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PERSPECTIVE OF HOD



Prof. Hamane A.A.
HOD of Civil Engg. Dept.

I take great pleasure in welcoming you to the Department of Civil Engineering at M.S. Bidve Engineering College, Latur. The department strives to blend excellence in education and research with strong industry interaction. Our well-equipped laboratories are designed not only to fulfill the academic curriculum but also to encourage students to explore learning beyond the syllabus. This approach helps in developing robust technical knowledge, practical skills, and professional competence. The core values of the department focus on shaping students' overall personality and preparing them to meet global challenges in the field of civil engineering. The department regularly organizes workshops, seminars, guest lectures, field visits, and site visits to enhance the knowledge base of both students and faculty members, keeping them aligned with modern engineering practices and industry trends.

VISION OF DEPARTMENT

To establish the Department as a center of excellence in Civil Engineering through quality education and research, contributing to sustainable development.

MISSION OF DEPARTMENT

- ♦ To promote quality education, research, and consultancy services that address the needs of industry and society.
- ♦ To develop a center of excellence in emerging areas of Civil Engineering research and technology.
- ♦ To train students in industrial practices, innovative thinking, and entrepreneurship with a focus on societal relevance and sustainability.

GOALS AND OBJECTIVES OF DEPARTMENT

- To implement effective teaching-learning processes through modern pedagogical tools.
- To strengthen students' fundamental knowledge in civil engineering and allied areas.
- To develop state-of-the-art laboratories for practical and project-based learning.
- To encourage higher education, research, and competitive exam preparation.
- To organize workshops, seminars, industrial visits, and field visits regularly.
- To promote use of modern software tools in civil engineering practices.-To motivate students toward entrepreneurship and consultancy activities.
- To build leadership and communication skills among students.

Newsletter

**Academic
Year 2025-26
Part-I**

Workshop on “Vedic construction techniques for Goal & personality Mastery”



It's one day workshop on “Vedic Construction techniques for Goal & personality mastery” was organized by Civil Engineering Department M.S. Bidve Engg. College, Latur. This workshop was organized on the occasion of 90th Birthday Celebration of Hon. Shri. Shivraj Patil Chakurkar on date:13/10/2025. The main objective of this workshop was to guide students about various career paths in the civil engineering field. In this Cultural Event Faculties from all departments, students of 2nd year, 3rd year & final year was participated.

Workshop on “NABL Awareness Program”



It's one day workshop on NABL Awareness Program Organized by civil Engineering Department on date : 06/12/2025. The primary objective of this workshop was to create awareness about **NABL (National Accreditation Board for Testing and Calibration Laboratories)** and highlight its importance in improving the quality and reliability of laboratory services. The program aimed to enhance participants' understanding of **ISO/IEC 17025:2017 requirements**, including key concepts related to accreditation, documentation, audits, and compliance. It focused on familiarizing faculty and students with essential aspects of **laboratory quality management systems (LQMS)** and strengthening their capacity to implement NABL standards effectively. Overall, the workshop sought to equip the Civil Engineering Department staff with the knowledge and readiness required for future NABL accreditation initiatives. .

One Day workshop on Total Station



The Civil Engineering Department of M.S. Bidve Engineering College, Latur organized a One Day Workshop on **Total Station** for B-Tech Civil final year students on 16th September 2025. The session, conducted by Surveyor Er. Kakasaheb Kamble under the guidance of Mr. Vishajeet S. Minshe, aimed at enhancing students' practical surveying skills. The workshop included an expert lecture on Total Station followed by a live demonstration on the campus, where students actively participated in tasks such as temporary adjustments, and measuring horizontal, vertical, and slope distances as well as angles. This hands-on training helped students gain valuable field experience, improve their understanding of survey calculations, and strengthen their technical competence for future academic and professional applications. Photographs of the event and student involvement were documented for institutional records.

