



Meenakshi Sundararajan Engineering College

(An Autonomous Institution)

Managed by I.I.E.T Society, Approved by AICTE, New Delhi,

Affiliated to Anna University, Chennai,

Accredited by NAAC with 'A' grade and NBA for programs applied,

Recognized by UGC with 2(f) & 12(B) status



ACADEMIC CALENDAR 2024-2025

Powered by



363, Arcot Road, Kodambakkam, Chennai - 600 024.

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8	Dr. Vijayalakshmi Krishna A	Member

PRINCIPAL, DEANS & HEADS

S. No.	Name of the member	Affiliation
1	Dr. S. V. Saravanan	Principal
2	Dr. P. Asha	HOD, Department of Civil Engineering
3	Dr. S. Aarthi	HOD, Department of Computer Science & Engineering
4	Dr. A. Kanimozhi	HOD, Department of Information Technology
5	Mrs. N. Mathangi	HOD, Department of Artificial Intelligence & Data science
6	Mrs. N. V. Haritha	HOD, Department of Electrical and Electronics Engineering
7	Mrs. Siji Sivanandan	HOD, Department of Electronics & Communication Engineering
8	Dr. S. Kamatchi Sankaran	HOD, Department of Mechanical Engineering
9	Mrs. S. Seethalakshmi	HOD, Department of Humanities & Science
10	Prof. S. Raman	Dean Student Affairs
11	Dr. K. Umarani	Dean IQAC
12	Dr. L. Ramajayam	Dean of PG studies
13	Prof. Francis Jeyapathi	Dean Student Affairs
14	Dr. S. Suganthi	Head Counsellor, Head - MSCDC
15	Mr. ChandraSekar Pandyan	Head, MSIIC
16	Dr. B. Monica Jenefer	Head, MSIIC - MSEC
17	Mr. Joseph George Fernandaz	Head, Training and Placement
18	Dr. R. Arivazhagan	Head, MSEC Research Centre
19	Mrs.C. Jerin Mahibha	Head, Academics
20	Dr. A Babiyola	Controller of Examination
21	Mr. S. Satheesh Kumar	Hostel warden



Meenakshi Sundararajan Engineering College

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Prof. K. R. Sundararajan, a well-known educationalist, established the Indian Institute of Engineering Technology (I.I.E.T) society in the year 1947 in Chennai. The total area of 14 acres was purchased with enormous hardship and was donated to the IJET Society for the cause of education. The society's main objective is to provide quality education and it has been ensured since 1951.

The IJET Society has the following to its credit :-

- An uninterrupted and continuous education since 1951 in its premises
- All Colleges run by the institution are ranked among the top 5 – top 10 programs in Tamil Nadu
- 350 KW Solar Power Plant Generating upto 70% of its electricity needs
- Significant portion of the students are first generation learners
- Campus holds approximately 7000 plus students from the ages of 4 to 35 plus.
- Large Green Campus in the heart of the city of Chennai, Tamil Nadu
- In existence since 1947 – Completed 75 years
- Targeting to be Carbon Neutral from the end of the year 2025

The society currently has the following institutions :-

- **Meenakshi Sundararajan Engineering College(MSEC)** - established in 2001 & affiliated to Anna University offering engineering programs with about 2000 plus students.
- **Meenakshi Sundararajan School of Management(MSSM)** - established in 2000 & affiliated to University of Madras offering MBA programs with about 100 plus students.
- **The NEST School (TNS)**- established in 2022 offering IB (International Baccalaureate) & CAIE (Cambridge) boards.

All of the institutions have earned an enviable name and are rated as one among Top 10 colleges in the Tamil Nadu state in their respective programs. Efforts are on to make the campus carbon neutral in 2 years (end of 2025) by using our community of staff and students.

Meenakshi Sundararajan Engineering College (MSEC) was established by the IJET Society in 2001. **MSEC** is defined by two keywords “**Industry Ready**” & “**Vibrancy**”. Creating a new generation of self- actualized learners is our **raison d'etre**. If children are our future, then education is the key to their future. When education is shaped around them, and not the other way around, we are laying the foundation for a future/world where creativity, diversity and caring, independent-thinkers thrive. Our curricula thrive on continuous learning while interacting with and incorporating real-world situations and challenges.

