

Electrical Engineering lab course outcomes

At the end of the course a student will be able to:

CO1: Students practically understand the basic concepts of electrical parameters and responses of various electrical elements with different theorems.

CO2: Students design the different alternating circuits which are used for all household appliances and also know the concept of impedance, power in ac circuits.

CO3: They learn & design the principal of operation and the significance of AC and DC Machines and their characteristics.

CO4: Students can design electrical and electronics circuits and conduct experiments with electrical systems analyze and interpret data.