



Sipna College of Engineering & Technology, Amravati

Smart India Hackathon-2025(SIH2025) Internal Institute Level Hackathon-2025

Date: 24 September 2025

Report



Objective of Event:

The objective of the event is to encourage participants to think outside the box, come up with innovative solutions, and showcase their creativity in solving technical challenges. Provide a platform for participants to tackle real-world problems or challenges using their technical skills and knowledge. Allow participants to enhance their technical skills, learn new technologies, and gain hands-on experience in a short and Create opportunities for participants to connect with industry professionals, mentors, and other like-minded individuals, helping them expand their professional network.

Benefits of Events:

Benefits of the events in terms of innovation, skill development, networking, team building, problem solving and project management. Hackathons provide a platform for participants to brainstorm and implement innovative solutions to real-world problems. The competitive and time-constrained nature of hackathons often leads to creative thinking and out-of-the-box solutions. Participants have the opportunity to enhance their technical skills, learn new technologies, and gain hands-on experience by working on challenging projects. This practical learning can be more effective than traditional educational approaches.

2. About the event

Sipna College of Engineering & Technology, Amravati organized, a one-day **Internal Institute Level Hackathon-2025** for **Smart India Hackathon-2025** on **24 September 2025** at **11:00 am** in **Digital Learning Centre**, Information Technology Department. For aspirants assembling from

various departments with a very highly competitive spirit to participant and with the strong determination to include their achievements & accomplishments to their resumes.

The inauguration was done by chief guest **Dr. S. M. Kherde**, Principal Sipna C.O.E.T., Amravati, who gave the fruitful guidance to students to achieve their goals. The dignitaries present for the event were **Dr. S. M. Kherde**, Principal Sipna C.O.E.T., Amravati, **Dr. S. V. Rode**, Dean Research & Development, **Dr. V.S.Gulhane**, Head IT department, **Dr. P.A.Tijare**, Head AI&DS Department, **Dr. P. R. Malasne**, Dean of student affairs and **Dr. M.D.Tambakhe**, SPOC, SIH-2025 and Faculty Members.

Total 64 teams registered for internal hackathon out of which 60 teams presented their problem statements with solution and the best 45+5 (waiting) teams were shortlisted for the next round. The anchor for the event was **Ms. Garima Dayama and Mr. Nidhish Gupta**, 2nd Year Student of IT Department and vote of thanks was given by **Dr. M.D.Tambakhe** after which with the permission of dais **Internal Institute Level Hackathon-2025** get inaugurated after which the students from various departments presented their Problem Statement Solutions and interacted with judges. More than 350 students attended and participated in the Internal Institute Level Hackathon-2025.





3.About the Problem Statement

Total 64 teams were selected from internal hackathon out of which 57 teams from software category and 07 teams from hardware category. Problem statements were selected from State Government, Central Ministry and Students innovation.

Participating teams' pictures







4. Judges photo and Information

Ten judges from our institute having more than 15 years of experience in academics evaluated 60 teams out of which top 45+5 teams were selected for next round. The Judges were from Computer Science & Engineering, Information Technology, Electronics & Telecommunication Engineering Departments. The Name of Judges are as follows

- **Dr. L.K.Gautam (Associate Professor, IT Department)**
- **Dr. N. P. Mohod(Assistant Professor, CSE Department)**
- **Dr. A. V. Sable (Assistant Professor, CSE Department)**
- **Dr. P. C. Khanzode(Assistant Professor, CSE Department)**
- **Dr. E. G. Rajgure (Assistant Professor, EXTC Department)**
- **Dr. V.P.Vaidya (Assistant Professor, IT Department)**
- **Dr. U. S. Ghate (Assistant Professor, EXTC Department)**
- **Prof. A.B.Parandekar (Assistant Professor, IT Department)**
- **Prof. A. R. Bhuyar(Assistant Professor, IT Department)**
- **Prof. A. J. Ade (Assistant Professor, IT Department)**



5. Evens Photos and Total teams and students participated

https://drive.google.com/drive/folders/1188aEXB3Od_MPSUJidaWQ35mz28XgETI?usp=drive_link

Participation Statistics

Total 64 teams were registered for the internal hackathon and 60 teams presented their problem statements with solution in front of judges. Total **360 Students** participated in the event out of which **197 female** and **163 male** participants. Total 45 teams shortlisted and 5 teams were in waiting list.

7. Twitter/FB/LinkedIn link for the event organized and promoted on your social media

Twitter Post Link:

<https://x.com/SipnaCOETAmt/status/1970382751757930824>

Instagram Post Link:

<https://www.instagram.com/p/DO6B763jxLc/?igsh=azk4Z2toM2hvOGw0>

Facebook Post Link:

<https://www.facebook.com/share/p/1YiUZXWE6M/>

8. Use of hashtags such as #sih2025 #smartindiahackathon2025 is must.

<https://www.instagram.com/p/DO6B763jxLc/?igsh=azk4Z2toM2hvOGw0>

9. Tag official page of innovation cell, ministry of education on twitter

<https://x.com/SipnaCOETAmt/status/1970382751757930824>