* Faculty Room:

In this room, we have:

1. Ms. Hina khalid (Associate professor)

A motivated educationist with 10+ years of experience in computing education, with focus on effective and involving learning experience for students, and curriculum upgrade to match current trends and student aptitude. Her research interest is Computational linguistics and Pedagogical Techniques

1. Dr Beenish Akram (Assistant professor)

A PhD computer scientist with research interest of: embedded system, image processing, microcontroller, and wireless sensor networks. Her teaching courses are:

Applied numerical methods, embedded system development, computer fundamentals, introduction to computing, COAL, circuit analysis and DLD.

* Cabin Room

This room have cabins for teachers and separate offices for faculty to deal with queries of students and to conduct their meetings with students.

* Robotics lab

This lab let the students to explore the hardware which are generally used in industries. The subjects this lab cover is industrial automation and robotics. This lab has most of the instruments used for the industrial exposure. It is open for students:

Monday-Thursday: 8 am – 4 pm

Friday: 8 am-12pm, 2 pm – 4pm

* Embedded Lab

This lab lets the students to explore with soldering and programming with microcontrollers. The subject this lab covers is embedded systems. All the instruments i.e. soldering kits, microcontrollers are available in this lab. It is open for students:

Monday-Thursday: 8 am – 4 pm

Friday: 8 am-12pm, 2 pm – 4pm

* DLD Lab

This lab lets the students to get a free hand with circuits, breadboards, ICs and signal generator. All instruments related to Digital logic design and Circuit Analysis are available in this lab and students can use them at following timings:

Monday-Thursday: 8 am – 4 pm

Friday: 8 am-12pm, 2 pm – 4pm

* GA Room

Graduate assistants in CE department are assistants of the professors, associate professors and assistant professors and they do their graduate studies along with teaching. They take labs of the particular subjects.

* Admin Office

Mr. Anjam Rashid entertains students in admin room. If students face problems relating to lms i.e. Login Id of lms, changing of password etc. they fix them and if students have issues related to registration of the subjects they also entertain them. It remains open till 4 PM.

* DSP lab

This lab has instruments related to digital signal processing subject. The instruments consist of DSP board and PC. It is open for students on:

Monday-Thursday: 8 am – 4 pm

Friday: 8 am-12pm, 2 pm – 4pm

* Dr Faisal Hayat (Associate Professor)

A PhD Electrical engineer with research interest in: modelling and analysis of computer networks. His teaching courses are: Computer networks, advanced computer networks, VLSI design, embedded system design, network security, microprocessors and microcontroller.

* Seminar Hall

Hall in which seminars are conducted. It is also used by final year students for their regular classes. Exams are also taken in it.

* Small seminar hall

This seminar hall has less capacity for the audience so small seminars held in this hall and students also avail this room as their class room.

* Dr Tania Habib (Assistant Professor)

A PhD Engineer with research interest in: digital signal process, Array signal processing, speech communication and statistical signal processing. Her teaching courses are: Control systems, signals and systems, digital signal processing and probability and statistics.

* Dr fareed Jaffrey (Assistant professor)

The teaching courses are: Control systems and his office timings are on Monday and Tuesday from 12 PM to 1 PM.

* Mr Asim Rehmat (Assistant professor)

His research interests are: Robotics, Artificial intelligence, Machine learning, automated test systems, embedded systems. The teaching courses are: robotics, robotics and CNC machines, embedded system developments, industrial automation, control systems, artificial intelligence, and digital logic design.