



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology**



Pillai



HACKOVERFLOW

**3-Day long National Level Hackathon
organized by
Department of Computer Engineering**

HACKATHON BROCHURE



ABOUT US

Discover a state-of-the-art educational experience at Pillai HOC College of Engineering and Technology! Our expansive 14-acre campus provides a dynamic learning environment, boasting a 3,000 sq-ft facility equipped with spacious classrooms, cutting-edge laboratories, and contemporary computer setups. Immerse yourself in innovation with access to our extensive library, offering a wealth of resources to fuel your academic pursuits.



Our Computer Engineering Department, proudly approved by AICTE and DTE, holds NBA accreditation and an 'A' Grade from NAAC. We aim to produce proficient, ethical, and innovative graduates. Emphasizing both theoretical and practical aspects, we prioritize problem-solving and eco-conscious research. Join us for globally recognized standards in education, shaping socially responsible and technically adept computer engineers.

Get ready for HackOverflow 2.0! Following the success of the first edition in March 2023 at PHCET's campus, this National-level hackathon is back, attracting brilliant students from across India. Building on the triumph of its predecessor, HackOverflow 2.0 offers a dynamic platform for participants to showcase exceptional skills and ignite creativity in the evolving tech world.



DEVELOPER COMMUNITIES



Google Developers Student Club, PHCET:

The Google Developer Student Club (GDSC), PHCET is a community for students interested in developing their skills in Google Developer technologies. The club holds activities to support students' academic success, including study jams, solution challenges and more.



Google Developer Student Clubs
Pillai HOC College of Engineering and Technology, Rasayani



Computer Society of India, PHCET:

The CSI PHCET Student Club is a student-led community at PHCET that aims to bring together students with an interest in technology and latest industry trends. The club conducts a variety of events and activities, including webinars, coding sessions and seminars to support the academic growth and development of its members.

Coding Club, PHCET:

The Coding Club introduced by the Department of Computer Engineering, aims to develop students' core programming skills. The club organised successful events "Code Fest 1.0" and "code Fest 2.0" to enhance debugging skills and problem solving abilities respectively. The club is dedicated to providing opportunities to improve coding skills and stay updated with the latest industry trends.



Other Developer Communities:

In addition to these clubs, PHCET also has other computer science rated communities such as Cyber Security club, AI and Data Analysis club which focus on educating students about the latest cybersecurity trends and AI/Data analysis technologies respectively. These clubs provide students with a wealth of opportunities to explore their interest and develop their skills in variety of computer science related fields





SUCCESS OF HACKOVERFLOW 1.0



150+ Team Registrations

An amazing 150 teams from India eagerly signed up for the shortlisting round, bringing a wave of enthusiasm to the event.



60+ Teams

More than 60 teams got selected and excitedly participated in the collaborative atmosphere of HackOverflow.



14+ States

A diverse multitude hailing from a whopping 14+ states passionately converged for the grand spectacle of innovation at HackOverflow 1.0.



Social Media Reach

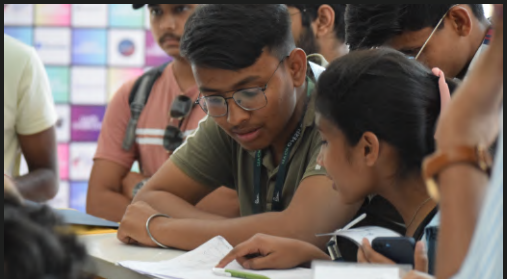
An impressive social media presence with over 200 followers across platforms, coupled with our content garnering an impressive 6,000+ views.



3k+ Website clicks

The hack-overflow-2.tech website experienced over 3,000 clicks, while its interactive features attracted an audience of over 6,000 views.







ABOUT HACKOVERFLOW

HackOverflow 1.0, a success at PHCET from 16th to 18th March, 2023, united brilliant students nationwide, merging online and offline excellence, with top-notch facilities and celebrated Innovation Champions. Distinguished mentors provided guidance to participants, and champions earned noteworthy cash prizes.

Get ready for HackOverflow 2.0, an immersive innovation journey from 14th to 16th March, 2024. Join us on our picturesque campus, collaborate with like-minded tech enthusiasts, and push the boundaries of your potential.

- ▶ **Date** : 14th - 16th March, 2024
- ▶ **Member count** : 3 to 4 per team
- ▶ **Fees** : Rs 500 per team member
- ▶ **Venue** : Pillai's HOCL Educational Campus, Navi Mumbai
- ▶ **Mode** : Offline



- Real World Problem Solving
- Networking Opportunities
- Mentor Guided Innovation
- Networking & Jamming Sessions
- Unforgettable Goodies



PRIZE POOL

Top 10 Teams

Win Extra Swags & Goodies

Rs 1,00,000 + Cash & Goodies

Winners

Top 3 Teams will receive Cash Prizes

Prize Pool

FACILITIES



Transport facilities

Bus facility for pickup from Pillai College of Engineering, Panvel.

Free Accomodation

Free accomodation facility within the Campus

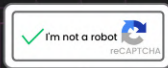
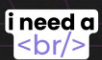


Food Accessibility

Daily 3 meals (Breakfast, Lunch, Dinner) available within Campus



ADDITIONAL PERKS



Save Money, Master new skills:

Join our group and you might win special discounts and get access to courses that helps you master new skills.

Fun Surprise Gifts:

When you join our events or do fun things with us, we have surprise gifts waiting just for you.

