



M.B. Education Society's
M.S. Bidve Engineering College, Latur

Special points of interest:

- ◆ HOD's PERSPECTIVE
- ◆ VISION
- ◆ MISSION
- ◆ GOALS AND OBJECTIVES OF DEPARTMENT



PERSPECTIVE OF HOD

Newsletter

**Academic Year
2025-26
ODD Semester**



Welcome to the Department of Electronics & Telecommunication Engineering at **M.S. Bidve Engineering College, Latur**. Our department is dedicated to delivering quality technical education that combines strong fundamentals, hands-on practical exposure, and continuous skill development. We strive to create an environment where students are encouraged to think creatively, innovate, participate in research, and stay updated with emerging technologies. With the support of experienced faculty, well-equipped laboratories, and active industry interaction, we aim to nurture students into competent, confident, and ethical engineers ready to meet the demands of the rapidly evolving technological world.

VISION OF DEPARTMENT

In pursuit of excellence in Electronics and Telecommunication Engineering through quality education for progressive career in industry and academia globally.

MISSION OF DEPARTMENT

- ◆ To provide quality education by promoting professionalism
- ◆ Improve employability/entrepreneurship/higher studies through value-added education.
- ◆ To expose students with a multidisciplinary technology spectrum in order to prepare them for global competition.
- ◆ To inculcate research attitude and professional ethics for addressing the needs of Industry and Society.

News of Department

GOALS AND OBJECTIVES OF DEPARTMENT

GOALS:

- ◆ To provide quality technical education with strong theoretical and practical foundations while nurturing ethical values, communication skills, teamwork, and lifelong learning.
- ◆ To promote research, innovation, and entrepreneurship through a problem-solving and technology-driven culture.
- ◆ To strengthen industry-institute interaction for internships, projects, and skill development.
- ◆ To enhance infrastructure, laboratories, ICT tools, and learning resources for effective teaching-learning and improved employability.

OBJECTIVES:

- ◆ To deliver quality teaching with strong practical skills in E&TC Engineering and encourage student participation in projects, research, and innovation.
- ◆ To strengthen industry interaction through visits, internships, and expert talks while improving employability through skill-based training.
- ◆ To develop professional ethics, communication, and teamwork skills.
- ◆ To upgrade laboratories and ICT-enabled teaching methods, promote entrepreneurship and startups, and achieve consistent academic results with overall performance improvement..

Industrial Visit

LCD Presentation

Project Exhibition

Expert Talk

Dandiya 2k25

Seed Ball Preparation

Placement

Industrial Visit 2K25



- The industrial visit to Terna (Dharashiv) FM Station provided students practical exposure to FM broadcasting technologies, studio operations, and real-world communication systems. Students learned about FM transmission, modulation, equipment, audio mixing, and live broadcasting through technical sessions and studio visits. Interaction with engineers and RJs enhanced industry awareness, career motivation, and practical insights, effectively bridging the gap between theoretical knowledge and professional broadcasting practices.

LCD Presentation



LCD Presentation activity is conducted in the Electronics and Telecommunication Engineering Department. Under this activity, third-year students prepare PPTs on core E&TC subjects and deliver lectures to second-year students using LCD presentations. This helps senior students improve communication skills, teaching ability, confidence, and subject mastery. Junior students benefit by gaining clearer conceptual understanding, better note-taking skills, academic readiness, and motivation to plan their future studies.

Importance of LCD Presentation:

- Improves conceptual understanding through simplified explanations
- Provides motivation and academic guidance
- Enables efficient and structured knowledge transfer
- Develops leadership and mentorship qualities
 - Ensures academic continuity and peer learning

Project Exhibition



The Project Exhibition 2025, organized by the Electronics & Telecommunication Engineering Department, showcased over 40 innovative student projects in embedded systems, IoT, communication, robotics, signal processing, and machine learning. Dignitaries and expert judges evaluated projects based on innovation, technical depth, and practical implementation. The event enhanced students' hands-on skills, problem-solving ability, teamwork, and presentation skills, while promoting research orientation, industry readiness, and strengthening the department's academic and innovation ecosystem.

Expert Talk



The expert lecture was conducted as an engaging and interactive session to provide industry-oriented insights into Artificial Intelligence. The program began with a welcome and introduction of the resource person, followed by a detailed presentation on the AI revolution in enterprise solutions. Real-world case studies, generative AI integration, and the role of AI in modern software engineering were discussed. An interactive Q&A session enabled students to explore AI career opportunities, while faculty discussed curriculum enhancement. Practical demonstrations of industry AI tools enriched learning. The session concluded with a networking interaction, offering career guidance, internship discussions, and valuable exposure to real-world AI applications.

Dandiya 2K25



The Dandiya Night event was organized to celebrate Navratri, promote cultural heritage, and encourage student interaction and well-being. The program began with a traditional lamp lighting ceremony, followed by vibrant Dandiya and Garba performances, live DJ music, group dances, and competitions such as Best Dressed and Best Dancer. Refreshment stalls and a photography corner added to the festive atmosphere. Over 350 students actively participated, fostering unity across departments and academic years. positive feedback, creating memorable experiences and reinforcing campus community spirit.

Seed Ball Preparation



The two-hour seedball-making session, conducted from 3:30 pm to 5:30 pm with experts from Amacha Green Latur Vruksh Foundation, provided hands-on training in eco-friendly reforestation. Students worked in groups to prepare over 5,000 seedballs, enhancing environmental awareness, teamwork, social responsibility, and institute-NGO collaboration.

Parents Meet 2k25



Parents Meet 2K25 was successfully organized to strengthen the partnership between parents and the institution and to discuss students' academic progress and overall development. The program provided a platform for meaningful interaction between parents, faculty members, and departmental heads. Parents were briefed about the academic structure, evaluation methods, attendance, and co-curricular activities. Faculty members addressed parents' queries, shared individual student performance, and suggested areas for improvement.

Alumini Meet 2k25



Alumni Meet 2025 was organized on 20th October 2025 in the Civil Engineering Seminar Hall, commencing at 11:30 AM. The event began with a traditional lamp lighting ceremony by the Chief Guest, Principal, HODs, and Deans. Organized by Prof. D. V. Biradar, Associate Professor, IT Department and Alumni Association Head, the meet witnessed participation of around 50 alumni from batches spanning 1990 to 2023.

Our Students Recruitment-2025

Sr. No.	Name of the Student	Present Status
1	Shrinivas Kadam	Internship (At Lonavat Automations)
2	Anirudh Deshpande	Internship (At MKCL)
3	Rohan Prayag	Job (At Aditya Green Energy, Latur)
4	Shreyas Shirse	Internship (At Lonavat)
5	Shailesh Bhandare	Internship (At MKCL)
6	Jyoti Kale	Job (Sambhajinagar)

Basic Objectives of the Department

- ♦ To deliver quality teaching and practical skills in E&TC Engineering.
- ♦ To promote student participation in projects, research, and innovation.
- ♦ To strengthen industry interaction through visits, internships, and expert talks.
- ♦ To improve student employability through skill-based training.
- ♦ To develop professional, ethical, and communication skills in students.

Staff Editor:

Printed & Published by: EESA