



KVG

COLLEGE OF ENGINEERING

Kurunjibag, Sullia, D.K - 574327

(Approved by AICTE, New Delhi Affiliated to VTU Belagavi)
Kurunjibbag, Near KVG Statue Junction, Sullia, Dakshina Kannada, Karnataka 574327



SPHERE HIVE PRESENTS



HACKWISE 2.0

NATIONAL LEVEL HACKATHON

4 & 5

— APRIL 2026 —

INTRODUCTION

INNOVATE. DEPLOY. DISRUPT.

Hackwise 2.0 isn't just a hackathon; it's a launchpad. We are summoning the nation's sharpest engineering minds to the ultimate SaaS battleground. Hosted by Sphere Hive at KVG College of Engineering, this 24-hour sprint challenges you to forge solutions that don't just work - they change the game.

• **LOCATION:**

KJVG Hall, KVGCE, Kurunjibhag,
Near KVG Statue Junction, Sullia,
D. K, Karnataka 574327

PRIZE POOL

1ST PLACE

₹40,000

DIRECT JOB OFFER

2ND PLACE

₹20,000

DIRECT INTERNSHIP

3RD PLACE

INTERNSHIP

OFFER

GU~~I~~ELINES

ELIGIBILITY

- > The hackathon is open to all college students nationwide.
- > Teams must consist of max 4 members.
- > Inter-college and inter-specialization teams are allowed.
- > The hackathon consists of two rounds: an online submission round (shortlisting stage) and a 24-hour offline hackathon (final round).

CODE OF CONDUCT

Hackwise 2.0 is dedicated to providing a harassment-free hackathon experience for everyone.

EXPECTED BEHAVIOR

- > All participants must adhere to ethical coding practices and originality of work.
- > Any form of plagiarism or use of pre-built solutions will lead to disqualification.
- > Be respectful and inclusive to all.
- > Collaborate openly.
- > Respect the venue and equipment.

UNACCEPTABLE BEHAVIOR

Harassment of any kind, including offensive comments, intimidation, or disruption, will not be tolerated. Organizers may take action including expulsion from the event.

THE FOUNDRY OF FUTURE TECH LEADERS

HACKATHON FLOW

01

PHASE 1: THE GAUNTLET

ONLINE SCREENING

Prove your worth. Submit a game-changing SaaS concept to secure your deployment in the finals.

SUBMISSION REQUIREMENTS:

Detailed PPT (Problem, Solution, Tech Stack, USP)

Comprehensive Concept Note

Evaluated by Dyashin Technosoft. Top 30 teams shortlisted.

02

PHASE 2: THE SHOWDOWN

ONSITE HACKATHON @ KVGCE

24 hours of adrenaline, code, and caffeine. Build, break, and rebuild your vision into reality.

24-hour Non-Stop Sprint

Full Logistics Support

Mentor Access & High-Speed Net

Registration Fee: ₹500 per team (Only for shortlisted teams).

EVALUATION CRITERIA

INNOVATION

Uniqueness of the idea and approach to solving the problem.

TECHNICALITY

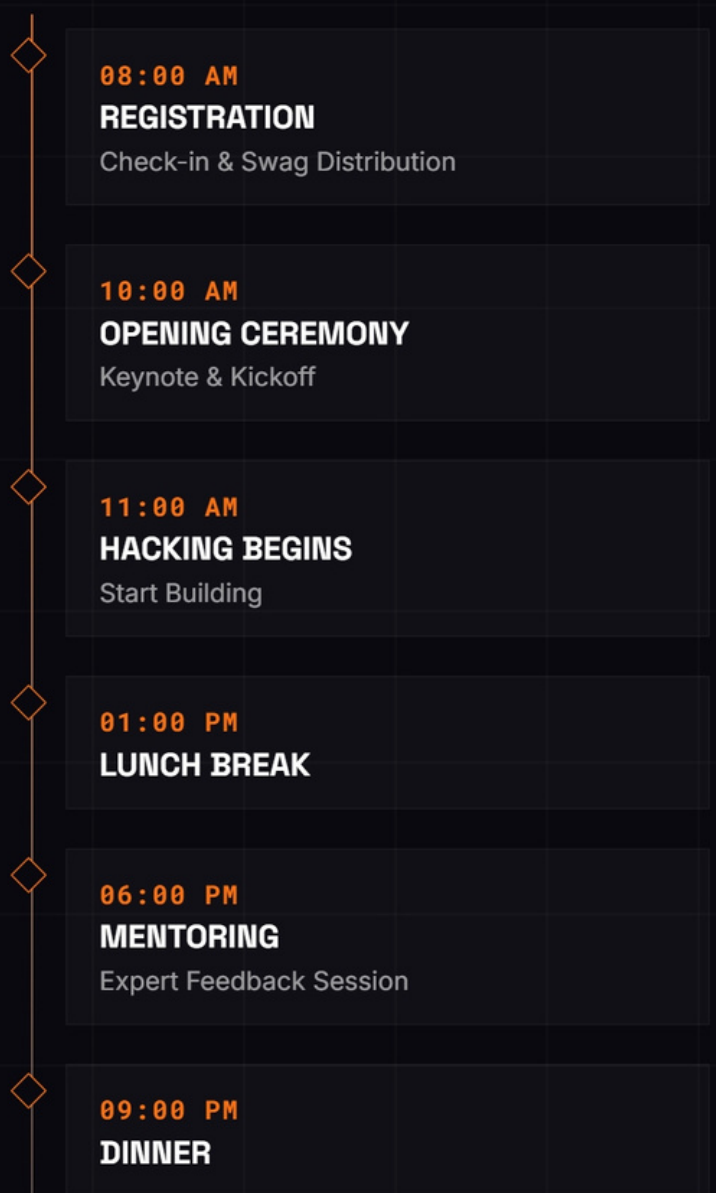
Complexity, clean code, and effective use of the tech stack.

