200 -	COI	UNDER
b) Determine the divergence F=30a _x +2xy a _y +5xz 2a _z at the system	(OR) te and curl of the given vector filed at (1,1,-0.2) and hence state the nature of	CO1	EVAL
	tongential	CO2	
12 Derive the boundary co a) component of electric field different dielectrics	nditions of the normal and tangential eld at the interface of two media with	CO2	CREA
b) i) Evaluate the expression	(OR) for a parallel plate capacitor	CO2	EVALU
ii) Derive Laplace and Poi	sson's equations	CO2	CREA
13 Derive the expression of b	oundary condition for magnetic field.		J.C.A
a)	(or)	CO3	CREA
b) Give the Lorentz force equipment element	nation and find the force on the differential	CO3	ANAL
	motional emf in electromagnetic fields	CO4	UNDERS
a) (ii) Compare circuit theory		,CU4	ANAL
b)	(OR)		
differential form	ell's equation both in integral and	CO4	ANAL
15 Explain Poynting"s theore a)	m. Write short notes on Skin depth. (OR)	CO5	UNDERS
b) Define wave. Derive the w magnetic fields for a condu	vave equation interms of electric and ucting medium	CO5	ANAL
	PART C(1*15= 15 Marks)	- Milia	100
16 Show by means of Biot-Sa	warts law that the flux density produced by		The same
distant 'a' normal to the wi	ire is given by $\mu I/2\pi a$	1 1 1 1 1 1	ANA
modius is that carry avenue	external inductances per unit length of a	000	CRE
A A	of the stance d, which is much larger than a.	CO3	

MFACULTY I/C /11/22

P. Malar DEAN-ACADEN



ERING COLLEGE

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