



# ADVANCED ROBOTICS CLUB (ARC)

ARC.ACEM.EDU.NP

## About:

The competition offers students an opportunity to design and build their own gripper robots capable of navigating obstacle-filled paths and accurately placing objects into designated target zones. It serves as a platform to encourage teamwork, innovation, and the practical application of engineering and problem-solving skills.

## Rules:

1. **Team Registration:** Every team must register online through the official Form released by ARC to participate in the competition.
2. **Team ID Allocation:** A Team ID will be provided upon registration and must be used for all future correspondence.
3. **Additional Registration:** Each team is also required to fill out the online form released by the Advanced Robotic Club.
4. **Final Decision:** The decision of the organizers or judges is final and binding on all participants.
5. **Liability Disclaimer:** ARC will not be responsible for any late, lost, or misdirected entries.
6. **Latest Information:** The official ARC website will always contain the most up-to-date information. However, registered participants will be notified of any changes via email.
7. **Official Communication:** All official announcements and updates will be made through the ARC email. Participants are advised to check all email folders (including spam/junk) regularly.

## Structure:

The top 2 teams from each Zonal Qualifier will advance to the Grand Finale held during IIT Bombay, Techfest 2025–26. (Only if they score above the minimum cut-off mark)

## Problem Statement:

<https://techfest.org/media/comp/ProbStatement/Cozmoclench.pdf>

