

Date: 02/04/25

Respected Sir,

We are pleased to present this proposal for organizing **Hexafalls 2025**, a **32-hour** hackathon at **JIS University**. This event aims to foster innovation, teamwork, and problem-solving skills among students by encouraging them to develop creative technical solutions to real-world challenges.

The hackathon will serve as a platform to bridge the gap between academia and industry, providing students with hands-on experience in coding, development, and entrepreneurship.

Event Details

Event Name: Hexafalls 2025
Date: 28.06.25 - 29.06.25
Venue: University Campus

Duration: 32 Hours

• Target Participants: University & College students

• Estimated Teams: 50

• Team Size: 4

Expected Footfall: 200+Mode: Offline (In Person)

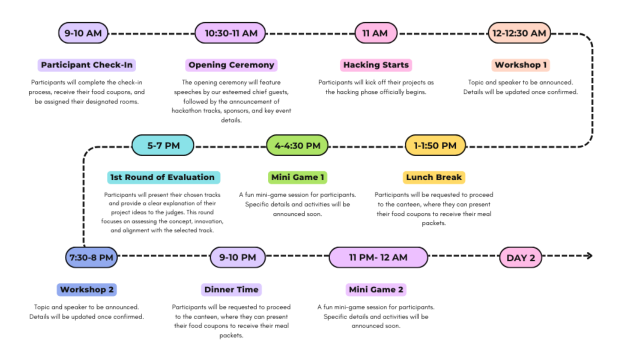
Event Starting Time: 10:00 AM (28 June)
Event Closing Time: 16:30 PM (29 June)

Tracks:

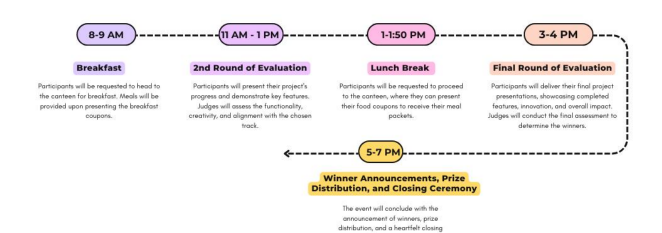
- ✓ Artificial Intelligence & Machine Learning
- ✓ Cybersecurity & Blockchain
- ✓ Smart Automation & IoT
- ✓ HealthCare & MedTech
- ✓ FinTech & EdTech
- ✓ Robotics and Automation
- ✓ Open Innovation (Miscellaneous Challenges)

Workflow or Timeline

DAY 1



DAY 2



Team Check-in & Seating Arrangement

Upon arrival, the selected teams will check in at the university gate, where a dedicated check-in desk will verify their registration. After check-in, teams will be guided to their assigned tables inside their designated rooms. Each team will be provided with a workspace formed by joining two red benches as a table.

To ensure a comfortable and well-organized working environment:

- A maximum of 10 teams will be allocated per room.
- Each team will be provided with one extension cord, which will be rented to ensure sufficient power supply for all participants.
- 2-3 volunteers will be present in each room to assist participants with any queries or logistical needs.
- Additional benches will be placed outside the classrooms, allowing participants to code in an open-space setting if they prefer.

To keep the participants engaged and refreshed, mini-games and workshop sessions will be conducted in the middle of the hackathon, providing an opportunity for relaxation and networking.

Budget & Expenses

Total Expense: Rs. 70,585 (Excluding Canteen)

Budget details are attached at the end of the page.

Food & Lunch (Support From University)

- x2 Lunch & x1 Dinner
- Breakfast to be arranged by partnership deals
- Coffee, Biscuit & Water jars
- Paper cups for water & coffee

For transparency and proper financial planning, we are attaching a detailed breakdown of the budget below.

Venue allocation: 7 rooms; we request rooms on the 9th & 10th floors for better adjustment, as each room is equipped with projectors, and the Ground Auditorium where the main events will take place, is easily accessible for participants

Resources & Requirements From University

- **Technical Support:** Custom WiFi SSIDs (Hexafalls-1, Hexafalls-2, Hexafalls-3, etc.), speakers & microphone access for events, and projectors in each room.
- Cleaning Staff: At least two cleaning staff needed for the entire event.
- Marketing & Outreach: Social media promotion, campus ambassadors, and email campaigns.
- **Security:** At least **two security guards** will be required to maintain discipline and decorum throughout the event.
- Entertainment: Table tennis and carrom board for participant engagement.
- Others: Water jars for hydration.

