

HIGH VOLTAGE ENGINEERING ELECTRICAL ENGINEERING DEPARTMENT

STUDENT RECORD



NAME : *ARUNKUMAR M*

ROLL NO : *M150270EE*

EMAIL ID : *arunkumarm100@gmail.com*

SEMINAR : SIMPLIFIED METHOD TO ACCESS THE IMPACT OF GIC ON
ZERO SEQUENCE OVER CURRENT PROTECTION OF
TRANSFORMER

MAIN PROJECT: OPTIMAL DESIGN OF GRADING RING FOR 1200KV RESIN
IMPREGNATED PAPER TRANSFORMER BUSHING

PUBLICATIONS/
ACHIEVEMENTS: Arunkumar M, And Sunitha K, “ Electric Field Analysis of a 1200kV
Resin Impregnated Paper Transformer Bushing”, *National Conference
On High Voltage Engineering & Technology (NCHVET2017)*, CPRI
Bangalore, January 2017

CURRENT JOB: *Junior Engineer, BSNL*