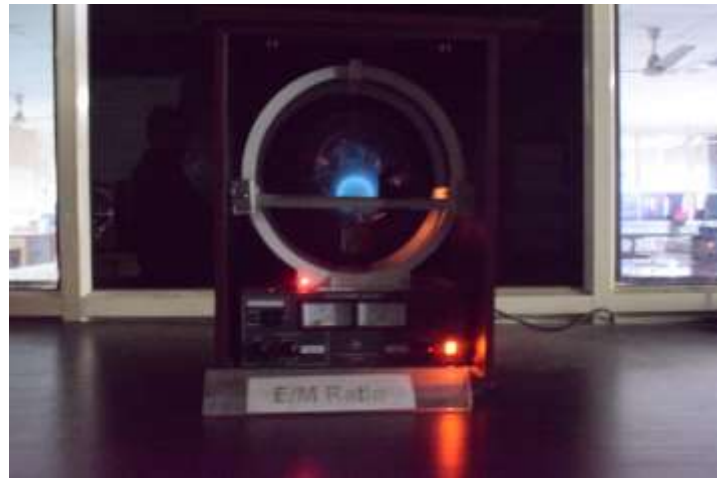


➤ **UG Labs:**

1. Applied Physics Lab



2. Digital Electronics Lab





3. FPGA Design Lab





4. Mobile & Satellite Communication Lab





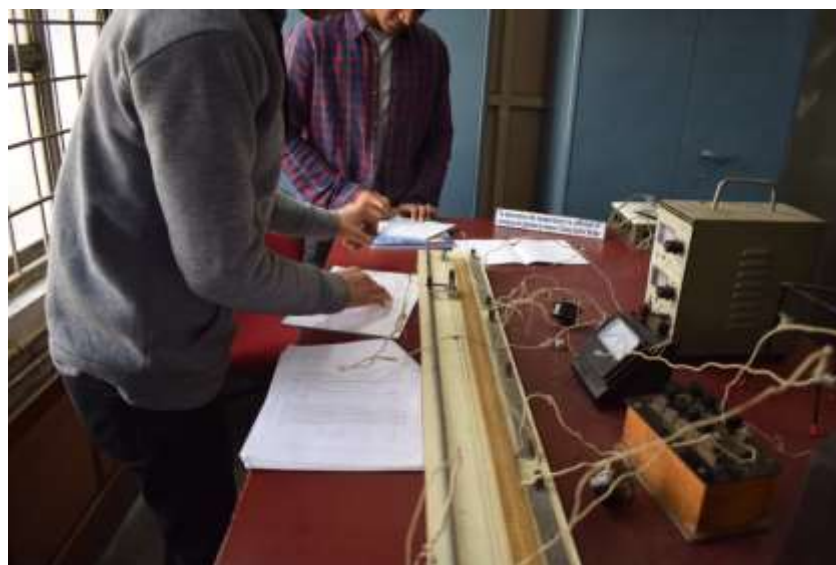
5. EMT, Antenna and Propagation Lab



6. Alternate Energy Storage & Conversion Devices Lab



7. Condensed Matter Physics Lab



8. Communication System Lab



9. Optics Lab





10. Microprocessor & Interfacing Lab



11. Fiber Optics & Optical Communication Lab



12. Microwave Engineering Lab



13. Advanced Instrumentation Lab



14. Innovation Lab



➤ **PG: Details of M.Tech (NST) Labs**

1. Engineering of M.Tech Laboratory-I (AP-504)
2. Engineering Materials Laboratory-II (AP-553)
3. Materials Science Lab (AP-653)
4. Processing and Fabrication of Nanostructures Lab (AP-604)

➤ **Research Labs**

1. Advanced Sensor Lab



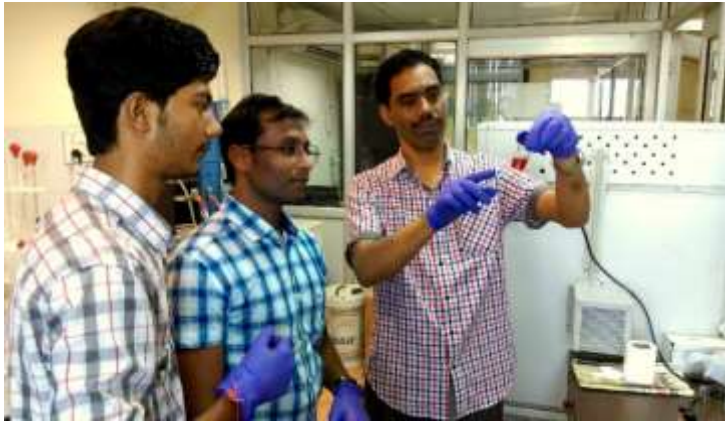
2. Nano Materials Research Lab





3. Laser Spectroscopy Lab





4. Nano Fabrication Lab





5. Plasma and Nano Simulation Lab





6. Lithium Ion Battery Technology Lab



7. Atomic, Molecular & Terahertz Radiation Emission & Simulation Lab



8. Materials & Atmospheric Science Research lab





9. Luminescent Materials Research Lab (LMRL)





10. Microelectronics Research Lab





11. Computational Lab



12. Advaced Photonics Simulation Research Lab



13. TIFAC – CORE (Centre of Relevance & Excellence) in Fibre Optics & Optical Communications

