# CIVIL'S SCOOP



THE OFFICIAL NEWSLETTER OF DEPARTMENT OF CIVIL ENGINEERING

### INSIDE THIS ISSUE

- Department Activities
- Highlights from A.Y. 2023-24, Odd semester



# FROM THE DESK OF,

by Dr. Nilesh P. Salunke, Principal

I appreciate the continuity maintained by the team for the publication. We can see the efforts taken by the students and the faculties to bring everything together. I wish all the best for the future activities of the department. by Dr. Shrikant B. Randhavane, Head of Department

I am pleased to release this volume of newsletter for the readers. The goal of this newsletter is to showcase and summarize departmental activities at the end of semester. I appreciate the efforts of everyone from the department for the contribution to continue newsletter. I hope, we will keep up with our activities ahead with the same enthusiasm.

# **INSTITUTE'S**

#### Vision:

To be a Socially Sensitive Engineering Institute of Excellence adding value to the Nation.

#### Mission:

- To Provide Resources of Excellence with a Focus on Nurturing and Developing the Society.
- To Strive to be an Institute of Global Recognition.



# **DEPARTMENT'S**

#### Vision:

To generate technocrats of universal standards in Civil Engineering who are academically and professionally strong with the capability to serve society and face global challenges through innovation, research and modern technologies.

#### Mission:

- To educate the students of Civil Engineering to understand the problems of society and solve them through innovations.
- To cultivate a creative and research environment among the students which will contribute in solving the world's problems.
- To make the students conscious of the environment and trained in developing sustainable infrastructure and renewable sources of energy.
- To create professionals who can design and develop Civil Engineering systems, which can contribute towards rural and urban growth.





# **SY Orientation Program**



**Objective:** To deliver information about the department and UG program.

Name of Program: 'SY Orientation Program'

Date: 1st August 2023

**Event Conduction Duration** – 10:30 am to 03:00 pm

Event Venue: 303, Class Room 4

Event In Charge: Ms. Prerana Ikhar, Mr. Achal Agrawal, Mr. Deepak Singh

Baghel

Organizing Team: All Teaching staff, Department of Civil Engineering

Participants: Students from second year

### **Event at Glance**







# 'CESA STUDENT COUNCIL REFORM'



Objective: To reform CESA student council for AY 2023-24.

Name of Activity: 'CESA Student Council Reform'

Date: 12th August 2023

**Activity Conduction Duration** – 1:00 pm

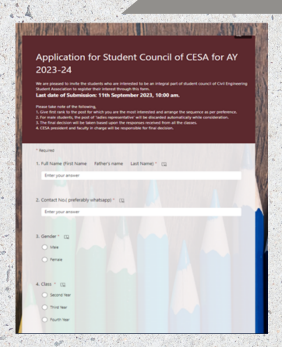
Activity Venue: Class Room 306.

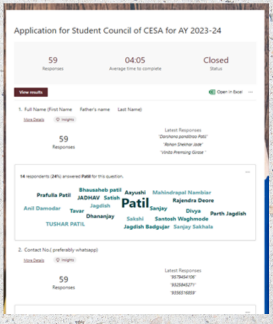
Activity In Charge: Ms. Prerana Ikhar

Organizing Team: All Teaching staff, Department of Civil Engineering

Participants: Students from second year, third year and final year.

#### **Event at Glance**





#### MS-FORM CIRCULATED FOR INTERESTED CANDIDATES



INTERVIEW HELD FOR VICE-PRESIDENTIAL CANDIDATES



### 'NATIONAL SPORTS DAY'

Objective: To pay tribute on the occasion of National Sports Day

Name of Program: 'National Sports Day'

Date: 26th August 2023

**Event Conduction Duration** – 01:00 pm to 05:00 pm **Event Venue:** Class Room 305,306 and Sports room

Event In Charge: Ms. Prerana Ikhar

**Organizing Team:** All Teaching staff, Department of Civil Engineering **Participants:** Students from the second year, third year and final year

In India, National Sports Day is celebrated on 29 August every year to commemorate the birthday of Indian hockey legend Major Dhyan Chand. The day also serves as a reminder for all of us to recall the contributions, determination.

