



# HACKON 2.0: YOUR CODE. OUR STAGE

## Event Details:

- **Date:** 10th March 2026
- **Venue:** Government College of Engineering, Nagpur
- **Eligibility:** Open to all undergraduate students across India (B. Tech, B.E., BCA, B.Sc)
- **Team Size:** 2–4 members
- **PPT Submission Deadline:** 3rd March 2026
- **Result Declaration:** 5th March 2026 (tentative)

## Event Flow:

- **Round 1 :**Idea Submission (Online)
- **Round 2 :**8-Hour Hackathon (On-Campus)

## Round 1: Online Ideation Round

Teams will submit their innovative ideas based on the selected domains and innovation themes listed below. All submissions will be evaluated on innovation, relevance, and feasibility. The top teams will be shortlisted to qualify for the final national-level, 8-hour on-site hackathon.

- **Domains:** Artificial Intelligence & Machine Learning, Blockchain & Web3, HealthTech, FinTech, EdTech, Automation, Open Innovation
- **Evaluation Criteria:** Innovation based on mentioned domains, relevance, clarity, feasibility, impact.
- **Result Declaration:** : on 5th March (tentative)
- **Top teams will get selected for on-campus round.**

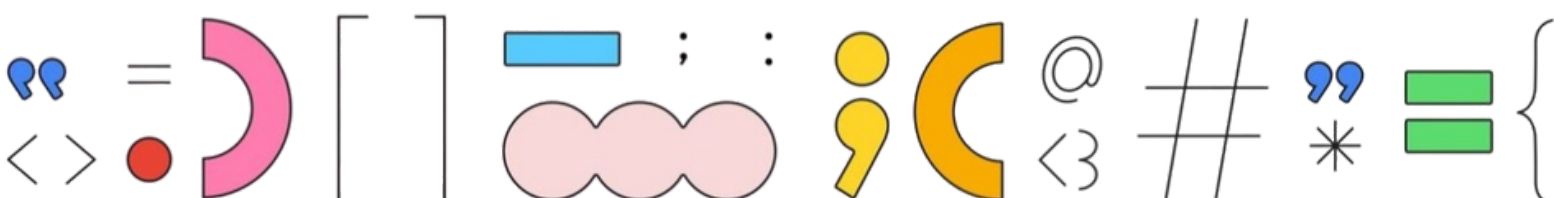
## PPT Submission:

All participating teams must submit the following as part of their final deliverable:

- **PPT Format** – Use the provided ppt format only.
- **Submit ppt in .pdf format only**

## PPT Submission Link :

<https://docs.google.com/forms/d/e/1FAIpQLSdan4BzjfEfWiouJcl7L4umfSL3MnC6Q1jkCI4TJT4ThoQiQ/viewform?usp=publish-editor>





## Round 2: 8-Hour On-Campus Hackathon

Hackon 2.0 is a competitive hackathon that brings together innovators, technologists, and problem-solvers to develop impactful solutions across critical domains. Participants are invited to design, build, and present functional prototypes that address real-world challenges using technology.

The hackathon will include industry-driven, real-time problem statements revealed on the day of the event. The event will conclude with final presentations followed by the judging process.

### Awards & Recognition:

- **Hackathon Prize Pool:-** Up to ₹20,000.
- **Certificates:** For all the participants.
- **Swags**

### Rules:

- **Code Development:-** To be completed entirely during the event.
- **Submission:-** Teams submit their code via GitHub and a detailed presentation.
- **Judging Criteria:-** Innovation, impact, technical execution, and presentation quality

\*The organizing team reserves the right to modify the event structure or any part of the event at any time

