HIGH VOLTAGE ENGINEERING

DEPARTMENT OF ELECTRICAL ENGINEERING

SEMINAR (2015-2017 batch)

NAME OF THE	AREA/TITLE OF SEMINAR
STUDENT	
1 ANAGHA A P	Electric And Magnetic Field Based Energy Harvesting
	System
2 ANAGHA PALERI	Modular High-Voltage Pulse-Generator For Water
	Treatment
3 ARUNKUMAR M	Simplified Method to Access The Impact Of GIC on Zero
	Sequence Over Current Protection of Transformer
4 DHANISH MON N	AC Potential on Pipelines Nearby EHV Power Lines Due
	to Low Frequency Induction
JITHIN T M	Hybrid Circuit Breaker For HVDC Grid
PRAVEEN KUMAR. S	Electrostatic Separator
7 RAM S NARAYAN	Superconductivity and High Voltage Engineering: A
	World of Opportunities to Extend The Frontiers of Power
	Industry
SHIBIN S	High Voltage Transmission & Environmental Effects
9 SHILPA MOHAN	Comparison between porcelain and polymer insulators
	used in high voltage engineering.
YENNI GOPALA	Use of Fibre Optic Cables in High Voltage Engineering
KRISHNA	
	STUDENT ANAGHA A P ANAGHA PALERI ARUNKUMAR M DHANISH MON N JITHIN T M PRAVEEN KUMAR. S RAM S NARAYAN SHIBIN S SHILPA MOHAN YENNI GOPALA