

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

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

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

Well planned teaching learning process and the methodology is followed for effective run of theinstitution. 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.

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

### **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 teachinglearning 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 inorder to solve the issues faced by them.
- > The meeting deliberately helps every single student of the class acknowledged by the tutors tounderstand 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.

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

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.

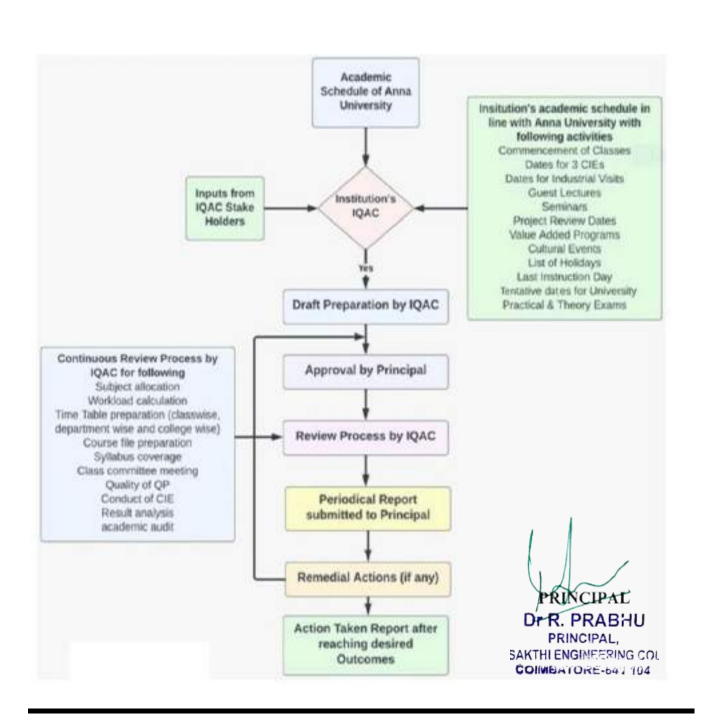
With this combination of skills, students become entrepreneurs and skilled engineers of their learning process, guided and mentored by their project guides.



TNEA Admission Code (2673)

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



Date: 25.10.2021



ANNA UNIVERSITY: : CHENNAI - 600 025

### ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

November 2021 - March 2022 (SEMESTER I)

UG (FT) Degree Programmes

SI. No.	Programme	Semester	Ommencement of Induction Programme	Commencement of Classes	Last working day	Commencement of Practical Examinations	of End Semester Examinations
1.	B.E. / B.Tech. (Full Time)	1	08.11.2021	22.11.2021	08.03.2022	10.03.2022	21.03.2022

### RE-OPENING DAY FOR THE NEXT SEMESTER: 18.04.2022 (Monday)

### NOTE:

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

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

### ANNA UNIVERSITY :: CHENNAI 600 025

### Internal Assessment Schedule for Non Autonomous Affiliated Institutions

### Period: November 2021 - March 2022 (ODD Semester - First Semester) Examinations

### B.E./B.Tech - Full Time / Part Time Programmes (R-2021)

Report No	Report Period	Test Period	Report Entry Period
1	22-11-2021 - 12-01-2022	03-01-2022 - 12-01-2022	12-01-2022 21-01-2022
II	13-01-2022 08-03-2022	25-02-2022 - 08-03-2022	08-03-2022 09-03-2022

### Period: November 2021 - March 2022 (ODD Semester - First Semester) Examinations

### B.Arch - Programme (R-2021)

Report No	Report Period	Test Period	Report Entry Period
1	29-11-2021 - 31-12-2021	21-12-2021 - 31-12-2021	31-12-2021 - 10-01-2022
н	03-01-2022 09-02-2022	31-01-2022 - 09-02-2022	09-02-2022 - 18-02-2022
111	10-02-2022 15-03-2022	07-03-2022 - 15-03-2022	15-03-2022 - 16-03-2022

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

CONTROLLER OF EXAMINATIONS

### ANNA UNIVERSITY:: CHENNAI 600 025

### Internal Assessment Schedule for Non Autonomous Affiliated Institutions

### November 2021 - March 2022 - (SEMESTER - I) PG (FT) Degree Programmes - M.B.A. & M.B.A. (5 Yrs - Integrated)

Report No	Report Period	Test Period	Report Entry Period
I	15-11-2021 - 04-01-2022	27-12-2021 - 04-01-2022	14-02-2022 - 20-02-2022
II	05-01-2022 01-03-2022	21-02-2022 01-03-2022	01-03-2022 02-03-2022

### February 2022 - May 2022 - (SEMESTER - I) PG (FT) Degree Programmes - M.E. / M.Tech. / M.Arch.

Report No	Report Period	Test Period	Report Entry Period
1	07-02-2022 - 24-03-2022	16-03-2022 - 24-03-2022	24-03-2022 - 31-03-2022
11	25-03-2022 14-05-2022	04-05-2022 14-05-2022	14-05-2022 16-05-2022

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

CONTROLLER OF EXAMINATIONS

### ANNA UNIVERSITY:: CHENNAI 600 025

### Internal Assessment Schedule for Non Autonomous Affiliated Institutions

### November 2021 – April 2022 - (SEMESTER - I) PG (FT) Degree Programme - M.C.A.

Report No	Report Period	Test Period	Report Entry Period
1	20-12-2021 - 14-02-2022	04-02-2022 - 14-02-2022	14-02-2022 - 20-02-2022
II	15-02-2022 05-04-2022	25-03-2022 05-04-2022	05-04-2022 06-04-2022

Attendance / Assessment Details for the Bridge Courses (if applicable) shall also be uploaded in the above mentioned report period.

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

CONTROLLER OF EXAMINATIONS

A 102/2022

Date: 27.07.2021

### CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025



August 2021 - December 2021 (ODD SEMESTER)\*

**UG & PG 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)	III, V, VII				
2.	B.E. / B.Tech (Part-Time)	III, V, VII		30.11.2021**	02.12.2021	13.12.2021
3.	B.Arch. (Full-Time)	III, V, VII, IX	18.08.2021			
4.	M.C.A. (Full-Time)	V				
5.	M.Sc ( 5 Yrs-Integrated)	V, VII, IX				
6.	M.B.A. (5 Yrs-Integrated)	V, VII, IX				

<sup>\*</sup> As per the directives of the Government of Tamil Nadu, the classes will be conducted in ONLINE mode

### RE - OPENING DAY FOR THE NEXT SEMESTER: 19.01.2022 (Wednesday)

### NOTE:

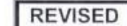
- The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting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

\*\* In order to ensure minimum no. of working days, the following 7 Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1,	28.08.2021	Friday
2.	11.09.2021	Monday
3.	25.09.2021	Friday
4.	09.10.2021	Thursday

	SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
	5.	23.10.2021	Friday
T	6.	06.11.2021	Tuesday
	7.	20.11.2021	Thursday

Date: 27.08.2022





### CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

### ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

June 2022 - October 2022 (Even Semester - Semester II)

PG (FT) Degree Programmes

SI. No	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical	151000000000000000000000000000000000000	ment of End xaminations
110	N		01 0103003	Horking day	Examinations	Existing	Revised
1.	M.E. / M. Tech. / M. Arch.(FT)	11	27.06.2022	30.09.2022**	06.10.2022	17.10.2022	26.10.2022

### RE-OPENING DAY FOR THE NEXT SEMESTER: 16.11.2022 (Wednesday)

- Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
- 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.	02.07.2022	Thursday
2.	16.07.2022	Tuesday
3.	30.07.2022	Friday
4.	13.08.2022	Monday
5.	27.08.2022	Tuesday

Working Days (Saturdays)	Time Table of the Week Day to be Followed
03.09.2022	Wednesday
10.09.2022	Thursday
17.09.2022	Friday
24.09.2022	Monday
	(Saturdays) 03:09:2022 10:09:2022 17:09:2022

Date: 04.03.2022

REVISED

CHENNING SOUTH

### CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

### ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

March 2022 - June 2022 (Even Semester - Except Semester II)

UG (FT/PT) Degree Programmes

SI. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	IV,VI,VIII				
2.	B.E. / B.Tech (Part-Time)	IV,VI	16.03.2022	16.06.2022**	18.06.2022	28.06.2022
3.	B.Arch. (Full-Time)	IV,VI,VIII,X				

### RE - OPENING DAY FOR THE NEXT SEMESTER: 10.08.2022 (Wednesday)

### NOTE:

- The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 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.	19.03.2022	Tuesday
2.	26.03.2022	Wednesday
3.	09.04.2022	Thursday
4.	23.04.2022	Friday
5.	30.04.2022	Tuesday
6.	07.05.2022	Monday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	14.05.2022	Tuesday
8.	21.05.2022	Wednesday
9.	28.05.2022	Thursday
10.	04.06.2022	Friday
11.	11.06.2022	Monday

### ANNA UNIVERSITY :: CHENNAI 600 025

### Internal Assessment Schedule for Non Autonomous Affiliated Institutions

### MARCH - JUNE 2022 - For all UG - Programmes (Even Semester - Except Semester II)

Report No	Report Period	: Test Period	Report Entry Period
1	16-03-2022 01-04-2022	i	21-04-2022 25-04-2022
)	04-04-2022 29-04-2022	25-04-2022 29-04-2022	29-04-2022 04-05-2022
DI	30-04-2022 24-05-2022	19-05-2022 24-05-2022	24-05-202228-05-2022
į įv į	25-05-2022 16-06-2022	11-06-2022 16-06-2022	16-06-2022 17-06-2022