Expert Lecture on Water Supply Project and Sub-Works Enhances Students' Technical Insight



The Civil Engineering Department organized an insightful **Expert Lecture on “Water Supply Project and Its Sub-Works”** on 31st October 2025 in the Civil Seminar Hall. The session was conducted by **Er. Rameshchandra V. Mhaisekar**, who shared his valuable knowledge on the structure and functioning of water supply systems. Students from the **2nd, 3rd, and Final Year** actively participated in the workshop, gaining a deeper understanding of key components such as intake structures, treatment processes, pumping systems, pipelines, and distribution networks. The lecture also emphasized modern technologies and practical challenges in water supply planning and maintenance. The interactive Q&A session further enriched the learning experience, helping students strengthen their conceptual clarity and technical skills. This workshop successfully contributed to skill development and enhanced students’ understanding of real-world water supply systems.

Parents Meet 2025



The Parent Meet was organized on **1st November 2025** with the primary aim of strengthening communication between the institute and parents. The main objectives of the program were to personally connect with every parent, review students’ **attendance records**, discuss their **Continuous Assessment (CA) results**, and understand parents’ expectations from the department. The program began with an informative presentation by **Prof. Hamane A.A.**, who delivered a detailed PPT highlighting various **departmental activities, academic initiatives, and student support systems**. Following this, **Prof. Wale S.V.** shared essential information regarding institutional policies, examination patterns, and upcoming academic events, providing clarity to the parents. A special felicitation ceremony was held to honor the **parents of placed students and topper students**, acknowledging their support and encouragement in the students’ achievements. Several parents and students voluntarily expressed their **views, feedback, and valuable suggestions**, which were appreciated by the faculty. In the final session, each parent had a **one-to-one interaction with their respective Teacher Guardian (TG)** to discuss their ward’s academic performance, progress report, behavioral aspects, strengths, and areas of improvement. This personalized discussion helped parents gain deeper insight into their child’s overall development. Overall, the Parent Meet served as an effective platform for collaboration between parents and faculty, ensuring better academic progress and holistic growth for students.

Student Achievements Summer 2025 (Part-II)

Class- Second Year			Class- Third Year			Class- Final Year		
Rank	Name	CGPA	Rank	Name	CGPA	Rank	Name	CGPA
1	GODBHARLE SANIKA VIJAYKUMAR	8.05	1	DEVKATTE ASHWIN PRASHANT	8.53	1	CHAVAN AKSHY SURYAKANT	9.42
2	MANDALE SAMRUDDHI NITIN	7.92	2	PATHAN SABASAMRIN WALIPASHA	8.43	2	KHURESHI MOHAMMAD SAMEER NABI	9.17
3	KULKARNI TANUJA NRUSINH	7.87	3	BHANDGARE AKSHATA RAJABHAU	8.30	3	SAWANT PRANITA PRAKASH	9.17

Campus to Career: Placement Achievements

Sr.No.	Student Name	Cpompany Name
1	Amruta Hanmant Kshirsagar	Shapoorji Pallonji & Company Pvt. Ltd.
2	Omkar Narsing Kalegaokar	CEA-PwD-GoM
3	Mathapati Sumit	Madane Buildcon
4	Phawade Shrinivas	Telge Projects
5	Shete Shital	JE Zilla Parishad, Latur
6	Deshmukh Tanuja	Telge Projects
7	Rahim Shaikh	Sooraj Construction
8	Ganesh Natawe	CEA- PwD-GoM
9	Shriram Dabadgaonkar	JE Nagpur Municipal Corporation
10	Shivam Bembalkar	Mooltava Studio
11	Azeem Shaikh	CEA PWD

The Civil Engineering Department proudly highlights the remarkable placement achievements of MSBTE Civil students this year. Through consistent academic performance, strong technical skills, and dedicated guidance from faculty, many students successfully secured placements in reputed construction companies, consultancy firms, and infrastructure organizations. The department's training programs, including aptitude sessions, soft-skills development, internship support, and industrial exposure, played a key role in enhancing students' employability. These achievements reflect the commitment of both students and faculty towards excellence, and the department continues to strive for even higher placement success in the coming years.

