









KODAVA EDUCATION SOCIETY®

COORG INSTITUTE OF TECHNOLOGY

(Approved by the AICTE & Affiliated to VTU, Belagavi) Ponnampet, Kodagu District-571216

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TECHNOVA

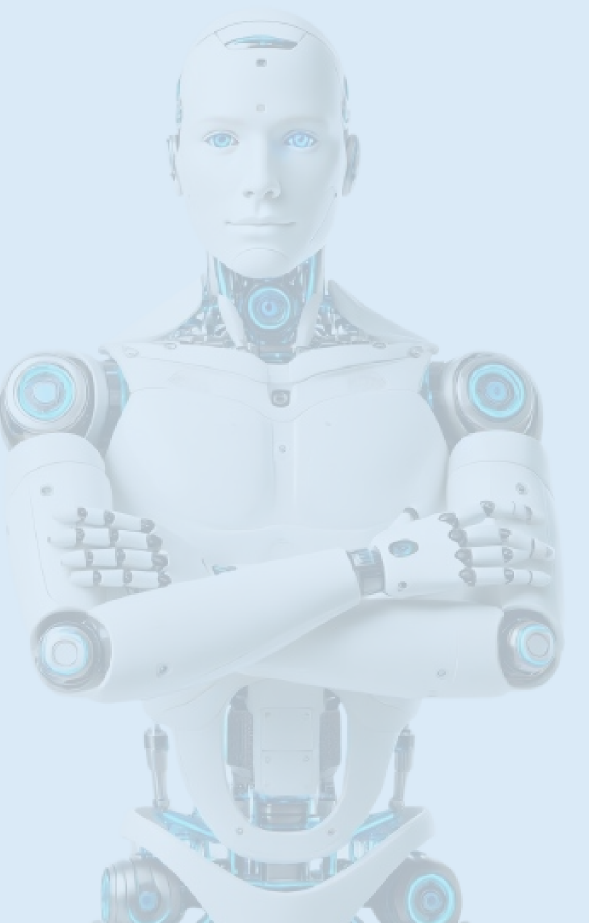
STUDENT ASSOCIATION 2025-26

Presents

HAGNINA

7.0

THINK FAST, BUILD FASTER, INNOVATE FOREVER...!



HARDWARE
AND
SOFTWARE
EDITION



INTRODUCTION



The Department of Computer Science and Engineering is thrilled to host a 24-Hour National-Level Hackathon, a platform for innovators, developers, and problem-solvers from across the country to showcase their talent.

Bringing together the brightest minds to innovate in the domains of Artificial Intelligence, Internet of Things (IoT), and Robotics.

In just 24 hours, participants will collaborate, code, and create solutions that push the boundaries of technology. This event is a celebration of innovation, teamwork, and the future of intelligent systems.

DOMAINS



ROBOTICS AND AUTOMATION



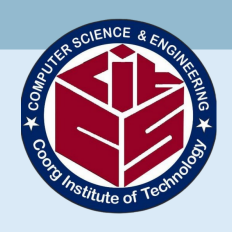
ARTIFICIAL INTELLIGENCE



INTERNET OF THINGS



INSTRUCTIONS



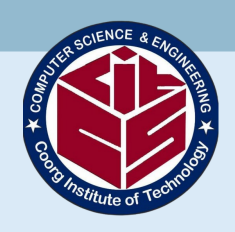
- 1. The hackathon will be conducted on 15th and 16th October, covering the domains of Artificial Intelligence & IoT and Robotics & Automation, giving participants a platform to demonstrate creativity, technical depth, and real-world problem-solving.
- 2. Each team must have 2 to 3 members and teams must select their own problem statement aligned with their choosen domain; the solution must be ideated and built entirely from scratch during the event
- 3. No pre-built projects will not be allowed under any circumstance.
- 4. Participants should bring their own laptops, chargers, and essential tools/software, as all design, development, testing, and integration must be carried out on the spot within the allotted time, demanding strong time management, clear task division, and effective collaboration.
- 5. Every team must deliver a structured final presentation explaining the problem chosen, the approach and workflow, key technical components, and a working demonstration; evaluation will consider originality, innovation, technical execution, feasibility, and presentation quality.
- 6. All participants are required to follow the rules and maintain professional conduct; any form of plagiarism, misconduct, or violation will result in disqualification, the judges' decision will be final and binding, and the best-performing teams will be recognized and rewarded.

