

### Sandip Foundation's

# SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT NASHIK



ASSOCIATION OF CIVIL ENGINEERING STUDENTS (ACES)









## NATIONAL LEVEL TECHNICAL FESTIVAL

## DEPARTMENT OF CIVIL ENGINEERING

## **EVENT REPORT**

Prepared & Submitted By: Prof. R. N. Patil (A. C. E. S. Coordinator)









## NATIONAL LEVEL TECHNICAL FESTIVAL

## DEPARTMENT OF CIVIL ENGINEERING



## ALL ABOUT CIVIL ENGINEERING DEPARTMENT, SIEM

The Department of Civil Engineering was started in 2010 which offers undergraduate course admitting 120 students. We have well-equipped laboratories which adequately fulfill the requirements of undergraduate course. The department has a team of highly qualified & well experienced, dedicated faculty members, who strive to give their 100 percent. The department has 11 laboratories with State-of-the-art equipments armed with the recent software highly demanded by the employers. The department adopts a positive approach to instill flexible and innovative learning opportunities to students enabling them to build great careers confidently. With a clear vision to be a premier value based department committed to excellence in preparing students for success in the engineering and technology professions through research, experienced-based instruction under the direction of a highly qualified and customer oriented faculty and staff.

The Student's Chapter of Association of Consulting Civil Engineers (India) run by Civil Engineering Department has been started. All the staff members of the Civil department participate in different short term courses, seminars, conferences, etc. The department has already published over 80 papers of its staff. Civil Engineering department offers the testing and consultancy to the government, semi-government and private bodies.

DESIRE is another academic endeavor of department to explore the talent of engineering youth.



#### Sandip Foundation's

## SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT NASHIK



ASSOCIATION OF CIVIL ENGINEERING STUDENTS (ACES)









STARTING OF SOMETHING EVERYTHING IS DESIRE

## NATIONAL LEVEL TECHNICAL FESTIVAL

EVENT DATE

27<sup>th</sup> and 28<sup>th</sup> april

Timing

10.00 am - 5.00 pm

VENUE SIEM-A BLOCK, CIVIL ENGINEERING DEPARTMENT



TOTAL PRIZES WORTH RS.1,00,000/-



RE-IN-FORCE





ENTRY FEE

Rs.400/- Per Group

ENTRY FEE Rs.150/- Per Group ENTRY FEE Rs.100/- Per Student ENTRY FEE Rs.100/- Per Student

Staff Coordinator Dr. R.T. Pardeshi

Staff Coordinator Prof. P. P. Vispute Staff Coordinator Prof. A. L. Shimpi Staff Coordinator Prof. R. Y. Mahajan

Student Coordinator Mitali Garud 7387306234 Student Coordinator Apeksha Galkar 7028084723 Student Coordinator Nikhil Katyare 8806104204 Student Coordinator Bhavesh Badgujar 7559189596



E-QUIZ

( Free for Diploma 3<sup>rg</sup> yr)

ENTRY FEE Rs.100/- Per Student ENTRY FEE Rs.150/- Per Group

D

BOX F

Staff Coordinator Prof. S. S. Bahalkar Staff Coordinator Prof. H. S. Dikkar Staff Coordinator Prof. P. S. Jain

**ENTRY FEE** 

Rs.100/- Per Student

Student Coordinator Bhavesh Badgujar 7559189596 Student Coordinator Rishit Maru 7767939266 Student Coordinator Omkar Shinde 9112113157

#### **NOTE: GOOGLE FORM REGISTRATION IS MANDATORY FOR ALL EVENTS**

CONTACT: JEET PAGARE - 9834831466 | PRASAD PARDESHI - 8605621992 | PROF. R.N. PATIL - 9404784726

www.siem.sandipfoundation.org

#### SPONSORED BY



Mr. Jeet Pagare (ACES - President) Mr. Prasad Pardeshi (ACES - Vice President) Miss. Apeksha Galkar secretary Prof. Ravindra Patil (ACES - Staff Coordinator)

Prof. Ketan Salunke (HOD, Civil Engg.) Prof. ( Dr. ) Dipak Patil (Principal, SIEM) Prof. Pramod Karole (Academic Facilitator, SF) Hon. (Dr.) Sandip N. Jha Chairman, Sandip Foundation

## **EVENT DETAILED POSTER**

## ALLABOUT DESIRE

#### Let us be the Revolution that we want to see in the world.

The department of Civil Engineering of Sandip Institute of Engineering And Management, Nasik had organized a two day National level techno-Social event named **DESIRE** (**Starting Of Something everything**) on 27<sup>th</sup> and 28<sup>th</sup> of April 2023.