Programs/Activities organized by Civil Department

Green Achievers of 2025: Celebrating Sustainability at Bidve Engineering College



The Green Club of M. S. Bidve Engineering College, Latur, continued to excel in promoting environmental sustainability through impactful initiatives carried out during the academic year 2025–26. Under the dynamic leadership of Prof. R. P. Rajput, the club successfully organized activities focused on tree plantation, water conservation, waste management, energy saving, and environmental awareness. More than 200 students completed state-recognized online certification courses, and over 500 students actively contributed to digital water conservation using the UNICEF “Why Waste” mobile application, achieving an impressive saving of 1.35 crore litres of water. The college also secured top district-level recognition and four prestigious state-level awards, including Best Green Club and Best Green Club Faculty Coordinator, along with State and District First Prizes in Poster Presentation. These achievements highlight the institution’s strong commitment to sustainability, student engagement, and community awareness, making the Green Club a leading model for environmental stewardship.

Blood Donation & Tree Plantation Drive 2025





The NSS Cell of M. S. Bidve Engineering College, Latur, in collaboration with the Civil Engineering Department, organized a meaningful Blood Donation Camp and Tree Plantation Drive on 11th October 2025 to commemorate the birthday of Hon. Shivraj Patil Chakurkar. The blood donation camp, supported by Mauli Blood Bank, Latur, successfully collected 25 units of blood, promoting the spirit of social responsibility and saving lives through voluntary contribution. Alongside this, a tree plantation activity was carried out on the college campus, where 11 fruit-bearing saplings were planted to enhance greenery and encourage environmental sustainability. Both initiatives received enthusiastic participation from NSS volunteers, faculty, and students, reflecting the institution's strong commitment to community welfare, ecological stewardship, and holistic development.

Aces inauguration



The Civil Engineering Department successfully organized the **ACES Inauguration Program**, marking the beginning of a new academic session filled with technical activities and student-led initiatives. The event was coordinated by Civil Engineering students, who showcased excellent teamwork and leadership. The inauguration highlighted the objectives of ACES, including enhancing technical skills, promoting innovation, and encouraging active participation in departmental events. Faculty members motivated the students with insightful guidance, inspiring them to take part in workshops, seminars, industrial visits, and competitions throughout the year. The program concluded with enthusiasm, setting a positive tone for upcoming academic and co-curricular activities.

Site Visits organized by Civil Department

From Classroom to Construction Site



The Civil Department of M.S. Bidve Engineering College organized a co-curricular educational visit for its Diploma Second Year (Civil) students to the Madne Iconic Vishwa residential building site in Latur. The visit took place on September 13, 2025, at 2:30 p.m.. The primary goals were to educate students about the construction of residential buildings, safety equipment, and general construction equipment. Students, accompanied by two faculty members, observed key on-site activities such as plastering, finishing, and the mixing of materials. A total of 21 students visited the site, gaining firsthand knowledge of construction techniques as prescribed by the MSBTE curriculum

Civil Department Students Gain Hands-on Experience in Road Construction



The Civil Department of M.S. Bidve Engineering College, Latur, organized a successful educational visit to an ongoing road construction project at Vishal Nagar. This co-curricular event took place on September 13, 2025, and included Diploma Second Year (Civil) students. Accompanied by two faculty members, the students' primary objective was to gain practical knowledge on road construction, repair, maintenance, and the component parts of a road. Activities observed during the visit included the excavation, curing, and measurement of the road. The visit, granted permission by M/S Girjai Infrastructure PVT. Ltd., concluded with students having a better understanding of how roads are constructed and their essential components.

