



CareerTiQ

CHOOSE THE BEST

DATA VORTEX SKYINTELLECT

AN INTERNATIONAL HACKATHON

HACKATHON GUIDE



ABOUT THE EVENT

Global 24-Hour Hackathon
Artificial Intelligence, Data Science,
Cybersecurity, Drones, HealthTech
Innovate. Build. Win. Connect.

DataVortex SkyIntellect Hackfest is a high-energy, global tech marathon where student innovators tackle real-world challenges across today's most impactful domains. Over 24 hours, participants will build powerful software solutions to problems in AI, healthcare, drone tech, cybersecurity, data science, and more.

Whether you're a coder, designer, or problem-solver – this is your chance to showcase your skills, network with experts, and build something that matters.

Hackathon Rules

- Teams must have 1 to 4 members
- All team members should be from the same college
- Only one idea can be submitted by each team
- Submit your project through Unstop or Devpost
- All participants must stay on campus for the full 24 hours
- Everyone must bring their own laptop & hardware.
- Accommodation is provided, Final details instructions will be sent via official email to selected teams.
- Projects must be original and built during the hackathon
- Follow only the official guidelines provided through the website or official emails
- Be active and regularly check updates on shortlisting and review timings
- Internship opportunities will be offered based on performance. Final selection may depend on further evaluations or interviews conducted by the respective organizations.

Journey to the Final Hackathon

Phase 1: Abstract Submission (Online)

Teams must submit a clear and concise abstract explaining their idea.

Phase 2: Idea Selection & Presentation (Online)

After submission, a meeting link will be shared.

Teams will present their idea to the review panel.

Based on this, the best teams will be shortlisted.

Phase 3: Final Hackathon (24 Hours Offline)

Shortlisted teams will participate in the final 24-hour hackathon.

- Indian Teams: Offline at the venue (KL University, Vaddeswaram, Andhra Pradesh)
- International Teams: Online participation

Important Dates and Links

Timeline:

Launch Date: 17th July 2025

Idea Submission: 17th July – 5th August 2025

Round 1 (Idea Evaluation - Online): 5th August – 20th August 2025

Round 2 (Online Presentations): 21st August – 30th August 2025

Finalists Announcement: 4th September 2025

Final Hackathon (On-site): 6th & 7th October 2025

Links:

 Registration Link: [Unstop](#)

 Problem Statements: [Statements](#)

 Contact Mail: datavortexskyintellect2025@gmail.com

HACKATHON SCHEUDULE DAY - I

08AM - 8:30AM

Check-in at KLU campus main gate (Accomadation students)

