Electric Circuits Lab

Description

This lab covers the fundamental behavior of electric circuits, which is the basis for an understanding of electrical engineering subjects in the following semesters. It includes the understanding of basic laboratory equipment functioning and verifying fundamental Electric circuits laws and use of Operational amplifiers.

	T
Sr.	Apparatus Name
1	Dc Circuits Module
2	Analog oscilloscope
3	Function generator
4	DC. Power supply unit
5	Laboratory Dc power supply
6	Digital Multi Meter
7	PROTOTYPE CIRCUIT DEVELOPMENT
8	Project Board
9	Electrical Tester kit (999-11)
10	Heath kit Functional
11	PC For LAB
12	Basic Electricity Dc Circuits
13	Basic Electricity Module
14	Digital Electronic Module
15	Digital Electronic Module
16	R.L.C Series (Acceptor) circuit
17	Diode Characteristics Apparatus
18	Electronic Devise And Circuits
16 17	R.L.C Series (Acceptor) circuit Diode Characteristics Apparatus