1000 2000 2000 2000 12 Constant

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

CONTROLLER OF EXAMINATIONS &

### ANNA UNIVERSITY:: CHENNAI 600 025

### Internal Assessment Schedule for Non Autonomous Affiliated Institutions

### JUNE 2022 - October 2022 - (SEMESTER - II) PG (FT) Degree Programmes - M.E. / M. Tech. / M. Arch.

Report No	Report Period	Test Period	Report Entry Period
1	27-06-2022 - 12-08-2022	05-08-2022 - 12-08-2022	12-08-2022 - 18-08-2022
П	13-08-2022 30-09-2022	26-09-2022 30-09-2022	30-09-2022 03-10-2022

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

CONTROLLER OF EXAMINATIONS

Date: 20.01.2022

NEWWYN-600 025

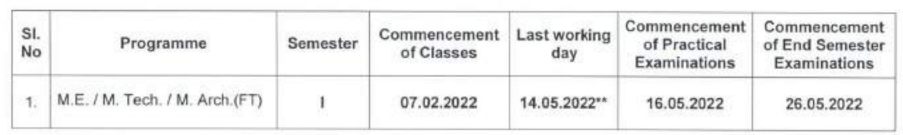
### CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

### ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

February 2022 - May 2022 (Odd Semester - Semester I)

PG (FT) Degree Programmes



### RE-OPENING DAY FOR THE NEXT SEMESTER: 27.06.2022 (Monday)

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

<sup>\*\*</sup> 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.	12.02.2022	Thursday
2.	26.02.2022	Friday
3.	12.03.2022	Tuesday
4.	26.03.2022	Monday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
5.	09.04.2022	Tuesday
6.	23.04.2022	Wednesday
7.	07.05.2022	Thursday
8.	14.05.2022	Friday

Date: 21.03.2022

CHEWNAL-BEORE

### CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

### ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

April 2022 - July 2022 (Semester II)

UG (FT/PT) & PG (FT/PT) 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)	H					
2.	B.Arch. (Full-Time)	11					
3.	B.E. / B.Tech (Part-Time)	П	04.04.2022	04.07.2022**	06.07.2022	18.07.2022	
4.	M.B.A. (Full-Time & Part-Time)	- 11				0,500,500,500	
5.	M.B.A. (5 Yrs-Integrated)	II.					

### RE - OPENING DAY FOR THE NEXT SEMESTER: 22.08.2022 (Monday)

### NOTE:

- The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 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
15.	09.04.2022	Thursday
2.	23.04.2022	Friday
3.	30.04.2022	Tuesday
4.	07.05.2022	Monday
5.	14.05.2022	Tuesday
6.	21.05.2022	Wednesday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	28.05.2022	Thursday
8.	04.06.2022	Friday
9.	11.06.2022	Monday
10.	18.06.2022	Tuesday
11.	25.06.2022	Wednesday
12.	02.07.2022	Thursday

### SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

Academic Calendar for II, III, IV Year (2021-22) ODD Semester

### DATE:11.08.2021

1000	CSSE				TO S	September	117	193		October			N	ovember		December				
1	-	August			31	www.tenenete	.1	J	à	Activity	;	:	W/des	Activity	;	1	4/000	Activity		
1	a fu	Activity	Deb.	1	w/w	Activity	8	_	W/09		B 1	MON	-		1	#50	-			
SUR	101	Holiday	1	WED	11		1	FRI.	36		-	-			-	THU	-	Commercement Practical Examp		
2 MON	1		2	THU	12		2	SAT		GE-C-141	-		-		3	-	-	7-10-01-11-1		
3 TUE	1		3	FRI	13		3	SUN	_	a romony	-	WED	80	720000			_			
4 WSD	1		4	SAT	34	Unit 1 Ends	4	MON	37		-	THU		Deepavali			+	Holiday		
5 TNU	+		5	SUN	П	Holiday	5	TUE	38		2	PRI	61			RN	-	100000		
6 FRI	+		6	MON	15		6	WED	29		6	SAT	62		6	-	-			
	+		7	TUE	-		7	THU	40		7	SUN		Holiday	7	-	-			
7 SAT	+	Noliday	9	-	-		8	FRI	41		8	MON	63		8	-	-			
B SJN	+	Transport	9	THU	-		9	SAT	42	Unit 3 Ends	9	TUE	54		9	750	11			
9 9535	+		100	-	H	Vinayakar Chathurthi	10	SUN		Holiday	10	WED	65		17	123				
10 TUE	-		10	-	100	Vinagatar Circumsta		MON	43	IAT 2 Starts	11	THU	64		11	SAT				
11 820	+		+	SAT	1.7	Heliday	-	TUE	_		12	FR1	67		12	SUN		Commercemen		
12 THU	+		-	SUN	-	The state of the s	-	WED			13	SAT	63	Unit 5 Ends	13	100	4	Theory Exam		
13 FR	1		+	MON	-		-	THU		Ayutha Pooja	14	SUN		Holiday	14	TUS	4			
14 SAT			-	TUE	-	IAT 1 Storts	15		Н	Vijaya Dasami	15	MON	69	LAT 3 Starts	15	WE	2			
13 SUN		Independence Day	+	WED	1	TAL T SCALES	15		45		16	TUE	70		16	796				
16 MOR			1	THU	-		-	SUN		Holiday	17	WED	71		17	58	1			
17 TUE			-	FR1	_		-	MON	43	Homas	15	-	_		127	54				
18 WED	1	Commencement of Classes	15	SAT	25		-	_	-	Mary and Mark	19		1		15	su	N .	holiday		
19 THU	2	Course Committee Heeting	19	SUN		Moliday	19	-	Н	Hilad-un-Nabi	-	-	-	DAT 3 ENGS	20	2 10	18			
20 FRI		Muharram	20	MON	26		+	WED		700000000	20	-	-	Holiday	-	1 70	_			
21 SAT	2		21	TUE	27	EAT 1 Ends	+	THU	-	IAT 2 Ends	-	SUN	-	Model Exam t Starts	-	2 WE	-			
22 SUN	-	Moliday	22	WED	25	Unit 2 Ends	22	FRI	50		-	MON	1	Model Etain Estatu	+	-				
23 HON	4	Class Committee meeting 1	23	THE	29	Class Committee meeting 2	23	SAT	51		23	TUE	76		-					
24 TUE			124	F83	30		24	SUN		Holiday	24	WES	7.7			CHON		Assessment Test		
-	-		-	SAT	-		25	MON	52		25	THE	25				Model I			
25 WED 26 THU	-		-	SUP	+-	Holiday	21	TUE	53		29	FRI	79					r TESTS:		
-	-		-	HO	+		2	WE	54		23	SAT	1 83	Model Exam 1 Ends	15.7	LAT	E UNIT	S (1A2-FINE HAIT) TS (2 Second HAITA3)		
27 FAI	=		-	8 TUE	-		2	THE	55	Unit 4 Ends	20	SU	N .	Holiday	3.	LAT	III UN	ITS (485)		
28 SAT	9		-	+	-		1	+-	56	Class Committee meeting 3	28	MO	N 51	Marie Tolkinson		MODE	LEUN	M-EJALL S LINETS		
29 SUN		Holiday	-	-	34		+	0 SAT	+-		30	TU	5.2	Last Working Day			0	1		
30 HON		Krishna Jayanthi	- 3	TH	135		-	i sur	-	Holiday		1					1	1		

### SRLE SAKTHI ENGINEERING COLLEGE, KAMADAI

Academic Calendar for II, III, IV Year (2021-22) EVEN Semester

DATE:14.03.2022

PRINCIPAL

A.			MARCH		rei		APRIL				MAY	18			JUNE		JULY				
1		W/4m	Activity	Bets	ž	47.60	Activity	Deta	ŧ	14/4	Activity	1	1	W/eas	Activity	4		() Garage	Activity		
TU	E			1	FRI	15	College Fees Payment Term-1	1	SUN		May Day Holiday	1	WED	63		1	FRE	1			
WE	Ď			2	SAT		Telugu New Year Day	2	HON	37	Internal Ass Test-If	2	THU	64		1	SAT	П			
TH	v			3	SUN		Hollday	3	TUE	78	Internal Ass Test-II	3	691	65	II III Year Model Based Presentation-3	1	SUN		Hollday		
FR	1			4	MON	16	Internal Ass Test-I	4	WED	39	Internal Ass Test-II		SAT	66	College Fees Payment Term-III		HON	П			
SA	Ť			5	TUE	17	Internal Ass Test-I	5	THU	43	Internal Aus Test-II	5	SUN		Holldry	5	ni€				
SU	N		Holiday	6	WED	18	Internal Ass Test-I	6	FRE	41	Internal Ass Test-II	6	MON	67	Hodel Examination	1	WED				
MO	N			7	ТИШ	19	Internal Ass Test-I	7	SAT	42	Internal Ass Test-II	7	TUE	60	Model Examination	7	THU				
TU	:				PR1	20	Internal Ass Test-I	8	SUN		Hallday	8	WED	69	Model Examination	1	FRE				
WE	0			9	SAT	21	Internal Ass Test-J	9	MON	43	IV Year Project Review-2	0	THU	73	Model Examination	9	SAT				
The	ų			10	SUN		Hellday	10	THE	**	II III Year Model Based Presentation-2	10	FRI	71	Model Examination	10	SUN		Bahrid-Hobida		
*	T.			11	MON	22	IV Year Project Review-1	11	web	45	II III Year Model Based Presentation:2	11	SAT	72	Model Examination	11	HON				
2	ď.			25	TUE	23	II III Year Model Based Presentation-1	12	THU	46		12	SUN		Holiday	12	TUE	$\neg$			
54	m		Holiday	13	WED	24	II III Year Model Besed Presentation-1	13	FRI	47		13	MON	23	IV Year Project Review-4	13	WEO	Т			
H	ON			14	THU		Industry Visit	14	SAT	48		14	TUE	74		14	THU				
T	n			15	FRI		Good Friday	15	SUN		Holday	15	WED	75	1	15	FR1:				
e w	ED.	1	Commencement of Even Semester Classes-II, III, IV Year	16	SAT		Holiday	16	HON	45		16	THU	76		16	SAT				
7 7	HU	1		17	SUN		Hollday	13	Tue	50		17	PHI	77		17	SUN		Hollday		
e h	N.	3		10	MON	25		18	WED	51		18	SAT	75	College Day	18	MON				
9 5	TA	•		19	THE	26		19	THU	52		19.	SI,IN	. 1	Holiday	19	TUE				
0 51	JN.		Moliday	20	WED	27		20	FRI	53	Technical Symposium	20	MON	79		20	WED				
M	ON	5		21	TNU	20		21	SAT	54		21	TUE	52		21	THU				
T	JΕ	6		22	FRI	29		22	SUN		Heliday	22	WED	95		22	FRE				
3 W	to	7		23	SAT	30	data-	23	HON	55		23	THU	82			LABUS				
4 19	ΗÜ	ŧ		24	SVN		Hollday	24	TUE	56		24	FRI	53		21/	AT-II: U	NETS I	\$2-First Hulf) 2 Second Hulf\$3)		
5 19	NJ.	9		25	MON	31		25	WED	57		25	SAT	94		1.16	DOEL EX	AM-LA	ILL S UNITS		
5	AT.	10		26	TUE	32		26	THU	58		26	SUN		Hallstey						
7 5	J44		Hotiday	27	WED	33		27	FRI	59	Virtual International Conference Day-I	27	HON	85							
e H	ON	11		26	THU	34		26	SAT	60	Virtual International Conference Pay-11	29.	TUE	86							
g fi	JΕ	12		29	FRI	35		29	SUN	_	Holiday	26	WED	57			4		1		
o w	65	:3		10	SAT	36	College Fees Payment Term-	3	1.50	7	IV Year Project Review-3	30	teu	89					19		
II T	HU.	24	~ 11.5				(a)	I	rue	T,	12						1		1		

