

# CSE DEPARTMENT INFRASTRUCTURE

## COMPUTER CENTER

### SUPPORT:

SERVER: Dual Intel Xeon 3.6 GHZ

INTERNET: 10/100/1000mbps

BACKUP: 30 KVA UPS

AC: Centralized

### FACILITATES FOR :

UG ACADEMIC LABS

#### 1.UNIFIED MODELLING

#### LANGUAGE LAB

Clients : 35 Nos. P-IV DUAL CORE



#### 2.OPEN SOURCE TECHNOLOGIES

#### /DATABASES LAB

Clients :50 Nos. P-IV DUAL CORE



# CSE DEPARTMENT INFRASTRUCTURE

## 3.APPLICATION PROGRAMMING /COMPUTER NETWORKS LAB Clients : 40 Nos. P-IV DUAL CORE



## 4.PG COMPUTER SCIENCE ENGINEERING LAB

### SUPPORT:

SERVER: P-IV Dual core

INTERNET:10/100/1000mbps

BACKUP: 10 KVA UPS

Completely Air-conditioned

### FACILITATES FOR :

PG ACADEMIC LABS

PROJECTS

Clients : 21 Nos. Intel P-IV



# CSE DEPARTMENT INFRASTRUCTURE

## 5. INSTITUTE COMPUTER CENTER

SUPPORT:

SERVER: Dual Intel Xeon 3.6 GHZ INTERNET: 10/100/1000mbps BACKUP: 40 KVA UPS  
COMPLETELY AIRCONDITIONED

FACILITATES FOR :

ACADEMIC LABS  
E-CLASS ROOM  
PROJECTS  
ONLINE EXAMS

Clients : 160 Nos. P-IV DUAL CORE



## 6. OBJECT ORIENTED TECHNOLOGIES LAB

Clients: 81 Nodes Intel Core I5-2.90GHz

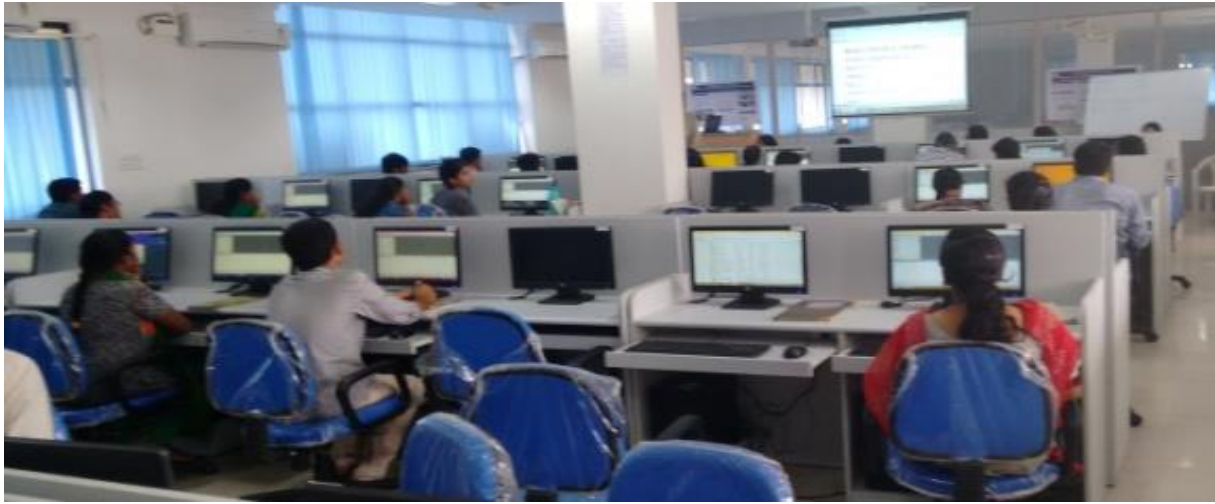
SUPPORT:

Nodes: Intel Core i5-2.90GHz  
Internet: 10/100/1000 Mbps  
Backup: 30KVA UPS  
Completely Air-conditioned

FACILITATES FOR :

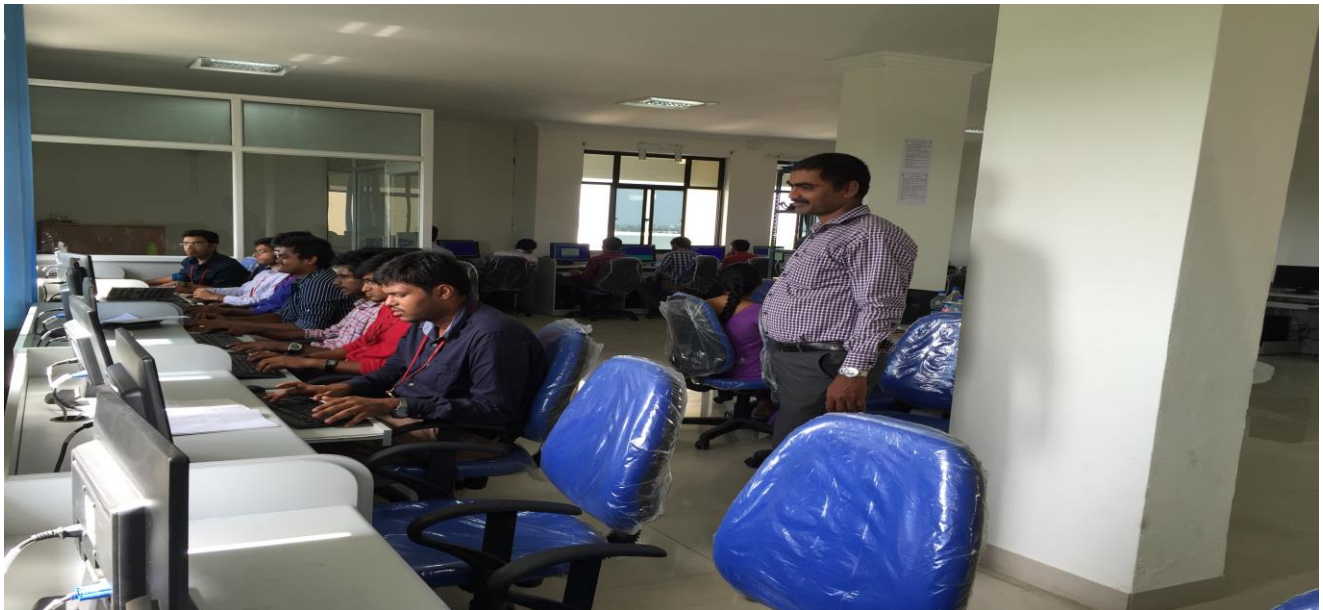
UG/PG ACADEMIC LABS  
PROJECTS  
Placement Online Exams

## CSE DEPARTMENT INFRASTRUCTURE



### **7.PG SOFTWARE ENGINEERING LAB**

Clients: 39 Nodes Intel Core I5-2.90GHz



### **SUPPORT:**

Nodes: Intel Core i5-2.90GHz

Internet: 10/100/1000 Mbps

Backup: 30KVA UPS

### **FACILITATES FOR :**

**PG ACADEMIC LABS**

**UG ACADEMIC LABS**

**PROJECTS**

**Placement Online Exams**