MSEC's Hallmark of Quality

- Affiliated to Anna University, Chennai
- Approved by AICTE, New Delhi
- Accredited by NBA for programs in:
 - Civil Engineering
 - Computer Science and Engineering
 - Electronics and Communication Engineering
 - Mechanical Engineering
 - Electrical and Electronics Engineering
 - Information Technology
- Accredited by NAAC with a prestigious "A" grade
- Declared under Section 2(f) and 12(B) of the UGC Act
- Conferred with Autonomous status for 10 years (2024-25 to 2033-34) by the University Grants Commission (UGC) on February 1, 2024
- Meenakshi Sundararajan Innovation and Incubation Centre (MSIIC)
- Meenakshi Sundararajan Career Development Cell (MSCDC)
- MSEC Research Centre (MSEC RC)
- Center of Excellence– Industry Tie Up in Specialized Labs
- Industry MOU's–200 Plus

Vision of the Institute

To impart state-of-the-art technical education, including sterling values and shining character, producing engineers who contribute to nation building thereby achieving our ultimate objective of sustained development of an unparalleled society, nation and world at large.

Mission of the Institute

Meenakshi Sundararajan Engineering College, Chennai constantly strives to be a Centre of Excellence with the singular aim of producing students of outstanding academic excellence and sterling character to benefit the society, our nation and the world at large.

To achieve this, the college ensures

- Continuous upgradation of its teaching faculty to ensure a high standard of quality education and to meet the ever-changing needs of the society
- Constant interaction with its stakeholders
- Linkage with other educational institutions and industries at the national and international level for mutual benefit
- Provision of research facilities and infrastructure in line with global trends
- Adequate opportunities and exposure to the students through suitable programs, to mould their character and to develop their personality with an emphasis on professional ethics and moral values.

We offer following courses:

S.No	Course	Intake
Undergraduate courses in B.E / B. Tech		
01	B.E Civil Engineering	60
02	B.E Computer Science and Engineering	120
03	B.E Electronics and Communication Engineering	120
04	B.E Electrical & Electronics Engineering	60
05	B.E Mechanical Engineering	60
06	B. Tech Information Technology	120
07	B. Tech Artificial Intelligence & Data Sciences	120
Postgraduate courses in M.E / M. Tech		
08	M.E. Construction Engineering and Management	18
09	M.E. Computer Science and Engineering	18
10	M.E. Embedded System Technologies	18
11	M.E. Energy Engineering	18

DEPARTMENT OF HUMANITIES AND SCIENCE

The H&S Department stands out for its commitment to providing a well-rounded academic experience for first-year students. Covering key subjects like Physics, Chemistry, Mathematics, English, and Tamil. The department boasts a high pass percentage in semester exams, a testament to the hard work and dedication of the faculty. This year, the department enhanced offerings with industry and alumni talks, foreign language courses, engaging games, and specialized coaching for AEP and ICS. Additionally, the department introduced an industry-oriented and department-specific syllabus to better prepare students for future challenges and opportunities

DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering Department at our college, established in 2002, is a beacon of academic excellence and research innovation. Offering both undergraduate program and postgraduate program in M.E. Construction Engineering and Management, the department is committed to integrating advanced technologies and sustainable practices into its curriculum. The department boasts state-of-the-art laboratories and strong industry collaborations. Graduates of the department have made significant contributions to civil engineering, both nationally and internationally, and continue to shape the future of the discipline through unwavering commitment to excellence.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering was established in 2001. It has its mission to inculcate innovative thinking and analytical abilities in addition to imparting quality education in the theory and application of Computer Science and Engineering. The department offers UG and PG programmes with State-of-

the-art Computer laboratories equipped with high end hardware and software packages provided with high-speed leased line connectivity. The department takes pride in its academic excellence and outstanding placement records. It has consistently produced 68 university rank holders till 2023 batch and accredited by National Board of Accreditation.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The Electrical and Electronics Engineering Department, established in 2003, is expanding its offerings to M.E. program in Embedded System Technologies from the 2024-25 academic year. With a focus on knowledge - based training, the department faculty empowers students with a deep understanding of concepts and industry - ready skills. The department forged partnerships with 22 companies through MOUs, facilitating collaboration and knowledge exchange.