Figin

10



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

### ACADEMIC YEAR(2022-2023) EVEN SEMESTER TIMETABLE

AcademicYear: 2022 -2023

Regulation: 2017

Semester: EVEN

Degree/Branch:BE/CSE

Day Order		I		1				Year/Se	mester:[V	//VIII	
- 10	1	11	Tea Break	m	IV	Lunch Break	v	VI	Tea	VII	VIII
-	09.50AM 09.50AM	09.50AM- 10.40AM	10.40AM 10.50AM	10.50AM 11.40AM	11.40AM- 12.30FM	12.30PM 01.10PM	01.10PM- 02.00PM	02.00PM- 02.50PM	03.50FM- 03.00FM	03.00PM- 03.50PM	21.50P
Monday	IR	IS		IR	ıs	L.	IR	PLM		REV	IEW
Tuesday	IS	IR	T E	SEM	IR	U	IS	NPTEL	7	TR.	IS
Wednesday	SEM	PLM	A	15	IR	c	IS	RÉVIEW	A	REVIE	LIB
Thursday	РКОЛ	ЕСТ	B	PRO	JECT	H B	990	ÆCT	В	w	
Friday	PROJE	ЕСТ	E	PROJ	ECT	R	(0000		R	PROJ	
Saturday	PPA	JECT	K		27/1	E	PRO	ÆCT	Α .	PROJ	ECT
	rau	VEC I		PROJ	ECT	ĸ	PRO	ECT	K	PROJ	ECT

### SUBJECT-ALLOCATION

S.NO	CODE	ROOM NO	SUBJECTNAME/LAB	ACRONYM	FACULTYNAME	HOURS/ WEEK
1.	IT8073	L-104	Information Security	ıs	Mr. LSRINIVASAN	7
2.	CS8080	L-104	Information Retrieval Techniques	IR	Mrs. CSASIREHKA	7
3.	CC2		Project	PROJECT	Mrs. KSELVASHEELA	-
4.	L-101		Library	LIB		24
5.	CC2		Review	REVIEW	Mrs. G.THILAGAVATHY ALL STAFFS	1
6.	Placement hal	training I	Placement	PLM	Ms.PONKALAIVANI/ Ms.MyTHILI	2
7.	1.402	Tall	Seminar	SEM	Mrs. G.THILAGAVATHY	
8.			National Programme on Technology Enhanced Learning	NPTEL	MILKSASIREHKA	1
_					TOTAL WORKING HOURS	48

Class advisor name & Mobile number: Mr. L.Srinivasan, Mr.S.Kumaravel & 9965164512, 9952365040

TIME TABLE WCHARGE

HOP

P. Malany DEAN/ACADEMIC

CHRINCHAL 101123



SSITE THE STATE OF THE STATE OF

### ACADEMICYEAR(2022-2023) EVEN SEMESTER TIMETABLE

AcademicYear: 2022 -2023

Regulation: 2017

Semester: EVEN

Degree/Branch:BE/CSE Year/Semester:III/VI Day Tea Ш Lunch Order Tea VIII Break Break Break 09.00AM 09.50AM 10.40AM 10.50AM 11.40AM 12.10PM 02 SOPM 09.50AM 10.40AM 01.10PM-92.00PM 10.50AM 01.50PM-04.40PM 03.00PM 11.40AM 12.30PM 01.10PM 02.00PM 92.50PM 03.00PM **GR.SGPM** Monday CD MC 1P SEM AI MC IP PLM Tuesday IP DS CD MC AI U IP т PC-LAB Т Wednesday N E Al DS IP LAB E C A CD DS AI SEM A H Thursday B DS AI B PLM B R MC DS MC LIB CD R R E Friday E E A MC MINI CD MINI . RO. MAD LAB A A IP K PRO. NPTEL LAB K K LAB Saturday Al IP CD IP

AI

DS

CD

MC

	SUBJECT	ROOM	SUBJECT-/	LLOCATION		
S.NO	CODE	NO	SUBJECTNAME/LAB	ACRONYM	FACULTYNAME	HOURS, WEEK
1.	CS8651	L-103	Internet Programming	1P		
2.	CS8691	L-103	Artificial Intelligence	Al	Mrs. D.NITHYA	7
3.	CS8601	L-103	Mobile Computing	MC	Mrs. G.THILAGAVATHY	7
4.	CS8602	L-103	Compiler Design	CD	Mr. V.D.SR"IARI	7
5.	CS8603		Distributed Systems		Mr. S.KUMARVEL	6+2
5.		L-103		DS	Ms. S.SWETHA	6
6.	CS8662	CC4	Mobile Application Development Laboratory	MAD LAB	Mr. V.D.SRIHARI	2
1	CS8661	CC1	Internet Programming Lab	IP LAB	Mrs. D.NITHYA	
8.	HS8581	CC3	Professional Communication Lab	PC-LAB	Mrs. M.KAVITHA	2
9.	CS8611	CC2	Mini Project Lab	MINI PRO. LAB	Ms. S.SWETHA	,
10.	CC1		National Programme on Technology Enhanced Learning	NPTEL	Mrs.SASIR YHA	1
11.	L-101		Library	LIB	Mrs. R.RAMYA	-
12.	Placement Tr. Hall	aining	Placement	PLM	Ms.PONKALAIVANI/	2
13.	L-103		Seminar	SEM	Mrs. R.RAMYA	2
					TOTAL WORKING HOURS	48

Class Advisor Name & Mobile Number: Ms.S. SWETHA & 6374289411

TIME TABLE INCHARGE

DEAN/ACADEMIC



COMPATORS - 64104 INDIA WOS: +81 88445 04444.-91 98445 08277

### ACADEMIC YEAR(2022-2023) EVEN SEMESTER TIMETABLE

AcademicYear: 2022 -2023

Regulation: 2021

Semester: EVEN

	ree/Branch	: BE/CSE					1	ear/Sem	ster: II/I	V	
ay Order	1	ш	Tea Break	ш	IV	Lunch Break	V	VI	Tea Break	VII	VIII
	09.00AM- 09.50AM	09.50AM- 10.40AM	IN PERSONAL DOMESTICATION	POSITION MAKE CONTRACTOR	11.40AM 12.30PM	12.30PM- 01.10PM	01.10PM- 02.00PM		THE RESERVE OF THE PERSON NAMED IN	03.00PM- 03.50PM	03.50PM 04.40PM
1onday	TOC	SEM		DBMS	os	L	ALG	ESS		DBMS /	OS LAB
uesday	os	ESS	T	SEM	тос	U N	DBMS	ALG	T	OS / DB	MS LAB
Vednesday	ALG	os	E A	AI	DBMS	C H	тос	os	E A	ALG/	AI Lab
hursday	AI	DBMS	B R	ALG	TOC	B	PLM	ESS	B R	AI/AI	.G Lab
riday	DBMS	PLM	E A	DBMS	TOC	E	ESS	AI	E A	os	NPTEL
atu Zy	ESS	TOC	K	AI	os	A K	ALG	AI	K	тос	ESS

### SUBJECT-ALLOCATION

S.No	Subject Code	Room	Subject Name/Lab	Acronym	Faculty Name	Hours /Week
1.	CS 3452	L-102	Theory of Computation	TOC	Mrs.K.SELVA SHEELA	7
2.	CS 3491	L-102	Artificial Intelligence and Machine Learning	AI	Mr.V.D.SRIHARI	5+4
3.	CS 3492	L-102	Database Management Systems	DBMS	Ms.S.SWETHA	6
4.	CS 3401	L-102	Algorithms	ALG	Mrs.D.NITHYA	5+4
5.	CS 3451	L-102	Introduction to Operating Systems	os	Mr.S.KUMARVEL	6
ß.	GE 3451	L-102	Environmental Sciences and Sustainability	ESS	MS.S.A. ULMOZHI/PHY	6
7.	CS3461	CC2	Operating Systems Laboratory	OS LAB	Mr.S.KUMARVEL	4
8.	CS3481	CC1	Database Management Systems Laboratory	DBMS LAB	Ms.S.SWETHA	4
9.	CC1		National Programme on Technology Enhanced Learning	NPTEL	Mrs.K.SASIREKHA	1
10.	L-103		Seminar	SEM	Mrs.G.THILAGAVATHY	2
11.	Placement Training H	OVER THE RESERVE	Placement	PLM	Mrs.AKALYA/ Ms.KARPAGAMANI	2
					1)	48