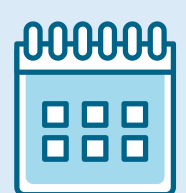
KEY POINTS

- Team Size: 2 3 Members
- Registration Period: 10th Sept 2025 30th Sept 2025
- Announcement of Top 30 Teams: 3rd Oct 2025
- Registration Fee for Shortlisted 30 Teams: ₹800



RUNDOWN





15th and 16th October 2025



Coorg Institute of Technology P.B.No.11, Ponnampet, Kodagu-571216,Karnataka



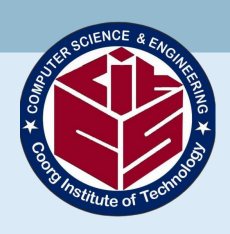
Onsite Event



₹50k Prize Pool









INNOVATIVE AND NOVELTY





SOCIAL IMPACT



AFFORDABILITY



APPROACH

PPT FORMAT

Download the template PPT format and submit the PPT in Google Form

Download here



https://1drv.ms/p/c/52382cff3b877f91/ERLaD7 CDgxEodukn5LK MQBlRUDwFCj6I9je998KJeVaw?e=CQ2Y6k

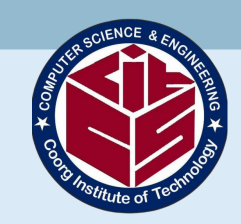
Google form link



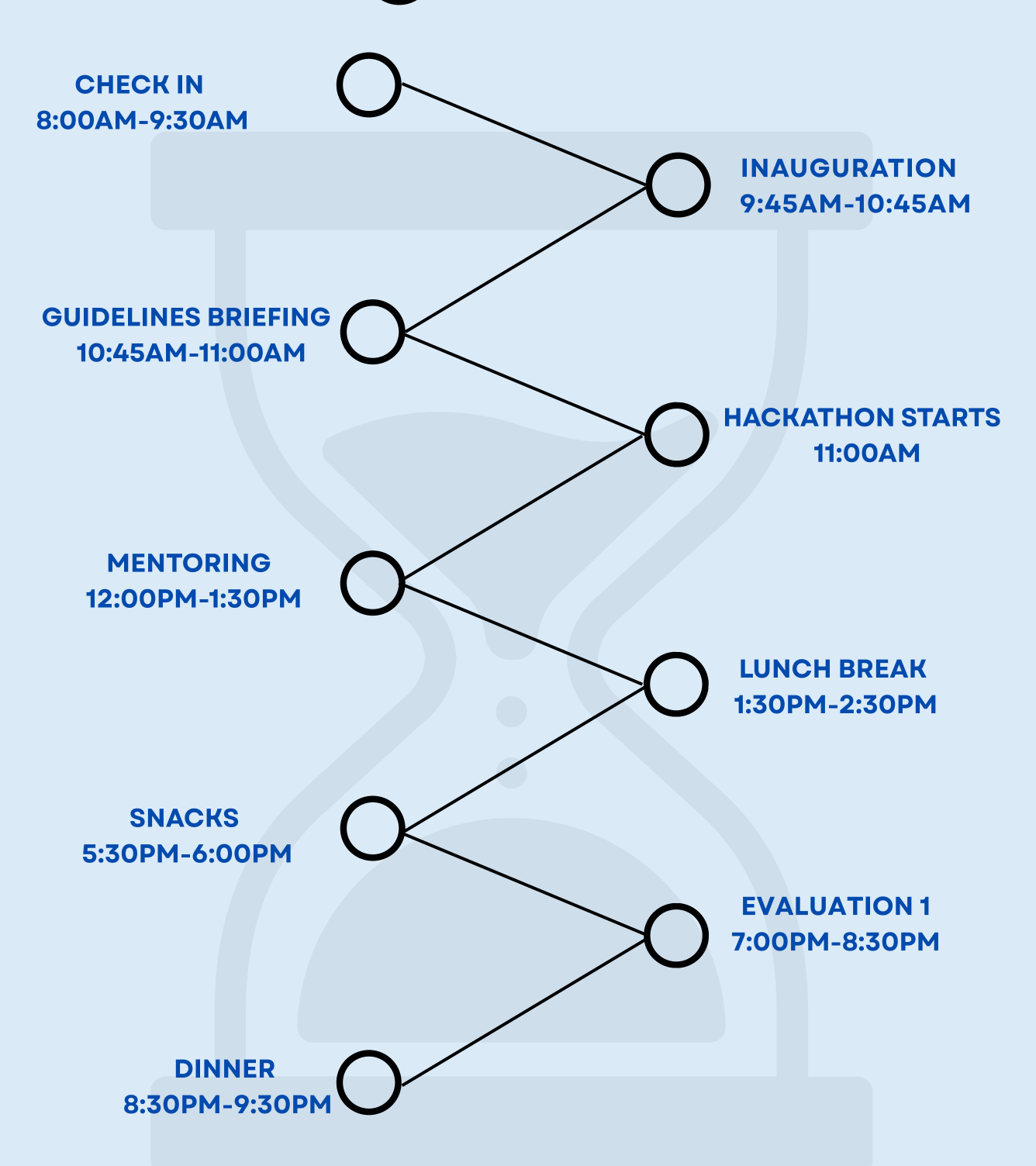
https://docs.google.com/forms/d/e/1FAIpQLSeoSqRW2siMdpVQb2A9RZ_pFJ9MsL6GyxfeeBHShz0CsKOJg/vie wform?usp=header



