Late Purushottam Hari (Ganesh) Patil Shikshan Sanstha's



Mauli Group of Institution's, College of Engineering and Technology, Shegaon

Smart India Hackathon

A.Y.: 2025-2026

Report on "Internal Round for Smart India Hackathon 2025"

Programme Venue	C.V. Raman Seminar Hall	
Programme Schedule	12/09/2025	
Programme Mode	Offline	
Total Number of Students Participated in the Programme	264	
Programme Coordinator/s	Dr. R. B. Ingle Prof. Pradip Bhakare, Prof. Yogesh Tidke, Prof. Ganesh Phuse, Prof. Rameez Khan, Prof. Amruta Deshpande Prof. Vaibhav Narkhede, Prof. Priyabka Narkhede	

Mauli Group of Institution's College of Engineering and Technology arranged institute Level Smart India Hackathon 2025 on **12**th **September 2025** (Friday). The hackathon was organized for all the students, which witnessed the participation of 44 groups.

The major objective of organizing this competition was to provide the platform and unleash the potential of the students by showcasing their innovative ideas focusing on SIH Defined Problems and provide an opportunity for the students to demonstrate their learning experience. The outcome of the hackathon was that students were able to show their ideas & solutions at a higher level and the process boosted their confidence.

The inaugural of the program witnessed the presence of Dr. C. M. Jadhao, Principal MGI-COET Shegaon, and Dr. M.A. Beg HOD, ELPO along with the staff members of all departments. Dr. R. B. Ingle, HOD Mechanical, highlighting Judging criteria for evaluation of the Internal Round

List of Juries for the event:

Sr. No.	Name of Jury	Designation	Organization
1	Dr. M. A. Beg	HOD (ELPO)	MGI-COET, Shegaon
2	Dr. M. S. Khedkar	HOD (CIVIL)	MGI-COET, Shegaon
3	Dr. Prasanna Hasabnis	HOD (IT)	MGI-COET, Shegaon
4	Dr. S. S. Mhaske	HOD ENTC	MGI-COET, Shegaon

Institute level SIH 2025 was conducted for both the category of problem statements and details for the same are mentioned below:

• Date: 12th September 2025

• Timing: 11:00 AM to 5:00 PM

Venue: Seminar HallParticipation details:

> Total number of groups: 44

> Total number of groups for hardware category: 16

MGI-COET/Dept. or Committee Abbrv. /A.Y.2024-25/ Smart India Hackathon

- Total number of groups for software category: 28
- > Total number of students participated: 264
- Total number of Female students participated: 90
- ➤ Total number of Male students participated: 174

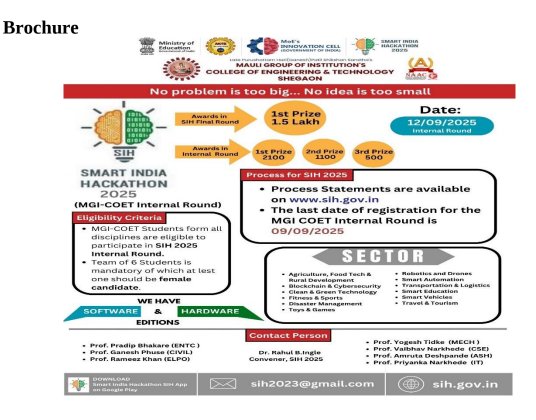
Social Media Link:

https://www.instagram.com/share/p/BARkhvj-2X https://www.facebook.com/share/p/1CZnne88mx/

Presentation & Prototypes prepared by participants focusing on real world problems in the areas of IOT, Cyber Security, Web Technologies and Student Innovation, Chabot etc. attracted the student's, experts and faculties.

All the invited juries, respected principal, faculties and all students went round the exhibits and interacted with students. **264** Students participated in the Institute level SIH and **44** ideas were displayed. The competition has been a result of good hard work done by the participating students who showed good enthusiasm to display their ideas. This hackathon generated a high degree of excitement in the faculty and students of the college.

Finally, after successful evaluation of Institute level SIH 2025, Dr. Rahul B. Ingle elaborate further process of SIH 2024. Dr. C. M. Jadhao, Principal MGI-COET Shegaon, appreciate student's participation and motivate about idea selection and also congratulated staff members and students for their active participation. Institute promised to provide incubation centre for idea conversation into business. The first prize of Institute level SIH 2025 is 2100 Rs. Second prize is 1100 Rs. and third prize is 500 Rs. All the students had presented their work very effectively, some of the ideas are really up to the noticeable mark and can be converted to the end product. Student has given feedback for ideas selection and programme arrangement. Miss Juilee Surose has expressed her vote of thanks to experts and committee members for providing support to make this event happen





Preparation for Round



Evaluation by Juries



Prize Distribution Rs 2100 to First Winner



Prize Distribution Rs 1100 to Second Winner

MGI-COET/Dept. or Committee Abbrv. /A.Y.2024-25/ Smart India Hackathon



Prize Distribution Rs 500 to Third Winner

Convener, SIH 2025 Dr. R. B. Ingle Principal
Dr. C. M. Jadhao