The Electrical Technocrats Association (ETA) is a vibrant platform for technical activities, including the publication and showcasing of newsletters by staff and students every fortnight. Our mission is to drive technological advancements, foster research, and address industry needs.

DEPARTMENT OF MECHANICAL ENGINEERING

Meenakshi Sundararajan Engineering College inaugurated the Department of Mechanical Engineering in the academic year 2011-12. The department has well qualified faculties with excellent teaching, training and industrial experience. It has state-of-the-art laboratories which include VMC, CNC Wire Cut, Spark Erosion, 3D CMM etc catering to academic, consultancy and research requirements. The department's endeavor is to develop its students to be industry ready when they graduate. Students of mechanical engineering department gain industrial exposure and are prepared to face future challenges by carrying out their Final Year Project work in various PSU/Private sectors as per their field of interest relevant to their program. The department has a memorandum of understanding with various Institutions, Industries and Research organizations for collaborative research and development work. There is a huge potential in the department for Consultancy as well as Technology and Product incubation.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering, established in 2001, has grown significantly increasing its sanctioned intake from 60 to 120 in 2010. With NBA accreditation, the department is committed to delivering quality education, producing graduates who excel technically, socially, and professionally. Its state-of-the-art infrastructure, featuring ICT-enabled classrooms and advanced laboratories with cutting-edge tools like Cortex M4, Spartan 6, IoT kits, MATLAB, Cadence and PSPICE that supports academic excellence.

The Department's industry linkages with renowned organizations including ISRO, DRDO, NLTVC, and Ericson enhance students' technical skills through interactive events.

The Department's achievements include academic excellence, impressive placement records, and students' accomplishments in sports, arts, and culture, with alumni globally represented in top companies like Intel, Yahoo, and Apple.

DEPARTMENT OF INFORMATION TECHNOLOGY

The department of Information Technology was started in the year 2001 with an intake of 60 students focusing on the area. The department has won laurels to the college. The department constantly strives with the singular aim of producing students with outstanding academic excellence and sterling character to benefit the society, our nation and the world at large. The department's commitment to high academic standards and successful student placements. It has consistently produced 65 university rank holders till 2023 batch and accredited by National Board of accreditation. Campus Agreement has been signed with leading software and hardware giants like Microsoft, IBM, Adobe and HP. The department has received a certificate partnership as a "Center of Excellence" with Virtusa Technology.

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

The Department of Artificial Intelligence & Data Science was established in 2021 with an initial intake of 60 students, which was subsequently increased to 120 in 2024. Our department boasts a team of highly qualified, experienced, and competent faculty members and features spacious infrastructure with modern amenities, including six well-equipped computer laboratories with backup and internet facilities. We emphasize continuous knowledge enrichment through seminars, guest lectures, workshops, and skill enhancement programs for both students and faculty, and engage in meticulous academic planning to ensure a well-structured approach to each semester. Additionally, our student-driven club, serves as an incubation center, nurturing innovative ideas and fostering creativity.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

MSEC established the Internal Quality Assurance Cell (IQAC) in 2016 to develop and implement quality standards and benchmarks in key performance areas. In alignment with the National Education Policy (NEP) 2020 and subsequent reforms, the IQAC has been further strengthened to ensure compliance with the new policy directives.

