









## Message from Head of the Department $\diamond \diamond \diamond$

Dear Students,

It gives me great pleasure to connect with you through this edition of our departmental newsletter. Civil Engineering is more than just a field of study; it is the backbone of infrastructure, innovation, and sustainable development. As future engineers, you hold the responsibility of shaping a better world through creativity, resilience, and technical excellence.

Our department remains committed to providing you with the best academic environment, state-of-the-art facilities, and opportunities for research and industry exposure. I encourage you to actively engage in projects, internships, and professional development activities that enhance your learning beyond the classroom. The challenges ahead are many, but with dedication and a problem-solving mindset, you can make a significant impact.

As we navigate the evolving landscape of engineering and technology, I urge you to embrace new advancements, stay curious, and uphold the values of ethics and professionalism. Remember, every structure you build, every solution you design, and every innovation you introduce has the potential to improve lives.

I look forward to seeing your achievements and contributions to the field. Let us continue striving for excellence and building a strong foundation for the future.

Wishing you all the best in your academic and professional journey!

Dr. Pradip D. Jadhao Head of the Department Department of Civil Engineering





Field visits were organized for the students of Second Year to Final Year for different Subjects. These visits actually helps the students to understand the working of civil engineers on field. It helps to connect the theory with the practical application of the teachings done in the lecture sessions in the classroom.

The students from Third year visited the Meteorological Station in Nashik, also the Sewage treatment plant too.

Second year students visited Construction site of Residential Building as well as the Ready mix concrete plant.





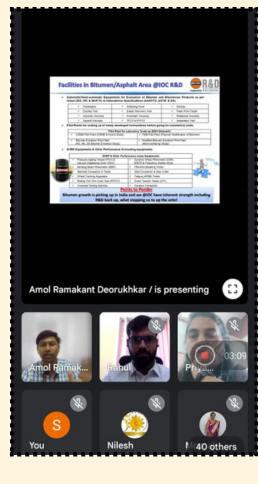


Experts' Sessions were organized for the students of Second Year to Final Year for different Subjects.

For Final Year total 8 sessions were conducted for the subjects of Final Year out of which 3 sessions were conducted online and 5 offline. Opportunities in Civil Engineering, Mindfulness are some of the topics on the sessions.

For Third Year students total 6 sessions were conducted. For Second Year students total 7 lectures were conducted. Building Technology and Architectural Planning, Managing the Projects were few of the topics discussed with all.

These lectures helped students to get acquainted with the latest trended in the field.







## Activities for Placement / Higher Study

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The Civil Engineering Department is committed to enhancing students' career prospects by actively supporting both placement and higher education opportunities. The department collaborates with leading construction firms, consultancy companies, and public sector organizations to facilitate campus recruitment drives, technical workshops, and internship programs. Regular training sessions on soft skills, resume building, and mock interviews are conducted to boost students' confidence and employability. Additionally, faculty members provide personalized guidance for students aspiring to pursue higher studies by organizing seminars on competitive exams like GATE, GRE, and TOEFL, as well as offering mentorship for research and higher education applications. Through these initiatives, the department ensures that students are well-equipped to excel in their professional and academic endeavors.

Along with the Departmental T&P Coordinators, all the other faculty members are also involved in boosting the placement activities for the student. A particular slot is allotted for every faculty member in a department as per the specialization for conducting the Technical Interview sessions.

For the students who want to pursue Higher Education, the Experts sessions were organized on topics related to GATE, GRE, etc Exams.

The Students who want to serve in Government Departments, for those we invite our Alumni posted in various department at different posts. It motivates the students to work hard and smart.







Civil Engineering department is well equipped with the laboratories for different streams of Civil Engineering like, Transportation Engineering, Geology, Environmental Engineering, Material Testing Lab, Geotechnical Engineering Concrete Technology and Fluid Mechanics.

These labs are not just used for conducting the practical given in syllabus of different subjects but also for the projects of Final year as well as students of ME Structures.

Consultancy projects related to Structural requirements, Transportation, Environment etc. were also taken by the faculties expert in respective areas.

Students are always encouraged to participate in the technical activities like, poster competition, project competition etc.

Total 25 Groups presented the different projects in he Final year. Out of which some projects were based on environmental concern, few were based on Transportation planning and Structural Engineering. Social aspects were also considered while selecting the projects in the final year.

