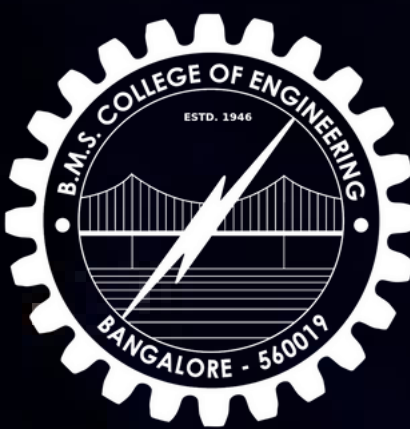




AUGMENT.AI

AUGMENT.AI BMSCE
PRESENTS



AI VERSE 2.0

A 48HR ONLINE HACKATHON



SAVE THE DATE

**24th
OCT**

ABOUT US

B. M. S. College of Engineering (BMSCE) stands as an autonomous institution in Bengaluru, its roots tracing back to 1946, thanks to the visionary and philanthropic spirit of the late Sri. B. M. Sreenivasaiah. BMSCE holds the distinction of being India's pioneering private sector endeavour in engineering education, and it has remained unwavering in its commitment to realise its mission of advancing human well-being through the delivery of high-quality technical education and training since its founding.



AUGMENT.AI

Augment.AI is a dynamic community passionate about Artificial Intelligence. We organize a range of events, including hackathons, workshops, and talk series, aimed at fostering innovation and enhancing learning experiences for AI enthusiasts. Our initiatives provide participants with hands-on opportunities to explore cutting-edge technologies and develop impactful solutions. By creating a platform for knowledge sharing and experimentation, we empower individuals to contribute to the rapidly evolving AI landscape. Our mission is to spread awareness about AI's potential and cultivate a strong ecosystem that drives creativity and collaboration. Join us as we work together to push the boundaries of AI!

OUR THEME

AI FOR SAFETY, SECURITY, AND SMART LIVING

As technology becomes more integrated into daily life, the need for smarter, AI-driven security and assistance has never been greater. This theme focuses on harnessing AI to enhance digital safety, protect privacy, and provide intelligent support in critical situations. From safeguarding personal data to improving emergency response, participants will explore how AI can create a safer and more secure future for all.



ABOUT THE HACKATHON

Ai Verse is an exciting 72-hour online hackathon designed to push the boundaries of AI in enhancing service quality. This competition challenges students across India to develop AI-powered solutions that can revolutionize existing services and create meaningful real-world impact.

THEME & OBJECTIVE

AI for Safety, Security, and Smart Living

The hackathon aims to foster innovation in AI-driven safety, privacy, and smart assistance. Participants will work in teams to develop fully functional AI solutions that enhance security, protect personal data, and provide intelligent support in critical situations. Through cutting-edge technology, this event challenges teams to build solutions that make everyday life safer and more secure.



Date :

24th October - 26th October 2025



Who Can Participate?

Open to undergraduate students currently studying in India.
Teams of 3 to 5 members can participate.



Communication

All communications, announcements, and mentoring sessions will take place via our Discord server



Registration Amount

₹ 350

GET READY TO INNOVATE!

Don't miss out on this incredible opportunity to showcase your AI skills, collaborate with like-minded individuals, and win exciting prizes!

PRIZE POOL



₹ 10,000

₹ 5,000

₹20,000

TOTAL PRIZE POOL

₹50,000

TOP 10 TEAMS: GOODIES & VOUCHERS WORTH ₹15,000

RULES AND REGULATIONS

1. Team Formation

- Each team must consist of 3 to 5 members.
- Teams must be formed before the hackathon begins. No changes to team composition will be allowed once the event starts.

2. Project Scope & Theme

- Teams must work on projects that align with the given theme or problem statements.
- The project can be built using any technology or platform, as long as it adheres to the event's guidelines.
- The final submission must be in a debugged and ready-to-run state.

3. Time Frame

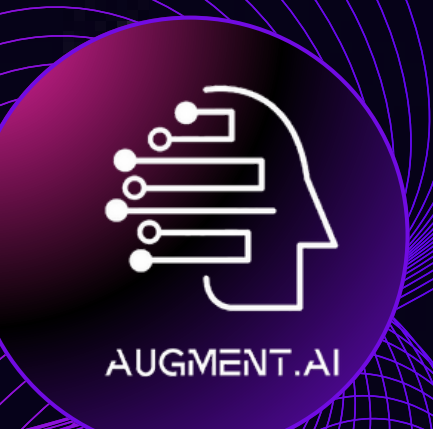
- Teams must complete their project within the specified hackathon duration.
- Late submissions will not be considered unless explicitly permitted by the organizers.

