



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय



Approved by AICTE, New Delhi, Recognized by Government of Maharashtra  
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC  
(Id.No. PU/PN/Engg./093 (1992))

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes

**DEPARTMENT OF CHEMICAL ENGINEERING**

**Engineering Today – 2024**

**CHEMICAL, CHEMIXIR**

## Event Rules

### **1. Dolphin Tank Competition (CH1)**

#### **Rules and Regulations**

1. Team size will be of minimum 1 and maximum 5 students.
2. Entry fees is Rs. 100/- per person.
3. The competition will be conducted in two rounds.
4. Judges decision will be final.

#### **Rules for Each Round:**

##### Round 1: Submission and Presentation

- Participants submit their innovative business ideas via a Google Form abstract.
- Shortlisted candidates will advance to the next stage to prepare a presentation in a specified format.
- The presentation will be presented to a panel of judges.
- Including a working model of their idea is optional but can enhance their pitch.

##### Round 2: Pitching to the Dolphins

- Finalists will pitch their refined ideas to a panel of experienced investors called the "dolphins."

- Each finalist will present their concept, business plan, and potential market impact.
- The dolphins will evaluate presentations based on innovation, viability, scalability, and profitability.
- Successful finalists securing the interest and investment of the dolphins will be declared winner and runners-up.

### **Faculty Coordinators**

1. Prof. P M Warke (9823103089)

pmwarke@aissmscoe.com

2. Prof. K N Bawankar (9860643970)

knbawankar@aissmscoe.com

### **Student Coordinators**

1. Mr. Kanak Oswal (7276818181)

0204kanak@gmail.com

2. Mr. Aryan Pawar (8208579315)

aryanpawar6565@gmail.com

## **2. Poster Competition (CH2)**

### **Rules and Regulations**

- 1. Poster must be related to any topic related to Chemical Engineering.**
2. Entry for the competition can be sent on the email addresses mentioned on the poster of the program on or before due date.
3. A team of two students per group will be permitted to take part in this event.
4. Participation fee is Rs.100/- per person.
5. Judges decision will be final.

### **Faculty Coordinators**

1. Prof K B Gandhi (9271212142)  
kbgandhi@aissmscoe.com
2. Prof .H L Kamble (9822789730)  
hlkamble@aissmscoe.com

### **Student Coordinators**

1. Ms. Shrutee Borhade (7768859717)  
shruteeborhade155@gmail.com
2. Mr. Juned Sayyad (9665045018)  
junedsayyad403@gmail.com

## **3. Treasure Deal (CH3)**

### **Rules and Regulations**

1. Team size will be either 2 OR 4 members per team.
2. Three rounds will be conducted during the event.
3. No one other than the team members can stay with the team during the rounds
4. Registration fees is Rs.100/- per person.
5. All the members of the team must be together throughout the event. They cannot run to find the clue individually.
6. Judges decision will be final.

### **Faculty Coordinator**

1. Prof. P S Tadkar (9326093235)  
pstadkar@aissmscoe.com

### **Student Coordinators**

1. Mr. Om Surana (9970774291)

omsurana16@gmail.com

2. Mr. Kunal Hirave (8275153710)

kunalhirave0055@gmail.com

---

Ms. Siddhali Shegar

**(7248983701)**

**ET-2024 Chemical CHEMIXR Student Coordinator (GS)**

Dr. S. B. Ghugare

**ET-2024 Chemical CHEMIXR Faculty Coordinator**

Dr. M. Y. Naniwadekar

**Head, Chem. Engg. Dept.**