Class advisor name & Mobile number: Mrs.D.NITHYA & 7708330915

TIME TABLE WCHARGE

P. Ma DEAN/AC

Malary N/ACADEMIC

PRINCIPAL



### ACADEMIC YEAR(2022-2023) ODD SEMESTER TIMETABLE

AcademicYear: 2022 -2023

Regulation: 2017

Semester: ODD

Day Order	Branch:	CHE NO STATE	1447				-	Year/Se	mester:[V	/VII	
	1	11	Tea Break	m	IV	Lunch Break	v	VI	Tea Break	VII	VIII
HIEVE!	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	CNS	МСАР	182	PLMT	PLMT	L	TQM	wwr		TQM	CC
Tuesday	cc	WWT	T E	CNS	POM	U	CC	LAB	T E	cc	CNS
Wednesday	TQM	MCAP	A	SEM	cc	С	SEC	LAB	A	CNS	wwr
Thursday	MCAP	TQM	B R	РОМ	WWT	H B	cc	CNS	B	wwT	MCAP
iday	wwT	CNS	E	cc	TQM	R	РОМ	MCAP	E	TQM	POM
Saturday	РОМ	MCAP	ĸ	cc	LIB	A K	SEM	POM	K	POM	CNS

### SUBJECT-ALLOCATION

S.NO	SUBJECT CODE	ROOM NO	SUBJECTNAME/LAB	ACRONYM	FACULTYNAME	HOURS
1.	MG 8591	L-104	Principles of Management	РОМ	Mr. K.SARAVANAN	6
2.	CS 8792	L-104	Cryptography and network security	CNS	Mrs.R.RAMYA	7
3.	CS 8791	L-104	Cloud computing	СС	Mr.V.D.SRIHARI	7
4.	GE 8077	L-104	Total Quality management	TQM	Mr.LOGESH.B	6
<b>2</b> 5.	CS 8083	L-104	Multi core architecture and programming	MAP	Mrs.K.SASHIREKA	6
6.	OC Y751	L-104	Waste water treatment	WWT	Mrs.PUNITHA	6
7.	CS 8711	L-104	Cloud computing Laboratory	CC LAB	Mr.V.D.SRIHARI	2
8.	IT 8761	L-104	Security Laboratory	SEC LAB	Mrs.R.RAMYA	2
9,	L-10	I .	Library	LIB	Mr.L.SRINIVASAN	1
10.	Placemen ha	DOMESTIC CO.	Placement	PLM	Mr.N.PRASANNAN	2
11.	L402		Seminar	SEM	Mrs.S.BIRUNTHA	2
	day-				TOTAL WORKING HOURS	48

Class advisor name & Mobile number: Mrs.R.RAMYA, 9159933944



THEA Admission MOS : 181 084 Oddada Polosaa

### ACADEMICYEAR(2022-2023) ODD SEMESTER

TIMETABLE

AcademicYear: 2022 -2023

Regulation: 2017

Semester: ODD

Degree/Branch:BE/CSE Day Year/Semester: III/V Tea Ш IV Lunch Order VI Tea VII VIII Break Break Break MAGG PG 09.50AM 10.40AM 10.50AM 11.40AM 12.30PM-09.50AM 01.10PM 10.40AM 02.00PM 10.50AM 02.50PM 03.00PM-11.40AM 12.30PM 03.50PM 01.10PM 02.00PM 02.50PM 03.00PM 03.50PM 04.40PM Monday TOC MPMC OOAD PDD OOAD CN MPMC LAB Tuesday L MPMC PDD CN ANT U T PLACEMEN'T CN LAB T N Wednesday E OOAD E SEM C A ANT TOC ANT CN A PDD OOAD В H Thursday B CN B TOC R OOAD **MPMC** CN R R ANT TOC E SEM Eciday E E ANT A PDD CN TOC A A MPMC K PDD OOAD LAB K Saturday K PDD AH AH MPMC ANT OOAD TOC

S.NO	SUBJECT	ROOM	- Language	LLOCATION		
	CODE	NO	SUBJECTNAME/LAB	ACRONYM	FACULTYNAME	HOURS, WEEK
1.	MA8551	L-103	Algebra and Number Theory	ANT	Mrs. V.KARPAGAMANI	6
2.	CS8591	L-103	Computer Networks	CN	LA CONTRACTOR STATE OF THE STAT	0
3.	EC8691	L-103	Microprocessor and microcontroller	МРМС	Mrs. K.SELVASHEELA Ms. E.ELAKKIYA	6
4.	CS8501	L-103	Theory of Computation	TOC	1 5 T 6 CW 5 25 W 5 25	5
5.	CS8592	L-103	Object Oriented Analysis and Design	OOAD	Mrs. S.SANTHIYA Ms. S.SWETHA	6
63.	OMF551	L-103	Product Design and Development	PDD	Mrs. D.NITHYA	6
7.	EC8681	CC4	Microprocessor and Microcontroller Laboratory	MPMC LAB	Ms.P.ROCK FELLER	6
8.	CS8582	CCI	Object Oriented Analysis and Design Laboratory	OOAD LAB	SINGH RUSSELLS Ms. S.SWETHA	2
9.	CS8581	CC3	Networks Laboratory	NET LAB	M- Von.	-
10.	L-101		Activity Hours	AH	Mrs. K.SELVASHEELA	2
11.	Placement Tra	ining	Placement		Mrs. S.SANTHIYA	3
.1.	Hall			PLM	Ms.M.OVIYA	2
12.	L-103		Seminar	SEM	Ms. S.SWETHA	2
_					TOTAL WORKING HOURS	-

Class Advisor Name & Mobile Number: Ms.S. SANTHIYA & 6374289411

TIME TABLE INCHARGE

P. Ma DEAN/ACADEMIC



OOTY MAIN BOAD, KARAMADAI. | MOB : +91 52445 04444 +91 52445 08277

### ACADEMIC YEAR(2022-2023) ODD SEMESTER TIMETABLE

AcademicYear: 2022 -2023

Regulation: 2021

Semester: ODD

ee/Branch	: BE/CSE		)	12		,	ear/Seme	ster: II/I	II	
I	п	Tea Break	Ш	IV	Lunch Break	v	VI	Tea Break	VII	VIII
09.00AM- 09.50AM	09.50AM- 10.40AM	- 5.00 PM PM PM C-	202021000000000	A STATE OF THE PARTY OF THE PAR	Checkbook Co. September 11 is	01.10PM- 02.00PM				03.50PM- 04.40PM
DM	FDS		PL	м	L	DS	DPCO		OOP	S LAB
DPCO	SEM	T	DM	DPCO	U	FDS	DS	T	DM	OOPS
DS	DM	A	FDS	OOPS	C	PD	LAB	A	DM	FDS
OOPS	DPCO	R	OOPS	FDS	В	DS	DM	R	DAT	A LAB
FDS	DM	A	DS	DPCO	E	OOPS	DPCO	A	DS	LAB
SEM	AH	K	A	Н	K	DPCO	DS	K	OOPS	FDS
	DM DPCO DS OOPS FDS	09.00AM- 09.50AM 10.40AM DM FDS DPCO SEM DS DM OOPS DPCO FDS DM	II	II	II	Tea   III   IV   Lunch   Break	II	II	II	T

### SUBJECT-ALLOCATION

S.No	Subject Code	Roo m No	Subject Name/Lab	Acronym	Faculty Name	Hours /Week
1.	MA 3354	L-102	Discrete Mathematics	DM	Mrs.LARULMOZHI	7
2.	CS 3352	L-102	Digital Principles and Computer Organization	DPCO		7
3.	CS 3353	L-102	Foundations of Data Science	FDS	Mrs.K.SELVASHEELA	7
4.	CS 3351	L-102	Data structures	DS	Ms.S.VINOTHINI	6
<u>5</u> .	CS 3391	L-102	Object Oriented Programming	OOPS	Mrs.D.NITHYA	6
6.	CS 3361	CC 3	Data Structures Laboratory	DS LAB	Ms.S.VINOTHINI	2
7.	CS 3381	CC2	Object Oriented Programming Laboratory	OOPS LAB	Mrs.D.NITHYA	2
8.	CS 3362	CC1	Data Science Laboratory	DATA LAB	Mrs.K.SELVASHEELA	2
9.	GE 3361	CC3	Professional Development	PD LAB		2D
10.	L-101		Activity Hours	AH	Mrs.G.THILAGAVATHY	3
11.	L-103		Seminar	SEM	Mrs.G.THILAGAVATHY	2
12.	Placeme Training I	212434	Placement	PLM	Ms.M.OVIYA	2
						48

Class advisor name & Mobile number: Mrs.D.NITHYA & 7708330915

TIME TABLE WCHARGE

South

DEAN/ACADEMIC

C cano

PRINCIPAL



### SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

### ACADEMIC YEAR(2021-2022) ODD SEMESTER

### DEPARTMENT OF CSE

### CLASS TIME TABLE

YEAR/SEM/SEC: III/V/A SEMESTER: ODD 11 III IV VI VII 12.15 DAY/HOUR 09.00AM-10.00AM-11.15AM-02.00 PM-03.00 PM-04.00 PM-AM-10.00AM 11.00AM 12.15AM 03.00 PM 04.00 PM 04.30 PM 1.15P MON MC VS ST

