

1 Practical and Project based Learning with demonstration and use of Teaching aids.

Digital & Analog Circuits Kits Equipped with tools for logic design, amplifiers, oscillators, and signal analysis.





2 ICT-enabled teaching using MI Smart Board

Project

Dedicated workspace for mini and final-year projects with required hardware and tools.



3 Final Year M.Sc. Students Project Demonstration.



Departmental Library

Stocked with textbooks, journals, project reports, and reference materials.

