

# Event Name: WHAT IF??

---

**Event Description:** This game will test the critical thinking capacity of participants. The participants will have to figure out how to handle the given situation. The situations in the event can be anything from normal life events. For instance, “WHAT IF A GAS LINE BLOWS OUT?” or “WHAT IF A NUCLEAR REACTOR BLOWS?” or “WHAT IF YOUR TIRE BLOWS OUT IN MIDDLE OF NOWHERE?”. Most accurate and relative answers will be considered.

## **Event Rules:**

1. Students of all engineering programs are allowed.
2. Only team entries are allowed and the team should consist of two persons. Each team should have a unique Team Name.
3. **Once the team is registered on the website they need to register themselves separately for the event through the provided link:**  
<https://forms.gle/EQA4usfpTWJMqEkf8>
4. Replacement of any participant of a team is not allowed after registration.
5. The decision of the event coordinator will be final under all circumstances.

## **Round 1 (Rasode me Kaun tha??):**

- One for All – All teams will be provided same question.
- Every team has to submit answer within 15 minutes.
- Answer has to be submitted by Google form. The link of Google form will be circulated 5 minutes prior to the event.

- First round is screening round, selective teams will move on to second round.
- The team name must be same in all the 3 rounds, in the whole event.
- Every member has to join the game (Google Meet).

### **Round 2 (To aa gya swaad???)**

- In this round every team will be given separate conditions. All the conditions will be of same level of difficulty.
- Most accurate and relative answers will be considered.
- Only 4 teams will qualify for GRAND FINALE.

### **Round 3 (Yeh raaz bhi usike saath chala gaya!!)**

- Minimum time limit and toughest situation
- Top 3 teams will be awarded.

### **Important points to be kept in mind:**

- *If there's any violation of rules and regulations, keeping in mind the current situation of COVID-19 pandemic, silver Oak university will not be responsible for any problem created by any participant.*
- *If there arises any misbehavior or violations of the rules, the responsible team will be declared disqualified.*

### **Judging Criteria:**

- The approach to solve the given problem will be given consideration even if the final answer is partially correct.