

## AZeotropy 2019

### Chem-O-Philia – Rules and Regulations

#### *India's Largest Intercollegiate Chemical Engineering Quiz*

AZeotropy, IIT Bombay brings to you the Chem-O-Philia competition, which is India's largest Intercollegiate Chemical Engineering Quiz, with a wide reach spanning multiple centres around the country. The quiz is one of its kind, with its unique format and intriguing questions that are fun to solve and require out of the box thinking. The questions are designed with an effort of testing one's Chemical Engineering concepts and their application in practical and hypothetical situations.

#### Rules and Regulations:

- Registration can be done for the elimination round with a team of maximum 2 members.
- Elimination rounds will be conducted across various centers in India. The students appearing for these rounds first **must** register for their AZeo IDs on our online portal. The link for the same is <http://azeotropy.org/2019/azeoid/>. Top two teams from each center will qualify and compete in the semi-finals, which will be held on the event day of AZeotropy at IIT Bombay.
- Participants who qualify for the semi-finals will be required to register again for the semi-finals at our registration portal and will get their **unique Team ID** which will be used for further rounds. The link for the registration for the semi-finals round is - <http://azeotropy.org/2019/competitions/cop>. **Please note that this is only for the participants who have qualified for the semi-finals.**
- Those who could not qualify for the semi-finals will have another opportunity at the **Wild Card Round** on the event day held at IIT Bombay. The **Top 5 teams** from the Wild Card Round will qualify for the semi-finals.
- Those who wish to participate for the Wild Card Round can register on the spot or via our online portal and get their unique Team ID.
- The final round will be held on the event day of AZeotropy at IIT Bombay, and winners would be declared based on the same.
- The duration of the quiz will be around 30-45 minutes with a quiz master prompting the questions.
- Plagiarism in any form would lead to immediate disqualification.



AZeotropy, Department of Chemical Engineering,  
IIT Bombay, Powai-Mumbai-400076



[www.azeotropy.org](http://www.azeotropy.org)

- A participant cannot be a member of more than one team.

The judging criteria and specifications may be subject to changes between now and the event day. Team AZeotropy 2019 reserves the right to do the same. Final decision making authority lies with Team AZeotropy, 2019.

### **Certificate Policy :**

- Top 3 teams from each elimination centre will be awarded with prizes and certificates.
- Certificates and prizes will be awarded to teams as per their positions in the final round, held on the event day at IIT Bombay.

For any queries related to the Problem Statement or Registration, participants can contact:

Alind Lahoti

Competitions Manager, AZeotropy

+91-9820779852

[alind@azeotropy.org](mailto:alind@azeotropy.org)



AZeotropy, Department of Chemical Engineering,  
IIT Bombay, Powai-Mumbai-400076



[www.azeotropy.org](http://www.azeotropy.org)