Through IQAC, the institute strive to:

- Maintain and enhance the quality of education and services
- Align with our institution's vision and mission
- Foster a culture of continuous improvement and excellence
- Ensure accountability and transparency in institutional functioning
- Promote innovative practices in teaching, learning, and research
- Develop and implement effective quality benchmarks and parameters
- Facilitate student-centered learning and feedback mechanisms
- Enhance faculty development and capacity building
- Strengthen industry-academia partnerships and collaborations

- Ensure efficient governance and administrative processes
- Promote a culture of sustainability and social responsibility
- Facilitate accreditation and ranking processes
- Identify and mitigate quality assurance risks

CONTROLLER OF EXAMINATION

The institution, granted autonomous status by UGC and Anna University from the academic year 2024-2025, has established the Controller of Examinations (COE) office to oversee assessment processes with confidentiality, ensuring quality and standards. The COE conducts fair examinations, declares results, and manages examination activities for Internal Assessment Tests (IATs) and Semester End Examinations (SEE). Their yearly schedule includes planning, coordinating, conducting, evaluating, and reviewing exams, as well as issuing certificates and transcripts. The COE ensures smooth conduct, maintains exam integrity, and coordinates with stakeholders, adapting to the institution's specific needs and exam cycle.

MEENAKSHI SUNDARARAJAN RESEARCH CENTRE(MSRC)

The MSEC Research Centre has a steadfast commitment to fostering a strong research culture. It empowers students and faculties in their intellectual exploration and discovery. The center aims to advance knowledge, drive neoteric innovation, and contribute to the broader academic and industrial fraternity ultimately aimed at uplifting humankind.

THE MEENAKSHI SUNDARARAJAN CAREER DEVELOPMENT COMMITTEE (MSCDC)

The Meenakshi Sundararajan Career Development Committee (MSCDC) is a strategic group dedicated to fostering students' professional growth and development. Our mission is to support students in achieving their career goals, fostering a culture of professional growth and development.

The MSCDC plays a vital role in aligning individual career goals through various initiatives, including:

1. Career Pathways
2. Specialised Expert Talk & Guidance on Different Career Pathways
3. Higher Education – Awareness Sessions on various Geographical Locations
4. University Fairs
5. Training / Coaching Programs for different Competitive Exams
6. Repository / Text Books for various Competitive Exams

By providing a career pathway, we help students understand the opportunities available to them and what is required to achieve their career goals. We encourage students as they navigate their professional journey, providing them with the tools, knowledge, and opportunities needed for successful career development.

OFFICE OF STUDENTS AFFAIRS

Our mission is to create a supportive and inclusive educational environment that empowers students to succeed in their academic, personal, and professional lives. We achieve this by:

- Providing individualized support and responding to student needs
- Fostering a culture of academic integrity and excellence
- Promoting personal hygiene, cleanliness, discipline and sprucing
- Encouraging a moral code of conduct and respect for others
- Cultivating a sense of campus decency and decorum
- Modeling exemplary behavior and attitudes

By fulfilling these responsibilities, the institution aims to inspire students to become responsible, successful, and compassionate individuals who make a positive impact in their communities.

COLLEGE COUNSELING SERVICES

College counseling services are essential in supporting students' overall well-being and academic success. These services often encompass various areas, including healthy mind well-being, career guidance, and academic counseling. Here's a breakdown of the typical counseling services available for college students in the institution:

Individual Counseling: One-on-one sessions with RCI registered counselors or psychologists to address personal issues such as stress, anxiety, depression, relationship problems, and any other psychological concerns.

Group Counseling: Support groups where students with similar issues can share experiences and strategies for coping in a safe and supportive environment.

Crisis Intervention: Immediate support for students in distress, trauma response, and any emergency psychological concerns.

TRAINING AND PLACEMENT CELL

Meenakshi Sundararajan Engineering College training and placement cell is committed to providing exceptional placement opportunities for its students. The Placement Cell takes meticulous efforts to ensure that students are recruited by top-notch companies in the industry.

The training pathway is established starting from the first semester with 180 Hours of Placement training which includes Communications Skills, Aptitude Training, Specialised Programming, Guidance on Certifications, Projects, Competitions, Grooming, Etiquette, Group Discussion and Mock Interviews.