Traffic Analysis Field Visit Enhances Practical Learning for Students



The Civil Engineering Department of M.S. Bidve Engineering College organized a curricular event titled "Traffic Analysis On The Roadway" on **October 15, 2025, at 3:30 PM**. Diploma Second Year (Civil) students, along with two faculty members, gathered near the college premises in Latur to study real-world traffic conditions. The event's objectives included identifying traffic congestion points, analyzing traffic flow, improving road safety, and accident analysis. Key activities involved traffic data collection, data analysis, and the manual counting of vehicles. This practical exercise aimed to provide students with knowledge about traffic flow and enhance their understanding of highway engineering principles.

Strengthening Skills: Civil Engineering Site Visit 2025



Students of the 7th Semester Civil Engineering Department visited the *Hospital Building Construction Project (G+8 Storey)* at Lahane Hospital, Latur, Maharashtra on **1st December 2025**. The visit aimed to provide practical exposure to high-rise building construction techniques and ongoing site activities. Under the guidance of **Mr. A. N. Shaikh** and **Mr. Ashish L. Bodke**, students observed various stages of construction and gained valuable insights into structural components, materials, and safety practices. The on-site PSC Engineer, **Mr. Rizwan Shaikh**, explained the current *under-construction* status and demonstrated essential construction processes. The visit enhanced students' technical understanding and strengthened their industry-oriented learning experience.

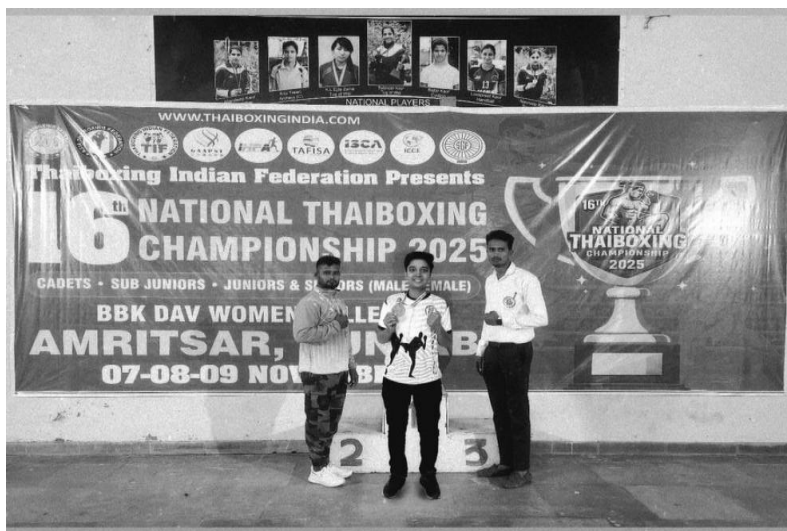
Block Contouring Practical at Airport ,Latur



SY Civil Engineering students successfully conducted a *Block Contouring Site Visit* at **Latur Airport** on **26 November 2025**. The visit aimed to provide hands-on exposure to practical surveying methods, focusing on contour mapping, leveling techniques, and real-time field data collection. Students actively participated in understanding ground variations, use of surveying instruments, and preparation of contour maps. This field experience enhanced their technical skills and strengthened their understanding of land surveying concepts essential for civil engineering applications.

Achivements of the Department

National Glory: Gold Medal in Thiboxing Championship



We are proud to announce that our student achieved a **Gold Medal** at the prestigious **National Thiboxing Federation Championship**, held from **7th to 9th November in Punjab**. This remarkable accomplishment reflects outstanding dedication, discipline, and sporting excellence. Competing among top athletes from across the country, the student demonstrated exceptional skill and determination, bringing honor to the institute. This achievement not only highlights individual success but also inspires fellow students to strive for excellence in sports and co-curricular activities.

