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	
23.012017	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	Energy conservation & Energy	
		Consultant, PCRA	Challenges	
17.03.2016	Guest Lecture	Dr.S.Sutha		
		Assistant Prof, Instrumentation Engg,	Digital filters- FIR filter design	
		MIT campus, Anna university		
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