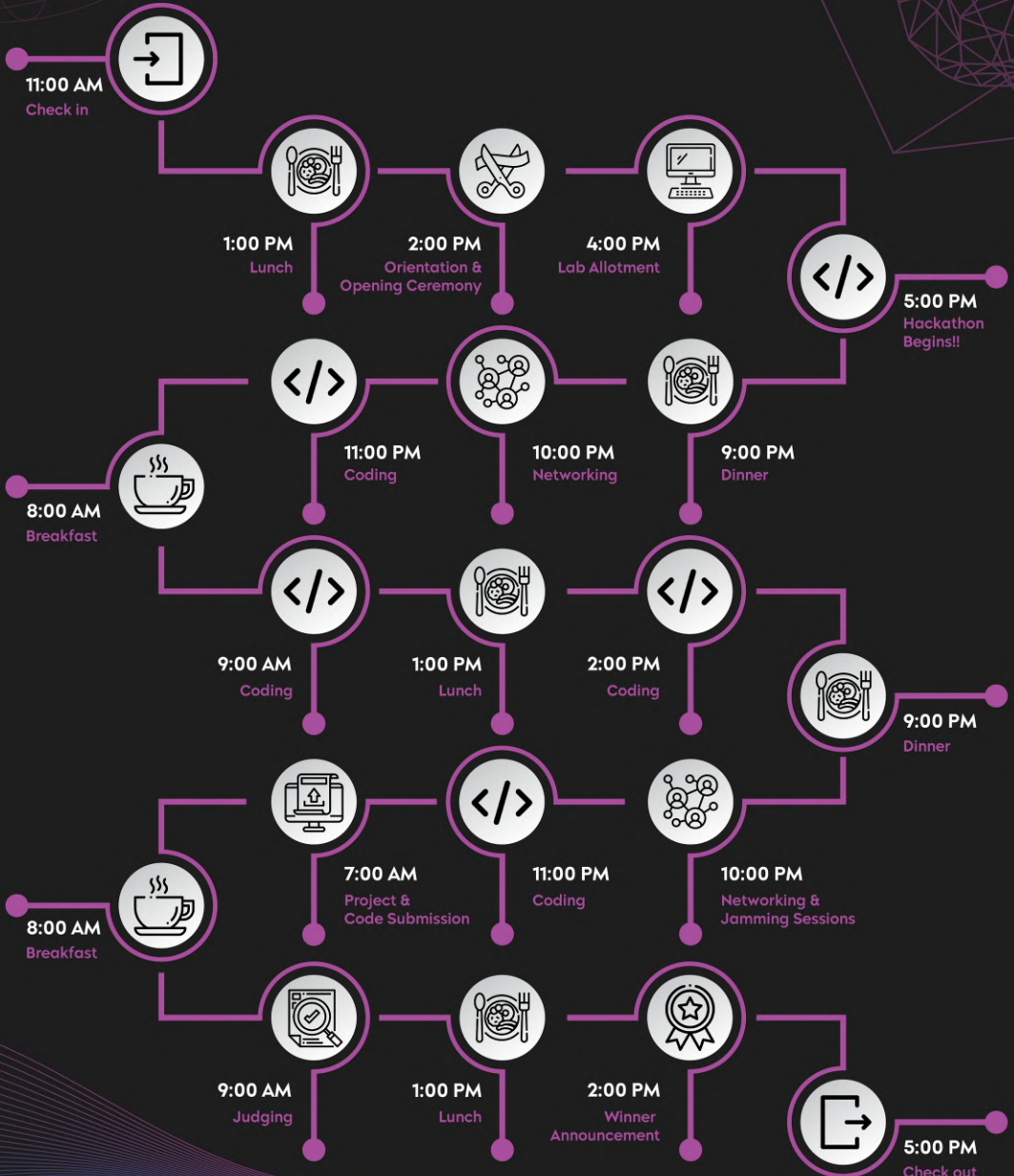
Free Goodies for Everyone:

Just for being part of Hackathon, everyone gets free goodies. It's our way of saying thanks for being with us.

Certificates for All Participants and Winners:

Not only do you get cool stuff, but every participant also gets a certificate. Plus, the winning team gets a special certificate for their awesome achievement!

HACKATHON TIMELINE





REGISTRATION PROCESS

Registration:

The registration fee is set at Rs 500 per team member, and each team can consist of 3 to 4 members. Please ensure accurate information is provided during registration.

Project Idea Submission:

Each team is required to submit a comprehensive project idea that aligns with the theme of the Hackathon.

Evaluation Criteria:

We will evaluate the project ideas based on creativity, technical feasibility, and relevance to the theme.

Selection Announcement:

Shortlisted teams will receive detailed instructions and further steps on their registered email address.

Payment Confirmation:

Selected teams are required to pay the registration fee of Rs 500 per team member to secure their team's position in hackathon.

Note: "Project Idea Submission" step is implemented only for shortlisting of the teams. It cannot be used during the hackathon. Problem Statement will be provided by the organizing team.

JOIN US !!



We highly appreciate and welcome your feedback and suggestions. Please feel free to contact us at any time. We are committed to going above and beyond to ensure that your experience at the HackOverflow is truly memorable.

Contact Details:

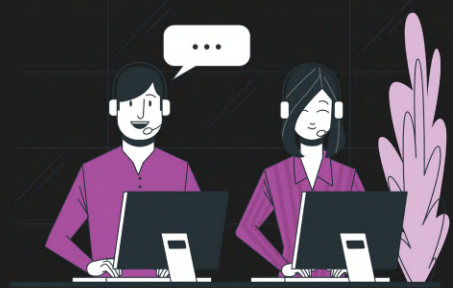


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Contact us on:



** All links are clickable links*

Don't just dream it, **CODE** it
at
HACKOVERFLOW 2.0