

DEPARTMENT OF EEE Academic Calendar

Vision

• To become a leading center of excellence in Electrical Engineering, fostering the development of skilled professionals and making significant contributions for sustainable progress of both industry and society.

Mission

- M1: To equip technocrats with state of art knowledge and technical expertise in Electrical Engineering, empowering them to excel in their field.
- M2: To facilitate industries in implementing efficient solutions within the realm of Electrical Engineering through our research and consultancy services.
- M3: To instill sustainable development to meet the needs of society.

Program Educational Objectives (PEOs)

- **PEO1:** To foster the capability of technocrats to address real-world challenges in the electrical field according to the needs of society.
- **PEO2:** Imbibed with the state of art knowledge to adapt ever transforming technical scenario.
- **PEO3:** Inspire students to pursue entrepreneurship by offering interdisciplinary course curricula.

Programme Specific Outcomes (PSOs)

- **PSO1:** To gain knowledge of electrical components and circuits for practical application.
- **PSO2:** Enhance the competence of technocrats to provide professional engineering solutions as per the industrial and societal needs.
- **PSO3:** To cultivate and produce highly motivated engineers committed to lifelong learning, pursuing research, higher education, and embracing competitive challenges to excel in the future.

ACTIVITY CALENDAR (ODD SEMES)	TER)
Session 2024-25 (July-December' 20	024)

S.No.	Description	Date & Day
1.	Start of the session (III/V/VII Semesters)	July 29, 2024 (Monday)
2.	P-spice Workshop (3 rd Sem. ECE)	August 3, 2024 (Saturday)
3.	Hands on Training on Virtual Lab Simulation	August 3, 2024 (Saturday)
4.	Expert Talk on Signal Processing	August 8, 2024 (Thursday)
5.	Independence Day	August 15, 2024 (Thursday)
6.	P-spice Workshop (3rd Sem EEE)	August 17, 2024 (Saturday)
7.	Event on Space Domain- Space Eco System at AICTE HQ (ECE)	August 20, 2024 (Tuesday)
8.	TechFusion 2024-e_yantra Teachers 'Competition Finale and Technical Session	August 20, 2024 (Tuesday)

9.	Seminar- Connecting Students to Semiconductor Industry	August 23, 2024 (Friday)
10.	Internal Departmental Hackathon (SIH -2024)	August 23, 2024 (Friday)
11.	Technical Seminar on Mathematical Modelling – Basics and Applications (II year)	August 29, 2024 (Thursday)
12.	Presentation of Practical Training (V and VII Sem)	August 30,2024 (Friday)
13.	Special Classes for Sessional Exams	September 7, 2024 (Saturday)
14.	First Sessional Examination (3 rd , 5 th and 7 th Sem)	September 9 – 14. 2024 (Monday to Saturday
15.	Special Lecture on Circuit Design using LT-Spice (1 st EEE and ECE)	September 9 – November 20 th , 2024 (Monday & Wednesday)
16.	PM - Addressing - SEMICON India- North Zone - Online	September 11 (Wednesday)
17.	Technical Session on Exploring IoT and Sensor Technologies	September 27, 2024 (Friday)
18.	IEEE Day (Technical Events)	October 1-11, 2024 (Tuesday-Friday)
19.	Parents-Teachers Meeting	October 19, 2024 (Saturday)
20.	Internal Practical Exams	November 8-9 2024 (Friday – Saturday)
21.	Virtual Lab Workshop by IIT DELHI	November 8,2024(Friday)
22.	Pre-University Examination (3 rd , 5 th and 7 th Sem)	November 14 – 21,2024 (Thursday – Thursday)
23.	Last Teaching Day (3 rd , 5 th and 7 th Sem)	November 22 2024 (Friday)
24.	Project Viva	November 22 2024 (Friday)
25.	University Practical / Theory Examinations	As per University Schedule