Invitations had been sent to around **200 colleges** including all leading universities and technical institutes. We were hosts to around **3000 students** coming to our institute, from across the country.

This DESIRE is an initiative to bring out the best out of us, the Civil Engineers. The major motive of this revolution is to concentrate on Innovation and Research and to provide the students with a platform to perform and to create Social Awareness. DESIRE carries out technical as well as non-technical events so as to enhance the minds in the wider areas of the prospects in not Only core Civil Engineering but also the upcoming interdisciplinary branches related to it.

DESIRE assures indubitably a step further to provide a better platform for the emerging talents and inquisitive minds to realize their dreams come true. DESIRE brings for you a series of events specially designed to enhance and elevate your technical as well as soft skills and thus make you a complete engineer. Dive into the pool of imagination and bring out the best you can to prove to the world your worth.

DESIRE was a two day technical festival. It included everything from technical events to gaming and fun events. It was basically a thing away from the regular. Students get bored of the regular everyday college & constants burden of lectures & practical. So this was a way to think out of the box. It was a way of making the students active in extracurricular activities.

Under the banner of Techfest Desire 2023 total 7 Technical event &5 Non-Technical events were included with cash prizes worth **Rs. 1.0 lakh** distributed.

### **INAUGURAL FUNCTION**



The inauguration of the event was done with the lighting of the lamp, accompanied by prayers for the success of the event. After the lighting of the lamp. The inaugural function of DESIRE 2023 took place in at ground floor, Civil Dept. on 27<sup>th</sup> April 2023. All the participants, department students, coordinators, volunteers gather at location. Miss. Mitali Garud & Miss. Apeksha Gaikar done anchoring for inaugural function. Prof. K. A. Salunke HoD Civil Engg. Dept, delivered the welcome speech and given details about the event. Chief Guest Dr. D. P. Patil, Principal, SIEM, motivated the gathering with his words of wisdom. During the inauguration function felicitation of newly elected ACES committee members was done by hands of Hon. Principal and HoD. All the sponsors of the event also get felicitated by the department. Inauguration was concluded with vote of thanks and National Anthem.

## **EVENT WISE REPORT**

## **EVENT NO.: 01: PROJECT PAPER PRESENTATION**

#### **Rules:**

1. Maximum words: 3000 words

2. Maximum pages: 07 pages

3. Two sets of hard copies of full length paper submission

4. Order of Paper: Title - Author(s) name - Affiliation - Abstract - Introduction - Literature review - Main content (Innovation (Novelty), Methodology, Experimental/Analytical work, Results and discussions) -

Conclusions - References

5. Presentation time limit: 05 minutes maximum

6. Maximum Number of participants in group: 04 participants

7. Topic limited to Civil Engineering Field only

#### **Schedule:**

**Event Date:** 27/04/2023 & 28/04/2023

**Venue:** TE & BE Class room,

Ground Floor, SIEM A-block



ENTRY FEE Rs.400/- Per Group

Staff Coordinator Dr. R.T. Pardeshi

Student Coordinator Mitali Garud 7387306234



### **EVENT NO.: 02: RE-IN-FORCE**

#### **Rules:**

- 1. The models should be completed within the specific time duration given on the day of competition.
- 2. Dimensions and Spacing should be within tolerance of +/- 5mm.
- 3. Dimensions, Spacing, Detailing Plan, Materials etc will be provided to the participants by us in the usual standard format.
- 4. Maximum 4 members are allowed in one group.

5. All must bring ID Cards of your respective colleges as well as Aadhar Cards otherwise you won't get entry in the Campus.

#### **Schedule:**

**Event Date:** 28/04/2023

Venue: Survey Lab,

> Ground Floor, SIEM A-block

5 Groups were Participated,

Group I) 1.Pranav Sonawane 2. Pratham Jadhav 3.Sanket kadlag

Group II) 1. Prakash Phulare 2. Sagar Raut 3. Sagar Tokre Group III) 1.Khengesh Desai 2. Gaurang Khatri 3. Ravi Potkar

Group IV) 1.Sagar Bhoye 3. Roshan Mahajan 2. Rohan Borade

Group V) 1. Mayuresh Jachak 2. Siddharth Jadhav

Among those two of them succeeded for achieving the positions and rewards .

First prize (2500/-Rs)rewarded to Mayuresh Jachak and team From GGSP college

Second Prize (1000/-Rs) Rewarded to Khengesh Desai and team From SIEM College

And other participants Rewarded with Appreciation / Participation Certificate.

