

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

Sri Shakthi Nagar, L & T By - Pass, Chinniyampalayam Post, Coimbatore - 641062.



HANDBOOK AND ACADEMIC CALENDAR 2022-23

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The Chairman's Desk......

I have always been inspired by Dr. Martin Luther King's statement, 'I have a dream ' – a dream I believe will come true – a dream that my children will one day live in a world where they will not be judged by the colour of their skin ,but by the content of their character'. This



need for tolerance - to create an equal society with no discrimination in Caste, Creed or Colour was best exemplified in the words of MahatmaGandhi.

"I do not want my institution to be walled off on all sides, I want the culture of all lands to be blown about my institution as freely as possible. But I refuse to be blown off my any one of them. Mine is not a religion of the prison house. It has room for the least among God's creations but it is proof against insolent pride of race, religion or colour."

And this I believe will be the watchword of each and every Shakthian.

Sri Shakthi, to me, symbolizes 'creative, progressive power' – the dynamic, vibrant power of the youth! To ensure this, my vision for Sri Shakthi as an Institution of Excellence is to recruit the best minds of this region as the Staff for Sri Shakthi, because the kind of education that we at Sri Shakthi provide for our youth is determined by the kind of men and women we secure as Teachers; who, I believe will provide quality education, holistic in nature.

I am positive that Shakthians would be a boon both to Industry and Organizations.

Dr. S. Thangavelu, Chairman



The Principal's Desk......

Sri Shakthi Institute of Engineering and Technology (SSIET) was established in the year **2006** with approval of All India Council for Technical Education (AICTE), New Delhi, and is affiliated to Anna University, Chennai. The primary vision of the institute is to impart technical knowledge and skills to the students in accordance with the needs of the industry by producing technologically superior and ethically strong engineers to transform life as a whole.



It is a matter of great pleasure and pride that the college is providing an excellent quality of education and mentoring for the students, aspiring to be competent professionals in engineering and technology. Ever since its establishment, the SSIET conglomerate of students, staff and faculty have endeavored towards creating young and dynamic engineers who will form the crux of the technical work force of tomorrow.

With student strength of more than two thousand at SSIET, our efforts are directed to accommodate and address the expectations of every student by the way of enabling them to participate in seminars, workshops in and out of the Institute, apart from educational tours and industrial project works. The College has a full-fledged Placement and Training ((PAT) Centre. This Centre organizes several training programmes related to development of soft skills to our college students. It has enabled our college students to participate in several recruitment programmes of several leading organization

With all good wishes

Dr. A. R. Ravikumar

Principal

VISION

To make the institution one of our nation's great engineering schools, recognized nationally and internationally for excellence in teaching, research and public service. We seek to be the preferred destination for students, practitioners seeking an engineering education, employers hiring engineering graduates and organizations seeking engineering knowledge.

MISSION

To Provide an encouraging environment to develop the intellectual capacity, critical thinking, creativity and problem solving ability of the students.

PHILOSOPHY

We strongly believe...

Achieving 100% pass is only the GATEWAY to success.

Breeding 100% employable / entrepreneurial engineers is the first MILESTONE.

Creating 100% confident, contributing and self-realising citizens who will uphold the pride and cultural ethos of our great nation is our DESTINATION

ABOUT THE COLLEGE

Sri Shakthi Institute of Engineering and Technology (SIET) was established in the year 2006. SIET, an Autonomous Institution, approved by All India Council for Technical Education (AICTE), New Delhi, and is affiliated to Anna University, Chennai. The Institute is accredited by National Board of Accreditation (NBA) and NAAC with 'A' grade.

SIET offers 13 UG programs, 5 PG programs and 6 Ph.D Programs. The College has well qualified, experienced and dedicated faculty and supporting staff, state-of-the art laboratory and workshop facilities, computer facilities, library and information center, outdoor and indoor games, air conditioned seminar hall and round the clock Internet facilities & separate hostels for Boys and Girls on campus.

"Sri Shakthi Sat" Satellite is indigenously designed and developed by a team of students and faculty members, successfully launched from Sriharikota on 28th February 2021 through PSLV-C51.

SIET is the India's first private Engineering College which has launched its own Satellite from ISRO.

SIET publishes three international journals which are indexed in Google scholar and organizes 7 International Conferences every year.

SIET incorporates practical oriented novel teaching-learning practices. Our vision is to develop skilled engineers as per the needs of Industries and society. Each student will be exposed to the Engineering Exploration Laboratory where he quenches the thirst of how to design simple products in Engineering.

SIET conduct the courses in sandwich mode where students spend 60 days in campus and 30 days in the industries. We have incorporated all the latest technologies such as Artificial Intelligence, Machine Learning, Embedded, VLSI, full stack etc. in the syllabus. Apart from this, students will develop the product in each semester by understanding the subjects studied in that particular semester apart from the real-time

industrial major project in their final year. We arrange industrial internships for students in reputed industries.

