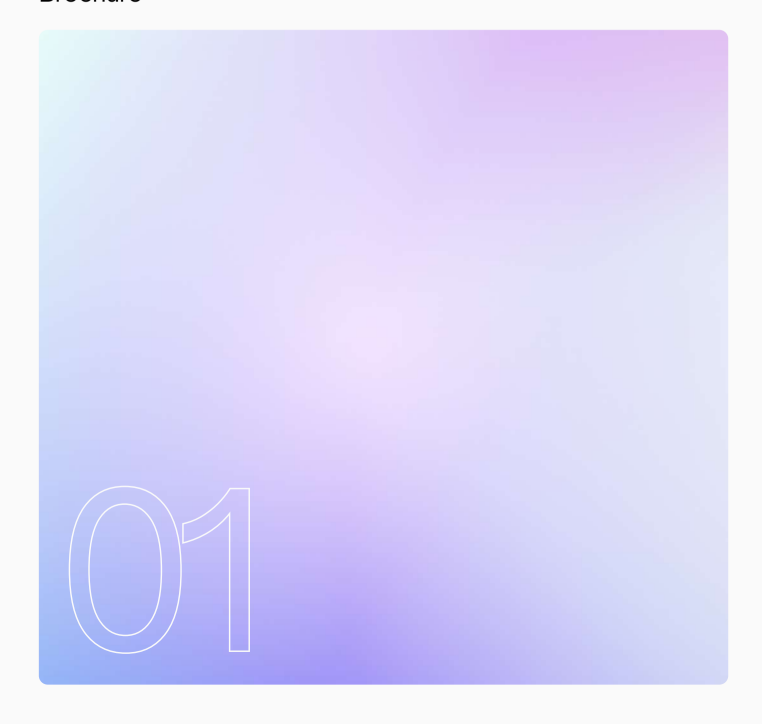
Hack2Future

Hack the present, to shape your Future

Brochure



About IIIT Dharwad





IIIT Dharwad, established in 2015 as an Institute of National Importance under a Public-Private-Partnership between the Ministry of Education, Government of Karnataka, and Keonics, aims to bridge the skill gap in highend IT to maintain India's global leadership in the sector.

The institute offers BTech programs in Computer Science and Engineering, Electronics and Communication Engineering, and Data Science and Artificial Intelligence, focusing on IT applications addressing India's social challenges.

Embracing a semi-modern campus design and a stylish yet stately logo, IIIT Dharwad reflects its mission and vision in its educational approach. Strategically located in Hubballi-Dharwad, a hub for prestigious educational institutions, and with improving connectivity to Bengaluru, IIIT Dharwad is well-positioned to significantly impact the Indian IT industry, academic research, and the North Karnataka region.

1

Info

Rounds

Round 1: Idea Submission Round 2: Offline Hackathon

EVENT DURATION

48 Hours

TEAMS

2-4 Members per Team
Cross Colleges Teams
eligible, One team member to
be part of One team only

ELIGIBILITY

Students from any college pursuing B.Tech across India are eligible

CATEGORIES/THEMES

4

FinTech
Healthcare and Bioinformatics
Supply Chain management and logistics
Sustainability and Disaster Management
Open Category

Timeline



Themes

FinTech

Explore innovative solutions for financial services, including digital payments, blockchain technology, and investment platforms. Enhance financial inclusion and streamline banking processes with cutting-edge technology.

Healthcare and Bioinformatics

Develop tools and systems for improving medical diagnostics, patient care, and personalized medicine through advanced data analysis and biotechnology. Leverage AI and big data to drive breakthroughs in health and bioinformatics.

Supply Chain Management and Logistics

Create solutions to optimize supply chain operations, enhance logistics efficiency, and improve inventory management. Focus on real-time tracking, predictive analytics, and automation to streamline processes.

Sustainability and Green Tech

Innovate technologies and strategies that promote environmental sustainability, reduce carbon footprints, and advance renewable energy solutions. Address climate change challenges and foster a greener future.

Open Category

Design and develop creative solutions for any problem or opportunity not covered by the specific themes. This category encourages freedom and flexibility to explore diverse ideas and emerging trends.

Prizes





Second Prize 25k



Third Prize 15k



All womens team

10k



Per Track Winner

10k



People's Choice 10k

Why Hack2Future?

- Unleash Your Potential: Challenge yourself and turn innovative ideas into reality.
- Learn from the Best: Gain insights and skills from industry experts and mentors.
- Network and Grow: Connect with peers, mentors, and potential employers.
 - Make a Real Impact: Solve real-world challenges with your creative solutions
- Win Prizes and Recognition: Compete for exciting rewards and boost your career.

