

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

+91 8028603158

hodaiml@gat.ac.in

www.gat.ac.in

Ref: CBC2.O/12

Rules & Regulations

Date: 07-09-2026

CBC CODE BREAKER CHALLENGE 2.0

Rules & Regulations

1 Eligibility & Team Formation

- **Student Status:** Open to currently enrolled undergraduate or postgraduate engineering students.
- **Verification:** Valid student ID or official proof of enrollment is mandatory.
- **Team Size:** Individual entries or teams of 2 to 4 members are permitted. Interdisciplinary and multi-year teams are allowed.
- **Leadership & Roster:** Each team must designate a team leader. No team changes are allowed after the event starts.
- **Exclusivity:** Organizers, sponsors, family members, or students registered in multiple teams are non-eligible.

2 Registration & Identification

- **Identity Proof:** Participants must carry both their college ID and a hard copy of a government-verified ID (e.g., Aadhaar, Driving License, Passport).
- **Consent Form:** A signed hardcopy consent form from a parent or guardian is strictly mandatory for all participants.

3 Equipment & Amenities

- **Hardware:** Participants must bring their own laptops, chargers and extension board.
- **Connectivity:** The venue will provide continuous access to power outlets and stable Wi-Fi/Ethernet connectivity.
- **Provided Meals:** Lunch, snacks, and dinner will be provided on October 10th. Breakfast will be provided on October 11th.

4 Project Development Guidelines

- **Originality:** All projects must be original and built entirely during the 24-hour hackathon period.
- **Alignment:** Projects must strictly align with the provided themes or approved problem statements. Off-topic submissions will be disqualified.
- **Code & Libraries:** Open-source libraries, APIs, and frameworks are allowed if properly credited. Use of unauthorized proprietary or licensed material is strictly prohibited.
- **Submission Deadline:** All projects must be submitted before the official deadline; late submissions will not be evaluated.

5 Participation Rules & Conduct

- **Professional Behavior:** Respectful communication with jury members, organizers, volunteers, and peers is mandatory. Misconduct, harassment, or disruptive behavior will result in immediate disqualification.
- **On-Site Presence:** All team members must remain physically present at the venue throughout the event. Remote participation is unauthorized and not permitted.

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- **Authority:** The organizing committee's decisions regarding team selection, evaluations, and winner declarations are final and binding.

6 Campus Conduct, Safety & Security

- **Campus Access:** Only registered participants and authorized personnel are permitted inside the campus.
- **Property Protection:** Damaging college property may lead to disqualification, financial liability, or legal action.
- **Prohibited Items:** Perfumes, lighters, sharp objects, and outside food or snacks are strictly prohibited inside the venue.
- **Valuables:** Participants are advised not to carry valuable personal items. Organizers will not be responsible for lost items.
- **Security Screening:** Mandatory security checks, including bag checks, will be conducted at the campus entrance.
- **Personal Essentials:** Participants should bring warm clothing, personal medications, and basic hygiene essentials.

7 Emergency Protocol & Exit Policy

- **Leaving Venue:** If any team member needs to exit the campus due to an emergency, prior approval and intimation to coordinators is required.
- **Minimum Team Presence:** A minimum of two team members must remain at the venue at all times.

CC: Media Team & Technical Team – CBC 2.O

Bhuvan A R
Co-Convenor
CBC 2.O

Ravi Kumar G
Co-Convenor
CBC 2.O

Niyathi Nagesh
Convenor
CBC 2.O

Prof. Christlin Shanuja
Faculty Coordinator, AIML
CBC 2.O

Prof. Anusha J
Faculty Coordinator, AIML
CBC 2.O

Dr. Roopa B S
Professor & HoD, AIML
GAT