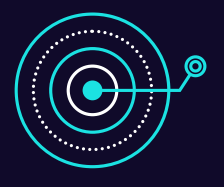


GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

(AN AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

CODE SPHERE

Prize Pool
40,000



Monday

March

24 11:00 am







GCOEJ Hackathon 2025 is the flagship hackathon of Government College of Engineering, Jalgaon, designed to bring together tech enthusiasts, developers, and innovators to solve real-world problems through Artificial Intelligence. This 24-hour offline hackathon provides a collaborative platform for students to showcase their technical expertise and problem-solving skills.

This hackathon is more than just a competition—it's a platform for learning, networking, and innovation. Participants will engage with industry mentors, gain exposure to the latest AI tools, and collaborate with like-minded peers to build cutting-edge projects. Whether you are an experienced coder or a beginner passionate about AI, this event will provide a dynamic environment to enhance your skills and bring your ideas to life.

Join us for an exciting challenge where creativity meets technology, and innovation takes center stage!









Registration Starts
27-Feb-2025

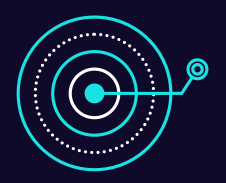
1

PPT Submission 27-Feb to 10-Feb

PPT Evaluation 10-Mar to 14-Mar

3

Finslist's Invitation 14-Mar-2025



Grand Finale 24-Mar-2025

5





Participants will form teams and choose from one of the designated subthemes under the overarching theme "Al for a Better Tomorrow". These sub-themes include:

- Al for Agriculture: Leverage Al to optimize farming techniques, enhance crop yields, and improve supply chain efficiency in the agricultural sector.
- Al for Social Good: Develop Al-powered solutions to address societal issues such as poverty, disaster management, and accessibility for differently-abled individuals.
- Al for Education: Innovate in the educational sector using Al-driven solutions for personalized learning, automated grading, and intelligent tutoring systems.
- Al for Healthcare: Utilize Al for medical diagnostics, predictive healthcare analytics, and enhanced patient care to revolutionize the healthcare industry.



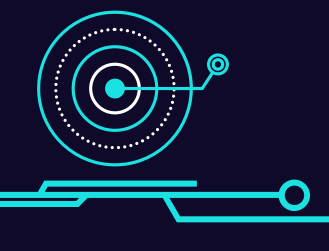




>>> INSTRUCTIONS



- 1. Each team must contain either 4 or 5 members, irrespective of branch, gender and year.
- 2. All team members should be from the same college, intercollege teams are not allowed.
- 3. Registration process will be entirely conducted via online mode.
- 4. All the teams which gets shortlisted in round 1, will receive the invitation for the grand finale by the organization.
- 5. All teams must submit their projects within 24 hour time frame, after that final demo and presentation will be held.
- 6. The final demo should not be exceed more than 15 minutes.
- 7. All submission must be original and developed during the hackathon.
- 8. Any team found using plagarized code will be disqualified.
- 9. Participants can use any programming languages and AI frameworks.
- 10. Teams must bring their own laptops and necessary development tools(Hardware, Software and datasets for model training).
- 11. The venue will provide internet access and charging stations.
- 12. Judging criterion will be based on innovation, Technical implementations, Impact and Presentations.
- 13. Participants must adhere to ethical coding practices and maintain a respectful environment.
- 14. Any form of harassment, Discrimination and misconduct will not be tolerated.







Registration





NOTE: The PPT has to be submitted at the time of registration itself.



CONTACT FOR FURTHER DETAILS

EMAIL: compact@gcoej.ac.in

2141001@gcoej.ac.in

Mobile: +91 80105 34960

+91 90213 73220







- Registration Starts: 27th Feb 2025
- Registration and PPT submission closes:
 10th March 2025
 - Shortlisting Begins: 10th March 2025.
- Finalists Result Announcement: 14th March 2025
 - Grand Finale: 24th 25th March 2025.





ORGANIZING TEAM



COMPACT



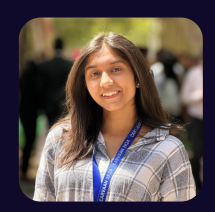
Mr. Vitthal Dhage (President)



Mr. Ujjwal Abdeo (Coordinator)



Ms. Keyuri Patil (Co-coordinator)



Ms. Shailja Shukla (Co-cordinator)

Prof. T.K. Gawali (Faculty Coordinator)

Prof. K.R. Sarode (Faculty Coordinator)

Prof. S.D. Cheke (Faculty Coordinator)

Prof. D.V. Chaudhari (Head of Department)