LUNCH BREAK (1.15 PM-02.00 PM) BREAK (11.00AM-11.15AM) CD PLMT DSS SIH-DSS TUES IP ST AI DSS LIB IP SIH-IP WED CD PLMT AI ST MA LAB SIH-MC THUR DSS MC CD IP IP LAB SIH-CD FRI AI MC CD PLMT DSS PCL-LAB SIH-AI SAT ST MC

CD

AI

MINI PROJECT

IP

	Subject Name Code and Name	Name of the staff	Number of hours
CS8651	INTERNET PROGRAMMING	Mrs.G.THILAGAVATHY	4
CS8691	ARTIFICIAL INTELLIGENCE	MrS.K.SELVA SHEELA	4
C38601	MOBILE COMPUTING	Mrs.R.RAMYA	4
CS8602	COMPILER DESIGN	Mrs.M.VENKADESHWARI	5
CS8603	DISTRIBUTED SYSTEMS	Mrs.K.RADHIKA	4
T9076	SOFTWARE TESTING	Mrs.S.BIRUNTHA	4
S8661	INTERNET PROGRAMMING LABORATORY	Mrs.G.THILAGAVATHY	2
C\$8662	MOBILE APPLICATION DEVELOPMENT LABORATORY	Mrs.R.RAMYA	2
CS8611	MINI PROJECT	Mrs.K.SELVA SHEELA	2
CL-LAB	PROFESSIONAL COMMUNICATION	Mrs.M.KAVITHA	1
SMOL	SMART INDIA HACKTHON HOUR	SUBJECT FACULTY	5
п	VIRTUAL SEMINAR HOUR	SUBJECT FACULTY	1
/S	PLACEMENT HOUR	Ms.MONISHA	3
IB .	LIBRARY HOUR	Ms.S.VINOTHINI	1
		TOTAL NO OF HOURS	42

CLASS ADVISOR:	MOBILE NUMBER
Ms.S.VINOTHINI	9080304235



### SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

### ACADEMIC YEAR(2021-2022) EVEN SEMESTER

### DEPARTMENT OF CSE

CLASS TIME TABLE

YEAR/SEM						SEM	ESTER: EVEN		
		11		III	IV		v	VI	VII
R R	09.00AM- 10.00AM	10.00AM- 11.00AM	(MV)	11.15PM- 12.15 PM	12.15AM- 01.15PM	-01.30	02.00 PM- 03.00 PM	03.00 PM- 04.00 PM	04.00 PM- 04.30 PM
MON	SE	os	1.15	PLMT	CA	M W	DBM	5 LAB	PER CASE
TUES	DAA	os	I	2200	0.000	54.	DBM:	DAD	SIH-DBMS
WED			DOAM	DBMS	SE	K(12	PQT	LIB	SIH-PQT
WED	CA	DBMS	8	os	PQT	3	SE	PLMT	
THUR	PQT	DBMS	=	DOT		BREA		PLMI	SIH-SE
FRI	os	1000		PQT	DBMS		ARW LAB	PQT	SIH-CA
	1000000	SE	EAK	DAA	CA	5	OSI	AB	SIH-OS
SAT	DBMS	PQT	BRE	DAA	SE	LUNCH PM)	PQT	vs	SIH-DAA

Subject Code	Subject Name	Name of the staff	Number of
MA8402	PROBALITY AND QUEUEING THEORY	Ms.V.KARPAGAMANI	
CS8491	COMPUTER ARCHITECTURE	Mrs.K.SASIREKHA	7
CS8492	DATABASE MANAGEMENT SYSTEMS	Mr.V.D.SRIHARI	3
CS8451	DESIGN AND ANALYSIS OF ALGORITHMS	Mrs.S.BIRUNTHA	5
:S8494	SOFTWARE ENGINEERING	Ms.S.VINOTHINI	3
38493	OPERATING SYSTEMS	Mrs.M.MADHAVAN KRISHNAN	5
S8481	DATABASE MANAGEMENT SYSTEMS LABORATORY	Mr.V.D.SRIHARI	4
S8461	OPERATING SYSTEMS LABORATORY	Mrs.M.MADHAVAN KRISHNAN	2
IS8461	ADVANCED READING AND WRITING LABORATORY	Mrs.M.KAVITHA	2
lm	SMART INDIA HACKTHON HOUR	SUBJECT FACULTY	1
LMT	PLACEMENT HOUR		6
s	VIRTUAL SEMINAR HOUR	Ms. OVIYA	2
-		SUBJECT FACULTY	1
В	LIBRARY HOUR	Mrs.M.VENKADESHWARI	1
		TOTAL HOURS	42

CLASS ADVISOR:	MOBILE NUMBER
Mrs.M.VENKADESHWARI	9791249043

TIME TABLE ENCHARGE

HOD

Super

RINCIPAL



### Sree Sakthi Engineering College, Coimbatore - 641 104.

(Accredited by NAAC, Approved by AICTE, New Delhi, Affiliated to Anna university Chennai)

### **EXAM CELL**

01.09.2021

### CIRCULAR

The HODs are instructed to upload the Elective subject selection for UG/PG students for Nov/Dec 2021 (Odd Sem) Examination in Anna University Web portal in exam cell on or before 03.09.2021.

B. Octo/01/01/21

**EXAM CELL COORDINATOR** 

Carly Company

PRINCIPAL





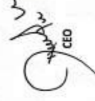
## SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

(Accredited by NAAC, Approved by AICTE, New Delht, Affiliated to Anna university, Chennal)

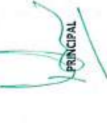
### INTERNAL TEST-II (II, III, IV YEAR) TIME TABLE ACADEMIC YEAR 2021-2022 ODD SEMESTER

×
ď
38
õ
MTO
2
30 P.
3: 1
쓸
Timings: 1
Ξ
Exam
-

HOWN HOWN INCH	_	N C	5	900	a de la constantina	200	200		1	1000	-	40000	TO STATE OF	The second	-
MONE NAME WOR	WEIGH HOSE	100	i i	0.1	-	3			WELL	HELE	MERE	IVELE	H MELH	шмесн	IV MECH
MA8353 CIDISO1 CEB701 MAB351 MA8551 M TPDE DRC ECYE DM ANT	CEB701 NAB3S1 MARSS1 ECYE DM ANT	NAB351 MARS51 DM ANT	, MARSS1 ANT		*	MOBS91 POM	MARSSS TPDE	EBISOL	OBCTSS SAS	NA8352 LAPDE	ECRS 51 CH	ECETO1 AME	TPDE	MEBS95 TE-II	DWL751 TGM
SOM-1 DM RADHE DPSD CN	CBENZ CSBSS1 RADHE DPSD	CSB351 DPSD	-	CS8591 CN		OCETS1 WWT	EBBISI	EDB551 MP MC	CE8071 DM	ECB393 FDSC	ECB501 DC	BC8751 0C	ME8391 ETD	MESSYS	MESUT3 UCMP
CEB302 CEB391 CEB303 C5B391 ECB691 FM FE \$DD DS NP NC	CB9703 CS8391 SDD DS	C58391 DS	Here's	ECB591 NP NC		CEBBOT7	EMT	34	севот7 Том	SAS.	ECB073 ME	16/809 ERST	CEBS4 FNN	NESSO1 NAM	ME3099
CER351 ENB491 0EN751 ECR395 CS8501 5UR WSE GBD CE TDC	OEN751 ECB395 GBD CE	ECB395 CE	2227	CS8501 TOC		CS8791	ED3301 EN-1	1658391 DSP	EESTO1 HVE	ECH391	OTLSS2 DAE	OEN751 CBD	MERSSS MFT-4	MES494 DOM	MEB/791 MCT
CENTIFIC CENTROL CENTROL CSR192 CS1692 85 SA-1 TEM 00P 00AD	CEB007 CSB392 TEM 00P	CS8392 00P		CS8592 00AD	and the same of th	CS8792 CNS	344 26483M	CS8392 00P	E88702 PSDC	158038	0Y2 25929	BCB092 AWC	EBESSS	OROSSI	ME3792
CRESS1 **** 0CESS1 CM ECM AFCE		ı	100	OCESS1 APCE	_	CSBDBS	151603	DANSSI	EE8703	EC8392 DE	EC3553 015P	EC8702 AD HOC	1	1	MERT93







EXAM CELL COORDINATOR

B. Ods/18/10/21



### SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI - 641 104.

(APPROVED BY AICTE NEW DELHI, AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

### INTERNAL ASSESSMENT TEST-II (2021-2022 ODD SEM)

### CONSOLIDATED SEATING ARRANGEMENT

### DATE: 08-11-2021 TO 13-11-2021

HALL	BRANCH	REGISTER NUMBER OF CANDIDATE	TOTAL
	II CIVIL (9)	713620103001-713620103004, LATERAL: 6	
402	III CIVIL (4)	713619103001-71361;3103004	27
	III MECH (14)	713619114001-713619114015	
	III CIVIL (10)	713619103005-713619103701	L
403	IV CIVIL (4)	713618103001-713618103004	27
	III MECH (13)	713619114019-713619114302	
	IV CIVIL (8)	713618103005-713618103303	- 12 .
404	III EEE (5)	713619105001-713619105301	25
	IV MECH (12)	713618114001-713618114015	
	II EEE (11)	713620105001-7136201050GG, LATERAL: 5	
405	IV EEE (2)	713618105001, 713618105003	25
	IV MECH (12)	713618114016-713618114029	
406	IV EEE (13)	713618105004-713618105016	
400	IV MECH (12)	713618114030-713618114043	25
1150111	II CSE (13)	713620104001-713620104013	
409	IV MECH (8) 713618114044-713613114701		25
	II MECH (4)	713620114002-713620114005	
410	II CSE (12)	713620104014-713620104026	
410	ii MECH (13)	713620114006-713620114012, LATERAL:8	25

