

DEPARTMENT OF COMPUTER SCIENCES & ENGINEERING

Name of the Lab:

> Web Technology Laboratory With Mini Project, Mobile Application Development

Location:

► A 403 B IV Floor

Description:

This lab has a total area of 94.33 sq ft. It is utilized by 6th semester students for Mobile Application Development, along with 8th semester students for Internship during the Odd semester of the academic calendar.

Ambiance:

This lab has projector for aid of presentations and program logic explanations. It is provided with uninterrupted power supply with aid of UPS capacity of 25KVA. White/black board, Notice boards, Instruction Boards (Do's and Dont's), Experiment charts, Lab programs lists, Lab Layouts, Vision and Mission board are displayed in laboratory. Laboratory manuals are maintained for reference. The lab also contains Shoe Racks and Bag Racks for student convenience.

Safety:

- General Rules of Conduct in Laboratories are displayed. Electrical maintenance such as electrical ports, switches, network cables, lights and fans are serviced. Any failure in components is timely serviced. Safety aids availablein the laboratory are
- > Firewall
- ➢ Fire extinguisher

No. of Systems & Their Specification:

- ➢ Systems: 30
- Make : Dell Desktop OptiPlex 7090 MT Core i7-11th Gen
- Processor : Intel Core i7- 11700, 16MB Cache, 8 Core, 12 Threads 2.5 GHz- 4.9 GHz, Intel Q570 Chipset

- ▶ RAM: 16 GB
- ▶ Hard Disk: Seagate SATA HDD 1TB 7200 RPM
- Monitor: Dell 22" TFT- E2222H screen Monitor
- Scraphic Card : Intel Integrated Graphics / Nvdia GT 730 Graphic 4 GB
- ➢ Key Board: Dell USB Keyboard
- Mouse: Dell USB Optical Scroll Mouse

Software Used:

Android Studio 4.2.1 Version

OS Version:

▶ Ubuntu 20.0 LTS (64 bit)

Faculty In-charge:

Mrs. Nagaveni B Nimbal

Non- Teaching Staff In-Charge:

➤ Ms. Suma