BASIC AMENITIES

Gallery type classrooms

Every classroom in our campus is designed and built based on the principle of acoustics and ergonomics. A student seated at any part of the classroom can listen to the lecture clearly and accurately. The classrooms are with comfortable two seater desks/armchairs for the students to sit conveniently. Every classroom has LCD projectors. A student is also welcome to give power point presentations while taking seminar.

Laboratories

We have well established and well maintained laboratories in all. the Engineering departments. They are all regularly upgraded with latest machinery and equipment. We have special labs for different subjects in other Engineering departments. Apart from these, we have a fully modernized language lab with latest. English language software and packages and with newest electronic accessories to improve one's English language.

Library

Our Main library can be the most resourceful place in our campus. It functions 12hours a day continually by at 8AM and closing at 8PM. It has more than 10,000 volumes opening of books, more than a 13144 journals and magazines covering all range of topics. We also have a digital library with 30 systems, E-Journals - 19.000 above, for the students to read the subscribed online journals, to study from the web resources etc.. Besides these, every department also has a separate library to fulfill some specific needs.

Transportation

We have several luxury buses plying to different parts of Coimbatore city catering to the needs of the day scholar students who travel regularly from Coimbatore and surrounding areas.

Wireless internet

Globalization has given human life a paradigm shift. The competition is getting fiercer as the day progresses. At this juncture, an engineer is required to be up to date to stay in the competition. Right to information will become a birth right in due course. Realizing this, we have installed wi-fi connectivity in our campus to make our engineers to be ultra modern and competitive to the very basic. Access to internet at workplace has become a necessity as the employees look for quick information. Our staff members and guests in our campus can also use this facility.

Store & Mess

The store sells all the essential commodities including stationery articles and things of everyday use. They also sell a lot of snacks such as cookies, chips, chocolates, coffee, and ice-cream. A very hygienic and delicious food is served in the mess. They serve both vegetarian & non-vegetarian dishes. Though the mess is mainly for hostel inmates, the day scholar students can also have food by paying a nominal fee. Of course, the management is magnanimous in serving food free of cost for the staff members and guests.

Security

Security arrangements are elaborately done in our campus. A team of well-trained security guards keep vigil on the campus round-the-clock in different shifts.

Sports

Our college has the following grounds for excellent sport events, 400 m track, Football Ground, Cricket Ground, 3 Ball Badminton Courts, Volley Ball courts, Cricket ground, Tennikoit Courts and several indoor game facilities.

COURSES OFFERED

UNDERGRADUATE PROGRAMS <u>UG Courses</u>

Name of the Course

- B.E Agriculture Engineering
- B.Tech Artificial Intelligence and Data Science
- B.Tech Artificial Intelligence and Machine Learning
- B.E Biomedical Engineering
- B.Tech Biotechnology
- B.E Civil Engineering
- B.E Computer Science and Engineering
- B.E Computer Science and Engineering (Cyber Security)
- B.E Electrical and Electronics Engineering
- B.E Electronics and Communication Engineering
- B.Tech Food Technology
- B.Tech Information Technology
- B.E Mechanical Engineering

GRADUATE PROGRAMS

P.G Courses

Name of the Course

- M.E Computer Science and Engineering
- M.E VLSI Design
- M.E CAD/CAM
- M.E Embedded System Technologies
- M.E Structural Engineering

LIST OF HEAD OF THE DEPARTMENT

S.NO	DEPARTMENT	NAME OF THE HEADS
1	Agriculture Engineering	Dr. K.Y. Raneesh
2	Biomedical Engineering	Dr. R. V. Shalini
3	Biotechnology	Dr. Bindhu
4	Civil Engineering	Dr. K. Madheswaran
5	Computer Science and Engineering	Dr.K.E.Kannammal
6	Electrical and Electronics Engineering	Dr.G. Sundar
7	Electronics and Communication Engineering	Dr. S. Bhavani
8	Food Technology	Dr. N. Sridhar
9	Information Technology	Dr. S. Prakash
10	Mechanical Engineering	Dr. S. Gnasekaran
11	English	Dr. M. Hemamalini

1	12	Mathematics	Mrs. A. Kavitha
1	13	Physics	Dr.P. Violet Mary
1	14	Chemistry	Dr. A. Raji

PROGRAM OUTCOMES

Engineering Graduates will be able to:

- 1 **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2 Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4 **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data,

- and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

- **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

GENERAL RULES, REGULATIONS AND PRACTICES

- "Wear Identity Card with college rope" (easily noticeable) whenever in the College campus and also while travelling in the College bus. Not wearing the Identity card is an act of indiscipline and is punishable.
- ✓ Students should be punctual in coming to the college
- ✓ Prior information must be given to class coordinator for leave
- ✓ Celebrations (Birthdays, Valentine's Day, Holietc.,) are strictly prohibited inside classrooms/canteens/college buses/campus.
- ✓ Inform Loss/theft of ID cards/library cards and change of address or contact telephone numbers to HOD/ college Office without delay.
- ✓ While riding two wheelers triples is banned. During college hours, going out of the

campus is permitted only with exit passes. If found, fine will be imposed on the spot.

