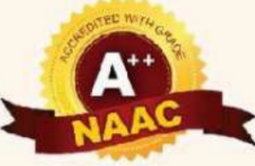




KBTCOE

Maratha Vidya Prasarak Samaj's
**Karmaveer Adv. Baburao Ganpatrao Thakare
College of Engineering, Nashik**

Permanently Affiliated to Savitribai Phule Pune University
5 Programs are Accredited By National Board of Accreditation (2022-2025)



An Autonomous Institute Permanently affiliated to Savitribai Phule Pune University

STRONG EDUCATIONAL FOUNDATION TO ADVANCE YOUR CAREER

Internal Hackathon for SIH 2025

16th September 2025

Smart India Hackathon–2025

Software & Hardware Edition

College Level Hackathon (Prelim for SIH2025)

REPORT

Contents

Introduction	2
About Institute	2
Objectives of the Event	2
Event details	2
Judges and Experts	3
Event flow	3
Evaluation Criteria	3
Photos of the event organized	4
Nominated Teams	6
Photos of Nominated Teams	8
Event Poster	16
Twitter/FB/LinkedIn link for the event organized and promoted on your social media	16
Outcome of the Event	17
Conclusion	17

About the event

1. Introduction

The Internal Hackathon for **Smart India Hackathon (SIH) 2025** was successfully organized by **MVP's KBT College of Engineering, Nashik** on **16th September 2025**. The event aimed at identifying and nurturing innovative problem-solving skills among students, preparing them for participation in the national-level SIH 2025.

The hackathon provided a platform for students to work on real-life challenges, brainstorm innovative solutions, and showcase their technical and creative abilities.

2. About Institute

The MVP Samaj's K.B.T. College of Engineering was established in 1999 having 11 acres area in the heart of the Nashik city at approximately 2 Kms from CBS and 12 Kms from Nashik Road Railway station. The college is Permanently Affiliated to Savitribai Phule Pune University, Pune and Approved by AICTE, New Delhi. Our institute is NAAC Accredited institute with 'A' Grade. The College has well-equipped laboratories, workshop and Hostel facilities. Every department has separate computational facilities along with LAN, Wi-Fi and necessary softwares. At present the college provides four-year courses leading to Bachelor's Degree of University of Pune in the following disciplines : Mechanical Engineering, Computer Engineering, Instrumentation and Control Engineering, Electronics and Telecommunication Engineering, Civil Engineering, Information Technology along with post graduate courses in MBA and Engineering.

3. Objectives of the Event

- To encourage students to develop innovative solutions for real-world problems.
- To provide hands-on experience of working in hackathon-style competitions.
- To select the best-performing teams to represent the institute at SIH 2025.
- To promote teamwork, creativity, and problem-solving skills among students.

4. Event Details

- **Date:** 16th September 2025
- **Venue:** MVP's KBT College of Engineering, Nashik
- **Participants:** UG students from various departments (CSE, IT, E&TC, Electrical, Mechanical, Civil, etc.)
- **Total Teams Participated:** 125 Teams.
- **Total Students Participated:** 744.

5. Judges and Experts

The evaluation was carried out by esteemed jury members from industry and academia:

Name of the Jury	Designation of Jury	Organization of Jury
Mr. Dhiraj Pawar	Founder & CEO	Techspark Software Solutions Pvt Ltd
Mr. Aashish Mhalankar	Co-Founder	Vesatogo Innovations
Mr. Shrirang D Kulkarni	Regional Manager	Graphite India
Dr. Vaibhav D. Dabhade	Associate Professor	METs, Institute of Engineering
Mr. Sudhir S. Patil	Dy. Manager (R & D)	TDK India Pvt Ltd
Mr. Amol Yeole	Full stack Developer	Confluence Infotech
Mr. Ninad Pundalik	Site Reliability Engineer	Livekit
Ms. Pallavi Pagar	Regional Manager	Quaser Cybertech
Mr. Avinash Potdar	Project Manager	4Fox Solutions