2-4 faculty members along with volunteers will stay overnight to ensure security and smooth coordination throughout the event.

Tentative Sponsorships and Partnerships

Our outreach team will try their best to get sponsorship, but the majority of tech-based companies give us their services as sponsors.

- Olake- Monetary sponsorship, Merchandise
- Interview Buddy- Platform vouchers
- AskMeldentity- Monetary sponsorship
- Github- Monetary sponsorship, Merchandise
- Polygon-Track sponsor
- 0.x Day- Monetary sponsorship
- OWASP

Expected amount- Rs. 15000

Communication Channels

We will open dedicated communication channels to ensure smooth coordination and maintain professionalism:

- admin@hexafalls.tech Manages all idea submissions and high-priority queries.
- **support@hexafalls.tech** Handles general inquiries from participants and attendees.
- event@hexafalls.tech Manages sponsorships and event-related discussions.
- <u>tech@hexafalls.tech</u> Oversees technical issues, including website and infrastructure support.
- <u>design@hexafalls.tech</u> Facilitates communication within the design team.

These channels will streamline communication and enhance efficiency throughout the event.

Organizing Committee

- Faculty Advisor: Dr. Dharmpal Singh, Dr. Samir Day, Dr. Rajesh Bose & Mrs. Debmitra Ghosh
- Faculty Coordinators: Dr. Abhrendu Bhattacharya, Dr. Nazma Naskar & Dr. Radhakrishna Jana & Tanaya Das
- Core Organizers: Manish Gupta, Rahul Kamilya, Ankita Chakraborty, Shemanti Pal.
- Volunteers: G-Form link: https://forms.gle/QRSH7kDYxLVNEuhk7
- Media Team: Kumar Harsh, Arkodeep Das, Eklavya Yagnik,
- **Tech Team:** Pratyush Singha, Ayushman Bhattacharya.
- Logistic Team: Priyanshu Das, Ranojit Das, Prasun Bhattacharya
- Outreach Team: Sandip Mondal, Priyanshu Das.

Judges & Mentors

• To be decided (Form will be released)

Guest List

 Respected Vice Chancellor, Pro Chancellor, Dean, Registrar, Assistant Registrar, HOD of all departments, Judges & Mentors.

Prize Distribution

- 1st Prize (Cash) (Cash) 7000 + Hexafall Merchandise + Sponsors Merchandise
- 2nd Prize (Cash) (Cash) 4000 + Hexafall Merchandise + Sponsors Merchandise
- 3rd Prize (Cash) (Cash) 3000 + Hexafall Merchandise + Sponsors Merchandise
- Best Girls team- (Cash) 1000 + Hexafall Merchandise + Sponsors Merchandise
- Most Innovative team- (Cash) 1000 + Hexafall Merchandise + Sponsors Merchandise
- Best Product team- (Cash) 1000 + Hexafall Merchandise + Sponsors Merchandise

We believe this hackathon will bring immense value to our university's student community and contribute to its reputation in the field of technology and innovation. We kindly request your approval to proceed with the planning and execution of this event. Additionally, we will collaborate with various communities, including ISTE JISU, Google Developer Groups JIS University, OWASP JIS University, and more to ensure a diverse and enriching experience for all participants.

Thank you for your time and consideration. We look forward to your positive response.

Sincerely,

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University Approval Section

This document outlines the details and objectives of the HexaFalls Hackathon, scheduled to take place on April 26th-27th, 2025, at JIS University, Kolkata. As part of the formal approval process, we seek authorization from the university authorities to proceed with the event planning and execution.

We, the organizing team, have reviewed and signed this document. For final approval, we request the signatures of the following university officials.

Once all signatures are obtained, this document will serve as formal university approval for the HexaFalls Hackathon 2025. After receiving approval, we will be able to host the official website, start promotions, reach out to sponsors, and sign the Memorandum of Understanding (MoU) with sponsors

Dr. Sandip Roy
Dr.(Prof) Dharmpal Singh
Dr.Bhabes Bhattacharya
IIC President
Vice Chancellor