

Special points of interest:

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



PERSPECTIVE OF

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





Dr. N.M. Halgare HOD, CSE

Welcome to the Department of Computer Science & Engineering

It is my privilege to welcome you to the Department of Computer Science & Engineering at M.S. Bidve Engineering College, Latur.

Our department is committed to combining educational and research excellence with industry service. Our advanced laboratories are designed to facilitate syllabus completion while also encouraging learning beyond the curriculum, thereby developing comprehensive subject knowledge and crucial engineering skill sets.

We emphasize core values and conduct various workshops, expert talks, technical competitions, and NSS activities to foster continuous enhancement of domain knowledge, social awareness, and overall personality development for both faculty and students, ensuring they become competitive, global-ready technocrats.

VISION OF DEPARTMENT

Pursuit of Excellence in Computer Science and Engineering for the welfare of mankind

News of Department

GDSC (Google Developer Students Club)

LCD Presentation

NSS (Tree Plantation)

Expert Talk

Project Exhibition

Farewell

Placement

MISSION OF DEPARTMENT

- To provide quality, affordable computer education that empowers rural and deprived students through inclusive learning for societal welfare.
- To prepare learners with essential knowledge and technical skills to develop globally competitive professionals.
- To foster human values and ethics in students through a strong multidisciplinary learning environment.

GOALS AND OBJECTIVES OF DEPARTMENT

GOALS:

- ♦ To deliver quality education in Computer Science & Engineering through a strong curriculum, effective teaching-learning, and continuous improvement.
- cultivate a culture of research, innovation, and creativity among faculty and students in emerging areas of computer science.
- prepare students with technical competence, professional skills, and industry exposure to excel in the global IT industry.
- ♦ To develop engineers who demonstrate ethical values, teamwork, leadership, and commitment to societal development.

OBJECTIVES:

- ♦ Continuously update curriculum based on industry trends and feedback.
- ♦ Support participation in hackathons, innovation competitions, startup activities, and incubation programs.
- ♦ Arrange internships, industrial training, expert talks, and joint projects.
- ♦ Encourage participation in NSS, community service, and social outreach.
- ♦ Promote higher studies, competitive exams (GATE, GRE, CAT), and online learning platforms.



GDSC (Google Developer Students Club) 2K25



GDSC

Google Developer Student Club

M.S.Bidve Engineering College, Latur





GREAT NEWS!

Our Final-Year CSE student, Mayank Chandratre, has been selected as the Google Developer Group on Campus (GDGoC) Organizer for M.S. Bidve Engineering College, Latur (2025–26).

This prestigious opportunity allows our campus to host the GDGoC MSBECL Chapter, where Mayank will lead initiatives to build an engaging community, create learning opportunities, and foster collaborative growth.

Many Congratulations, Mayank! Me are proud of you and excited for the innovation and impact you will bring to our campus.



Dept. of CSE and M.S. Bidve Engineering College

- Mayank Chandratre, hailing from the Department of CSE, was appointed as the GDSC Lead by Google for the period of 2025-26.
- ➤ His responsibilities involved establishing a **GDSC club** and arranging **technical events** and **workshops** for the club's members within the institution.
- ➤ Various workshops will be facilitated by the GDSC on topics such as:
 - Cloud Computing, Navigation and Architecture, and Android Development.

LCD Presentation







LCD Presentation activity is conducted at Computer Science and Engineering Department. Under this activity, third year students can prepare PPT's and teach to the juniors using presentation which helps them to improve communication, teaching ability, confidence, and mastery of the subject. On the other hand, for second year students listening to structured presentations enhances their understanding, note-taking skills, and academic readiness. It inspires juniors to work harder and set academic goals. They learn what is expected at higher levels and how to prepare for it.

Importance of LCD Presentation includes:

- Improves Understanding through Simplified Explanation
- Motivation and Guidance
- Efficient Knowledge Transfer
- Builds Leadership and Mentorship Qualities
- Enhances Academic Continuity

Student Achievements

1





MAIND RIYAZ KHAJAMAINODDIN, Final Year CSE

Recognized as **NPTEL** Discipline Star of 2025 By IIT Bombay





YASHWARDHAN CHATURBHUJ DHONDGE, Final Year CSE

- 1) He got the internship in U.S. Based IT firm worth ₹ 7 lack.
- 2) Rewarded with ₹ 2 lack in Hackathon India Competition 2025

NSS (Tree Plantation)





Tree planting is recognized as one of the most engaging, environmentally-friendly activities that people can participate in to help the planet when done properly. Trees provide numerous long-term and short-term benefits. They not only look nice, but they also remove and store carbon from the atmosphere, slow heavy rain and thus reduce the risk of flooding, improve air quality, and reduce the urban heat island effect by reflecting sunlight and providing shade.

Expert Talk (GIT Hub Session)





An expert-led session by Mr. Kailas Bidve on GitHub for developers. Covered core GitHub features, collaborative workflows, hands-on demos, and career tips. Students interacted via Q&A and explored GitHub's potential for projects and growth.

Outcomes:

- Students learned about GitHub's core features and workflows for collaborative coding.
- Understanding best practices for version control and team collaboration on GitHub.
- Tips on leveraging GitHub for personal projects, open-source contributions, and career growth.

Project Exhibition 2K25





Description: A Computer Science and Engineering (CSE) project exhibition is an event where students showcase their innovative **software and hardware projects** developed across various domains. Students present the **functionality**, **design**, **and implementation** of their work to faculty, peers, and professionals.

The exhibition serves as a platform for assessing practical skills, encouraging creativity, and fostering problem-solving abilities.

Parent Meet 2K25



Description: Parent Meet was organized on 16th October 2025. Its main objective was to reach out to each and every parent and discuss regarding their attendance, MSE result. Near about 35 parents interacted with faculty and shared their views with respect to the institute. In first one-hour Dr.N.M.Halgare gave details regarding Departmental activities and all mentors also presented needful information to parents related to their wards. Some parents and students expressed their views and suggestions. In the last one hour each parent interacted with the students mentors for his/her progress report.

Alumini Meet 2k25



Description: Following Alumni visited the department and shared their views with their juniors. Mrs. Pallavi Naikwade The alumni guided students about the expectations from industry, opportunities for post-graduation. They also shared the mistakes they had done at their college-life, and encouraged students to eliminate the mistakes so as to achieve higher goals in their academics and career. It was conducted on Saturday 22/02/2025(11th Alumni Meet 2024-25).

Farewell 2K25 Batch



Our Students Recruitment-2025















Our Top R ecruiters for Inte rnship/Jobs:











Basic Objectives of the Department

- To aim discipline, ethics, punctuality among students.
- To make students academically strong.
- To excel students in their interesting technical area.
- To motivate students for Soft Skills & Co-curriculum.
- To make the students intellectually sound for getting placed in the Campus Drive

Printed & Published by: CSE Dept.