	II CSE (6)	713620104027-713620104032	
	III CSE (6)	713619104002-713619104007	25
411	II ECE (5)	713620106002, LATERAL: 4	1294
	IV ECE (8)	713618106001-713618106012	
5250	III CSE (13)	713619104008-713619104026	25
301	III ECE (12)	713619106003-713619106017	
	III CSE (20)	713619104027-713619104304	25
302	III ECE (5)	713619106018-713619106302	
303	IV CSE (23)	713618104001-713618104025	23
11 HALLS			277 CANDIDATE

B. Daloy/11/21
Exam Cell Coordinator

Exam Cell



### Sree Sakthi Engineering College

(Accredited by NAAC, Approved by AICTE, Affiliated to Anna University, Chennal)

Karamadal, Colmbatore - 641104

### INTERNAL ASSESMENT TEST- STAFF INVIGILATION LIST

Department: CENTRALISED Academic Year : 2021-2022 (odd)
Internal Test No: II Schedule of test : 08-11-2021 TO 13-11-2021

Semester: Odd / Even: ODD DAY & Signature Staff Name Room No TIME DATE SESSION 301 Braving G p. vaudhay. 301 Shevashanka 411 SASTKALA 403 vinotivui 409 703 A 06 JAMUNA. 1.30 Pm -4.30 Pm 105 Friday(AN)



### Sree Sakthi Engineering College, Coimbatore - 641 104.

(Accredited by NAAC, Approved by AICTE, New Delhi, affiliated to Anna University, Chennai)

### EXAM CELL

CIR.No: EXAMCELL/2021-2022/012

23.12.2021

### CIRCULAR MODEL BASED EDUCATION

- SSEC'S new initiative to develop student's technical knowledge, new pattern for Internal Assessment is designed to match with industrial expectation and in this regard students are instructed to adhere to the norms strictly.
  - o Model Based Examination 1- 04-01-2022
  - o Model Based Examination 2- 05-01-2022

### i) Model Based Exam MARK SPLIT UP:

s.no	LEARNING OUTCOME OF PROJECT/MODEL BASED INTERNAL ASSESSMENT TEST	MARKS
1	Develop a human-centric mindset while designing, innovating, developing, and testing solutions for new products, services and processes.	10
2	Understand the role of innovation in the digital era and drive disruptive innovation.	10
3	Create a design thinking culture to drive innovation in an organizational setup.	5
4	Envisage innovative solutions individually and in teams for maximizing business impact.	15
5	Develop the ability to create and test prototypes that are customer- centric and innovative.	10
	TOTAL MARKS	50

B. Dog/23/12/21
Exam Cell Coordinator

Cell Comentons

Frincipal



### Sree Sakthi Engineering College, Coimbatore - 641 104.

(Accredited by NAAC, Approved by AICTE, New Delhi, affiliated to Anna University, Chennai)

### **EXAM CELL**

CIR.No: EXAMCELL/2021-2022/011

23.12.2021

### CIRCULAR

The HODs are informed to note the Model Examination schedule for 2021-2022 (Odd Semester).

Model Examinations - 27.12.2021 to 03.01.2022 (II, III & IV Year)

HODs and internal test coordinators are requested to make necessary arrangements to conduct the same. Submit Question Paper copies to Exam Cell within 24.12.2021.

B. DOB/23/12/21

**Exam Cell Coordinator** 

GEO EXAM COLLEGE COLLE

Principal



# SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

(Accredited by NAAC, Approved by AICTE, New Delhi, Affiliated to Anna university, Chennai)

## MODEL EXAMINATIONS TIME TABLE ACADEMIC YEAR 2021-2022 ODD SEMESTER

DATE         HCWIL         HICWIL         HICKE         HICKE <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>d</th><th>WWW 110</th><th>ING: OT-</th><th>SO P.M.</th><th>EAAM 11MING: 01.30 P.M 10 4.30 P.M</th><th></th></th<>											d	WWW 110	ING: OT-	SO P.M.	EAAM 11MING: 01.30 P.M 10 4.30 P.M	
MABISS         CEBSO1         CEBSO1         MABISS         CEBSO1         ORICTSS         MABISS         CRASO         MABISS         MABISS<	DATE	HCIVIL	III CIVIL	IV CIVIL.	II CSE	3SD III	IV CSE	333 11	333 III	IV EEE	II ECE	HI ECE	IV ECE	II MECH	III MECH	IV MECH
CERB301         CEB702         CS8351         CS8591         COPT51         ERB351         ERB351         GEB071         ECB393         ECB351         ECB351         CEB751         ECB351         CEB751         CEB752         CEB751         CEB751         CEB751         CEB751         CEB751         CEB751         CEB751         CEB752         CEB751         CEB751         CEB751         CEB751         CEB751         CEB752         CEB752         CEB752         CEB751         CEB752	27.12.2021	MAB353 TPDE	CESSO1 DRC	CE8701 BCVE	MA8351 DM	MABSS1 ANT	NG8591 POM	MA8353 TPDE	EE0501 PAS	08C753	MA8352 LAPDE	ECBS51 CN	ECS701 AME	MA8353 TPDE	ME8595 TE-II	OML751 TOM
CER3302         CEB691         CEB8703         CEB391         ECB601         CEB391         EEB391         EEB352         CEB372         ECB352         ECB3073         ECB373         ECB391         ECB373         ECB371         ECB373         ECB3	28.12.2021	CE8301 SOM-1	GES971 DM	CES702 RADHE	CS8351 DPSD	CS8591 CN	0CY751 WWT	DLC	EE8551 MP NC	GE8071 DM	BC8393 FDSC	508501 DC	BCB751 0C	MEB391 ETD	MEBS93 DME	MESIOTS UCMP
CEB351         ENB491         OEN751         ECD395         CSB501         CSB791         EEB301         EEB591         EDB701         DOR991         OTLSS2         OEN751           SUR         WSE         GBD         CE         TOC         C.         EN-1         DSP         HVE         CSE         DAE         GBD           CR0392         CEB502         CSB392         CSB792         ME0792         CSB392         ECB351         ECB352         ECB392	29,12,2021	CE8302 FM	CERS91 FE	CE8703 SDD	CS8391 DS	EC8691 MP MC	GE8077 TQM	EE8391 EMT	EE8552 PE	GEBO77 TQM	EC8352 SA5	EC8073 ME	ERST ERST	CDD94	MESSO1 MAN	MESOS99
CE0392         CE0502         CE0502<	30.12.2021	CEB351 SUR	ENB491 WSE	0EN751 GBD	BC0395 CE	CSBS01	CS8791 CC	EE8301 EN-1	450 DSP	EEST01 HVE	ECR391 CSE	OTLSS2 DAE	DENTS1 GBD	MEB351 NFT-4	MES494 DOM	MEB791 MCT
CH ECM ECM APCE NCAP BC8353 SAT RES DE DTSP AD HOC	31.12.2021	CE8392 EG	CE8502 SA-1	CEBD07 TEM	CS8392 00P	CS8592 00AD	CS8792 CNS	ME8792 PPE	CS8392 00P	EE8702 PSOC	EC8351 EC-1	EC3552 CA0	ECB092 AWC	EE8353 EDC	OROSS1 RES	MEBT92 PPE
	03.01.2022	CE8391 CN	OMESS1 ECM	1	:	OCESS1 APCE	CSB0B3 MCAP	EC8353	DANSS1 SAT	EEB703 RES	EC8392 DE	EC8553 DTSP	ECS702 AD HOC	i	ı	MEB798 PPCE







### SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI - 641 104.

(APPROVED BY AICTE NEW DELHI, AFFILIATED TO ANNA UNIVERSITY, CHENNAS)

### MODEL EXAMINATIONS (2021-2022 ODD SEM)

### CONSOLIDATED SEATING ARRANGEMENT

DATE: 27-12-2021 TO 03-01-2022

тот	REGISTER NUMBER OF CANDIDATE	BRANCH	HALL
	713620103001-713620103004, LATERAL: 6	II CIVIL (9)	HALL
27	713619103001-713619103004	III CIVIL (4)	402
	713619114001-713619114015	III MECH (14)	
23	713619103005-713619103701	III CIVIL (10)	10.007
	713619114019-713619114302	III MECH (13)	403
	713619104002-713619104007	III CSE (6)	
23	713620104027-713620104032	II CSE (6)	404
15	713620105001-713620105006, LATERAL: 5	II EEE (11)	
25	713619104008-713619104026	III CSE (13)	
	713619106003-713619106017	III ECE (12)	405
25	713619104027-713619104304	III CSE (20)	
	713619106018-713619106302	III ECE (5)	406
	713620104001-713620104013	II CSE (13)	-
23	713619105001-713619105301	III EEE (5)	409
	713620106002, LATERAL: 4	II ECE (5)	
27	713620104014-713620104026	II CSE (12)	12200
1 2 2 2	713620114002-713620114012, LATERAL:8	II MECH (15)	410

		713618103001-713618103303	
	IV CIVIL (12)		25
411	IV MECH (13)	713618114001-713618114016	
	IV CSE (12)	713618104001-713618104013	25
301	IV MECH (13)	713618114017-713518114031	
	IV CSE (11)	713618104014-713618104025	25
302	IV MECH (15)	713618114032-713618114701	
	IV EEE (13)	713618105001-713618105016	21
303	IV ECE (8)	713618106001-713618106012	
1 HALLS	F To F		277 CANDIDATE

B. Dol-Exam Cell Coordinator



# SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

(Accredited by NAAC, Approved by AICTE, New Delhi, Affiliated to Anna university Chennal)

