



MANDAR EDUCATION SOCIETY'S

RAJARAM SHINDE INSTITUTE OF ENGINEERING AND TECHNOLOGY

A/P: PEDHAMBE, TAL: CHIPLUN, DIST: RATNAGIRI

MSBTE CODE: 0050, CODE: D3255

EDIFICE

ALWAYS ABOVE THE EDGE...

Newsletter of the Department of Civil Engineering

➤ **Vision:**

- To produce efficient Civil Engineers with an aptitude for a research and leadership.

➤ **Mission:**

- To provide quality education through demanding academic programs.
- To enhance career opportunities for students through exposure of industry.
- To promote excellence by encouraging creativity, critical thinking discipline.

President Of CESA



Suraj Vijay Bangal

DIRECTOR'S DESK



Dr. Mandar Rajaram
Shinde
(Chairman)

Dear parents and students, a sparkling new academic year to all of you. As a part of RSIET family, I believe that in this New Year, we all together would come forward to complete our commitments with more enthusiasm, extra efforts & determination.

I am glad that the Civil Department is bringing out EDIFICE. This will provide you an inside story of departmental activities. I would like to give my best wishes to all the editor board members, staff members and students for making EDIFICE interesting and more informative.

I would like to thank all the committee members, staff, co-workers and students for contributing there best for this institute and giving out the excellent result for the academic as well as overall curriculum.

The role of the **President of the Civil Engineering Student Association (CESA)** in a college is a leadership position that involves overseeing and managing various aspects of student engagement, academic support, and extracurricular activities related to civil engineering. Here's an overview of the duties and responsibilities typically expected from the president:

1. **Leadership & Team Management**
2. **Event Planning and Coordination**
3. **Liaison between Students and Faculty/Administration**
4. **Professional Development and Networking**
5. **Community and Peer Support**
6. **Financial Management**
7. **Communication**
8. **Advocacy and Representation**

Editorial Committee

Editor in Chief

Mr. R. B. Nalwade (Principal)

Co-Ordinator

Ms. Punam Patil (Lecturer)

Department Faculty Member

Mr. Sujeet.S. Joshi (I/C HOD)

HOD DESK



Mr. Sujeet .S. Joshi
(HOD)

Welcome and best wishes to all the stakeholders of the Civil Department. It has been an interesting and busy semester for all the members of the department.

The past semester was full of various activities by the students and faculty in academic, co-curricular and extra-curricular activities. I would like to thank all my colleagues for their tireless efforts to help the department

INDUSTRIAL VISITS



❖ Industrial visit was organized for S.Y. and T.Y. Civil students at Sinhudurg fort.





BLOOD DONATION

- ❖ Blood donation camp was organized where our students donated blood for the blood bank on date 04/10/2024.



NSS CAMP

- ❖ NSS camp at Kamargaon was organized by RSIET .



- ❖ All the students cleaned the area and help to promote “Clean India “initiative started by civil department for maintaining clean campus and surroundings.



GUEST LECTURE

Guest lecture was conducted on on topic “How to be a Wise Consumer & Smart Investor” on the date 18/02/2025



Lecture On Personality Development .Introduction Of new laws And Implementation.



SPORTS

Winner of inter college cricket tournament at gharda Institute of technology on date 24/02/2025.



Mandar Mahotsav 2025 Sports



Being a Civil Engineer...

I have never had to think very much about the working world and everything that went with it. All through high school I took classes I liked or thought would be interesting to me, but never thought that all of those classes were preparing me for what was to come. Before I knew it, it was time to go to college. The 2 years of high school had flown by and now it was time to choose a major for college. I had never given much thought as to what I wanted to do for the rest of my life. The only real occupations that I had really gotten to experience were teaching, the jobs that my parents had, and others such as doctors, dentist, most of the occupations that everyone sees while they are growing up. When I finally decided on my major, I chose engineering, but I didn't know if I would like it or not. The only prior knowledge I had about it was the fact that my grandfather was an electrical engineer, and that my parents and teachers said that I would be good at engineering. Recently I have been interested in civil engineering, but what does one do with such a degree? What opportunities are available to a person with a degree in civil engineering on the job market? The broad curriculum that covers many different fields of engineering make civil engineering a major that allows a person to work in nearly any field they wish. So what could a person do with a degree in civil engineering? Civil engineering is one of the most general fields in engineering, and is often considered the "liberal arts of engineering." Civil engineering is also referred to as the "People" engineering, because wherever there is a civilization, there is a need for civil engineers. A person that possesses a degree in this field shows an understanding of mathematics, chemistry, and physics. Thus there are many different applications of jobs that a person can perform with this degree. As my grandfather says, Fortunately for an engineer, there always seems to be room for advancement, both inside and outside of engineering. If you want to stay "engineer" your whole career, there are typically two paths an engineer takes during their career. One is to remain technical your whole career. This type of person is someone that likes sitting behind a desk, I am the type of person that becomes bored very quickly with the same thing day in and day out, so this fast paced, always-changing work atmosphere is perfect for my personality. As a civil engineer I will choose to work outside with a hands-on approach to the projects I take on. This will be a very rewarding career for me, since I will get to see a specific design all the way through to the finished project, and I will get to observe how this finished project helps the public. I also like the fact that my work would benefit more people in one day than almost any other profession. Since I am good at solving problems and designing and constructing things, I should have no problems as a civil engineer. Because civil engineering has all the qualities I am looking for in a job, I feel that it is the perfect career for me.

By,

Mr.Suraj .v. Bangal .

T.Y.CIVIL (R.S.I.E.T, Pedhambe.)