





# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACADEMIC YEAR 2021-2022(ODD)

## REPORT of ORIENTATION PROGRAMME @ 18.08.2021

Department of EEE organized the Orientation Programme for second year, Third Year and Final year EEE students on 18.8.2021. The main objective of the orientation programme is to provide introduction about Electrical and Electronics Engineering subjects as per Anna University curriculum, Job opportunities, Certification, Curricular activities, Clubs & Societies, GATE, T&P, IHT Initiatives, VAC and overview of technical skills in the field of Electrical Engineering.

## **AGENDA**

#### PROGRAMME SCHEDULE for II EEE:

TIME	PROGRAMME	FACULTY INCHARGE	
9.30 A.M - 9.45 A.M	Introduction about EEE Department and Achievements	Dr.A.Albert Martin Ruban HOD/EEE	
9.45 A.M - 10.30 A.M	T&P Training system	Dr. K. Sudhakar, AP/T&P Dept.	
10.45 A.M - 11.45 A.M	Anna University curriculum	Mr. J. Arokiaraj, AP/EEE	
12.00 P.M - 1.00 P.M	Certifications(SWAYAM, NPTEL, MOOCs), Gate Orientation	Dr. P.Narasimman, AP/EEE	
1.45 P.M - 2.45 P.M	Job Opportunities, Co- curricular, Extra- curricular activities, Clubs	Mr.R.Sundaramoorthi, AP/EEE	
3.00 P.M - 03.30 P.M	Industrial scope for EEE	Er. M. Arutpraksh, Senior Engineer, Testing & Commissioning, INEL Power System Engineers, Chennai.	
3.30 P.M - 04.00 P.M	Internship & IHT Initiatives, VAC	Mr.S.R.Karthikeyan AP/EEE	

### PROGRAMME SCHEDULE for III & IV EEE:

TIME	PROGRAMME	FACULTY INCHARGE	
9.30 A.M - 9.45 A.M	Introduction about EEE Department and Achievements	Dr.A.Albert Martin Ruban HOD/EEE	
9.45 A.M - 10.30 A.M	Anna University curriculum	Mr.S.R.Karthikeyan AP/EEE	Mrs. P. Thirumagal AP/EEE
10.45 A.M - 11.45 A.M	T&P Training system	Dr. K. Sudhakar, AP/T&P Dept.	
12.00 P.M - 1.00 P.M	Certifications(SWAYAM, NPTEL, MOOCs), Gate Orientation	Dr. P.Narasimman, AP/EEE,.	
1.45 P.M - 2.45 P.M	Job Opportunities, Co- curricular, Extra- curricular activities, Clubs	Mr.R.Sundaramoorthi, AP/EEE,.	
3.00 P.M - 03.30 P.M	Industrial scope for EEE	Er. M. Arutpraksh, Senior Engineer, Testing & Commissioning, INEL Power System Engineers, Chennai.	
3.30 P.M - 04.00 P.M	Internship & IHT Initiatives, VAC	Mr.S.R.Karthikeyan AP/EEE	

#### **COORDINATOR:**

Mr.J.Arokiaraj, Assistant Professor/EEE

The program was started with welcome address delivered by Mr.J.Arokiaraj, AP/EEE. In the first session Dr.A.Albert Martin Ruban HOD/EEE has introduced about EEE Department and Achievements. He also interacted with students for their University Examinations Results and performance improvements.

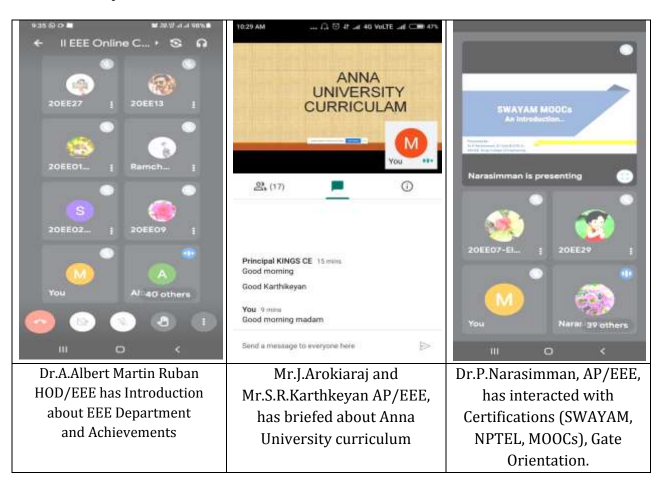
In the second session Dr. K. Sudhakar, AP/T&P Dept. has introduced about T&P activities and plan of action. He also mentioned that Electrical Engineering scope in future and list of passed out students placed in various sectors in the field of Power sectors through placements and off campus interview.

Third session, Mr.J.Arokiaraj and Mr.S.R.Karthkeyan AP/EEE, has given briefed about Anna University curriculum of Electrical Engineering also introduced about the third semester subjects and faculty incharges of all the subjects.

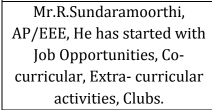
In the Fourth session Dr.P.Narasimman, AP/EEE, has interacted with Certifications (SWAYAM, NPTEL, MOOCs), Gate Orientation. Fifth session Mr.R,Sundaramoorthi, AP/EEE, handled the session regarding Job Opportunities, Co-curricular, Extra- curricular activities, Clubs.

In the sixth session, Er.M.Arutpraksh, Senior Engineer, Testing & Commissioning, INEL Power System Engineers, Chennai has delivered the Industrial scope for EEE in current scenario, students were also interacted and asked questions about basics in Electrical Engineering concepts.

In the seventh session, Mr.S.R.Karthikeyan AP/EEE has given overview of training and Internship & IHT Initiatives, VAC.









Er.M.Arutpraksh, Senior Engineer,
Testing & Commissioning, INEL Power System Engineers,
Chennai has delivered the Industrial scope for EEE in
current scenario.