The Placement Cell functions under the leadership of Placement Officer, Faculty representatives and Coordinators from each department. The Cell's ultimate aim is to achieve 100% placement. Its Other Functions include

1. Implementation of the training pathway at appropriate semesters
2. Industry Talks
3. Alumni Talks

4. Arranging Internships & Projects
5. Centers of Excellence with Industry
6. Industry Specialised training & guidance

This comprehensive training empowers students to face the campus interviews with confidence through enhancing their employability skills for a successful future.

DEPARTMENT OF PHYSICAL EDUCATION

Our college campus boasts an array of sports facilities, including

- Basketball Court
- Badminton Court
- Pickle Ball Court
- Volleyball
- Cricket/ Foot Ball / Athletics Ground
- Tennis Court
- Kho Kho

The institution is much dedicated in nurturing the talent through specific college sports teams :

- Expert coaching and mentorship
- Formation of new sports teams
- Dedicated Sports Hour (1 hour/week)
- Regular Sports Day events - that are meticulously planned for maximum student participation.

DEPARTMENT OF SAFETY AND SECURITY

MSEC's Safety Department include the Chief Security Officer (Retd. Lt. Col), Trained & Certified Safety Officers (18) and Chief Safety Officer.

The department ensures a secure and hazard-free environment within the campus through:

- Monitoring all areas of the campus to ensure a secure environment
- Conducting daily reviews and maintaining a register to track and address any safety issues
- Performing maintenance tasks such as securing compound walls, replacing damaged fencing, and ensuring proper drainage
- Educating the community through regular safety awareness programs and training sessions
- Organizing fire drills and evacuation procedures to prepare for emergencies
- Identifying and mitigating potential hazards to prevent accidents
- Developing and implementing comprehensive safety policies to guide the community
- Continuously monitoring CCTV cameras to quickly respond to any security incidents

The department's proactive approach helps to prevent accidents, minimizes risks, and fosters a culture of safety among students, staff, and faculty members.

MEENAKSHI SUNDARARAJAN INNOVATION AND INCUBATION CENTRE (MSIIC)

Meenakshi Sundararajan Innovation and Incubation Centre (MSIIC) is a dynamic and forward-thinking organization dedicated to fostering innovation, entrepreneurship, and skill development etc. Our center serves as a catalyst for a transformative change - providing aspiring entrepreneurs with the resources, mentorship, and support that is needed to turn their ideas into successful ventures. MSIIC is dedicated to promoting entrepreneurship and an innovative mindset among students and entrepreneurs at institutions. Through mentorship MSIIC helps to develop talents and support their initiatives, provide knowledge on market access and funding, and empower individuals to identify opportunities, take risks, and create positive change. The institution solely believes in entrepreneurship as a catalyst for innovation and societal impact, providing resources and a supportive environment for individuals to thrive and make a difference in their communities and beyond. Its activities include

1. Managing the 100 Seat Innovation & Incubation Center
2. Guidance to both Internal & External Start-ups from Ideation to Funding
3. Competitions – Identification & Mentoring
4. Conducting Competitions :- 30 Hour Hackathons, All India Hackathon etc.
5. Managing Student Clubs
6. Art & Music Festival
7. Skill Development / Value Added Courses
8. Societal Beneficial Projects

MSEC STUDENTS CLUBS

MSEC Students Clubs were initiated with the objective to provide a platform for students to discover, showcase and improve their interests, strengths and passion. There are 7 clubs in our college namely, AI Epoch Club, Eco Design Club, Advant Coding Club, Renewables Club, Nodenova IOT Club, Dev Dynasty Web App Development Club and Product Development Club. Clubs foster vibrant student community in the campus by conducting variety of events and activities which include workshops, seminars, technical and non-technical events, campus benefit projects, long term projects such as SAE Baja etc that cater to diverse interests. Clubs help the students to collaborate with different disciplines and exchange knowledge with peer groups.



