

OPERATING SYSTEM AND ADMINISTRATION LABORATORY:

This Laboratory is used by B.Tech Student for carrying out Practical's related to Operating Systems and Computer Graphics.

Laboratory Details (Equipment):

Hardware:

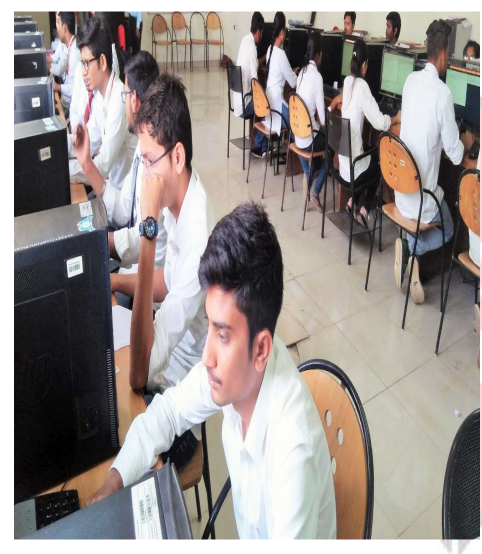
Computer System Branded HP Desktop (Part No. F7C57PA) Dual Core G2030,DOS, 2GB Memory, 500 GB HDD No ODD, HP Key Board Mouse Led Monitor HP 18.5 Part No. D3A59AT HP Compaq Model No. CPQR191B Wide & Black

Opearting Systems Installed: Windows 8.1 Professional, Fedora 20 and Ubuntu

Software:

Turbo C++,Microsoft Office 2007, Mikte: 2.9,WinRAR,GCC,G++,Minicom, JAVA JDK 1.8 & Microsoft Visua Studio 2008/2010

Internet Connection:



DATA STRUCTURE AND PROBLEM SOLVING LABORATORY:

This Laboratory is used by B.Tech Student for carrying out Practical's related to Data Structures & Object Oriented Programming.

Laboratory Details (Equipment):

Hardware:

Computer System Branded HP Desktop (Part No. F7C57PA) Dual Core G2030,DOS, 2GB Memory, 500 GB HDD No ODD, HP Key Board Mouse Led Monitor HP 18.5 Part No. D3A59AT HP Compaq Model No. CPQR191B Wide & Black

Opearting Systems Installed: Windows 8.1 Professional, Fedora 20 and Ubuntu

Software:

TurboC++,MicrosoftOffice2007,Mikte:2.9,WinRAR,GCC,G++,Minicom,JAVAJDK1.8& MicrosoftVisuaStudio2008/2010

Internet Connection:



SOFTWARE LABORATORY:

This Laboratory is used by B.Tech Student for carrying out Practical's related to Programming Lab-I & Programming Lab-II.

Laboratory Details (Equipment):

Hardware: Computer System Branded HP Desktop (Part No. F7C57PA) Dual Core G2030,DOS, 2GB Memory, 500 GB HDD No ODD, HP Key Board Mouse Led Monitor HP 18.5 Part No. D3A59AT HP Compaq Model No. CPQR191B Wide & Black

Opearting Systems Installed: Windows 8.1 Professional, Fedora 20 and Ubuntu

Software:

TurboC++,MicrosoftOffice2007,Mikte:2.9,WinRAR,GCC,G++,Minicom,JAVAJDK1.8& MicrosoftVisuaStudio2008/2010

Internet Connection:



PROGRAMMING LABORATORY:

This Laboratory is used by B.Tech Student for carrying out Practical's related to Laboratory Practice- I & Laboratory Practice II.

Laboratory Details (Equipment):

Hardware:

Computer system branded.Batch:R1L/3,10/01 4000 Pro series 240 W HV SFF Intel Pentium E5800 ,Processor 2 GB, PC-3 -10600 memory(1*2 GB) 320 GB, 7200 RPM SATA -3G,Ist Hard drive HP USB Standard JB keyboard. HP USB optical Blk mouse free DOS 3-3-3 SFF warranty HP 18.5" LCD Monitor.

Opearting Systems Installed:

Windows 8.1 Professional, Fedora 20 and Ubuntu

Software:

Turbo C++,Microsoft Office 2007,Miktex 2.9,WinRAR,STARUML,UMLet,JAVA JDK 1.8,PYTHON27,Eclipse IDE

Internet Connection:



COMPUTER NETWORK LABORATORY :

This Laboratory is used by B.Tech Student for carrying out Practical's related to Computer Networks Lab & Embedded System and IOT domian.

