

HIGH VOLTAGE ENGINEERING ELECTRICAL ENGINEERING DEPARTMENT

STUDENT RECORD



NAME : ANAGHA PALERI

ROLL NO : M150549EE

EMAIL ID : anaghapaleri@gmail.com

MINI PROJECT : *Electric Field study associated with HV multiplier modules in X- ray machines*

SEMINAR : *Modular High-Voltage Pulse-Generator for Water Treatment*

MAIN PROJECT: Location of Inter-Disc Short Circuit Fault in Power Transformer Using Frequency Response Analysis (FRA)

PUBLICATIONS/
ACHIEVEMENTS : Anagha Paleri, Preetha P and Sunitha K, “ Location of Inter-Disc Short Circuit Fault in Power Transformer Using Frequency Response Analysis (FRA)”, *National Conference On High Voltage Engineering & Technology (NCHVET2017)*, CPRI Bangalore, January 2017