CALENDAR

JANUARY

2025

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1

HOLIDAY NEW YEAR

2

NBA AUDIT Starts

3

Class Committee meeting 7 - I year

4

HOLIDAY

5

HOLIDAY

6

ICT 5 days FDP Started

7

8

9

Model Practical Exam (I SEM)

10

Model Practical Exam (I SEM)

11

Model Practical Exam (I SEM)

HOLIDAY

13

HOLIDAY (PONGAL)

14

HOLIDAY (PONGAL)

15

HOLIDAY (THIRUVALLUVAR DAY)

16

HOLIDAY (ULAVAR THIRUNAL)

17

NBA Audit Report Submission

18

NAAC AUDIT Starts

Compensation for 13-1-2025

19

HOLIDAY

20

Semester End Exam -Practical (I SEM)

21

Semester End Exam -Practical (I SEM)

22

Semester End Exam -Practical (I SEM)

23

Semester End Exam-Practical (I SEM)

24

GRADUATION DAY

25

COMMENCEMENT OF Semester End EXAM -Theory (I Year)

26

HOLIDAY (REPUBLIC DAY)

27

NAAC AUDIT Report Submission

28

MSIIC FACULTY RESEARCH SUMMIT

29

Staff Meeting

REOPENING DAY FOR .B.E. / B.Tech.- Full time (II/ III/ IV Year)

30

IQAC- WEBSITE AUDIT

31

Course Committee I(IV ,III

Committee Meeting

Value Added Course - II, III & IV year

Value Added Course - II, III & IV year

Value Added Course - II, III & IV year

CALENDAR

FEBRUARY

2025

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1 HOLIDAY
2	3	4 T&P Cell - Communication Skill Training - II Year	5 T&P Cell - Communication Skill Training - III Year	6 T&P Cell - Communication Skill Training - III Year	7 Project Review -0 (IV Year)	8 T&P Cell - Aptitude Training - III Year
		Club Activity	Sustainable Talk - Eco-friendly Lifestyle - II year		Club Activity	T&P Cell - Communication Skill Training - II Year
	Class Committee I (IV,III and II year)	NBA AUDIT Starts		CAREER ORIENTATION - II YR	Career Path Way : T&P IV year	ALUMNI/INDUSTRY INTERACTION I
9	10	11	12	13	14	15
	Club Activity	HOLIDAY (THAI POOSAM)	CAREER ORIENTATION - III YR	NBA AUDIT Report Submission	T&P Cell - Aptitude Training	HOLIDAY
	Career Path Way : T&P II year		T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III	
16	17	18	19	20	21	22
	Staff Meeting	T&P Cell - Communication Skill Training - II Year	Sustainable Talk - Global Warming - III year	T&P Cell - Communication Skill Training - III Year		T&P Cell - Aptitude Training - III Year
	REOPENING DAY FOR .B.E. / B.Tech.- Full time (I Year)	Club Activity-IIC	Course Committee I(I year)	NAAC AUDIT Starts		T&P Cell - Communication Skill Training - II Year
	Value Added Course - I year	Value Added Course - I year	Value Added Course - I year	CAREER ORIENTATION - IV YR	ICT POWER SESSION	ALUMNI/ INDUSTRY INTERACTION II
				Career Path Way : T&P I year	Club Activity	APTITUDE TRAINING DAY-2
	NSS SPECIAL CAMP	NSS SPECIAL CAMP	NSS SPECIAL CAMP	NSS SPECIAL CAMP	NSS SPECIAL CAMP	NSS SPECIAL CAMP
23	24	25	26	27	28	
	Record Submission I (IV, III and II year)- AI&DS , Civil, Mech	Record Submission I (IV, III and II year) - CSE, ECE	Record Submission I (IV, III and II year)- EEE,IT		Club Activity	
		Career Path Way : T&P III year		NAAC AUDIT Report Submission	T&P Cell - Aptitude Training - III Year	
		T&P Cell - Communication Skill Training - II Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year	National Science Day -CIVIL	

