All our labs are project laboratories where project and research in various domains is being performed. It is not possible to have a single lab where projects related to the entire electronics and communication can be done. However, our EDA lab is developed to have most of the design tools available so that students can have all the tools available at a single place.

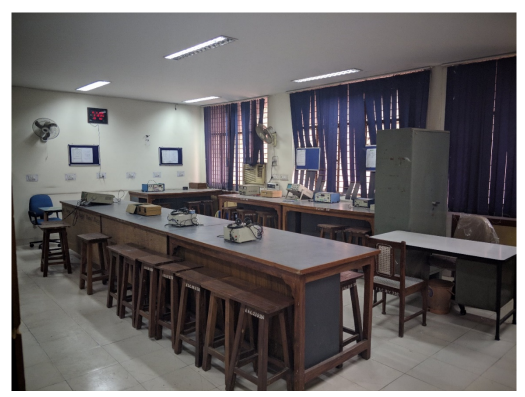
Our B.Tech. Students are doing project work in all labs and the project work done is always novel and contributory. Many B.Tech projects have led to good journal publications including reputed SCI listed journals. Recently, Ms. Ilteshi Shameem and Mr. Syed Adeeb have designing and developed a Charge Plasma based Schottky MOSFET Sensor. The work has got published in highly reputed IEEE Transactions on Electron Devices.



1. VLSI Lab



2. Communication Engineering Lab



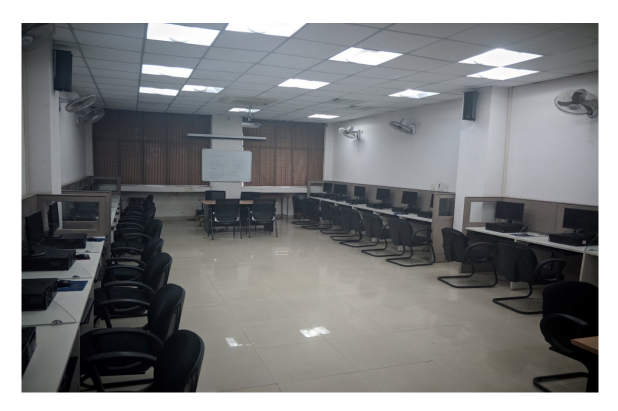
3. Instrumentation and Sensor Lab



4. Analog electronics Lab1



5. Analog electronics Lab2



6. Electronic Design Automation Lab



7. Avionic's lab



8. Microwave and Optoelectronics lab