

AISSMS

COLLEGE OF ENGINEERING





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

Dr. M. Y. Naniwadekar

ET-2024 Chemical CHEMIXR Faculty Coordinator

Head, Chem. Engg. Dept.