



JOIN CONTINENTAL HACKATHON

MICROMOUSE ROBOT

MAZE SOLVING COMPETITION

Build and program a robot to find rewards in a maze.
The competition includes different levels of difficulty, and the aim is to pass through the various checkpoints in the shortest time possible.
Be creative in designing your robot body!

Participation steps:

1. Set up a team of min 3-4 students, from different specializations.
Faculty of Automatics, Computers & Electronics and Faculty of Science
2. Fill in the form attached to the QR code.
3. Receive the components for your robot.
Join our mentoring & briefing meetings, for guidance and support
4. Build your robot and program it.
5. Participate in the competition on 29.05.2025

Competition preparation: 05 & 06 May 2025
Max. number of teams: 12



SIGN UP BY
01.05.2025