- ✓ Observe/comply with other specific rules of the college. These include:
 - Parking of vehicles only in specified areas.
 - Wear helmets while riding two wheelers(only1+1 as per Govt. Regulations)
 - Observe speed limits while riding / driving
 - Dispose wastes only in dustbins.
 - Observe timings for going to canteens.
- ✓ Students can visit canteens only during morning break and lunch break/ evenings and not during college hours.
- ✓ Obtain prior permission from Lab-in-Charge for doing experiments project work beyond the normal Lab-hours.
- ✓ Adopt dress code inside the Campus.

Attendance and Leave (guidelines)

- ✓ It is compulsory that all students and staff are positively present on the re- opening day.
- ✓ Be punctual and regular for lecture classes / labs / workshops / seminars and submit assignments / records / homework in time.
- ✓ Aim at 100% attendance and also ensure punctuality / regularity. Students are recognized for achieving this target.
- ✓ If a student is absent for even one period it will be treated as absent for the complete session (Forenoon or Afternoon during that day).
- ✓ It is compulsory to appear for all Tests and Model Examinations.
- ✓ General Attendance rules are given below for compliance. Daily, weekly and monthly attendance is closely and personally monitored by the HOD (includes Punctuality / and Regularity).
- ✓ Efforts must be made to realize 100% Attendance every month; once

- the level reaches 90%, corrective steps are to be seriously undertaken by students, parents and the Dept. It is a joint responsibility towards students.
- ✓ Monthly reports are to be submitted by HODs to Principal for preventive actions through Parents.
- ✓ If the Attendance of a student is below 75%, the student will not be permitted to appear in the University Examinations and will be detained; students so detained in the respective year/ semester, will have to repeat the semester/course during the next academic year.
- ✓ Students are to seek prior permission for availing leave. Whenever prior permission could not be obtained, submit the leave letter at the time of reporting to the College (with Parents' request justifying the case). (Obtain invariably signature of Parents/Guardians/Hostel Warden in leave letters).

Leave on Medical grounds

- ✓ Medical leave will be accepted only in genuine and approved cases with proper medical certificate. However, even in case of medical leave, attendance shall not fall below 65%, failing which the students are not permitted to appear for the University Examinations.
- ✓ Medical Certificate should accompany leave letters on medical grounds.

Academic Progress

- ✓ Students are supported to maintain steady academic progress.
- ✓ 60% or more marks in each subject are considered as the minimum level of acceptable performance in cycle tests and in model Examinations. Students are to aim at the highest level.
- ✓ Pass in Cycle/Model Test is compulsory.
- ✓ For all theory and practical courses including project work, the continuous internal

- assessment will carry 20 marks while the end Semester University examination will carry 80 marks till Regulation 2019.
- ✓ For all theory and practical courses including project work, the continuous internal assessment will carry 40 marks while the end Semester University examination will carry 60 marks in Regulation 2020.

Internal Assessment Marks

- ✓ Internal Assessment Marks will be calculated based on the marks scored in the three Tests and Class Attendance till Regulation 2019. Internal Assessment marks will be calculated based on the marks scored in the three Tests and Assignment in Regulation 2020.
- ✓ Performance of students, who have poor Academic Track Record/Poor Performance or inadequate attendance, will be reported to Parents.

Counselling

- ✓ There is one Faculty Counsellor for every twenty students (1:20). Students are counselled periodically on student development, issues affecting progress, academic performance, higher studies, placement, attendance, discipline, sports, extra-Curricular activities, etc.
- ✓ Students can make suggestions and feedback regarding difficulties either directly to the class In-charge/HOD/Principal or through the counsellor.
- ✓ A Class committee meeting is held thrice per semester at suitable intervals. During these meetings the student representatives air their opinions and suggestions regarding lecture classes, lab sessions and cycles test performance to enable mid-Semester corrections for realizing excellence in Teaching Learning process.

TRAINING AND PLACEMENT

Placement training

We train the students to meet the expectations of the industry through career development programmes. Extensive training is provided in the areas of Aptitude, Logical Reasoning, Puzzles, Communication, soft skills and technical training to groom the students meet the global standards and emerge as employable professionals. We provide exposure to the students about the happenings with various industries. From the start of the first semester technical, quants and verbal subjects are taught and practiced. In Technical, C, C++, Java, Data Structures, Python, Embedded C, Life Sciences, Food Testing, Agriculture, etc... are being taught. And also, Quants, Logical Reasoning, Puzzles, Gamified Assessment, Verbal, and Soft Skills are taken care until a student achieves his /her goal. During the placement process, the company specific training is effectively implemented by monitoring the attendance, practice tests and mock tests.

Counselling for higher studies (GATE/GRE, GMAT, IELTS, etc.)