### Glimpses of Event



Organised by Civil Engineering Student Association

## **SPORTS DAY**

#### 26 AUGUST 2023

EVENTS FOR THE DAY

Table Tennis Chess Carrom

For more details visit here: https://forms.gle/qoa4M44uhvp8fRur8

Mayank Patil: 7666022948 Student Co-ordinator: Dhiraj Chaudhari: 7219316564





# Glimpses of Event













### TEACHERS DAY CELEBRATION



**Aim:** To honor and appreciate the contribution of teachers on the occasion of the birth anniversary of Dr. Sarvapalli Radhakrishnan.

Objectives: To mark a tribute to Dr. Sarvapalli Radhakrishnan.

Name of Program: Teachers Day Celebration

Date: 5 September 2023 (A.Y. 2023-24,Odd Semester)

**Event Conduction Duration:** 03:00 pm to 05:00pm

Event Venue: Classroom no. 303

**Organizing Team:** Class of SY, Department of Civil Engineering, CESA Members.

**Outcomes:** 

1. To learn the importance of Teachers Day.

2. To acknowledge the efforts of teachers in the department.

### Glimpses of Event





# Glimpses of Event













# "ENGINEERS DAY CELEBRATION"



**Aim:** To honor and recognize the achievements of Sir M. Visvesvarya.

**Objectives:** To mark as a tribute to Sir Visvesvaraya who is consider as one of the

greatest engineers in our country.

Name of Program: Engineers Day Celebration

**Date:** 15 September 2023 (A.Y. 2023-24, Odd Semester) **Event Conduction Duration:** 03:00 pm to 05:00 pm

Event Venue: Classroom no. 305

Event In Charge: Prof. Prerana Ikhar,

Organizing Team: All Teaching staff, Department of Civil Engineering, CESA

Members.

Participants of games: Students from second year, third year, and Final year.

#### **Outcomes:**

- 1. To learn the importance of Engineers Day.
- 2. Introduction to new CESA members.

### Glimpses of Event

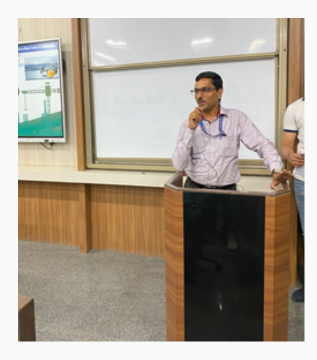






# Glimpses of Event











# "CAL-C COMPETITION"

**Aim:** To honor the engineering community with the competition.

**Objectives:** To encourage students for the efficient usage of engineering calculator.

Name of Program: CAL-C Competition

**Date:** 15 September 2022 (A.Y. 2023-24, Odd Semester) **Event Conduction Duration:** 04:00 pm to 05:00pm

Event Venue: Classroom no. 303 Event In Charge: Prof. Prerana Ikhar,

Organizing Team: TYCE students, Department of Civil Engineering, CESA Members.

Participants of games: Students from second year.

#### **Outcomes:**

1.To motivate students to gain substantial experience and uncover personal potential.

**CAL-C COMPETITION** was organized for the Second Year students of the Department of Civil Engineering on 15th September 2023 by the Third Year CESA members. 43 students in the second year participated in the competition. The event was introduced to students in the Engineers Day Celebration program. The participating students were asked to shift to classroom 303 for the competition.

It had three rounds, and the difficulty level of each round was increased from the previous one. The first round was a 'knockout round' where only 30 students will be qualified for the next round. From the second round, 10 students were selected on the answers and time basis. In the final round, three students were selected on a first come first serve basis with accurate answers.

