

S. No	Name of the Laboratory	Name of the Important equipment	View More
1	Circuits & Simulation Lab	<ol style="list-style-type: none"> Digital Storage Oscilloscope 50 Mhz Regulated power supply (0- 30v) Function Generator - 1MHz 	View More
2	Electrical Machines Lab -I	<ol style="list-style-type: none"> DC Series Machine DC Shunt Machine DC Compound Motor Separately Excited Generator Auto transformer 	View More
3	Electrical Machines Lab -II	<ol style="list-style-type: none"> Single Phase and Three Phase transformers Synchronous Machine Induction Motor Three-Phase Alternator Auto transformerr 	View More
4	Power Electronics and Simulation Lab	<ol style="list-style-type: none"> Digital Storage Oscilloscope 50 MHz Regulated power supply (0- 30v) IGBT and MOSFET static characteristics module R, RC and UJT firing module Single Phase Ac Voltage Controller Dc Jones Chopper Single Phase Series Inverter and Parallel- Inverter 	View More
5	Control system and simulation Lab	<ol style="list-style-type: none"> Function Generator - 1MHz Dc Servo Motor trainer kit AC Servo Motor trainer kit P - PD - PI - PID Controller AC and DC Servo Motor 	View More
6	Electrical and Electronics Measurements Lab	<ol style="list-style-type: none"> Anderson's Bridge Whetstone's Bridge Schering Bridge LVDT pickup Crompton DC potentio meter Kelvin's Double Bridge LPF and UPF Watt meters 	View More
7	Power System and Simulation Lab	<ol style="list-style-type: none"> MATLAB SOFTWARE 2017 b NI-MULTISIM-PSPICE Software Three Phase Earth Fault Relay 	View More
8	Project Lab	<ol style="list-style-type: none"> MATLAB SOFTWARE 2017 b NI-MULTISIM-PSPICE Software FPGA SPARTAN6LX9 Development Board. 1.5Kw LUO Converter with IP Filter. 	View More