

Department Library

Library In-Charge: Dr. Jeen Retna Kumar R

Venue: 1411

Qualification: M.E., Ph.D.,

DESCRIPTION ABOUT THE LABORATORY

An Electronics and Communication Engineering (ECE) department library serves as a specialized academic resource centre that supports the learning, teaching, and research needs of students and faculty. It typically houses a well-curated collection of core textbooks, reference books, and advanced materials covering areas such as analog and digital electronics, communication systems, signal processing, VLSI design, embedded systems, and wireless technologies. The environment is designed to facilitate both individual study and collaborative learning, often including quiet reading spaces and group discussion areas. By integrating traditional resources with modern digital facilities, the ECE department library plays a vital role in enhancing technical knowledge, supporting innovation, and fostering academic excellence.

OBJECTIVES

- To provide quality academic resources such as textbooks, reference books, and journals covering core areas of Electronics and Communication Engineering to support curriculum and research needs.
- To create an effective learning environment by offering a quiet and well-organized space for reading, self-study, and group discussions among students and faculty.
- To support project work and innovation by supplying relevant technical materials, previous project reports, and reference documents that enhance practical