Laboratory Details (Equipment):

Hardware:

Computer System Branded 4000 Pro Series 240w HV SFF Intel Pentium ES800 Processor 2 GB PC3 10600 Memory(1x2 GB), 320 GB 7200 Rpm Sata-3G 1st Hard Drive HP USB Standard JB Keyboard HP USB Optical Blk Mouse Free DOS,HP 18.5" LCD Monitor.

Opearting Systems Installed:

Windows 7 Professional, Fedora 19.

Software:

JDK 1.6,Microsoft Office 2007,Microsoft SQL Server 2008,Microsof Visual Studio 6.0,Net Beans IDE 8.0,JAVA JDK 1.8,Eclipse,Turbo C++,Mongo DB

Internet Connection:



PROJECT LABORATORY:

This Laboratory is used by B.Tech Student for carrying out their Mini & Major Projects.

Laboratory Details (Equipment):

Hardware:

Computer System Branded HP Desktop (Pat No.F4E72PA) Dual core G2030,DOS,2 GB Memory,500 GB HDD,HP Keyboard + Mouse LED Monitor HP 18.5, D3A5AT HP Compaq CPQR191B.

Opearting Systems Installed: Windows 8 Professional, Ubuntu

Software:

G++,JDK 8,NASM,Microsoft office 2007,MIktex 2.9,Star 2.9,Python,GCC,R Studio,Win RAR.

In<mark>ternet Connection</mark>:



DIGITAL ELECTRONICS & LOGIC DESIGN :

This Laboratory is used by B.Tech Student for carrying out Practical's related to Digital Electronics & Logic Design.

Laboratory Details (Equipment):

Hardware:

Analog Digital Trainer Kits, Universal Programmer & IC Tester. Computer System Branded HP Desktop (Part No. F7C57PA) Dual Core G2030,DOS, 2GB Memory, 500 GB HDD.

Opearting Systems Installed: Windows 7 Professional, Fedora 19.

Software: Turbo C++,JDK 1.6,Microsoft Office 2007,WinRAR,NASM,TASM,MASM,LEX/YAC,XMLVM,LLVM,XILIN-Verilog.

Internet Connection: Reliance Communication - 45 Mbps Bandwidth & Vodafone – 4 Mbps Bandwidth



MICROPROCESSOR AND INTERFACING TECHNIQUE LABORATORY:

This Laboratory is used by B.Tech Student for carrying out Practical's related to Microprocessor Lab.

Laboratory Details (Equipment):

Hardware:

Analog Digital Trainer Kits, Universal Programmer & IC Tester. Computer System Branded HP Desktop (Part No. F7C57PA) Dual Core G2030,DOS, 2GB Memory, 500 GB HDD.

Opearting Systems Installed: Windows 7 Professional, Fedora 19.

Software:

Turbo C++,JDK 1.6,Microsoft Office 2007,WinRAR,NASM,TASM,MASM,LEX/YAC,XMLVM,LLVM,XILIN-Verilog.

Internet Connection:



RDBMS AND VISUAL PROGRAMMING LABORATORY:

This Laboratory is used by B.Tech Student for carrying out Practical's related to Database Management System Lab.

Laboratory Details (Equipment):

Hardware:

Computer System Branded 4000 Pro Series 240w HV SFF Intel Pentium ES800 Processor 2 GB PC3 10600 Memory(1x2 GB), 320 GB 7200 Rpm Sata-3G 1st Hard Drive HP USB Standard JB Keyboard HP USB Optical Blk Mouse Free DOS,HP 18.5" LCD Monitor.

Opearting Systems Installed: Windows 7 Professional, Fedora 19.

Software:

JDK 1.6,Microsoft Office 2007,Microsoft SQL Server 2008,Microsof Visual Studio 6.0,Net Beans IDE 8.0,JAVA JDK 1.8,Eclipse,Turbo C++,Mongo DB

Internet Connection:



SEMINAR HALL:

Well-equipped Seminar Hall with good seating arrangement. Seminar Hall is fixed with PA system, Projector, and White board. This Seminar Hall is utilized for Guest lectures, FDPs, Seminars, Conferences & Departmental events.



CLASS ROOM:

Well-equipped Class Room with good seating arrangement. Class Room is fixed with Projector, and White board.