CALENDAR										
MARCH			2025							
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
						1	HOLIDAY			
2	HOLIDAY	3	4	5	6	7	8	INTERNATIONAL WOMEN'S DAY - IT		
		NBA AUDIT Starts	CAREER ORIENTATION -I YR		CAREER ORIENTATION -II YR	Club Activity		Parents Engagement- LLC: CIVIL, ECE A - II, III, IV Year		
		Class Committee I (I year)	T&P Cell - Communication Skill Training - II Year			Career Path Way : T&P IV year		ALUMNI/ INDUSTRY INTERACTION III		
			Club Activity-IIC			Project Review -I (IV Year)		T&P Cell - Communication Skill Training - II Year		
				T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year			T&P Cell - Aptitude Training - III Year		
9	HOLIDAY	10	11	12	13	14	15	Career Path Way : T&P II year		
		Class Committee II (IV,III and II year)	Club Activity-IIC	Club Competition-MSIIC Challenge Series - II (Cybersecurity)	Club Activity	Course Committee II(IV ,III and II year)		HOLIDAY		
		Staff Meeting	CAREER ORIENTATION -III YR	NBA AUDIT Report Submission	Committee Meeting	Sustainable Talk - Plastic Recycling - IV year				
			T&P Cell - Communication Skill Training - II Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Aptitude Training - III Year				
16	HOLIDAY	17	18	19	20	21	22	ALUMNI/ INDUSTRY INTERACTION IV		
			T&P Cell - Communication Skill Training - II Year	Record Submission I (I year) - AI&DS , CIVIL	Record Submission I (I year)- CSE, MECH	Record Submission I (I year) - ECE, EEE		Record Submission I (I year) - IT		
			NAAC AUDIT Starts		Career Path Way : T&P I year	Sustainable Talk -Waste Management- IV year		T&P Cell - Communication Skill Training - II Year		
		IAT 1 Test (IV ,III and II year) Starts	Club Activity-IIC		CAREER ORIENTATION -IV YR	Club Activity		IAT 1 Test (IV ,III and II year) Ends		
23	HOLIDAY	24	25	26	27	28	29	Sports Day		
		NAAC AUDIT Report Submission	Club Activity-IIC		Club Competition- MSIIC Challenge Series - III (IoT)	Career Path Way : T&P III year		T&P Cell - Communication Skill Training - II Year		
			T&P Cell - Communication Skill Training - II Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year	Club Activity		T&P Cell - Aptitude Training - III Year		
								Staff Meeting		
30	HOLIDAY (YUGATHI)	31	HOLIDAY (Ramzan)							

CALENDAR

APRIL

2025

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1 Progress Report- I (II, III, IV)	2 Staff Meeting	3 Club Activity	4	5 Portal - 1 Submission (II,III,IV)
		NBA AUDIT Starts	Industrial Visit	IAT 1 Test (I year) Starts	Project Review -II (IV Year)	Compensation for 2/5/2025 - Working Day
		Industrial Visit	Course Committee II(I year)	CAREER ORIENTATION -II YR*	World Health Day - MECH	Parents Engagement- LLC: ECE B, Mech, CSE- II, III, IV Year
		T&P Cell - Communication Skill Training - II Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year		
		Club Activity-IIC	Club Competition- Project Day-II,III,IV year			Club Competition- Hackathon / Design Challenge
6 HOLIDAY	7 Class Committee II (I year)	8 T&P Cell - Communication Skill Training - II Year	9 T&P Cell - Communication Skill Training - III Year	10	11 Innovation Award Ceremony	12 Career Path Way : T&P IV year
Club Competition- Hackathon / Design Challenge	WORLD HEALTH DAY	CAREER ORIENTATION -I YR	Club Activity	HOLIDAY (MAHAVIR JAYANTHI)	IAT 1 Test (I year) Ends	ALUMNI/ INDUSTRY INTERACTION V
	Club Activity-IIC	Record Submission II (IV, III and II year)- AI&DS, CIVIL MECH	Record Submission II (IV, III and II year)- CSE, ECE		Record Submission II (IV, III and II year)- EEE,IT	T&P Cell - Communication Skill Training - II Year
			Sustaible Talk -Water Conservation - II year			
13	14 HOLIDAY (TAMIL NEW YEAR)	15 Committee Meeting	16 Course Committee III(IV ,III and II year)	17	18	19
HOLIDAY		CAREER ORIENTATION -III YR	NBA AUDIT Report Submission	NAAC AUDIT Starts	HOLIDAY (GOOD FRIDAY)	EUPHORIA - Art and Cultural Fest
		Symposium	Symposium	Symposium		
		T&P Cell - Communication Skill Training - II Year	T&P Cell - Communication Skill Training - III Year	T&P Cell - Communication Skill Training - III Year		
20	21 Career Path Way : T&P II year	22 T&P Cell - Communication Skill Training - II Year	23 NAAC AUDIT Report Submission	24	25 Career Path Way : T&P III year	26 ALUMNI/ INDUSTRY INTERACTION VI
HOLIDAY (Easter)	Club Activity-IIC	CAREER ORIENTATION -IV YR	Conference	Club Activity	ICT POWER SESSION	Parents Engagement- LLC: EEE, AI&DS, IT - I Year
	World Creativity and Innovation Day- IT	Club Activity	T&P Cell - Communication Skill Training - III Year		Project Review -III (IV Year)	World Intellectual Property Day- CIVIL
	Staff Meeting					T&P Cell - Communication Skill Training - II Year
	Progress Report- I (I year)					Farewell Day
27	28	29 T&P Cell - Communication Skill Training - II Year	30 Career Path Way : T&P I year			
HOLIDAY		Sustainability Talk- Climate Change - III year	College Day			
	Placement award Day	Club Activity	Club Competition- Project Day-I year			
	Staff Meeting	Class Committee III (IV,III and II year)	Committee Meeting			