We not only focus on placements, the training team as a whole focus on higher education, alternate career, entrepreneurship programmes and other categories according to students' interest. We believe in the quote "Success is where preparation and opportunity meet", so we prepare the young generation to meet success by creating opportunity. Students are facilitated with the training needed to appear for various eligibility exams. An MOU is established with IDP, Coimbatore who extends International Educational Services for the benefit of the students.

ACTIVITIES

Co-Curricular Activities: Professional Associations

Student chapters are well established over the years and are very active with a scholarly

approach:

- ✓ Institution of Electrical and Electronics Engineers(IEEE)
- ✓ Indian Society for Technical Education(ISTE)
- ✓ Institution of Electronics and Tele communication Engineers(IETE)
- ✓ Computer Society of India(CSI)

In addition, Department association conducts guest Lectures, eminent scholars and experts in the appropriate field are invited regularly. Besides, the association organizes workshops, Symposia and technical Seminars.

Extra-Curricular Activities

College focuses on academic and professional development of students with organizational abilities, skill sets and ethical Values. Students are encouraged to participate in many co-curricular and extra-curricular activities every week/month/Semester.

List of clubs which enlighten the students talent:

- ✓ NCC creates a human resource of organized, trained and motivated youth.
- ✓ NSS develops among themselves a sense of social and civic responsibility.
- ✓ YRC& RRC imparts skills among youth on self-protection and effective group interaction.
- ✓ STEP UP CLUB provides inspiration and opportunity to students to work on individual and group events in dancing, singing, miming, mono act, variety entertainment, instrumentals etc,.
- ✓ PODIUM CLUB provides a recreational and consolidating opportunity for students to learn and practice Communication.
- ✓ **MEDIA GUILD** ignites the passion for photography, videography and also technical aspects of the media.
- ✓ TAMIL MANDRAM promotes and propagates the excelling qualities of Tamil Language, Tamil Literature, Tamil Grammar, Tamil History and Tamil Culture.
- ✓ **SOCIO-ECO CLUB** Promote Eco awareness among Students and Spread Message to the Society.
- ✓ YOGA CLUB enables the student to have good health.



SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY COIMBATORE



ODD SEMESTER ACADEMIC SCHEDULE – 2022-2023 (For UG Programme - IV Year – With effect from 11.07.2022)

	JULY 2022												
S	S M T W T F S												
					1	2							
3	4	5	6	7	8	9							

	AUGUST 2022												
S	S M T W T F S												
	1	2	3	4	5	6							
7	8	9*	10	11	12	13							

10	11	12	13	14	15	16		14	15*	16	17	18	19*	20
17	18	19	20	21	22	23		21	22	23	24	25	26	27
24	25	26	27	28	29	30		28	29	30	31*			
31					ing Days			Working Days = 2						
<u> </u>		SEPT	EMBEI						OCTOBER 2022					. je ==
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				1	2	3								1
4	5	6	7	8	9	10		2	3	4*	5*	6	7	8
11	12	13	14	15	16	17		9	10	11	12	13	14	15
18	19	20	21	22	23	24		16	17	18	19	20	21	22
25	26	27	28	29	30			23	24*	25	26	27	28	29
				Work	ing Days	= 24		30	31		!	Wo	rking Da	ays = 24
NOVEMBER 2022									•	DECE	MBER			•
S	M	Т	W	Т	F	S		S	М	Т	w	Т	F	S
		1	2	3	4	5						1	2	3
6	7	8	9	10	11	12		4	5	6	7	8	9	10
13	14	15	16	17	18	19		11	12	13	14	15	16	17
20	21	22	23	24	25	26		18	19	20	21	22	23	24
27	28	29	30					25	26	27	28	29	30	31
				Wor	king Day	/s = 2								
	Descri	ption		UC	G-Year: IV				•	Rer	narks		•	
	ncement	t of Class	es		.07.2022						i) acaden			
CIAT - I					22-23.08			nits – 50 M						
CIAT - II					22-28.09		_	nits – 50 M	_					,
CIAT - III 27.10.2022-02.11.2022						.2022	3 unit	s – 100 Ma	arks (unit	:s 4,5 and	any one	of the fi	rst 3 unit	s)
Last Working Day 02.11.2022 End Semester Practical Exam 07.11.2022 -12.11.2022						022	1				-			
		actical E	XaIII	07.11.202	<u> </u>	022				0	days			
Study H		neory Eva	am	16	5.11.2022		+							
End Semester Theory Exam 16.11.2022 Graduation Day 08.10.2022 & 09.10.202					1 2022	2021 passed out batch & 2019, 2020 passed out batch								
Reopen				30.10.202					c Satori G	0_0, _0	pass			