The winners of the competition as given below,

#### Rank Name of Student

1st Yamini More 2nd Kirti Sonawane 3rd Anuradha Patil

### Glimpses of Event





### **PARICHAY**



**Aim:** To welcome the civil first-year students and have small get-together of all current students of the department

**Objectives:** To know each other through the event

Name of Program: Parichay: The freshers and recreational event

**Date:** 20 October 2023 (A.Y. 2023-24, Odd Semester)

**Event Conduction Duration:** 05:30 pm to 07:00 pm

**Event Venue:** SVKM IOT Quadrangle

Organizing Team: Class of SY &TY, Department of Civil Engineering, CESA Members.

#### **Outcomes:**

1. To enjoy the informal introduction of all current students of the Department of Civil Engineering.

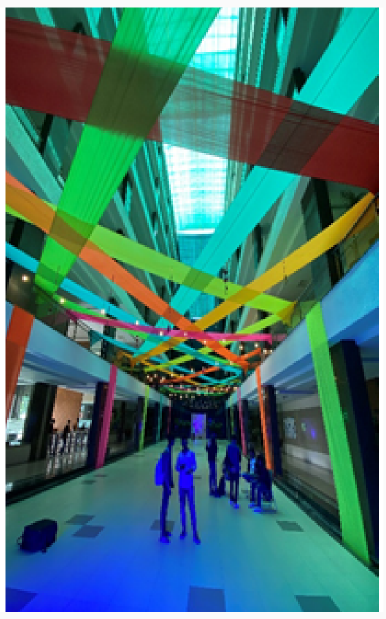
**PARICHAY** was organized for all the students of the Department of Civil Engineering on 5th October 2023. All students from first year to final year, and staff of the Civil Engineering department had participated at the event. The event started by welcoming all staff and students. The event is hosted by Vinita Girase and Neha Jiseja.

## Glimpses of Event



# Glimpses of Event



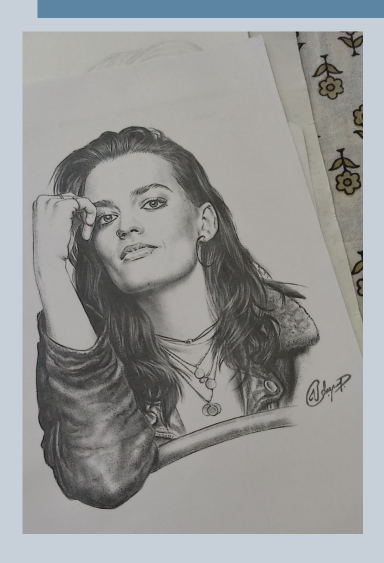


# Student's Corner

### Uday Jagtap, SYCE

He is a student of Second Year, Civil Engineering. His hobby of sketching and drawing met with the enthusiasm of an entrepreneur.







# 1) id you know?



Hoover Dam, dam in Black Canyon on the Colorado River, at the Arizona-Nevada border, U.S. Constructed between 1930 and 1936, it is the highest concrete arch-gravity dam in the United States. It impounds Lake Mead, which extends for 115 miles (185 km) upstream and is one of the largest artificial lakes in the world.

# **EDITORIAL TEAM**

#### **Editor in Chief**

Dr. Shrikant Randhavane Prof. Charudatta Thosar

#### **Editorial Team**

Hitesh Deshmukh Harshal Jadhav Uday Jagtap

You can contribute by sharing your thoughts and suggestion at civilsvkm2020@gmail.com





### **Department of Civil Engineering,** SVKM's Institute of Technology, Dhule.

APPROVED BY AICTE, NEW DELHI, GOVT. OF MAHARASHTRA AND AFFILIATED TO DBATU, LONERE Behind Gurudwara, Mumbai-Agra Highway, Dhule – 424001.

Phone: 02562-350632/297801

www.svkm-iot.ac.in

Mobile: 7768035635 ⊠ iotdhule@svkm.ac.in





