



HACK THE THRONE

MERAKI X IIITU

NATIONAL LEVEL HACKATHON

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OVERVIEW



Hack-The-Throne is a national-level inter-college hackathon organized under Meraki 2026, the Annual Tech Fest. This event is exclusively designed for students who aim to move beyond theoretical learning and apply their technical knowledge to solve real-world problems.

The hackathon provides a structured and competitive environment where teams ideate, pitch, and build practical solutions under strict time and evaluation constraints. Participants will experience the complete lifecycle of innovation—from problem identification and proposal submission to rapid prototyping and final evaluation—mirroring real industry hackathons and startup ecosystems.



ABOUT US

IIIT UNA

IIIT Una is one of the 20 IIITs being setup, funded and managed by the Ministry of Education, Govt. of India under the Public Private Partnership (PPP) model. The partners setting up IIIT Una are the Ministry of Education, Govt. of India, the Govt. of Himachal Pradesh, HP Power Corporation Limited and HP Transmission Corporation Limited. Admissions to the undergraduate programmes in the Institute are made through the Joint Entrance Examination (JEE). . The campus is fully furnished and working full fledged from its permanent campus.

MERAKI

Meraki is the annual technical fest of IIIT Una, providing a platform for students to showcase innovation and technical skill. The fest hosts events such as hackathons, coding challenges, robotics competitions, and tech exhibitions. Workshops, ideathons, and expert sessions further enhance learning and creativity. Meraki fosters collaboration, problem-solving, and hands-on exploration of emerging technologies. Each edition encourages students to push boundaries and turn ideas into impactful solutions.



TIMELINE

Round 1 Opens

29 December
2025

RESULTS

15 January
2026

24 January
2026

PRESENTATION

5 February
2026

6 February
2026

6 February
2026

Round 1 Closes

Round 2(Offline)

WINNERS



THEMES



**Sustainability
&
Green
Technology**



**FinTech
&
Digital
Innovation**



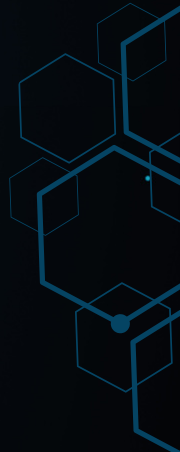
**Health
Technology**



**Smart
Automation**



**Digital
Security
Systems**





RULES & REGULATIONS



Organizer's Discretion: All decisions made by the organizing committee—including participant eligibility, evaluation criteria, and final selections—are conclusive. These decisions are not open to dispute or appeal.

Original Contributions: Entries must be completely original and independently developed by the team. Submissions that replicate or plagiarize existing work, or violate another person's intellectual property, will be disqualified.

Responsibility of Compliance: Participants must ensure they have secured all necessary permissions, approvals, or licenses for the content they submit.



RULES & REGULATIONS



Prizes and Recognition: The number of winners and distribution of any prize or recognition will be determined solely by the organizing team and may vary depending on the quality and quantity of submissions.

Right to Modify: The organizing team retains full authority to update or alter any rules, deadlines, or participation criteria at any point during the event.

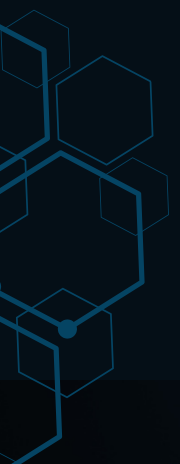
Confidential Review Process: All ideas and prototypes shared during the event will be treated with strict confidentiality. Judging will take place privately.



REGISTRATION



- Participants can register for the Hack-The-Throne Hackathon from Dec 25th through the website ([Devfolio](#)).
- Each team must consist of 2 to 4 student members from same institution/college.
- Only registered teams will be considered for shortlisting.
- Only one PPT submission is allowed per team.
- Teams must maintain regular GitHub commits during the final hackathon.
- The judges' decision will be final and binding.





REGISTRATION



- Ideas must be original; plagiarism will result in disqualification.
- Pre-built or fully developed prototypes before the event are not allowed.
- Teams must remain present on campus throughout the final round.
- Accommodation Charges: 200 Rs/- per person per day
- Food Charges: 150 Rs/- per person per day (Optional/As per actual consumption)

**REGISTER
NOW**



PRIZES



AN ₹8,000 PRIZE WILL BE AWARDED FOR THE BEST PROJECT ON THE ETHEREUM CHAIN



CONTACT US

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Una , Himachal Pradesh - 177209

How to reach us

Air

Nearest Airport:
Chandigarh(IXP)

Rail

Nearest Railway Station:
Una(UHL) Railway Station

Road

10Kms from ISBT Una
350Kms from Delhi



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