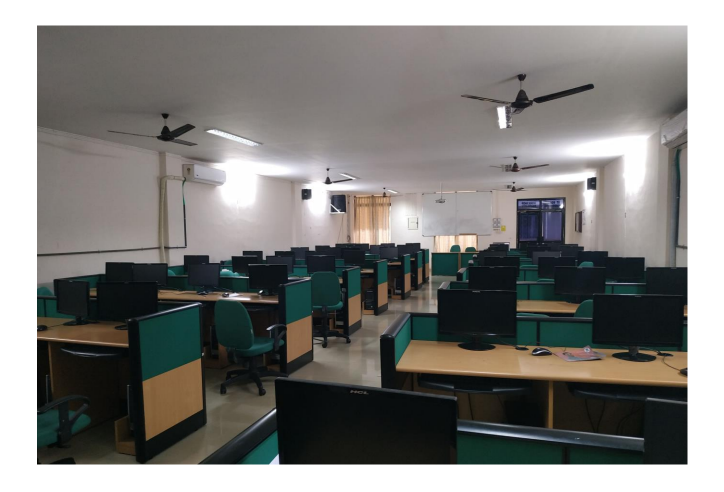
## **PROGRAMMING LAB**



This laboratory has an area of 160 Sq. Ft with A/C Room. The objective of this lab is to provide students with hands on experience in programming languages. It is also used for conducting training sessions for staff and students. The Programming Lab consists of 60 HCL systems with Ubuntu and Windows operating systems. Internet is available in all the systems.

### **INTERNET LAB**



This laboratory has an area of 160 Sq. Ft . The objective of this lab is to provide students with hands on experience in programming languages. Internet Lab consists of 55 WIPRO systems with Ubuntu and Windows operating systems. Internet is available in all the systems. Here students in various departments used internet facility in break time.

## ADVANCED PROGRAMMING LAB



This laboratory has an area of 160 Sq. Ft . The objective of this lab is to provide students with hands on experience in programming languages. It is also used for conducting training sessions for staff and students. The Advanced Programming Lab consists of 65 Wipro systems with Ubuntu and Windows operating systems. Internet is available in all the systems.

# **PROJECT LAB**



This laboratory has an area of 140 sq. Ft. The objective of this lab is to provide students with hands on experience in programming languages. It is also used for conducting training sessions for staff and students. The ProjectLab consists of 40 Wipro systems with Ubuntu and Windows operating systems. Internet is available in all the systems.

## SKILL DELIVERY PLATFORM OF KERALA(SDPK)



This laboratory has an area of 160 Sq. Ft with Hi Tech Room. This lab consist of 56 I-Ball systems with Ubuntu and Windows operating systems. Government of Kerala has initiated a project for linking Engineering Colleges in the State with IT Parks through a Tele-Presence network. This state- of-the-art technology enabled learning platform will connect 150 Hi-Tech classrooms in the Engineering colleges in the State of Kerala and shall impart skill training to around 50,000 students every year. This lab also included in that list. This skill database which will have the students profile will help industries to conduct placement drive for fresh Engineering graduates.