

LABORATORY

The department possess well established labs with infrastructure and lab equipment to provide students with exposure to practical skills.

- Computer Lab
- Interactive Communication Skills Lab
- Dermatoglyphics and Questioned Documents Lab
- Crime Scene Lab
- Forensic Physical Sciences Lab
- Forensic Chemistry and Toxicology Lab
- Forensic Biology and Serology Lab

The computer lab – is well equipped to provide learning of programming language labs, and hands on training on digital forensic tools.

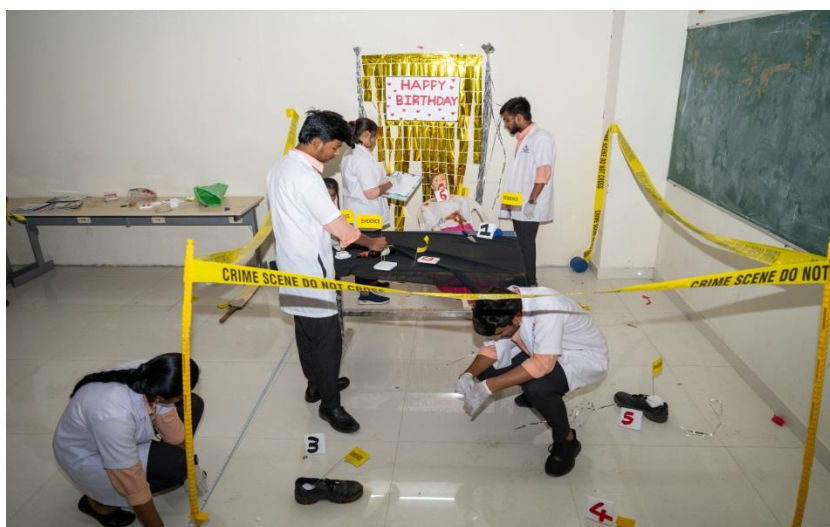


Interactive Communication Skills Lab (ICS) – is a part of their English learning curriculum. The lab is set in a way to teach communication skills, enhance their abilities in group discussions and present their best version to the world.

Dermatoglyphics and Questioned Documents Lab – is well quipped and lets student learn the identification, collection, photographing and preservation of all categories of finger prints using Finger printing kit. To study the authenticity of documents and learn the difference between counterfeit and true currency with the aid of UV Chamber.



Crime Scene Lab – it is a set up a simulated crime scene using dummies and crime scene cordoning kit. This is to teach the crux of traditional forensic science “Crime Scene Management”. The students are taught on how to secure, search, document, photograph, study and report the crime scene and also the significance of physical evidences.



- Forensic Physical Sciences Lab
- Forensic Chemistry and Toxicology Lab
- Forensic Biology and Serology Lab

These are forensic science labs which train the students in

Forensic Physical Sciences Lab carries out

- Tool marks examination
- Tire Impressions and Skid marks analysis
- Soil/ Cement examination

Forensic Chemistry and Toxicology Lab carries out

- TLC examination for analysis of Dyes, Drugs and inks.
- Analysis of Petroleum products



Forensic Biology and Serology Lab carries out

- Identification by blood grouping
- Analysis of biological and serological evidences like – saliva, urine, sweat.
- Study of patterns of hairs and fibres.

We are glad and proud to be an entity which is provide education in a way which up-skills the students and offers the world with students who are industry ready. Come Join us, let us form a Cyber army and be prepared for the digital world.