## **HIGH VOLTAGE ENGINEERING**

## DEPARTMENT OF ELECTRICAL ENGINEERING

## **SEMINAR** (2016-2018 batch)

SL NO	NAME OF THE STUDENT	AREA/TITLE OF SEMINAR
1	AFSEENA A	POSS – (POLYHEDRAL OLIGOMERIC
		SILSESQUIOXANE)
		FOR IMPROVING THE DIELECTRIC PROPERTIES
		OF
		LDPE/TIO2 NANO COMPOSITES
2	ANAGHA E R	ELECTROMAGNETIC INTERFERENCE AND IT'S
		IMPACT ON PWM FED INDUCTION MOTOR
		DRIVES
3	DHANYA S	CONDITION MONITORING OF GIS BY PARTIAL
		DISCHARGE DETECTION
4	LAVANYA PRADEEP	BREAKDOWN VOLTAGE CHARACTERISTICS OF
		SF6 UNDER LIGHTNING IMPULSE
5	LADANI MITALKUMAR	ELECTROMAGNETIC COMPATIBILITY
3	LADANI MITALKUMAR	ELECTROMAGNETIC COMPATIBILITY
6	MRIDULA	CONDITION MONITORING TECHNIQUES FOR
		POWER TRANSFORMER
7	P.NAVEEN KUMAR	DETECTION AND MONITORING OF LEAKAGE
		CURRENTS
		IN POWER TRANSMISSION INSULATORS
9	PATURU PRADEEP	A NOVEL MODEL OF HVDC SUPERCONDUCTING
		CIRCUIT
	MALLEDALLYDALL	BREAKER AND ITS PERFORMANCE
	MALLEPALLY RAJU	DEVELOPMENTS IN HVDC CIRCUIT BREAKERS WITH POWER ELECTRONIC DEVICES
10	KALAPATI SURENDRA	METHODS FOR CLEANING AN INSULATOR
11	S. VISAKAN	EMI FILTER