

Maze Guide

Introduction:

Combines strategic thinking, communication, and motor skills. There will be two participants in each team. One team member, blindfolded, will take the wheel of a remotely controlled car, relying solely on the verbal instructions of their partner to maneuver through the twists and turns of the course. But beware! The path is filled with obstacles, traps, and hidden challenges that will test your communication skills and decision-making under pressure.

Theme: Alien Planet Escape.

Flow of Event:

- Participants have to build their own car as per the mentioned specifications.
- Participants need to make a team consisting of 2 members. Only the team lead will register for the event.
- Plastic balls will be placed in certain areas of the maze. Rings will be drawn in maze corners.
- The maze orientation will be changed after each team cross it.

Rules:

- The participant controlling the RC car will be blindfolded.
- Their partner will verbally guide them through the maze.
- The maze will have 7-8 different configurations, adding variety and challenge and will be changed after each team crosses it.
- Teams earn points by collecting balls and successfully placing them in the rings.
- Each ball successfully placed in a ring earns 4 points.
- Unethical behaviour may lead to disqualification.
- Teams must choose non-violent, non-discriminatory names, avoiding company or trademark associations; disqualification awaits non-compliance.
- The administrator holds the right to disqualify individuals found tampering or violating rules, laws, or event integrity.
- An estimated time will be allotted to the participants to complete the maze. If the participants exceed the given time, by every 15 seconds 5 point will be deducted.

Team Making and Registration

- Participants need to make a team consisting of 2 members.
- Only the team leader will register for the event.

Judging Criteria:

- Grading criteria: Teams collecting and placing more balls in rings will gain points.
- Time Taken: Teams have to complete the maze within the allotted time.
- Ultimately the team with the highest points will win.

Dimensions Required

- Participants have to make a RC car of dimension: length<20cm, width<15cm.
- Dimension of the maze: width>=20cm, height>10 cm.

Event Details:

- **Date:**
- **Time:**
- **Mode:** Offline
- **Venue:**

How to Register:

1. Visit [Insert Registration Link Here]
2. Fill out the registration form.
3. Registration closes on:

Prize Distribution:

The top 3 teams with the most efficient performance within the given criteria will be awarded as winners.

Contact Us:

Event Head-

Mayank Pandey: (8573938998)

Aradhna Dwivedi: (7307988256)

Event Coordinators-

Radhika Agrawal: (74174 62046)

Naincy Shihhare: (9026731975)

Sumit Kumar Thakur: (9721001168)

Prashant Gupta: (73515 54844)