# News letter July – Dec 2023

# **Civil Engineering Department**

#### **Program Outcomes**

1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.				
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.				
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.				
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.				
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.				
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.				
7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.				
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.				
9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.				
10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				
11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				

## **Program Specific objective**

Ability to apply theoretical knowledge for specific field applications: a civil engineering graduate must be able to identify the constraints of a real world problem and must be able to decide appropriate combination of technology to resolve the problem. S/he must be able to implement the solution.

Ability to work with advanced equipment: a civil engineering graduate must be able to deal with advanced equipments used for various civil engineering applications for faster and precise observations.

Awareness about alternative and blended construction materials: natural materials are getting scarce and their over exploitation is causing environmental damages. A civil engineering graduate must be aware about the applications of alternative and blended construction materials which are more sustainable.





FDP at Yeola
ATAL – AICTE Scheme

## Student day celebration

15<sup>th</sup> of October is the Birth Anniversary of Dr A P J Abdul Kalam. It celebrated as Students Day. Students take oath of commitment on this day.

Students were shown an inspirational movie on this occasion to inspire them for innovation in their work.





On October 6, 2023 one of the esteemed alumnus Mr Abhijit Patil interacted with the students. Mr Abhijit Patil is a passout student of batch 2001. He is now engaged in pre stressed bridgesHe has a turnover of Rs 30 crores per year. He spoke on the theme "Theoretical and practical approaches in civil engineering". Then he described the working environment in civil engineering.







## **HIGH FLIERS**



#### **Techflow Placements**



#### **IITB Collaboration**

The Government of India has taken an initiative of collecting baseline data of environmental parameters for the entire country. This data collection and analysis will be done by the researchers of Regional Indian Institute of Technology. These institutes are premier institutes of the country. So the quality data is assured. For immediate testing of parameters the IIT is collaborating with local colleges which can host such works in their laboratories. For Jalgaon region, IIT Bombay is the authority. They collaborated with our college for the task for Jalgaon city.



#### Teachers' Day



On September 5<sup>TH</sup>, 2023 the celebration was done. HoD gave a short speech. Prof Shirule also shared his view. Then students also expressed their view. One student sketched out the biography of Dr Radhakrishnan. Ms Hrashada Panchpade performed a dance. HoD highlighted the importance of moral values in the life of students as well as teachers.

## Fresher's Welcome







In order to add liveliness to the campus life, department organizes a Fresher's Party for newly coming students. It was jointly organized by civil and mechanical engineering departments on October 21, 2023.

#### Visit to Tajmahal







Tajmahal is a wonder of civil engineering. It is an architectural wonder. Thus students visited to see this structure on October 22, 2023. students visited by train. Prof Punase coordinated the visit.

### **Analysis of Result**

SN	Name of Student	Class	CGPA
1	PACHPANDE HARSHADA PANDURANG	SE	9
2	DOJI MARBA NYAMAR	SE	8.5
3	WAGH BHAGYASHRI RAVINDRA	SE	8.4
4	MAHAJAN PUJA RAMAKANT	TE	8.99
5	SONAWANE VISHAKHA RAHUL	TE	8.77
6	PAHUJA DEV VINOD	TE	8.67
7	CHAUDHARY PALLAVI SANDIP	BE	9.26
8	RAJPUT HEMANT GANESH	BE	9.1
9	PRAJAPAT RAM SACHIN	BE	9.08

ALL THE UNIVERSITY TOPPERS ARE FROM OUR COLLEGE ONLY