#### **CESA**

(Civil Engineering Students Association)

### **About CESA**

Civil Engineering Student's Association (CESA) is an association of students, for the students, and by the students. CESA provides a platform for students to plan, organize, and execute various activities, to exchange ideas by organizing/participating in technical programs. CESA prepares the plan of curricular and extra-curricular activities to be conducted in each academic Year. It is formed to motivate students to participate and development of extra skills other than academics.

### **CESA Vision**

To create, promote, plan, organize, and execute the curricular & extracurricular activities in the interest of student development.

### **CESA Mission**

- To provide a platform for regular and frequent discussions and exchange of views among students.
- To provide opportunities for students to develop their leadership and organizational qualities.
- To develop students' academic, professional, and personality development skills through various programs, and activities arranged by association.
- To create awareness amongst the students about professional societies, encouraging them to be a member of these societies

### **CESA Office Bearers:**

• **CESA Faculty Coordinator:** Mr.Aniket A. Bhore, Assistant Professor, Department of Civil Engineering

# CESA Activities / A.Y. 2023-24

## **List of Students Council of CESA 2023-2024**

S.No.	Student Council	Responsibility	Class
1	Mr.Rahul Shivlad	President	B.Tech Civil
2	Mr.Ritesh Berje	Vice president	B.Tech Civil
3	Mr.Sk.Shazeb Ali	Secretary	B.Tech Civil
4	Mr.Tushar Rathod	Treasurer	TY Civil
5	Miss.Swati Mahore	L.R.	B.Tech Civil
6	Mr.Swami Rohan	Member	SY Civil
7	Miss Pallavi Jogdand	Member	TY Civil
8	Miss Mule Padmaja	Member	TY Civil



# Mahatma gandhi Mission's College Of Engineering, Nanded Department Of Civil Engineering

**CESA MEMBERS 2023-2024** 

Following Students are Selected For Various Positions In Civil Engineering Students Association.



# The following table lists the various programs that CESA conducted in the A.Y. (2023–24)

Name of Event	Event Coordinator	Date
1) Teaching Assessment	Mr. Rahul Shivlad (Final B.Tech Civil)	16-09-2023
2) Technical Rangoli competition	Mr.Tushar Rathod (TY Civil)	15-09-2023
3) Poster competition	Mr.Ritesh Berje (Final B.Tech Civil)	15-09-2023
4) CESA Logo competition	Miss Sayhyadri Hambarde (TY Civil)	15-09-2023
5) Technical Quiz Competition	Mr.Sk Shahzeb Ali (Final B.Tech Civil)	15-09-2023
6) Traffic Awareness Program	Mr. Rahul Shivlad (Final B.Tech Civil)	13-02-2024

### 1) Teaching Assessment:

It is the supreme art of the teacher to awaken joy in creative expression and knowledge." Teachers' day is celebrated every year throughout the country on 5th September. Students express their gratitude and appreciation for their teachers on this day. This day is dedicated to Dr. Sarvepalli Radhakrishnan – second President of India.

A celebration of Teachers' Day was conducted by CESA Club on16th Sept 2023. The competition was planned by the CESA and it is decided that, the responsibility of teaching is taken up by the students as an appreciation for their teachers. Participation of interested students list were prepared and Total number of participates in teacher's day were 16. Students has prepared timetable of first two periods. Students went to class to deliver lectures on the ongoing semester subjects. On this day, teaching was started as usual on 10:30 a.m. All other non participated students were also studying seriously without making any noise or mischief. All participated students were appreciated by giving snacks as our token of love.