4. Originality & Use of Pre-Existing Code

- The use of pre-existing code or previously developed projects is strictly prohibited, except for open-source libraries, APIs, or frameworks.
- All submissions will be subject to plagiarism checks to detect copied.
- Any team found violating this rule will be disqualified immediately.

5. Intellectual Property

- Teams must ensure their work does not violate any copyright, patent, or intellectual property laws.
- The ownership rights of the submitted projects will remain with the respective teams, but organizers reserve the right to showcase them for promotional purposes.



RULES AND REGULATIONS

6. Judging Criteria

- Projects will be evaluated based on the following factors:
- Technical Implementation – Code quality, efficiency, and functionality.
- Design & User Experience – UI/UX aspects of the solution.
- Creativity & Innovation – Uniqueness and originality of the idea.
- Potential & Feasibility – Real-world applicability and impact.
- Future Implications – Scalability and potential future developments.

7. Fair Play & Ethical Standards

- Participants must maintain fairness and comply with all hackathon rules.
- Any form of cheating, plagiarism, or unfair practices will result in immediate disqualification.
- External help from non-team members is not allowed unless explicitly permitted.

8. Code Sharing & Open Source Contribution

- Participants are encouraged to share their code with the wider community after the hackathon.
- Open-sourcing the project on platforms like GitHub is appreciated but not mandatory.

9. Code of Conduct

- All participants must follow a code of conduct promoting inclusivity, respect, and professionalism.
- Any form of harassment, discrimination, or inappropriate behavior will not be tolerated and may lead to disqualification and removal from the event.

RULES AND REGULATIONS



10. Prizes & Awards

- Winning teams will receive prizes or awards based on the judging criteria.
- Specific prize details will be announced before or during the hackathon.

11. Disputes & Arbitration

- Any disputes or concerns will be resolved by the organizers and judging panel, whose decision is final and binding.
- Any disagreements must be resolved through the arbitration process outlined by the organizers.

12. Changes to Rules

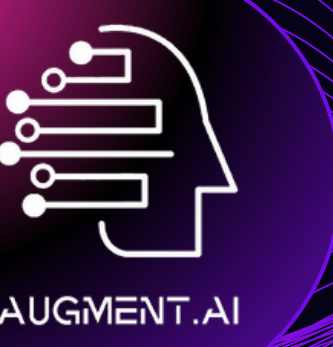
- The organizers reserve the right to modify the rules, format, or prizes at any time.
- Any changes will be communicated to participants in a clear and timely manner.

13. Submission Requirements

Each team must submit a ZIP file containing the following elements:

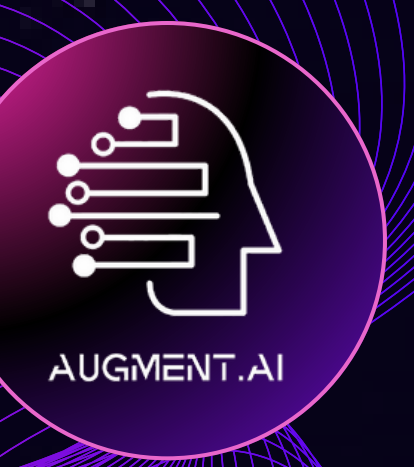
- Presentation PPT – Overview of the project, problem statement, and solution.
- Team Video – A video of the team members explaining their project and its impact.
- Demo Video – Demonstration of the implemented solution.
- Source Code Folder – All relevant code files for the project.
- ReadMe File – A text document explaining how to run the code, along with a deployment link if applicable.

OUR TIMELINE



AUGMENT.AI

REGISTRATION PROCESS



REGISTRATION DATES

Registration Start Date : 3rd October 2025

Registration End Date : 22th October 2025



PAYMENT

Upon payment verification, a confirmation email will be sent with further instructions. This email will include A link to submit team member details and a Discord Server Link



JOIN DISCORD

Make sure all the teammates have joined the Discord Server for all the further communications.



JOIN US

Be part of an innovative and collaborative experience at our upcoming Hackathon! Whether you're a seasoned coder, a creative problem solver, or someone with groundbreaking ideas, this is your chance to bring your vision to life. We invite you to contribute your skills, share your insights, and help shape the future with technology. Join us, innovate, and let's build something amazing together!

CONTACT DETAILS :

MAYANK JHA : 9472818251



YUKTA C : 8660721106

VISHWAJIT : 9693392763

VISIT OUR SITE TO REGISTER

ALSO CONTACT US ON



* All Links are clickable

CODE. CREATE. CONQUER.