TIMELINE

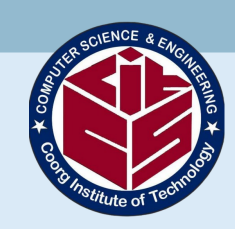


(Day 1

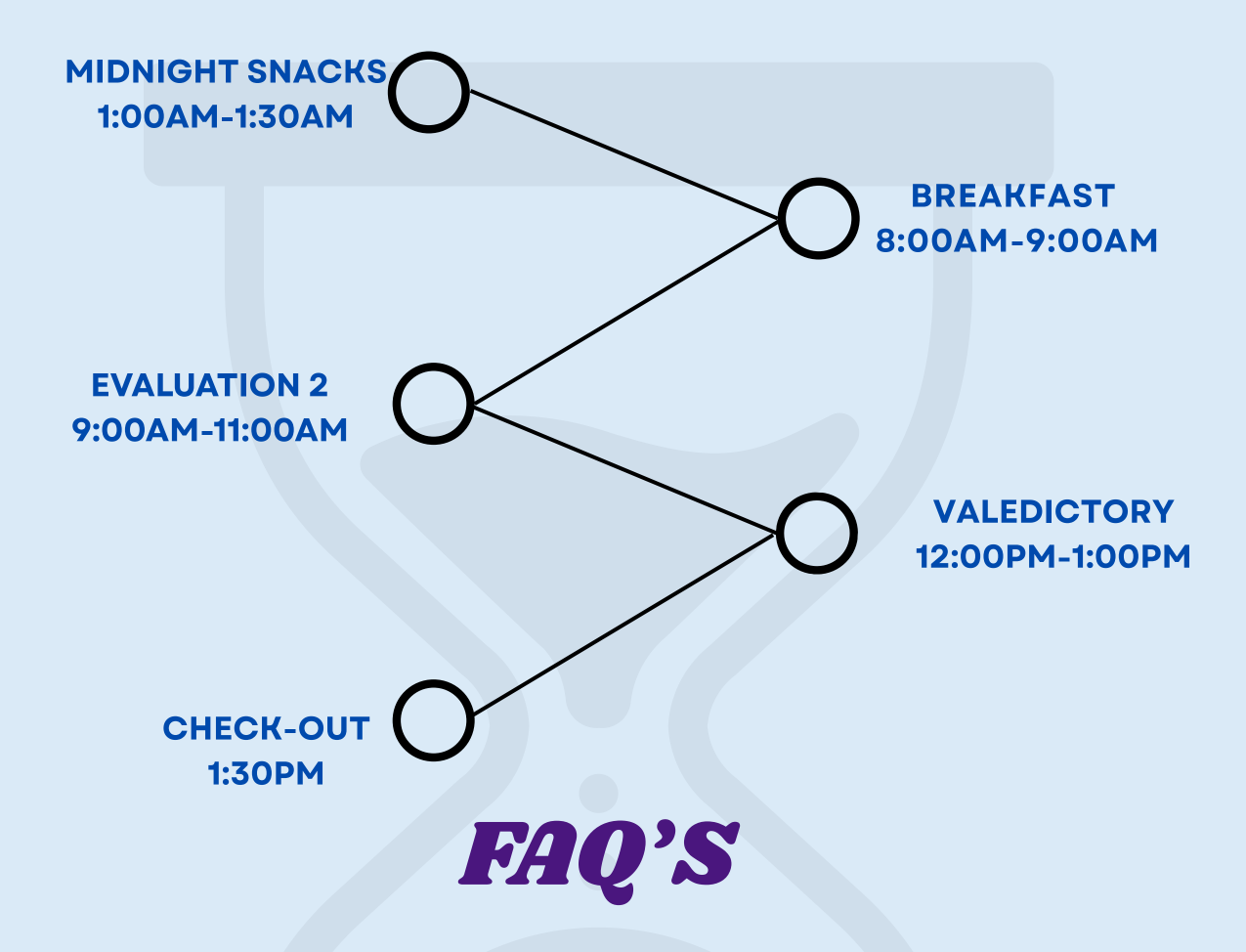




TIMELINE



Day 2



Who can participate? How many members are allowed in a team?

- Anyone enrolled in an engineering college and actively pursuing a degree.
- Teams can have 2-3 members from the same college.

What about food?

• Meals and refreshments will be provided.

Will wi-fi be provided at the venue?

• Yes, High-speed internet will be provided to all members.

Is transportation and accommodation included?

• Participants are responsible for their own travel. Accommodation will be available.



PRIZES & RECOGNITION











PERKS

All participants will receive exciting goodies, a certificate of participation and mentorship from industry experts.



CONTACT DETAILS



THEERTHA KAVERAPPA M G Student Coordinator

+91 9019845286

PRAJUKK Student Coordinator



+91 8431680097

MADAN GOWDABS
Student Coordinator



+918073702606

SCAN HERE TO REGISTER





@_tech.nova_



hacknova1.0@citcoorg.edu.in



https://www.linkedin.com/in/tech nova-cse



https://www.citcoorg.edu.in computer-science-engineering



https://www.citcoorg.edu.in