IMPACT

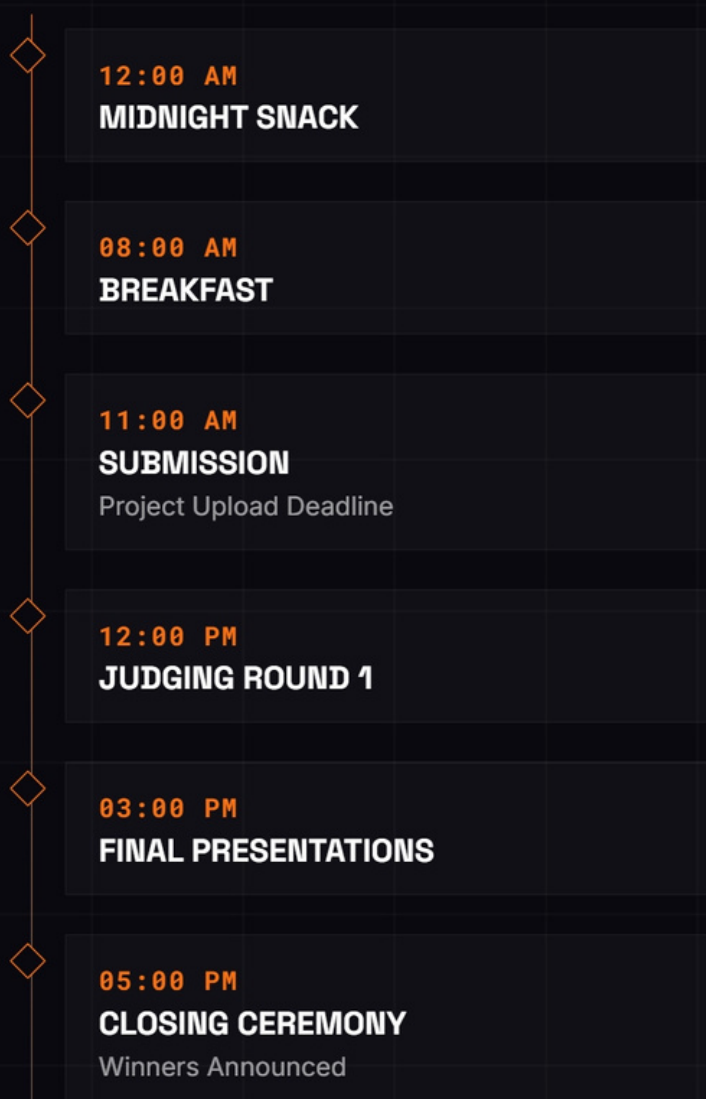
Potential real-world application and commercial viability.

TIMELINE

DAY 1



DAY 2



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ABOUT US



SPHERE HIVE

SphereHive is a student-led startup club at KVG College of Engineering, dedicated to fostering entrepreneurship and innovation among students. With a mission to spread entrepreneurial thinking, the club empowers students to develop impactful products that address real-world challenges. SphereHive actively organizes hackathons, innovation challenges, and hands-on workshops to upskill students, providing them with the necessary tools to turn ideas into reality. By creating a dynamic ecosystem of learning, collaboration, and execution, SphereHive aims to inspire the next generation of entrepreneurs and changemakers.



KVG COLLEGE OF ENGINEERING

KVG College of Engineering, located in Sullia, Karnataka, is one of the premier engineering institutions in the region. Established in 1986, the college is affiliated with Visvesvaraya Technological University (VTU) and approved by AICTE. It offers undergraduate and postgraduate programs in various engineering disciplines, fostering a strong academic and research-oriented environment. With well-equipped laboratories, experienced faculty, and active industry collaborations, KVGCE emphasizes practical learning and innovation. The lush green campus provides a conducive atmosphere for students, and the institution actively encourages participation in technical fests, hackathons, and extracurricular activities to enhance overall development.

COORDINATORS

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