## **Chemistry Labs**





# Physics Labs





# Civil Deptt. Labs





**Transportation Lab** 



Foundation Lab



### Survey Lab



**Geotechnical Lab** 



## Computer Deptt. Labs



**Fundamental Lab** 



**Data Base Lab** 



Language Lab



**Communication Lab** 

## Electrical Deptt. Labs

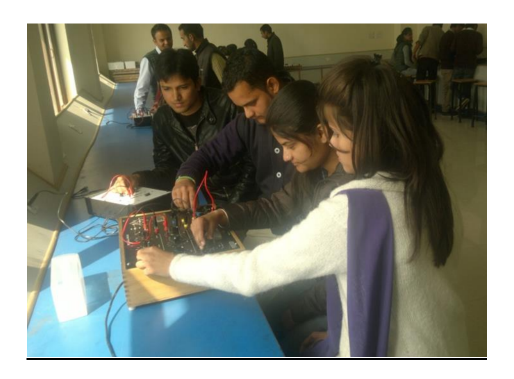




**Basic Electrical Engineering Lab** 

## Electronics & Comm. Deptt. Labs





**Microcontroller Lab** 





**Communication Engineering Lab** 

### Internet Lab



| S. No | Product                  | Quantity |
|-------|--------------------------|----------|
| 1     | Computer DELL All in One | 60       |
| 2     | Computer Table 3 in 1    | 20       |
| 3     | Online UPS               | 2        |
| 4     | Chairs                   | 60       |

#### Features of Internet lab

- There are 60 computers.
- Computer configuration DELL ALL IN ONE PC, with 320 GB Hard Disk ,2 GB RAM ,
  Pentium (R) Dual –Core CPU E5500 @ 2.80 GHZ DVD reader And writer, Web cam,
  Card reader with wire mouse and Keyboards.
- Two Online UPS with 20 battery bank and one stabilizer each.
- Internet connection of reliance lease line speed of download 30 mbps and uploading speed is 15 mbps.

#### **Software**

- MS-Office 2010.
- Operating system Windows 7 Genuine.
- Symantec end point protection.

### LANGUAGE LAB



### **Features of Language Lab**

- Computer configuration DELL ALL IN ONE PC, with 320 GB Hard Disk ,2 GB RAM ,
  Pentium (R) Dual –Core CPU E5500 @ 2.80 GHZ DVD reader And writer , Web cam,
  Card reader with wire mouse and Keyboards.
- Headphones connected with each system.
- Online UPS in each lab with 20 battery bank and one stabilizer.

#### **Software**

- Windows XP SP3
- Learn Soft Language

## Mechanical Deptt. Labs



Thermodynamics Lab



Strength of material lab



Fluid Mechanics Lab



**Applied Mechanics Lab** 

### **Mechanical Workshops Shops**



**Machine Shop** 



**Welding Shop** 



**Foundry Shop** 



**Fitting Shop** 



**Carpentry Shop** 



**Smithy Shop** 





**Sheet Metal Shop**