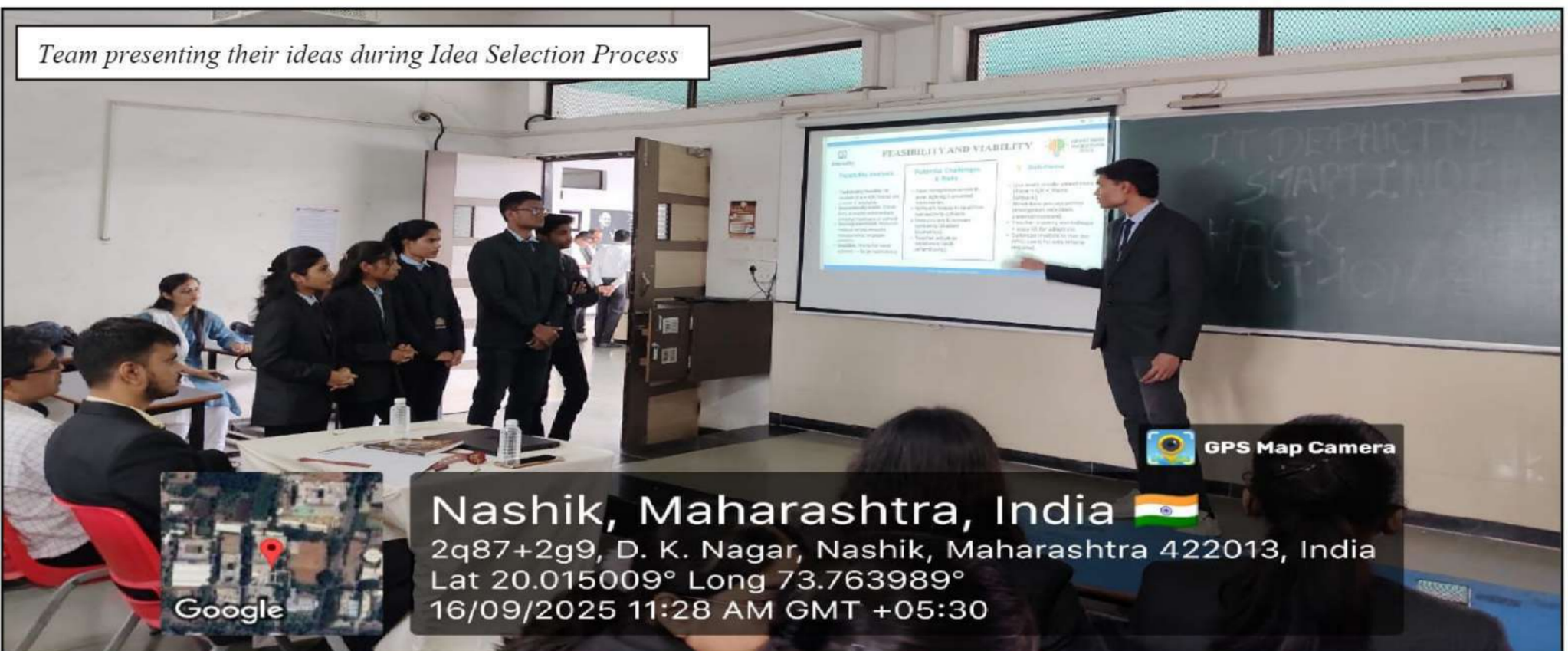
6. Event Flow

- Problem Statement Allotment** – Teams selected and worked on problem statements from various domains.
- Hackathon Rounds** – Teams coded, designed prototypes, and developed solutions under mentor guidance.
- Evaluation Round** – Jury interacted with teams, assessed innovation, feasibility, and implementation.
- Results & Valedictory Ceremony** – Announcement of winning teams and certificate of participation distribution.

7. Evaluation Criteria

- Problem understanding clarity (15)
- Innovation and creativity (25)
- Technical Implementation (25)
- Impact and feasibility (15)
- Team collaboration and role (10)
- Presentation & communication (10)