List of Holidays

9 Aug 2022	Tue	Muharram	4 Oct 2022	Tue	Ayudha Pooja
15 Aug 2022	Mon	Independence day	5 Oct 2022	Wed	Vijayadhasami
19 Aug 2022	Fri	Gokulashtami	9 Oct 2022	Sun	Miladi nabi
31 Aug 2022	Wed	Vinayagar Chaturthi	24 Oct 2022	Mon	Diwali
2 Oct 2022	Sun	Gandhi Jayanthi	25Dec 2022	Sun	Christmas

Summary

	No. of	working days l	before		Revision	Total working
UG – Year IV	CIAT – I	CIAT - II	CIAT - III	CIAT		days
	27	24	25	12	3	88



SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY COIMBATORE



ODD SEMESTER ACADEMIC SCHEDULE – 2022-2023

(For UG Programme - II and III Year – With effect from 10.08.2022)

		J	ULY 20	22						AU	GUST 2	022		
S	M	Т	W	Т	F	S		S	М	T	W	Т	F	S
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3	4	5	6	7	8	9		7	8	9*	10	11	12	13
10	11	12	13	14	15	16		14	15*	16	17	18	19*	20
17	18	19	20	21	22	23		21	22	23	24	25	26	27
24	25	26	27	28	29	30		28	29	30	31*			
31												Woi	rking Da	ays = 15
SEPTEMBER 2022										ОСТ	OBER 2	2022		
S	М	T	W	Т	F	S		S	М	Т	W	Т	F	S
				1	2	3								1
4	5	6	7	8	9	10		2	3	4*	5*	6	7	8
11	12	13	14	15	16	17		9	10	11	12	13	14	15
18	19	20	21	22	23	24		16	17	18	19	20	21	22
25	26	27	28	29	30			23	24*	25	26	27	28	2 9
Working Days = 24						s = 24		30 31 Working Days = 24						ays = 24
		NOV	/EMBE	R 2022						DECE	MBER	2022		
S	M	T	W	Т	F	S		S	М	T	W	Т	F	S
		1	2	3	4	5						1	2	3
6	7	8	9	10	11	12		4	5	6	7	8	9	10
13	14	15	16	17	18	19		11	12	13	14	15	16	17
20	21	22	23	24	25	26		18	19	20	21	22	23	24
27	28	29	30					25	26	27	28	29	30	31
					ing Days									
	Descri	•			Year: II&I	ll					narks			
	encemen	t of Class	es		0.08.2022	2022	1	11 nits – 50 M				emic clas		
CIAT - II	<u> </u>)22-21.09		_	nits – 50 M	•				,	
CIAT - II)22-30.11		_	s – 100 Ma						s)
	orking Day 30.11.2022								(41111		-			-,
End Ser	nester Pr	actical E	xam	07.12.2022	2 -14.12.2	022	7 days							
Study H	lolidays						·							
End Ser	mester Th	neory Exa	am		.12.2022									
Gradua	tion Day			08.10.202	22 & 09.10	0.2022		2021 pas	sed out	batch & 2	2019, 202	20 passed	d out bate	ch
Graduation Day 08.10.2022 & 09.10.2022 2021 passed out batch & 2019, 2020 passed out batch Reopening :														

List of Holidays

9 Aug 2022	Tue	Muharram	4 Oct 2022	Tue	Ayudha Pooja
15 Aug 2022	Mon	Independence day	5 Oct 2022	Wed	Vijaya dhasami
19 Aug 2022	Fri	Gokulashtami	9 Oct 2022	Sun	Miladi nabi
31 Aug 2022	Wed	Vinayagar Chaturthi	24 Oct 2022	Mon	Diwali
2 Oct 2022	Sun	Gandhi Jayanthi	25Dec 2022	Sun	Christmas

<u>Summary</u>

	No. of	working days l	pefore		Revision	Total working
UG – Year IV	CIAT – I	CIAT - II	CIAT - III	CIAT		days
	25	28	19	12	3	87





COIMBATORE

ODD SEMESTER ACADEMIC SCHEDULE – 2022-2023

(For UG Programme - I Year - With effect from 21.11.2022)

