



Puranmal Lahoti Government Polytechnic, AUSA Road Latur



NEWS LETTER

Civil Engineering Department

News Letter

I Volume 5 I

Jan-June

Vision of Department

To develop and support diploma civil engineering students by imparting knowledge and skills of various civil engineering aspects to fulfill basic human needs of society.

Mission of Department

- **M₁** : To provide essential knowledge of skill to the students and enhance their employable potential and entrepreneurial capabilities.
- **M₂** : To create a learning environment to motivate for achieving a academic excellence with latest technology trends.
- **M₃** : To inculcate ethics in students to serve for sustainable development of society.

HOD Desk.....

The magazine plays an instrumental role in providing exposure to the students to develop written communication skills. It is a step towards building professional and ethical attitude in them. The entire journey of creating News Letter is an outcome of rigorous effort made by students and faculty. Here Students gain knowledge about the latest trends in civil engineering technological developments and also develop verbal and written communications skills.

Editorial Board Members

- Prof.B.S.Potdar (H.O.D.)
- Prof. S.P. Girgaonkar (Co-ordinator)
- Prof A.V.Londhe (Co-ordinator)
- Prof P.B.Gavane(Co-ordinator)
- Mr. V.R. Sawant (Student)

Issue Index

- Expert Lectures/Visits
- In plant Industrial Training/ Yoga Day
- Go Green Activity/ Zonal Sports
- Topper's List (2020-21)

THE PROGRAM OUTCOMES (POs) OF CIVIL ENGINEERING

1. A Civil Engineering graduates will have basic knowledge of mathematics, science and Engineering and a sound foundation of basics/fundamentals of Civil Engineering principles.
2. A Civil Engineering graduate will develop an ability to identify, formulate and solve specific Civil Engineering problem.
3. A Civil Engineering graduate will be well versed with the experimental methods and will develop an ability to design project integrating the experimental methods. He/she will be able to interpret data.
4. A Civil Engineering graduate will demonstrate an ability to work on multidisciplinary tasks using his/her basic understanding of core subjects.
5. A Civil Engineering graduate will be familiar with modern Engineering tools, software and equipments.
6. A Civil Engineering graduates will be well aware about professional and ethical responsibilities.
7. A Civil Engineering graduate will be not only versed with the theoretical knowledge rather will be having exposure to the real world Engineering problems and working environment also.
8. A Civil Engineering graduate will have good communication skills to express his/her knowledge.
9. A Civil Engineering graduate will be aware of the latest developments in the arena of Civil Engineering.
10. A Civil Engineering graduate will be aware about sustainable development aspect and environmental friendly technologies.
11. A Civil Engineering graduate will be aware about his/her social responsibilities; a Civil Engineering graduate will be having qualities of good citizen and good human beings also.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) OF CIVIL ENGINEERING

1. Develop competent civil engineering technicians with professional skills, knowledge, abilities & attitude for wage employment and/or to become entrepreneur.
2. Provide opportunities and develop competence to work as a leader, manager or team member in multidisciplinary civil engineering works and projects.
3. Develop effective communication skills - Verbal, Written and Graphical, to justify technical solutions for diverse targets associated with civil engineering works.
4. Provide opportunities and develop students in terms of social, economic and environment sensitive as responsible professionals.
5. Develop understanding towards use of different codes - local, national and international, for execution of civil engineering works.
6. Encourage and provide necessary knowledge, skills and opportunities for higher education and exploring different learning strategies for life-long learning.
7. Provide opportunities and develop responsible professionals in terms of ethics and value systems.



Expert Lecture on “Hazards of Plastic Waste , It’s Sorting & Recycling” by Smt. Nirmala Thormote



Technical Poster Presentation



FUN AND FAIR FOR STUDENTS UNDER EDP



CAMPUS PLACEMENT OF STUDENTS



Visit Under "In plant Industrial Traing"



"Yoga Day"



“Go Green Activity”



“Expert Lecture Mr.Sdashive Sabale (PACE Const. Training Center)

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