

HIGH VOLTAGE ENGINEERING ELECTRICAL ENGINEERING DEPARTMENT

STUDENT RECORD

NAME : AFSEENA A

ROLL NO : M160525EE

EMAIL ID : Afseena353@gmail.com

MINI PROJECT : REACTIVE ENERGY BASED FAULT LOCATION
IDENTIFICATION METHOD FOR HVDC SYSTEMS

SEMINAR : POSS – (POLYHEDRAL OLIGOMERIC SILSESQUIOXANE)
FOR IMPROVING THE DIELECTRIC PROPERTIES OF
LDPE/TIO₂ NANO COMPOSITES

MAIN PROJECT: PROPERTIES OF TRANSFORMER INSULATION PAPER
AND PRESSBOARD IN PRESENCE OF LIQUID NANO
DIELECTRICS

PUBLICATIONS/
ACHIEVEMENTS : None