### MODEL EXAMINATIONS

### HALL INVIGILATORS LIST

## ACADEMIC YEAR 2021-2022 ODD SEMESTER

303	NARESH	VEL MURUGAN M	ARULMOZHI	NARESH	SABAVANAN K	M KARTHICK
302	SARAVANAN K	ANURADHA	M KARTHICK	M KARTHICK	KARPAGA MANI	VELMURUGAN M
301	VINOTHINI	SASIDHARAN	ANANDAN BELLIE	PANDISELVI M MARTHICK	ARAVIND G	DOUGLES
411	DEEPA P	ARULMOZHI TEITSANA DEVI SASIDHARAN	JAMUNA R	VEL MURUGAN M	ARULMOZHI	SHANTHINI D
410	DON DOUGLES	ARULMOZHI	TEITSANA DEVI	DEEPA P	RAMAKRISHN AN	
409	KIRUBHA D	VINOTHINI	DON DOUGLES	SHIVA	ANANDAN	VARADHARAJ
406	SHANTHINI D	DEEPAP	VARADHARAJ	ARAVIND G	JAMUNA R	
405	SARANYAD	SHIVA SHANKAR R	SASIDHARAN	SARANYA D	VARADHARAJ	PANDI SELVI SHIVA SHANKAR M R
404	ANURADHA	JAMUNA R	SARAVANAN K	SHANTHINI D	SASIKALAS	PANDI SELVI M
403	ANANDAN	ARAVIND G	KARPAGA MANI	TEITSANA	KIRUBHAD	SASIZALA S
402	KARPAGA MANI	PANDISELVI M	KIRUBITA D	ANURADHA	VINOTHINI	**
DATE	27.12.2021 (AN)	28.12.2021 (AN)	29.12.2021 (AN)	30.12.2021 (AN)	31.12.2021 (AN)	03 C12322 (AN)

B. OB

EXAM CELL COORDINATOR







### Sree Sakthi Engineering College, Coimbatore - 641 104.

(Accredited by NAAC, Approved by AICTE, New Delhi, affiliated to Anna University, Chennai)

### EXAM CELL

30.03.2022

### CIRCULAR

The HODs are informed to note the internal assessment schedule for 2021-2022 (Even Semester).

Internal Assessment I - 04.04.2022 to 09.04.2022 (II, III & IV Year)

HODs and internal test coordinators are requested to make necessary arrangements to conduct the same. Submit Question Paper copies to Exam Cell within 01.04.2022.

B. Doan

**Exam Cell Coordinator** 

EMINO CAN COMMISSION OF COMPANY OF COMMISSION OF COMMISSIO

Principal



## SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

(Accredited by NAAC, Approved by AICTE, New Delhi, Affiliated to Anna university, Chennas)

### INTERNAL TEST-I (II, III, IV YEAR) TIME TABLE ACADEMIC YEAR 2021-2022 ODD SEMESTER

×
P
30
m
4
2
Ξ
P.M
4
30
-
22
ě.
ings
Ε
F
=
鬲
ä
_

TV MECH	1	MEBOS4 CIMS	I	MGB591 PCM	1	1
III MECH	ME3651 DTS	MEBB91 CADM	MEBANS	MEB692 FEA	MESSA EAP	PR2592 WT
HMECH	MABHS2 SNM	ME8492 KOM	MESHS1 MFT-11	NEBA91 EN	CERTIFS	ME8499
IV ECE	1	8C8094 SC	ı	GEB076 PEE	ı	I
an ace	BC8691 MPMC	EC8095 VLST	EC9652 WC	NGS91 POM	ECRES1 TLAFS	EC2004
II ECE	MAB451 PARP	ECB452 EC-II	BCBM91 CT	EC8451 EMF	ECH453 LIC	GE\$291 FVS
IV EEE	1	EE9018 MBSD	ı	MCSS91 POM	1	I
333 111	1098601 SSD	EE3602 PAS	ES ES	EEB004 MPC	70	I
33311	NA8491 NN	EE9401 EM-II	E88402 TAD	EEB403 MAI	EE8451 UCA	12451
IVCSE	1	178073 IS	I	CSB080	I	I
III CSE	CS8651 IP	CS8691 Al	CSB601	CSB602	CS8603 DS	178976 ST
II CSE	MA8402 PQT	CSB491	CSB492 DBNS	CSBAS1	CS8493	558494
IVCVIL	I	CEB020 MRRS	I	GEB976 PEE	ı	I
III CIMI	3SSC DSSE	CEB602 SA II	CEB603	CEB504 HE	EN8592 WWE	CEBDO1
II CIVIL	NA8491 NM	СЕВИОТ	CE9402 50M·II	CEB403 AHE	CE3464	CEB491 SN
DATE	04.2022	04.2022	04.2022	04.2022	04.2022	04 2022





EXAM CELL COORDINATOR



### SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI - 641 104.

(APPROVED BY AICTE NEW DELHI, AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

### INTERNAL ASSESSMENT TEST-I (2021-2022 EVEN SEM)

### CONSOLIDATED SEATING ARRANGEMENT

DATE: 04-04-2022 TO 09-04-2022

TOTA	REGISTER NUMBER OF CANDIDATE	BRANCH	HALL
	713620103001-713620103004, LATERAL: 4	II CIVIL (7)	
25	713619103001-713619103004	III CIVIL (4)	402
	713619114001-713619114015	III MECH (14)	
23	713619103005-713619103701	III CIVIL (10)	
	713619114019-713619114302	III MECH (13)	403
	713619104002-713619104007	III CSE (6)	
22	713620104027-713620104032	II CSE (6)	404
	713620105001-713620105006, LATERAL: 5	II EEE (10)	
25	713619104008-713619104026	III CSE (13)	58000
	713619106003-713619106017	III ECE (12)	405
25	713619104027-713619104304	III CSE (20)	N. PORCES
- E-VS2	713619106018-713619106302	III ECE (5)	406
	713620104001-713620104013	II CSE (13)	
23	713619105001-713619105301	III EEE (5)	409
	713620106002, LATERAL: 4	II ECE (5)	
27	713620104014-713620104026	II CSE (12)	
	713620114002-713620114012, LATERAL:8	II MECH (15)	410

411	IV CIVIL (12)	713618103001-713618103303	25
	IV MECH (13)	713618114001-713618114016	3
301	IV CSE (12)	713618104001-713618104013	25
301	IV MECH (13)	713618114017-713618114031	
302	IV CSE (11)	713618104014-713618104025	25
302	IV MECH (15)	713618114032-713618114701	
303	IV EEE (13)	713618105001-713618105016	21
303	IV ECE (8)	713618106001-713618106012	
11 HALLS			266 CANDIDATE

B. 2002~

Exam Cell Coordinator

Coro

PRINCIPAL

# SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI

(Accredited by NAAC, Approved by AICTE, New Delhi, Affiliated to Anna university Chennai)

## INTERNAL ASSESSMENT TEST-I

## HALL INVIGILATORS LIST

## ACADEMIC YEAR 2021-2022 EVEN SEMESTER

DATE	402	403	404	400			
04.04.2022	The state of the s		SECOND.	COL	406	409	410
(AN)	SANKARI	ANANDAN BELLIE	DEEPA P	VELMURUGAN M	KAVITHAS	VENKATESHWADE	Cunterconnection
05.04.2022 (AN)	DEEPA P	SHANTHINI D	VINOTHINI	SAMPATH	TEITCAMA MAN		SHIVASHANKAR R
06.04.2022					I ELI SANA DEVI	P VARADHARAJ	ROHINI
(AN)	ANANDAN BELLIE	P VARADHARAJ	SANKARI	ROHINI	SHIVASHANKARR	SARAVANAN	
07.04.2022	CLAANT						NAVIITAS
(AN)	SHANI HINI D	VENKATESHWARI	KAVITHA S	SHANTHINI D	ARULMOZHI	ANANDAN BELLIE	TEITSANA DEM
08.04.2022 (AN)	SAMPATH	SARAVANAN	1000				in the second
			Ninov	TEITSANA DEVI	P VARADHARAJ	SANKARI	KARPAGAMANI
09.04.2022	SHIVACHANIVADO						
(AN)	A WASHINGTON	VELMURUGAN M	SAMPATH	VINOTHINI	VENKATESHWARI	ARULMOZHI	SARAVANAN
							THE PERSON NAMED IN COLUMN





B. Oca

EXAM CELL COORDINATOR





### Sree Sakthi Engineering College

(Accredited by NAAC, Approved by AICTE, Affiliated to Anna University, Chennai)

Karamadal, Colmbatore - 641104

### INTERNAL ASSESMENT TEST- STAFF INVIGILATION LIST

2021-2022 (EVEN) Department: CENTRALISED Academic Year: 09-05-2022 TO 14-05-2022 Schedule of test: Internal Test No: II

DATE	DAY & SESSION	TIME	Room No	Staff Name	Signature
200 00000	W		406	m. Velmwiggan	podeladao
16.05.22		10:15km	410	s, satituala	Sh 15/5/22
	FN	100	400	Bankari P	- Banky . P.
	FN	01:15pm.	403	Testina Dour	dis
			302	D. Shanthin	DAME
			404	R. Nasah	Coloretel.
			400	L. Andmozhi	Auch
. 1			405	Vonkadeshumi.	QLE.
			411	5. Vinortain	suffy;
			301	N. Sasidhoran	NET
	- 1				
_ 1			- 10-11-0		
	-				
		190			
	Total I				
49					
- 1					1
	31				
					PRINCIPA

DrR PRABHU PRINCIPAL. SAKTHI ENGINEERING COL COMBATORE-641 104



TNEA Admission Code (EFF)

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

### **EXAM CELL**

CIR.No: EXAMCELL/2021-2022/022

07.06.2022

### CIRCULAR MODEL THEORY EXAMINATION

The HODs are informed to note the Model Theory Examination schedule for 2021-2022 (Even Semester).

