

COCURRICULAR ACTIVITIES

ACADEMIC YEAR 2016-2017

Date	Name of the Event	Name Of The Organization	Topics Covered During The Visit
06.09.2017	Industrial Visit	Korattur Substation	Transmission & Distribution
08.09.2017	Industrial Visit	Korattur Substation	Transmission & Distribution
11.09.2017	Industrial Visit	SCADA	Power System
11.09.2017	Industrial Visit	SCADA	Power System
12.09.2017	Industrial Visit	Sriperambadur Substation	Transmission & Distribution
13.09.2017	Industrial Visit	Sriperambadur Substation	Transmission & Distribution
01.02.2017	Industrial Visit	Engineering Workshops,Arakkonam	Electrical Machines
02.02.2017	Industrial Visit	Engineering Workshops,Arakkonam	Electrical Machines
30.01.2017	Industrial Visit	Railway Work Shop , Arakkonam	Electric Traction
23.01.2017	Industrial Visit	Engine Factory, Avadi	Electrical Machines
24.01.2017	Industrial Visit	Engine Factory, Avadi	Electrical Machines
27.01.2016	Industrial Visit	Koratur Substation	Transmission & Distribution
28.01.2016	Industrial Visit	Koratur Substation	Transmission & Distribution
09.02.2017	Guest Lecture	Mr.S.Mahadevan Consultant, PCRA	Energy conservation & Energy Challenges
17.03.2016	Guest Lecture	Dr.S.Sutha Assistant Prof , Instrumentation Engg, MIT campus, Anna university	Digital filters- FIR filter design
27.08.2016	Symposium	Ms.B.R.Preethi, Head, Tvs Logistical services	Industrial automation



Industrial Visit to SCADA Centre, Chennai



TECHNICAL SYMPOSIUM EEE Dynasty- 2016

**ACTIVITIES PARTICIPATED BY STUDENTS
ACADEMIC YEAR 2016-2017**

S.N o	NAME OF THE STUDENT	TITLE OF THE PAPER	NAME OF THE CONFERENCE	MONTH & YEAR OF PUBLICATION	ACHEIVEMENT
1	Ramya priyadarshini Prasuna	GSM based talking energy meter	Embedded Systems and Advanced Communication Systems	Feb 2017	Participated
2	Kavitha Aparna Dhanalakshmi	A Switched Capacitor 21 Level Asymmetric Cascaded Multilevel Inverter Applied To Statcom For Power Quality Improvement	Embedded Systems and Advanced Communication Systems	Feb 2017	Participated
3	Gunavathi Indu Dillipriya	Fault Detection in DC Micro Grid System	Embedded Systems and Advanced Communication Systems	Feb 2017	Participated