		NOV	/EMBEF	R 2022						DECE	MBER	2022		
S	М	Т	W	Т	F	S		S	М	Т	W	Т	F	S
		1	2	3	4	5						1	2	3
6	7	8	9	10	11	12		4	5	6	7	8	9	10
13	14	15	16	17	18	19		11	12	13	14	15	16	17
20	21	22	23	24	25	26		18	19	20	21	22	23	24
27	28	29	30					25	26	27	28	29	30	31
				Wor	king Day	/s = 9				-		Wo	king D	ays = 22
	JANUARY 2023									FEBF	RUARY	2023		
S	М	T	W	Т	F	S		S	М	T	W	Т	F	S
1	2	3	4	5	6	7					1	2	3	4
8	9	10	11	12	13	14		5	6	7	8	9	10	11
15	16*	17*	18	19	20	21		12	13	14	15	16	17	18
22	23	24	25	26*	27	28		19	20	21	22	23	24	25
29	30	31						26 27 28						
				Work	ing Days	= 21						Wo	rking Da	ays = 19
		М	ARCH 2	2023				APRIL 2023						
S	M	Т	W	Т	F	S		S	М	Т	W	Т	F	S
			1	2	3	4								1
5	6	7	8	9	10	11		2	3	4*	5	6	7*	8
12	13	14	15	16	17	18		9	10	11	12	13	14*	15
19	20	21	22*	23	24	25		16	17	18	19	20	21	22*
26	27	28	29	30	31			23	24	25	26	27	28	29
					king Day			30						
	Descri	ption			Year: II&I	1					narks			
	ition day encement	t of Class	0.5		.11.2022				mostor		ears	lemic cla		
CIAT - I	ncemen	L OI Class	es			2022	15 11	nits – 50 M						
CIAT - II								nits – 50 M						
CIAT - III 06.03.2023 - 11.03.202								ts – 100 Ma						s)
Last Working Day 11.03.2023 -														
End Ser	nester Pr	actical E	xam	20.03.2023	3 -25.03.2	023	6 days							
Study H														
End Ser	nester Th	neory Exa	am	27	.03.2023									

List of Holidays

25 Dec 2022	Sun	Christmas	5 Feb 2023	Sun	Thai Poosam
1 Jan 2023	Sun	New Year	22 Mar 2023	Wed	Telugu New year
15 Jan 2023	Sun	Pongal	4 Apr 2023	Tue	Mahaveer Jeyanthi
16 Jan 2023	Mon	Tiruvallur day	7 Apr 2023	Fri	Good Friday
17 Jan 2023	Tue	Ulavar Thirunal	14 Apr 2023	Fri	Tamil New Year
26 Jan 2023	Thur	Republic day	22 Apr 2023	Sat	Ramzon

Summary

	No. of	working days l	pefore		Revision	Total working
UG – Year IV	CIAT – I	CIAT - II	CIAT - III	CIAT		days
	28	27	19	12	3	89



SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY COIMBATORE



EVEN SEMESTER ACADEMIC SCHEDULE – 2022-2023

(For UG Programme -	IV Year – With effect from 02.01.2023)

	JANUARY 2023									FEBF	RUARY	2023		
S	Μ	Т	W	Т	F	S		S	M	Т	W	Т	F	S
1*	2	3	4	5	6	7					1	2	3	4
8	9	10	11	12	13	14		5*	6	7	8	9	10	11
15*	16*	17*	18	19	20	21		12	13	14	15	16	17	18
22	23	24	25	26*	27	28		19	20	21	22	23	24	25
29	30	31						26	27	28				
				Work	ing Day	s =21						Wo	rking Da	ays = 22
		М	ARCH 2	023						Al	PRIL 20	23		
S	М	Т	W	Т	F	S		S	М	Т	W	Т	F	S
			1	2	3	4								1
5	6	7	8	9	10	11		2	3	4*	5	6	7*	8
12	13	14	15	16	17	18		9	10	11	12	13	14*	15
19	20	21	22*	23	24	25		16	17	18	19	20	21	22*
26	27	28	29	30	31			23	24	25	26	27	28	29
				Work	ing Days	s = 24		30				W	orking [Days = 7
		Γ	MAY 20 2	23						JL	JNE 202	23		
S	M	Т	W	Т	F	S		S	M	Т	w	Т	F	S
	1*	2	3	4	5	6						1	2	3
7	8	9	10	11	12	13		4	5	6	7	8	9	10
14	15	16	17	18	19	20		11	12	13	14	15	16	17
21	22	23	24	25	26	27		18	19	20	21	22	23	24
28	29	30	31					25	26	27	28	29 *	30	
	Descri				6-Year: IV						marks			
	ncemen	t of Class	es	02.01.2023								nic classe		
CIAT - I				13.02.2023 -14.02.2023				nits – 50 M						
CIAT - II					23 – 14.03			nits – 50 M						
CIAT - III				10.04.2023 - 11.04.2023			3 unit	ts – 100 Ma	arks (unit	s 4,5 and	any one	of the fi	rst 3 unit	s)
	rking Da	•		12.04.2023 26.04.2023 – 28.04.2023			<u> </u>				-			
	nester Pr nester Th	ractical E			23 – 28.04 .04.2023	1.2023				3 (days			

<u>List of Holidays</u>

1 Jan 2023	Sun	New Year	22 Mar 2023	Wed	Telugu New Year
15 Jan 2023	Sun	Pogi	4 Apr 2023	Tue	Mahaveer Jeyanthi
16 Jan 2023	Mon	Pongal	7 Apr 2023	Fri	Good Friday
17 Jan 2023	Tue	Thiruvalluvar day	14 Apr 2023	Fri	Tamil New Year
26 Jan 2023	Thur	Republic day	22 Apr 2023	Sat	Ramzan