As the Whole day became witnesses of many memorable moments and leads many new thoughts that will be



04/28/2023 11:57 AM GMT+05:30 Note: Captured by GPS Map Camera

## **EVENT NO.: 03: FUTURE DRAFT**

#### **Rules:**

There will be following rounds:

**Round 1:** To develop a 2D Diagram of given image, Duration- 5 min

**Round 2:** To draw an Isometric drawing of given plan. Duration- 20min b.

**Round 3:** Surprise Round.

1. Participants should complete the task given by the organizers.

2. Use of pen drive or any other type of hardware is not allowed.

3. Ready Templates are not allowed.

4. Results declared by judges will be final.

#### **Judging Criteria:**

1. Drawing must be as per standard dimensions & required data provided by the organizers.

- 2. Minimum time required.
- 3. Completeness of the task
- 4. Amount Detailing
- 5. Uniformity of diagram
- 6. Proper text style & Dimension Style

#### **General Rules:**

1. If the participant is not reporting on given time then He/She will be disqualified.

2. Judge's decision will be final and binding to all.

#### **Schedule:**

**Event Date:** 28/04/2023

**Venue:** AutoCAD Lab,

Ground Floor, SIEM A-block





## **EVENT NO.: 04: SpeedoCalci**

#### **Rules:**

- 1. Registration: Participants must register in advance or on the spot to take part in the competition. The
- registration process should be simple and easy to complete.
- 2. **Eligibility:** The competition should be open to all individuals who meet the eligibility criteria, which should
- be clearly stated in the registration process.
- 3. Format: The format of the competition should be clearly defined and communicated to all participants. It
- can include multiple Numerical type questions which are to be solved using scientific calculator
- 4. Questions: The questions should be relevant to the all-Engineering calculations and should be of varying
- levels of difficulty. They should also be phrased clearly and accurately.
- 5. Time limit: Each round of questions should have a specified time limit, which should be communicated to
- the participants on the spot.
- 6. **Proctoring:** In some cases, it may be necessary to have a proctor or invigilator to ensure that participants
- follow the rules and do not cheat.
- 7. **Scoring:** The scoring system should be clearly defined and communicated to all participants. It can be based
- on the number of correct answers, speed of response, or a combination of both.
- 8. **Disqualification:** Participants who violate the rules or engage in cheating should be disqualified from the
- competition.
- 9. Prize: The competition can offer a prize for the winner. The prize should be clearly defined and
- communicated in advance.

NOTE: ALL PARTICIPANTS HAVE THEIR OWN SCIENTIFIC CALCULATOR.

**Schedule:** 

**Event Date:** 27/04/2023

**Venue:** Transport Lab,

Lower Ground Floor,

SIEM A-block

Mr. Bhavesh Badgujar **Student Coordinator** (8806104204) SPEEDOCALCI

ENTRY FEE
Rs.100/- Per Student

Staff Coordinator
Prof. R. Y. Mahajan

Student Coordinator
Bhavesh Badgujar
7559189596

## **EVENT NO.: 05: BOX BADMINTON**

#### **Rules:**

- 1. A player must wait until his opponent is ready before serving.
- 2. A feet of both players must remain in a stationary position until the serve is made.
- 3. It is not fault if you miss the shuttle while servicing.
- 4. The shuttle cannot catch and slung with racket.
- 5. The player cannot hold his racket near the net to ward off a downward. Strock by his opponent as to interfere with his racket.
- 6. One set of 15 points direct elimination.
- 7. Semi-finals onwards 3 set of 11 points each.
- 8. All rights regarding the tournament are reserved with organizers.

#### **Faults:**

- 1. The shuttle does not land in the correct service court.
- 2. The servers feet are not in the service court as if the feet of the receiver are not in the court diagonally opposite the server.
- 3. The servers step forward as he/she serves.
- 4. Hitting the shuttle twice in succession by player/team is not allowed.

#### Note:

- Id card Aadhar card compulsory otherwise entry in campus not allowed
- 1 minute interval between each game is allowed

#### **Schedule:**

**Event Date:** 27/04/2023 & 28/04/2023

Venue: Open Space,

Lower Ground Floor,

SIEM A-block Mr. Omkar Shinde **Student Coordinator** 

(8380018560)



