## **Department of Electrical and Electronics & Engineering - Laboratory Details**

| SLNO. | Lab Names & Size in Sq. Mtrs   | Labs Conducted  | MAJOR EQUIPMENTS with DETAILS   |
|-------|--|---|---|
| 1     | Application Software Lab, 91 Sq.<br>Mtrs<br>Room No :  | Web Programming, DBMS, CG & V                             | <b>Total No. of Systems: 24</b> , <b>Make</b> : HCL & Wipro, <b>Configuration</b> : Intel Core2Duo 3.0 GHz Processor, 2GB DDR-3 RAM, 320 GB HDD, DVD Writer, 18.5 TFT Monitor. 01 Epson Dot Matrix Printer, 01 UPS of 15KVA With 45Min Back up.   |
| 1     | Control systems laboratory & Measurement lab, 68 Sq.Mtrs Room No: 21111                      | Control systems lab & Measurement & circuit siulation lab | Equipments: 02 Time respose second order unit, 02 Lead lag unit, 02 PID unit,02 AC Servomtotr, 02 DC Servomotor, 02 Frequency Response second order unit, 02 Synchro transmitter & receiver pair, 08 CRO 30Mhz Make: Scientech Bangaluru,02 Regulated DC power supply,02 Function generator,02 Multimeter,05 DRB, 05 DCB, 05 DIB, 01 Online EMERSON UPS of 3KVA with 8 Batteries. |
| 2     | Micro Controllers & power system Circuit Simulation laboratory Lab 68 Sq.Mtrs Room No: 21106 | Micro Controllers Lab & Power system simulation lab       | Total No. of Systems: 20, Make: HCL ,Wipro& Gigabite, Configuration: Intel Core2Duo 3.0 GHz Processor, 2GB DDR-3 RAM, 320 GB HDD, DVD Writer, 18.5 TFT Monitor. 01 Canon Dot Matrix Printer, Mi Power Software (Worth Rs.4 Lack)  |

|   | Electrical Machine Lab                                       | 1  | <b>Equipments:</b> 04 Transformers of 0.5 KVA rated and 06 Transformers of 1 KVA   |
|---|--|--|--|
|   | 173 Sq.Mtrs Room No:<br>21001                                |  | rated, 01 single phase IM, 01 Three Phase IM, 01 Slipring IM, 01 Drilling machine, 01 blower, DC Motors, DC Generators, 01 Series Motor, 03 Alternators, AC & DC Meters 01Synchronous motor. Make: ELPOWER Bangaluru                                 |
| 3 |  | Electrical Machine Lab-1 Electrical Machine Lab-2 DC & Synchronous Machine Lab |  |
| 4 | Relay and High voltage lab<br>86.5 Sq.Mtrs Room No:<br>21107 | D. Langer I. H. and J. L.  | Equipments: 01 Over current realy, 01 Electromechanical OC relay, 01 Fuse characteristics,01 MC Based OV Relay, 01 MC Based OC Relay, 01 Feeder protection scheme simulator, 01 Motor protection Jig, 01 Field mapping unit, Make: ELPOWER Bangaluru |
| 4 |  | Relay and High voltage lab   |  |
|   | Relay and High voltage lab<br>Sq.Mtrs Room No: 21109         |  | Equipments: 50 KV AC/72 KV DC 50mA HV Generator, Make: ELPOWER Bangaluru   |
| 5 |  | Relay and High voltage lab   |  |

|   | Electronics laboratory                                  |                                       | <b>Equipments:</b> 12 CRO's, 12 Signal generator, 12 Fixed power supply, 12 Dual power  |
|---|---|---------------------------------------|---|
| 5 | 68Sq.Mtrs Room No:<br>21113                             | Electronics laboratory & PE Lab       | supply, 12 Decade resistance box, 12 DIB,12 DCB, 10 AC/DC voltmeter, 10 DC/AC ammeter, Make: Accura Tequipments Bangaluru . 12 programming kits, 01 IC Tester, Make: Uday Electronics Bangaluru 01 Infinity UPS of 10KVA 16 batteries unit. |
| 6 | Opamp & Linear IC's Lab<br>68 Sq.Mtrs Room No:<br>21104 | Opamp & Linear IC's Lab               | Equipments: 12 CRO's, 12 Signal generator, 12 Fixed power supply, 12 Dual power supply Make: Accura Tequipments Bangaluru   |
| 7 | CAED Lab<br>68 Sq.Mtrs Room No:<br>21105                | Computer Aided Electrical Drawing Lab | Total No. of Systems: 14, Make: HCL ,Wipro& Gigabite, Configuration: Intel Core2Duo 3.0 GHz Processor, 2GB DDR-3 RAM, 320 GB HDD, DVD Writer, 18.5 TFT Monitor. 01 Canon Dot Matrix Printer, Mi Power Software (Worth Rs.4 Lack)            |