Miss Swati Mahore (Final year student) teaching to UG students



Mr.Anil Narwade (Final year student) delivering a lecture to UG students



Miss Monika Patil (Final year student) teaching to UG students



Miss Pallavi Jogdand (Third year student) teaching to UG students

Teaching Assessment (SY)					
1	Jogdand Pallavi	Third Year	Winner		
2	Saytara Hambarde	Third Year	Runner-up		
	Teaching Assessment (TY)				
1	Sheesh Khan	Third Year	Winner		
2	Swati Mahore	Final Year	Runner-up		
	Teaching Assessment (B.Tech)				
1	Monika Patil	Final Year	Winner		
2	Anil Narwade	Final Year	Runner-up		

### 2) Technical Rangoli competition:

Rangoli is an ancient art of India. The word 'Rangoli' is said to have been derived from the words 'rang' and 'aavalli' which refers to a row of colours. To inculcate heritage of our country among the students, Technical Rangoli Competition was organized by CESA on 15.09.2023

A total of 17 students have participated in this competition and drawn beautiful Technical Rangoli designs that reflect concepts of Environment Sustainability and Civil Engineering, such as water conservation, the importance of trees, global warming, and solutions to reduce pollution.















Technical Rangoli competition			
1	Naresh Bokare	Final Year	
2	Monika Patil	Final Year	Winner
3	Vaishali Hivrale	Final Year	]
1	Sanjana Urewar	Third Year	D
2	Sahydri Hambarde	Third Year	Runner-up

### 3) Poster making competition:

CESA Club organized a Poster Making Competition on 15th September 2023. The Topic of the Competition was "Sustainable Development, and Advances in Civil Engineering". This competition gave an opportunity to participants to exhibit their creativity and imagination through posters and slogans. Many students enthusiastically participated in the competition. There were in all 26 student participants.





Miss Megha Raminwar presented poster in Technical Poster competition



UG Students participated in Technical Poster Competition and explained their concepts

Poster making competition			
1	Megha Raminwar	Final Year	XX/*
2	Monika Patil	Final Year	Winner
3	Laxmikant Deshmukh	Third Year	Runner-up

### 4) CESA Logo competition

Logo Designing competition was organized by CESA Club on 15th September 2023 at 1:30 pm in CAAD Lab Civil Engineering department. The main objective of this event was to have a Logo for CESA. Students from different Departments registered for this competition. Nine students participated in the final round of Logo making competition. These students gave presentation on the significance of their logo designs. The logos were judged on different grounds such as relevance, description, appeal, uniqueness and effectiveness. Students came up with many different and unique ideas. This event provided a platform to the students to showcase their talent. It also gave them an opportunity to explore and give vent to their imagination. The competition witnessed an overwhelming level of excitement, creativity, composition and tremendous skill demonstrated by the students in their performance in designing logos





Mr.Rohan Swami , SY Civil student participated in Logo competition and explained their concepts

Poster making competition			
1	Rohan Swami	Second Year	Winner
2	Pranita Garad	Third Year	Runner-up

## 5) Technical Quiz Competition:

Quiz competitions are fun and informative, sparking excitement among students. The main goal of this event is to raise awareness about recent technical knowledge in civil engineering.







UG Student participated in Technical Quiz competition

Technical Quiz Competition			
1	Anwar Shaikh	Third Year	Winner
2		Final Year	Winner
1	Kartik Vaywahre	Third Year	
2	Sulemani Mohd.	Third Year	Runner-up
3		Final Year	]

### 6) Traffic Awareness Program:

The Road Safety Awareness Program was an extensive initiative designed to promote safer driving and pedestrian practices through a variety of methods. It included detailed workshops on traffic regulations, defensive driving, and the hazards of drunk driving, complemented by broad public campaigns utilizing pamphlets, banners, and interactive engagement. The program also featured targeted outreach in schools with interactive sessions aimed at educating students about safe road practices and the importance of traffic rules. Strategic partnerships with law enforcement and community organizations, along with dynamic street performances using memorable slogans, further enhanced the program's reach and impact.

The program successfully elevated road safety awareness and knowledge among drivers, pedestrians, and students, leading to observable improvements in behavior, such as increased adherence to traffic laws and consistent use of safety gear. Community involvement was notably strong, reflecting a collective dedication to road safety. To build on these successes, it is recommended to carry out regular follow-up activities, address specific local road safety challenges, integrate technology-driven solutions for ongoing engagement, and implement robust evaluation and monitoring mechanisms to ensure long-term effectiveness and continued improvement.