A Proud Moment: Four Green Awards for Our Institution



M. S. Bidve Engineering College, Latur, proudly received four prestigious recognitions at the Green Club Excellence Award Ceremony held on 29th September 2025 at COEP Technological University, Pune. The awards, presented by Hon. Shri. Chandrakant Dada Patil, Minister of Higher and Technical Education, Maharashtra, highlighted the college's outstanding contribution to environmental protection under the Youth Engagement and Water Stewardship (YEWS) program. The institution secured the *Best Green Club Award*, while *Prof. R. P. Rajput* was honoured as the *Best Green Club Faculty Coordinator*. Adding to the achievement, *Ms. Shweta Kishor Bhadke* from the Civil Engineering Department won *First Prize in Poster Presentation* at both the State and District levels for her impactful work on water conservation. These accolades reflect the college's strong commitment to sustainability, student engagement, and continuous environmental awareness initiatives.

Outstanding Achievement at National Dragon Boat Competition

देशोन्नती

एम. एस. बिडवे अभियांत्रिकी महाविद्यालयाची विद्यार्थिनी वैष्णवी घरजाळेची 'सुवर्ण कामगिरी'

लातूर: नुकत्याच नांदेड येथे झालेल्या भारताचा राष्ट्रीय झूमन बोट स्पर्धेत महाराष्ट्र संघात भाग घेऊन एम एस बिडवे अभियांत्रिकी महाविद्यालयाच्या तृतीय वर्षाची विद्यार्थिनी कुमारी वैष्णवी घरजाळे हिने सुवर्णपदक मिळवले. तसेच या अगोदर तिने २०२२ साली थायलंड येथे झालेल्या चौदाव्या एशियन झूमन बोट चॅम्पियनशिप स्पर्धेतही सुवर्ण पदक मिळवून महाराष्ट्राचे तसेच देशाचेही नांव उंचावले आहे.



तिला या स्पर्धेसाठी क्रीडा मार्गदर्शक म्हणून मंगेश मुंडे व दिनेश मुंडे या प्रशिक्षकांचे मार्गदर्शन लाभले. यायशाबद्दल संस्थेचे अध्यक्ष आदिनाथ सांगवे, उपाध्यक्ष माधवराव पाटील चिंचोलीकर, सचिव माधवराव पाटील टाकळीकर, सहसचिव सुनील रेवडकर, कोषाध्यक्ष विजय कार्यकारी संचालक प्रदीप दिडेगावे, संचालक राजेश्वर बुके, बख्शराज एरटे, काशिनाथ साखरे, ललिताताई पांडरे, महेश

हलगे, बाबुराव तरगडे, गुरुलिंग धाराशिवे यांनी अभिनंदन केले आहे. याप्रसंगी संचालक डॉ मोहन बुके, प्राचार्य डॉ एस एम जगदे, उपप्राचार्य प्रा विरभद्र बाळे, सर्व विभागप्रमुख, प्राध्यापक व कर्मचाऱ्यांनी अभिनंदन केले.

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M.S. Bidve Engineering College, Latur proudly celebrates the remarkable achievement of third-year Civil student **Kumari Vaishnavi Garjale**, who secured the **Gold Medal** at the Maharashtra State-level round of the National Dragon Boat Competition held recently in Nanded. Her exceptional performance has earned her selection for the **National Championship**, scheduled at Thailand in 2025, bringing immense pride to the institution. Vaishnavi was trained and guided by sports mentors **Mr. Mangesh Munde** and **Mr. Dinesh Munde**, whose dedicated coaching contributed significantly to her success. The college management, including **President Adinathji Sangve**, **Secretary Madhavrao Patil Takkalkiwar**, **Vice Secretary Sunil Mitekari**, **Treasurer Vijay Revadakar**, along with Principal **S.M.Jagede**, Vice-Principal **V.S. Bale**, HoD **Ajaykumar Hamane**, faculty members, and staff, extended heartfelt congratulations to Vaishnavi for her outstanding achievement and for bringing honor to both Maharashtra and India.

MOU with Credai



MOU with CadDesk



MOU with Adani Group



MOU with Dayanand college



MOU with Ultratech

