

DROID 7.0

RULEBOOK

CODE QUEST

Theme: “Tech Ignite: Redefining Realities”

This competition is designed to showcase college students' creative and technical skills through multiple tech rounds. Participants will face challenges such as MCQs, code scrambling, and algorithmic problem-solving under time constraints. Each round tests their coding proficiency, logical thinking, and problem-solving abilities. Successfully completing these rounds without errors allows participants to advance further in the competition. This event not only enhances coding skills but also sharpens mental agility, analytical thinking, and adaptability, providing a fun and engaging way to grow as a programmer.

Who can participate?

All engineering students from all years, as well as students from different colleges and branches are eligible to participate.

Important Dates

Event Date: 05 April 2025

Event Time: 9:00 AM - 11:00 AM

For Participants

Venue:

LG 15,16,17- ABB Building.

Registration fees:

A one-time fee of ₹400 has to be paid in order to register for DROID 7.0 which includes (Registration kit, swags, fun events, and one event of your choice). In order to participate in more than one event, an additional fee would be charged.

The additional fee for:

CSI members: ₹ 80/- per member

Non-CSI members: ₹100/- per member

Perks Included:

- Registration kits and goodies
- Free swags
- Access to The Spree Corner and all the events of Fiesta

Prizes:

- Cash prizes and merit certificates for winners.
- Participation certificates for all and additional goodies.

Instructions to participants:

- Participation is individual.
- For 1st-year students, the competition will have one round:
 - **Round 1:** MCQs and scrambled code
 - **Total duration:** 1 hour
- For 2nd and 3rd-year students, the competition will have two rounds:
 - **Round 1:** MCQs and scrambled code (45 minutes)
 - **Round 2:** Two coding questions (1 hour)
 - **Total duration:** 1 hour 45 minutes.
- Participants are required to write and submit code on a designated platform within a specified time frame.
- Emphasis is placed on maintaining coding speed.
- Evaluation is based on scores obtained for the solution and whether the submitted code runs error-free.

General Guidelines:

- Ethical conduct is expected, and participants will be held accountable for any unethical behaviour.
- Code submissions should be comprehensive and error-free.
- In the multiple-choice question (MCQ) round, participants who provide the correct answers first will be awarded points.