Prof. P. S. Jain

Student Coordinator **Omkar Shinde** 9112113157

Prof. P. S. Jain **Staff Coordinator** 



## **EVENT NO.: 06: E-Quiz**

#### **Rules:**

- 1. **Registration:** Participants must register in advance or on the spot to take part in the competition. The registration process should be simple and easy to complete.
- 2. **Eligibility:** The competition should be open to all individuals who meet the eligibility criteria, which should be clearly stated in the registration process.
- 3. **Format:** The format of the competition should be clearly defined and communicated to all participants. It can include multiple choice questions, multiple select question, & Numerical type questions
- 4. **Questions:** The questions should be relevant to the theme of the competition and should be of varying levels of difficulty. They should also be phrased clearly and accurately.
- 5. **Time limit:** Each round of questions should have a specified time limit, which should be communicated to the participants in advance.
- 6. **Proctoring:** In some cases, it may be necessary to have a proctor or invigilator to ensure that participants follow the rules and do not cheat.
- 7. **Scoring:** The scoring system should be clearly defined and communicated to all participants. It can be based on the number of correct answers, speed of response, or a combination of both.
- 8. **Disqualification:** Participants who violate the rules or engage in cheating should be disqualified from the competition.
- 9. **Prize:** The competition can offer a prize for the winner. The prize should be clearly defined and communicated in advance.

These are some general rules that can be applied to an **E-Quiz** c ompetition.

#### **Schedule:**

**Event Date:** 27/04/2023 & 28/04/2023

**Venue:** Online, Google Platform

Mr. Bhavesh Badgujar **Student Coordinator** (7559189596)



## **EVENT NO.: 07: DREAM 11**

#### **Rules:**

- 1. Maximum Participants: 3 per group.
- 2. Total 100 Crore of budget (Virtual money) will be allotted to each Team.
- 3. Base bid will be 50 Lakhs and each bid will be raised by 10Lakhs.
- 4. The winner will be declared on the bases of points earned by his/her dream 11 team.
- 5. Each team must have total 11 players in the team at the end or else it will be disqualified.
- 6. Players List and the Sheet for calculation will be provided at the venue to each team.

7. Certain Rules may vary as per the situation and will be discussed at the time of event.

#### **Schedule:**

**Event Date:** 28/04/2023

**Venue:** SE Class room, Ground Floor,

SIEM A-block

Mr. Rishit Maru **Student Coordinator**(7767939266)





## EVENT SCHEDULE

Overall Staff Coordinator	Prof. R. N. Patil						
Overall Students Coordinator	Mr. Jeet Pagare						
Contact Number	9834831466						
Events	Type of Event	Location	Staff Coordinator	Student Coordinator	Scheduled Date		
Project Paper Competition	Technical	TE Classroom	Dr. R. T. Pardeshi	Mitali Garud	27/04/2023 & 28/04/2023		
Re-In-Forced	Technical	Concrete Lab	Prof. P. P. Vispute	Apeksha Gaikar	28/04/2023		
Future Draft	Technical	AutoCAD Lab	Prof. A. L. Shimpi	Nikhil Katyare	28/04/2023		
SpeedoCalci Competition	Technical	B.E Class	Prof. R. Y. Mahajan	Bhavesh Badgujar	27/04/2023		
Box Badminton	Non- Technical	Civil Dept Porch	Prof. P. S. Jain	Omkar Shinde	27/04/2023 & 28/04/2023		
E-Quiz	Technical	Online	Prof. S. S. Bahalkar	Bhavesh Badgujar	27/04/2023 & 28/04/2023		
Dream-11	Non- Technical	Civil Seminar Hall	Prof. H. S. Dikkar	Abhishek Bodke	28/04/2023		

#### MPLE INVITATION



#### SANDIP FOUNDATION'S

#### SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT



At Post-Mahiravani, Tal/ Dist-Nashik 422213, Maharashtra, India, Ph. No.: 0259-4222581

Affiliated to Savitribai Phule Pune University, Approved By AICTE, New Delhi, NAAC Accredited Institute

#### DEPARTMENT OF CIVIL ENGINEERING

#### ASSOCIATION OF CIVIL ENGINEERING STUDENTS [A.C.E.S]

	Date:	/	/ 2023
To			

Subject: Invitation for Inaugural Function.

#### Dear Sir/Madam.

Association of Civil Engineering Students (ACES), of Department of Civil Engineering, Sandip Institute of Engineering & Management (S.I.E.M.), Mahiravani, Nasik is organizing National Level Techno-Social event "DESIRE-2k23" on 27th and 28th of April 2023.

Invitations have been sent to various colleges across India, all leading universities and technical institutes. We shall be the hosts to around 2500 students. We will be having various technical as well as non-technical events within this technical festival of civil engineers

We will be highly obliged if you kindly accept our invitation for the event.

Department of Civil Engineering

Sandip Foundation's, Sandip Institute of Engineering and Management,

Mahiryani, Nashik-422213

Time : 10.30 a.m. Date : 27th April 2023 With Regards,

> Mr. Jeet Pagare A.C.E.S. President

Prof. R. N. Patil ACES, Staff Coordinator

Prof. K. A. Salunke HoD, Civil Engineering

## **SPONSORED BY**



