CALENDAR

		MAY						2025					
SUNDAY		MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY	
								1	HOLIDAY (MAY DAY)	2	HOLIDAY (Compensation on April 5th)	3	HOLIDAY
4		5	Staff Meeting	6		7		8		9		10	
	HOLIDAY		NBA AUDIT Starts		Club Activity-IIC		Club Activity		Club Activity		National Technology Day - AI &DS		ALUMNI/ INDUSTRY INTERACTION VII
			IAT-2 EXAMS (II/ III Year) Starts		Last working date -IV year		Model Practical Exam- IV year				Practical UNIVERSITY EXAM -IV Year)		IAT-2 EXAMS (II/ III/ Year) Ends
			Portal Submission - I (I year)				Model Project Review (IV Year)						
			Class Committee III & Course Committee III(I year)									Parents Engagement- LLC: ECE, Mech, CSE- I Year	
11	HOLIDAY	12		13		14		15	Committee Meeting	16	NAAC AUDIT Starts	17	HOLIDAY
								Club Activity					
			Sustainable Talk - Biodiversity Conservation- II year		Club Activity		NBA AUDIT Report Submission		Career Path Way : T&P II year		Class Committee IV (IV,III and II year)		
					Record Submission I (I year) - AI&DS , CIVIL		Record Submission I (I year)- CSE, MECH		Record Submission I (I year) - ECE, EEE		Record Submission I (I year) - IT		
18	HOLIDAY	19		20		21		22		23		24	Parents Engagement- LLC: AI&DS, IT,EEE- II,III,IV Year
			Staff Meeting										Career Path Way : T&P III year
			Progress Report- II - II,III,IV year		Club Activity				Record Submission III (IV, III and II year) - AI&DS, CIVIL, MECH		Record Submission III (IV, III and II year) - CSE, ECE		Record Submission III (IV, III and II year) - EEE,IT
					CAREER ORIENTATION -I YR				Club Activity				ALUMNI/ INDUSTRY INTERACTION VIII
25	HOLIDAY	26	Model Practical Exam- II ,III year	27	Model Practical Exam- II ,III year	28	Model Practical Exam- II ,III year	29	Model Practical Exam- II ,III year	30	Model Practical Exam- II ,III year	31	Committee Meeting
			NAAC AUDIT Report Submission					IAT-2 EXAMS (I Year) Starts				ALUMNI/ INDUSTRY INTERACTION IX	
							Portal Submission-2 (II, III, IV)		Career Path Way : T&P I year			Last working date-II, III year	