

CHEM-E-CROSS

Motivation

All of us might have solved crosswords in the newspaper or on the back of a book when we got bored. We bring you a crossword filled with fuzzy reactors and shiny catalysts, over which multiple clues react to give you the final product - a completed crossword puzzle. Chem-E-Cross, a completely online monthly crossword series, spans topics ranging from the fundamental laws of chemical engineering to advanced engineering concepts in a beginner-friendly format so that students from any year of study can participate on equal footing. This competition challenges you to connect seemingly unrelated ideas and a whole lot of information to deduce the perfect fit for the given clues.

Gameplay

Each crossword in the series is an American-style crossword. At first glance, the cryptic clues may appear daunting, but the answer lies right in front of you, hidden in the clue! Every clue contains a description of the answer you are looking for in the grid. All you have to do is find the word that fits right in. Read a clue (across/down) and go to its corresponding position in the crossword grid. You will then get an idea of how many letters the answer contains. Next, you can start guessing the answer and filling it out in the grid. If your guessed word matches the solution, it will be displayed in green, and the clue gets a line over it.

Demo Crossword Illustration:

Step 1: Click on the link provided on the day of the competition through our social media handles (see general rules below), and register yourself by providing appropriate information.

Step 2: You will be directed to the Chem-E-Cross webpage after you click on submit. Here you will see the crossword. You will be asked to register once with your first name and email id (register with the same email ID used in Step1).

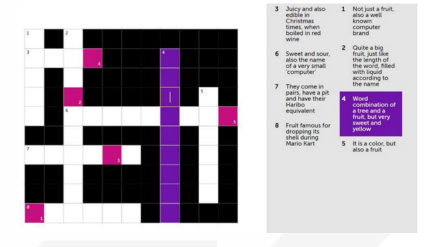




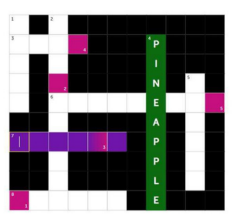
CHEM-E-CROSS

Following is an example of a crossword:

Step 3: Choose any clue that you wish to decipher, either across or down. The crossword then automatically points to the position of the corresponding word in the grid.



Step 4: Start guessing the word and enter it in the grid. If the answer matches your guess, it shows in green, and the clue gets a line over it and you can move to next word. If not, it remains the same as before, and you should try with another word.









CHEM-E-CROSS

General Rules:

- Chem-E-Cross will be a crossword puzzle.
- This is an individual participation competition.
- There is no registration fee.
- The competition is open to all students of the Institute, regardless of department or year of study.
- The crossword portal link will be shared on the contest day through webmail and our social media handles, listed below.

Instagram: https://www.instagram.com/iitbombay_azeotropy/

Facebook: https://www.facebook.com/AZeotropy

LinkedIn: https://www.linkedin.com/company/azeotropy/

- You can directly open the link, register, and start solving the crossword.
- We will consider the timestamp of submission in case of a tie.
- Your email ID will serve as your unique identifier throughout the competition.
- The answer to each of the given clues is unique.
- Any form of plagiarism will lead to immediate disqualification.
- The final decision-making authority lies with Team AZeotropy, IIT Bombay.

Leaderboard Details:

- 1. The leaderboard will reflect participants' performance in the competition.
- 2. In case of a tie in scores, the participant who submits the crossword earlier will be ranked higher on the leaderboard.
- 3. The results will be announced during the AZeotropy All-Team Meet (ATM).

Certificates and Prizes:

- 1.A total cash prize of ₹5,000 will be distributed among the top three winners.
- 2. All participants who successfully complete the crossword will receive a Certificate of Merit along with an exclusive surprise gift.

For any queries related to the competition, participants can contact:

Bhavishya Gupta, Rohit Parmar, Ishaan Jajodia

Competitions Managers, AZeotropy Mob: 7878627676,9301811308,7055405050

 ${\bf Email: bhavishya.azeotropy@gmail.com, rohitparmar.azeotropy@gmail.com,}$

ishaan.azeotropy@gmail.com