Model Theory Examinations-13.06.2022 TO 18.06.2022 - 1 < 11 /wx

II Internal Assessment Test -13.06.2022 TO 18.06.2022 - I year

HODs and internal test coordinators are requested to make necessary arrangements to conduct the same. Submit Question Paper copies to Exam Cell within 10.06.2022.

Exam Cell Coordinator



# SREE SAKTHI ENGINEERING COLLEGE TNEA Admission Code (EXE)

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

## INTERNAL ASSESSMENT TEST-II

### HALL INVIGILATORS LIST

## ACADEMIC YEAR 2021-2022 EVEN SEMESTER

411	PRAVEENKUMAR	SASIDHARAN	SARANYA	NITHYA	SHRAM	VINOTHINI
410	KARPAGAMANI P	ARULMOZHI	SARAVANA KUMAR	ROHINI	ARULMOZHI	SASIDHARAN
409	SHIVASHANKARR	SARAVANA KUMAR	KARPAGAMANI	P VARADHARAJ	るがるため、	SHIVASHANKAR R
406	SASIKALA S	ROHINI	VENKATESHWARI	SHIVASHANKAR R	TEITSANA DEVI	SANKARI
405	KAVITHAS	TEITSANA DEVI	PRAVEENKUMAR	SASIKALA S	PRAVEENKUMAR	SWETHA
404	VENKATESHWAR	VINOTHINE	KAVITHAS	VINOTHINI	KAVITHAS	ROHINI
403	NITHYA	SWETHA	SANKARI	SANTHOSH KUMAR	NITHYA	SASIKALAS
402	SANKARI	SANTHOSH KUMAR	NITHYA	SWETHA	VENKATESHWARI	SANTHOSH
DATE	13.06.2022 (AN)	14.06.2022 (AN)	15.06.2022 (AN)	16.06.2022 (AN)	17.06.2022 (AN)	18.06.2022 (AN)

B. O.

EXAM CELL COORDINATOR

Solution of the state of the st

PRINCIPAL 7/6/1001



TNEA Admission Code (ELTA)

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 EXAMINATION (2021-2022 EVEN SEM)

### CONSOLIDATED SEATING ARRANGEMENT

DATE: 13-06-2022 TO 18-06-2022

HALL	BRANCH	REGISTER NUMBER OF CANDIDATE	TOTAL
	II CIVIL (7)	713620103001-713620103004, LATERAL: 4	
402	III CIVIL (4)	713619103001-713619103004	25
71	III MECH (14)	713619114001-713619114015	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	III CIVIL (10)	713619103005-713619103701	E.
403	III MECH (13)	713619114019- 713619114302	30
	→1 CSE (7)	713621104029-713621104035	with Land
	III CSE (6)	713619104002-713619104007	C IIIX
404	II CSE (6)	713620104027-713620104032	1
404	II EEE (10)	713620105001-713620105006, LATERAL: 5	30
	7 CSE (10)	713621104036-713621104045	
405	III CSE (13)	713619104008-713619104026	Ly" h
403	III ECE (12)	713619106003-713619106017	25
406	III CSE (20)	713619104027-713619104304	
400	III ECE (5)	713619106018-713619106302	25
	II CSE (13)	713620104001-713620104013	
409	III EEE (5)	713619105001-713619105301	23
	II ECE (5)	713620106002, LATERAL: 4	

410	II CSE (12)	713620104014-713620104026	022
	II MECH (15)	713620114002-713620114012, LATERAL:8	27
411	I CSE (13)	713621104001-713621104013	
	1 ECE (14)	713621106001-713621106017	27
	1 CSE (13)	71362104014-713621104028	
301	I MECH (11)	713621114001-713621114011	27
	I EEE (S)	713621105001-713621105005	10
304	IV CIVIL (12)	713618103001-713618103303	
	IV MECH (13)	713618114001-713618114016	25
214	IV CSE (12)	713618104001-713618104013	
277.0	IV MECH (13)	713618114017-713618114031	25
215	IV CSE (11)	713618104014-713618104025	
2000	IV MECH (15)	713618114032-713618114701	25
216	IV EEE (13)	713618105001-713618105016	
	IV ECE (8)	713618106001-713618106012	21
5 HALLS	L		337 CANDIDAT

B. Do-Exam Cell Coordinator



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

### INTERNAL ASSESSMENT TEST- 2

### The Course Outcomes (Cos) covered are:

CO2.CO3 Upon completion of the course, students will be able to have clear understanding about Heat

31	ibject Code & Title :	ME8491 & ENGINEERING METALLURGY			
-	Branch :	Mechanical Engineering Semester	57.77		
Di	nte/Session/Duration:	12-05-2022 / AN / 3 Hrs Mark	s: 100		
-		Answer all the Questions			
1.	Define Heat Treatment	Processes	[CO2 K2		
2.	Write a short Note on S		[CO2 KI		
3.		d by the term "Spheroidizing"?			
77	- Think - Aller Stranger and the		[CO2 K2		
4.	List out various Quenc	ning Medium.	[CO2 K2		
5.	Define Marquenching.		[CO2 K1		
6.	What are the various al	lloys made up of copper	[CO3 K2		
7.	List out various factors	affecting Hardness of materials	[CO3 K1		
8.	Define the terms AISI	& HSLA.	[CO3 K2		
9.	What is meant by spheroidal Graphite Cast Iron?				
10.	List out applications of	f white cast iron	[CO3 K1		
		PART B (5 x 13 = 65 Marks)			
11.		orocess with its various types and neat sketch (OR) process with different stages and Real Time Application.	[CO2 K3		
12.	a) With help of a case	study, explain the Significant contributions TTT Diagrams	[CO2 K3		
A.den		(OR) factor in Engineering Metallurgy. With help of real time example			
13.	a) Describe in detail w	ith neat sketch of Nitriding and Carbonitriding Process.	[CO2 K3		
	b) In foundry industri	(OR) es, Flame Hardening and Induction hardening Processes plays important significance with real time example	a [CO2 K4		
14.	vital role- Discuss the important significance with real time example  a) Discuss various classification of steels with their characteristics and real time				
	applications (OR) b) Briefly discuss In detail about the effect of alloying elements in steel.				
15.	a) List out various Stai	nless steels and explain its characteristic and applications	[CO3 K3		
	b) Explain briefly th Engineering Industries	(OR)  e importance of Maraging Steels and Tool Steels in Current with application oriented case study.	t [CO3 K4		
		PART C (1 x 15 = 15 Marks)			
16.	a) Bearings are heart study briefly discuss v	of Engineering and Automotive Industries. With a real time cas arious bearing alloy materials used and their characteristics. (OR)	[CO3 K4		
	b) Copper is used in varied time case study applications	arious electrical industries and other piping industries. With help of briefly discuss the importance of copper alloy in real world	(CO3 K2		

B. Oog.

\*\*\*\*\*\*\*ALL THE BES



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

### MODEL EXAMINATION

### The Course Outcomes (Cos) covered are:

CO1.CO2.CO3.	Upon completion of the course, students will be able to have clear understanding about Heat
CO4, CO5	Treatment processes and Able to Classify the material, properties and their real time applications.

St	abject Code & Title :	ME8491 & ENGINEERING METALLURGY	
Branch:		Mechanical Engineering Semester :	IV
Date/Session/Duration:		16-06-2022 / AN / 3 Hrs Max Marks:	100
		Answer all the Questions	
		PART A (10 x 2 = 20 Marks)	[CO1 K2]
1.	What is peritectic Reaction? Write an example for that reaction.		
2,	State the condition for Gibb's phase rule.		[CO1 K1]
3.	Define recrystallization temperature and recrystallization.		[CO2 K2]
4,	What is Austempering?		[CO2 K2]
5.	List out some of the alpha and beta stabilizers.		[CO3 K1]
6.	State three characteristics of ferrous alloys that limit their utilization.		
7.	Explain condensation polymerization.		
8.	Differentiate Thermoplastic And Thermosetting Plastics		
9.	Define creep fracture.		
10.	Write the difference between Slip and Twinning.		[CO3 K1]
		PART B (5 x 13 = 65 Marks)	
11.	<ul> <li>a) Draw Iron - Carbide equilibrium diagram and mark on it all salient temperature and composition fields.</li> </ul>		[CO2 K3]
	(OR) b) Enumerate the properties and application of Gray C.I, Nodular C.I, White C.I, Malleable C.I		[CO2 K2]
12.	a) With help of a case study, explain the Significant contributions TTT Diagrams		[CO2 K3]
	(OR) b) Explain the importance of heat treatment process with its different types.		[CO2 K4
13.	a) Formulate the influence of alloying Al, Cr, Ni, Mo, Si, Mn, V & Cu in steel Explain in brief.  (OR)		[CO3 K3
	b) i) Why copper is a suitable material for automobile radiators? Explain.     (ii) What are the outstanding properties of cupronickel alloys?		[CO3 K4
14.	<ul> <li>a) What are the engineering ceramics and formulate the characteristic and classification of engineering ceramics.</li> </ul>		{CO4 K3
	(OR) b) List the properties and assess the typical applications of the following thermoplastics [i] PTFE [ii] PPS [iii] PET [iv] PEEK		[CO4 K2
15.	a) Explain briefly about charpy impact test?		[CO5 K3
	(OR) b) Explain the mechanism of plastic deformation of metals by slip and twinning?		[CO5 K
		PART C (1 x 15 = 15 Marks)	
16.	<ul> <li>a) Bearings are heart of Engineering and Automotive Industries. With a real time case study briefly discuss various bearing alloy materials used and their characteristics.</li> </ul>		[CO3 K
	(OR)  b) Outline the principle of high frequency induction hardening. How induction Hardening is carried out. Mention its advantages, disadvantages and applications.		[CO3 K

B. QOX-STAFF

HOD

CEO

\*\*\*\*\*\*ALL THE BEST\*\*\*\*\*

10/6/2022