Rules

Eligibility:

• Participants must be undergraduate B.Tech student from India.

Team Formation:

- Teams can consist of 2 to 4 members. All team members to be present offline on the final round.
- Each team would have to pay a fee of 500 rupees for the final round only if selected, which would be utilised for your food and accommodation.

Technology Use:

Participants may use any technology or tools to build their project,
 make sure to bring necessary resources and tools for your project

Project Scope:

• Projects must be original and developed during the 48-hour event.

Code of Conduct:

 Respect all participants, mentors, and organizers. Harassment or discrimination will not be tolerated.

Submission Guidelines:

 Projects must be submitted by the specified deadline. Include all necessary files and documentation.

Judging Criteria:

 Projects will be evaluated based on innovation, functionality, design, and presentation.

Rules

Intellectual Property:

• Teams retain ownership of their project ideas and code, but grant the event organizers a license to showcase and promote them.

Resources:

• Unauthorized use of external or pre-built solutions is prohibited.

Health and Safety:

 Adhere to any provided health and safety guidelines. Ensure breaks and proper rest during the event.

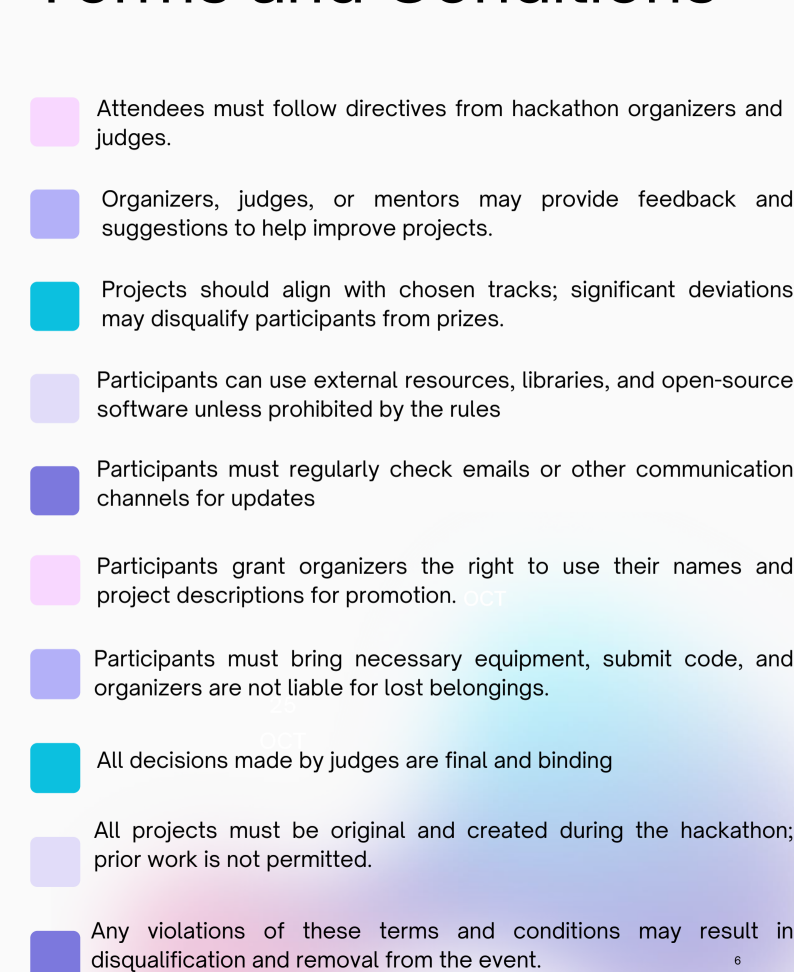
Technical Support:

 Seek help from provided mentors or support channels if you encounter technical issues.

Ethics:

Ensure all code is original and properly sourced. Avoid using malicious code or unauthorized software. No plagiarism allowed

Terms and Conditions



Thank you!

We're thrilled that you've chosen to join us for Hack2Future! Your enthusiasm and commitment to innovation are what drive this event, and we can't wait to see what you'll create.

- Indian Institute of Information Technology Dharwad, Karnataka
- (8870040108 (Jaishana)
- (8870726361 (Sithartha)
- (7977580781 (Digant)
- hackathon@iiitdwd.ac.in
- https://hack-to-the-future-six.vercel.app/