5 Feb 2023	Sun	Thai poosam	1 May 2023	Mon	Worker's day
			29 June 2023	Thur	Bakrid

Summary

	No. of	f working days I	before		Revision	Total working
UG – Year IV	CIAT - I	CIAT - II	CIAT - III	CIAT		days
	30	21	18	3	9	81



SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY COIMBATORE



EVEN SEMESTER ACADEMIC SCHEDULE – 2022-2023

(For UG Programme - III Year – With effect from 04.01.2023)

		JAN	NUARY	2023						FEBF	RUARY	2023		
S	М	Т	W	Т	F	S		S	M	Т	W	Т	F	S
1*	2	3	4	5	6	7					1	2	3	4
8	9	10	11	12	13	14		5*	6	7	8	9	10	11
15*	16*	17*	18	19	20	21		12	13	14	15	16	17	18
22	23	24	25	26*	27	28		19	20	21	22	23	24	25
29	30	31						26	27	28				
				Work	ing Day	s =19						Wo	rking Da	ays = 22
	•	M	ARCH 2							Al	PRIL 20			-
S	М	T	W	Т	F	S		S	М	Т	W	Т	F	S
			1	2	3	4								1
5	6	7	8	9	10	11		2	3	4*	5	6	7*	8
12	13	14	15	16	17	18		9	10	11	12	13	14*	15
19	20	21	22*	23	24	25		16	17	18	19	20	21	22*
26	27	28	29	30	31			23	24	25	26	27	28	29
				Work	ing Days	= 24		30				Wo	rking Da	ays = 20
		ſ	MAY 20	23				JUNE 2023						
S	М	Т	W	Т	F	S		S	М	Т	W	Т	F	S
	1*	2	3	4	5	6						1	2	3
7	8	9	10	11	12	13		4	5	6	7	8	9	10
14	15	16	17	18	19	20		11	12	13	14	15	16	17
21	22	23	24	25	26	27		18	19	20	21	22	23	24
28	29	30	31					25	26	27	28	29*	30	
	•			•		•								
	Descri	ption		UG-	Year: II&I	ll .				Rer	narks		•	
	encemen	t of Class	es		.01.2023							nic classe		
CIAT - I				13.02.2023 - 21.02.2023				nits – 50 M						
CIAT - II				20.03.2023 - 28.03.2023			_	nits – 50 M						
CIAT - II				21.04.2023 – 29.04.2023			3 unit	s – 100 Ma	arks (unit	s 4,5 and	l any one	of the fi	rst 3 unit	s)
	orking Da			29.04.2023			ļ				-			
	mester Pr	ractical E	xam	08.05.2023 – 12.05.2023			<u> </u>				days			
	lolidays				023 -07.05	5.223				7 (days			
	mester Th	neory Exa	am	15	.05.2023		 							
Reopen	ning :													

List of Holidays

1 Jan 2023	Sun	New Year	22 Mar 2023	Wed	Telugu New Year
15 Jan 2023	Sun	Pogi	4 Apr 2023	Tue	Mahaveer Jeyanthi
16 Jan 2023	Mon	Pongal	7 Apr 2023	Fri	Good Friday
17 Jan 2023	Tue	Thiruvalluvar day	14 Apr 2023	Fri	Tamil New Year
26 Jan 2023	Thur	Republic day	22 Apr 2023	Sat	Ramzan
			29 June 2023	Thur	Bakrid

Summary

	No. of	working days l	before		Revision	Total working
UG – Year IV	CIAT - I	CIAT - II	CIAT - III	CIAT		days
	28	24	21	9	3	85



SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY COIMBATORE



EVEN SEMESTER ACADEMIC SCHEDULE – 2022-2023

(For UG Programme - II Year – With effect from 04.01.2023)

		JAI	NUARY	2023						FEBF	RUARY	2023		
S	M	Т	W	Т	F	S		S	M	Т	W	Т	F	S
1*	2	3	4	5	6	7					1	2	3	4
8	9	10	11	12	13	14		5*	6	7	8	9	10	11
15*	16*	17*	18	19	20	21		12	13	14	15	16	17	18
22	23	24	25	26*	27	28		19	20	21	22	23	24	25
29	30	31						26	27	28				
			-	Work	ing Day	s =19			-	-	-	Wo	rking Da	ays = 22
		М	ARCH 2	.023						Al	PRIL 20	23		
S	М	Т	W	Т	F	S		S	М	Т	w	Т	F	S
			1	2	3	4								1
5	6	7	8	9	10	11		2	3	4*	5	6	7*	8
12	13	14	15	16	17	18		9	10	11	12	13	14*	15
19	20	21	22*	23	24	25		16	17	18	19	20	21	22*
26	27	28	29	30	31			23	24	25	26	27	28	29
				Work	ing Days	= 24		30				Wo	rking Da	ays = 20
		Γ	MAY 20	23				JUNE 2023				23		
S	M	Т	W	Т	F	S		S	М	T W T			F	S
	1*	2	3	4	5	6						1	2	3
7	8	9	10	11	12	13		4	5	6	7	8	9	10
14	15	16	17	18	19	20		11	12	13	14	15	16	17
21	22	23	24	25	26	27		18	19	20	21	22	23	24
28	29	30	31					25	26	27	28	29*	30	
	Descri	ption		UG-Year: II&III						Rer	narks			
Comme	encemen	t of Class	es	04.01.2023								nic classe		
CIAT - I				13.02.2023 – 21.02.2023			_	nits – 50 M						
CIAT - II				_	nits – 50 M	•				•				
	CIAT - III 24.04.2023 – 04.05.2023			3 unit	s – 100 Ma	arks (unit	s 4,5 and	any one	of the fi	rst 3 unit	s)			
	orking Da				.05.2023						-			
End Ser	nester Pr	ractical E	xam	08.05.2023	3 – 12.05.	2023				2	days			

