

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2023-2024 (ODD SEMESTER)

Orientation Programme Report - July 27th, 2023

The Department of EEE organized the Orientation Programme for third-year, and final-year EEE students on 27.7.2023. The main objective of the orientation programme is to provide an introduction to Electrical and Electronics Engineering subjects as per the Anna University curriculum, job opportunities, certifications, curricular activities, clubs & societies, GATE, T&P, IHT initiatives, VAC, and an overview of technical skills in the field of Electrical Engineering.

AGENDA

PROGRAMME SCHEDULE for III and IV EEE:

DATE & SESSION: 27.07.2023 & FN

TIME	PROGRAMME	FACULTY INCHARGE
09.15 A.M- 09.30 A.M	Announcement about department activities and introducing class incharges.	Mr. S. R. Karthikeyan, AP/EEE Mr. J. Arokiaraj, AP/EEE
09.30 A.M - 10.45 A.M	Anna University curriculum /T&P Training system, Job Opportunities	Dr. S. Sivakumar , VP & Head T & P
10.45 A.M - 11.00 A.M	BREAK	
11.00 A.M - 11.30 A.M	Discipline, Dress code and Certifications(SWAYAM,NPTEL, MOOCs) Gate Orientation	Dr. P. Narasimman, AP/EEE
11.30 A.M - 11.45 A.M	SCC, Co- curricular, Extra- curricular activities, Clubs	Mrs. P. Thirumagal, AP/EEE
11.45 A.M - 12.15 P.M	Internship & IHT Initiatives, Programme Outcome and course outcome	Mr. S. R. Karthikeyan, AP/EEE
12.15 P.M - 12.30 P.M	Precautions and Discipline inside the Lab, Prerequisites for Laboratories.	Mr. J. Arokiaraj, AP/EEE

COORDINATOR:

Dr. G. Suganya, Assistant Professor/EEE

The orientation program for the EEE department was successfully conducted on 27.7.2023 from 09:15 AM to 12:30 PM. The program aimed to introduce the students to various aspects of their academic journey, departmental activities, and university systems. The schedule was meticulously organized to cover important topics and familiarize students with key faculty members.

Under the guidance of the Dr. A. Albert Martin Ruban, HOD/EEE, the orientation program proceeded seamlessly, ensuring that students received a comprehensive introduction to their academic life.

The event began at 09:15 AM with an opening announcement by Mr. S.R. Karthikeyan and Mr. J. Arokiaraj, Assistant Professors of EEE department. They introduced themselves as the class in charges and gave an overview of the department's upcoming activities.

Following this, from 09:30 AM to 10:45 AM, Dr. S. Sivakumar, Vice Principal and Head of Training and Placement (T&P), discussed the Anna University curriculum, T&P training system, and job opportunities. He provided valuable insights into the industry's expectations and the skills required for successful placements.

After a short break, from 11:00 AM to 11:30 AM, Dr. P. Narasimman, Assistant Professor of EEE, discussed important aspects such as discipline, dress code, certifications from platforms like SWAYAM and NPTEL, MOOCs, and provided information about the gate orientation process. This session aimed to familiarize students with the university's regulations and the importance of adhering to them.

The subsequent session, led by Mrs. P. Thirumagal, Assistant Professor of EEE, from 11:30 AM to 11:45 AM, shed light on the various co-curricular and extracurricular activities available, participations in clubs and participations in inter and intra college events. This session aimed to encourage students to engage in activities beyond their academic curriculum.

Continuing the program, Mr. S.R. Karthikeyan took the stage at 11:45 AM to discuss internship and IHT (Industry, Hands-on Training) initiatives. He also provided insights into the program outcomes and course outcomes, giving students a clear understanding of what they can expect from their academic journey.

The final segment of the program, from 12:15 PM to 12:30 PM, was presented by Mr. J. Arokiaraj. He focused on the precautions and discipline that should be followed within the laboratory settings. He also highlighted the prerequisites for laboratory sessions, emphasizing safety and effective learning.

The orientation program concluded on a successful note, ensuring that students received comprehensive information about the department's academic structure, extracurricular activities, industry exposure, and laboratory practices.

Captured Moments: Highlights of EEE Department Orientation Day



Session: II - Career Talk: Exploring opportunities with Dr. S. Sivakumar



Session: V - Real-world Learning: Exploring Internships IHT Initiatives & with Mr. S.R. Karthikeyan



Session VI- Hands-On Learning: Navigating Laboratory Safety and Prerequisite with Mr. J. Arokiaraj