



ICT and Digital Infrastructure

BEHARA College of Engineering and Technology provides a robust ICT-enabled learning environment to enhance academic delivery, innovation, and digital literacy among students and faculty.

Projectors are installed in classrooms, seminar halls, laboratories to support effective teaching through presentations, videos, and visual content. They are widely used for lectures, student seminars, FDPs, workshops, and guest lectures.



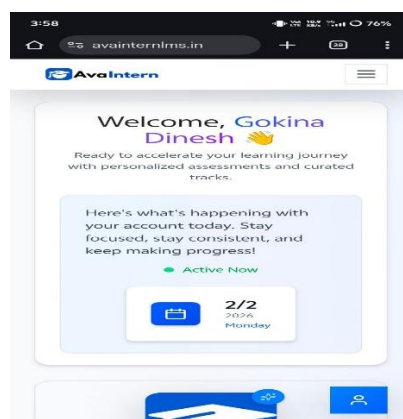
Smart Boards enable interactive and engaging classrooms by combining traditional teaching with multimedia resources, real-time annotations, and digital demonstrations, making learning more dynamic and student-centric.



Computers with licensed software and internet access are available in laboratories, departments, and the library to support practical learning, programming, research, and academic projects.



The institution uses a **Learning Management System (LMS)** for Training and Placement to support student skill development and career readiness. The LMS provides access to aptitude training, technical content, soft skills modules, mock tests, and interview preparation materials. It also serves as a communication platform for placement notifications, company details, and schedules, enabling students to prepare effectively for recruitment activities.



The institution provides access to **Virtual Laboratories** to enhance practical learning through online experiments and simulations. These labs allow students to practice and understand concepts anytime without physical constraints, supporting self-paced and experiential learning.



An MoE Govt of India Initiative

The campus is fully **Wi-Fi enabled**, providing high-speed and secure internet access for online learning platforms, digital resources, research databases, and collaborative learning.