Study Holidays	13.05.2023 -14.05.223	
End Semester Theory Exam	15.05.2023	
Reopening:		

List of Holidays

1 Jan 2023	Sun	New Year	22 Mar 2023	Wed	Telugu New Year
15 Jan 2023	Sun	Pogi	4 Apr 2023	Tue	Mahaveer Jeyanthi
16 Jan 2023	Mon	Pongal	7 Apr 2023	Fri	Good Friday
17 Jan 2023	Tue	Thiruvalluvar day	14 Apr 2023	Fri	Tamil New Year
26 Jan 2023	Thur	Republic day	22 Apr 2023	Sat	Ramzan
			29 June 2023	Thur	Bakrid

Summary

	No. of	f working days I	before		Revision	Total working
UG – Year IV	CIAT - I	CIAT - II	CIAT - III	CIAT		days
	28	23	22	9	4	86



SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY COIMBATORE



ODD SEMESTER ACADEMIC SCHEDULE – 2022-2023

(For UG Programme - I Year - With effect from 24.04.2023)

	(**************************************														
	APRIL 2023										M	AY 2023	3		
S	М	Т	W	Т	F	S		S	М	Т	W	Т	F		
						1			1*	2	3	4	5		
2	3	4*	5	6	7*	8		7	8	9	10	11	12		
9	10	11	12	13	14*	15		14	15	16	17	18	19		- :
16	17	18	19	20	21	22*		21	22	23	24	25	26		
23	24	25	26	27	28	29		28	29	30	31				
30				Wor	king Day	ys = 6						Wo	rking D	ays = 24	
		J	UNE 202	23								JU	LY 2023		
S	М	Т	W	Т	F	S		S	М	T	W	Т	F		
				1	2	3									
4	5	6	7	8	9	10		2	3	4	5	6	7		
11	12	13	14	15	16	17		9	10	11	12	13	14		
18	19	20	21	22	23	24		16	17	18	19	20	21		
25	26	27	28	29*	30			23	24	25	26	27	28		2
	Working Days = 23					s = 23		30	31						W
		AL	JGUST 2	2023								SEPTE	MBER 2	2023	
S	М	Т	W	Т	F	S		S	М	Т	W	Т	F		
		1	2	3	4	5							1		
6	7	8	9	10	11	12		3	4	5	6*	7	8		
13	14	15	16	17	18	19		10	11	12	13	14	15		
20	21	22	23	24	25	26		17	18*	19	20	21	22		
27	28	29	30	31				24	25	26	27	28	29*		
				Work	ing Days	s = 24									
	Descri	ption		UG-	-Year: II&II	II		Remarks							
Commencement of Classes 24.04.2023			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	Semester: I Year (UG) academic classes											

CIAT - I	12.06.2023 - 21.06.2023	1.5 units – 50 Marks (Unit 01and 1st half of unit 02)
CIAT - II	19.07.2023 – 27.07.2023	1.5 units – 50 Marks (2nd half of unit 02 and unit 03)
CIAT - III	14.08.2023 - 24.08.2023	3 units – 100 Marks (units 4,5 and any one of the first 3 units)
Last Working Day	22.08.2023	-
End Semester Practical Exam	24.08.2023 -31.08.2023	6 days
Study Holidays	-	-
End Semester Theory Exam	01.09.2023	
Reopening		

List of Holidays

4 Apr 2023	Tue	Mahaveer Jeyanthi	29 July 2023	Sat	Moharam
7 Apr 2023	Fri	Good Friday	15 Aug 2023	Tue	Idependance day
14 Apr 2023	Fri	Tamil New Year	6 Sep 2023	Wed	Gokulashrami
22 Apr 2023	Sat	Ramzon	18 Sep 2023	Mon	Vinayagar Chathurdhi
1 May 2023	Mon	Worker's day	28 Sep 2023	Thur	Miladi Nabi
29 June 2023	Thur	Bakrid			

Summary

	No. of	f working days I	pefore		Revision	Total working
UG – Year IV	CIAT - I	CIAT - II	CIAT - III	CIAT		days
	38	24	15	12	6	95