8:30AM - 9AM

Report at KL main Gate for ID cards

9:30 AM

inauguration
Ceremony

12:45PM

Lunch Break



2:30PM
First Review

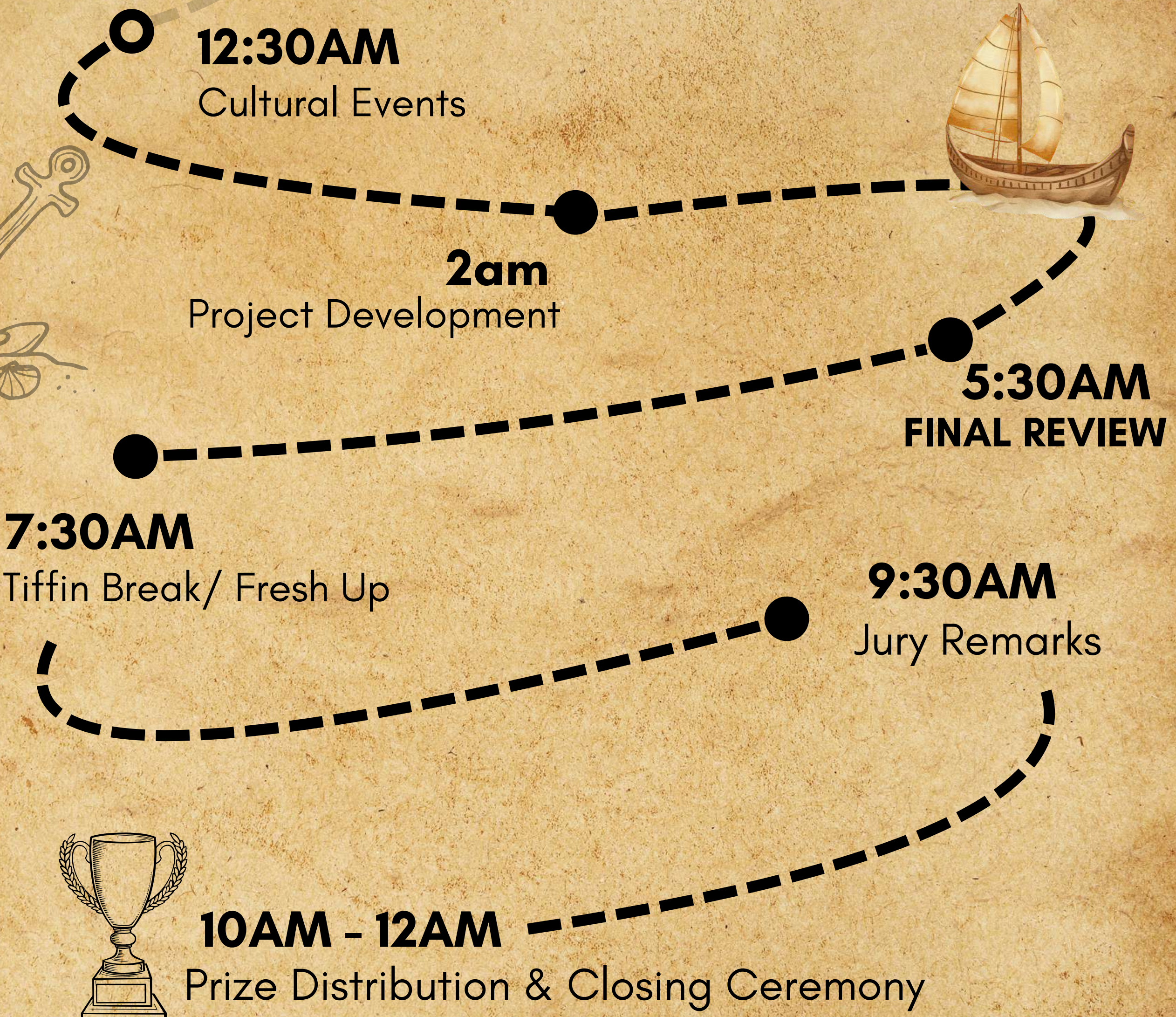
4:30PM- 4:40PM

Snack Break

7:30PM
Dinner Break

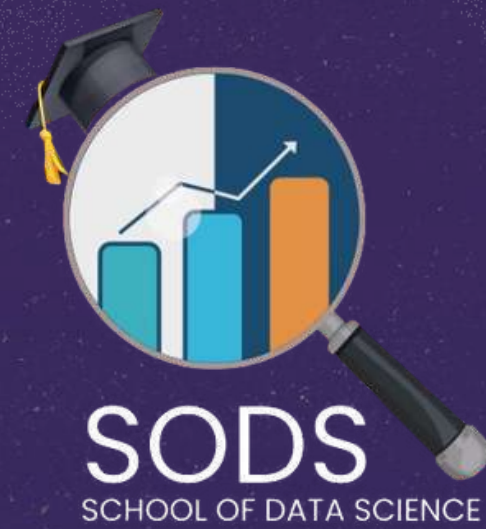
9PM

SECOND REVIEW



HACKATHON SCHEDULE DAY - 2

SUPPORTED & ORGANIZED BY



The DataVortex SkyIntellect Hackfest 2025 is proudly organized by passionate student-led clubs of KL University, each committed to empowering innovation and learning. The School of Data Science Club fosters skills in machine learning, AI, and data-driven solutions. The Cyber Security Club builds awareness and skills in ethical hacking and digital protection. The Garuda Club explores advanced technologies like drones, IoT, and smart systems to solve real-world challenges. The UEDA Club focuses on technical growth and skill development through peer learning, hands-on sessions, and workshops. Together, these clubs aim to provide a platform where students can collaborate, innovate, and lead change through technology.

OUR SPONSORS



Our Esteemed Sponsors

We extend our sincere gratitude to our valued sponsors for their generous support and collaboration in making this hackathon a success.

Being Zero

A leading platform dedicated to equipping students with industry-ready skills through hands-on, project-based learning experiences.

Career TIQ

A trusted career development partner, empowering students to explore opportunities, enhance their skills, and achieve their professional goals through expert guidance and resources.