8. Photos of the event organized



Team presentation in front of Evaluators



GPS Map Camera



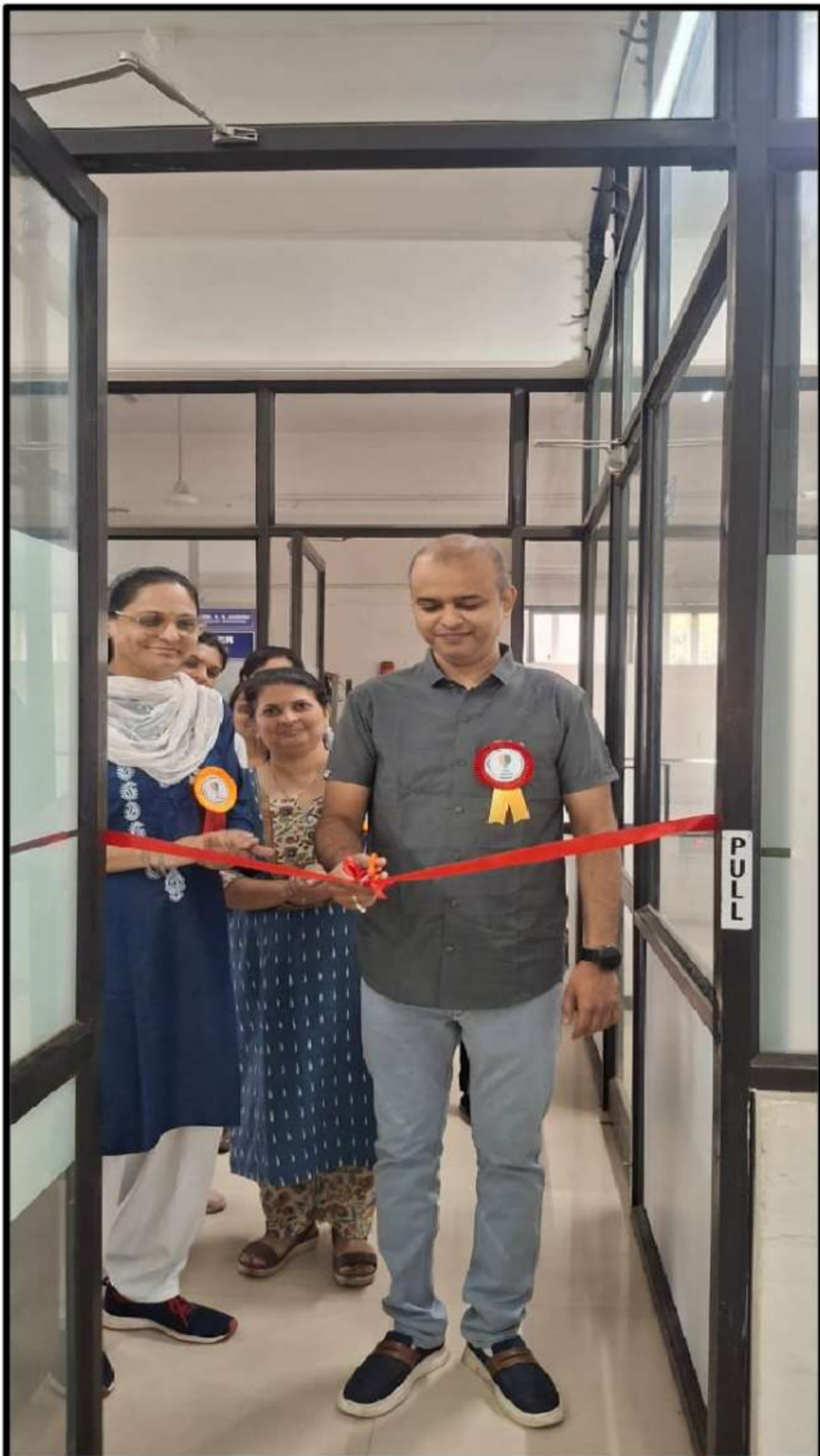
Nashik, Maharashtra, India

2q87+2g9, D. K. Nagar, Nashik, Maharashtra 422013, India

Lat 20.014899° Long 73.763927°

16/09/2025 02:23 PM GMT +05:30

Google



GPS Map Camera



Nashik, Maharashtra, India

2q87+2g9, D. K. Nagar, Nashik, Maharashtra 422013, India

Lat 20.015019° Long 73.764088°

16/09/2025 11:08 AM GMT +05:30

Google

9. Nominated Teams

Sr.No	Name of the Nominated team
1	Agro-warriors
2	Mark-1
3	Grow with us
4	Microspy
5	Visioneers
6	Gambit
7	Team Career Climb
8	Hydraindex
9	GramYatra
10	Neuro-Tech
11	Trash Trackers
12	Gary Production
13	Idea forge
14	Maverick
15	Crop Nex
16	Codecatalyst
17	PathFinders
18	TechNova
19	CodeYatris
20	The Visualizers
21	Team BhutaKalpa
22	GauMitra
23	RakshaSetu
24	HackDevisers

25	Yugantar
26	Carbonix
27	Top-Guns
28	Ravens
29	Agritech Innovators
30	Solnova
31	BharatLearns
32	Legacy
33	TECH ARMY
34	CulturaX
35	MindSpark
36	Krishicoders
37	Visioneers
38	Team PromptVerz
39	Tarangedutech
40	Volt Vision
41	AgroLink
42	Team KrishiBot
43	Codeplus
44	EndevX
45	Autobotz
46	Team Entangl
47	Shaurya
48	Processhackers
49	EDUNOVA
50	Sahaya

10. Photos of Nominated Teams

Hydraindex



Neuro-tech



Trash Trackers



Gary Production



Idea Forge



Grow with us



GramYatra



Mark-1



Microspy



Visioneers



Gambit



Maverick



Crop Nex



Code Catalyst



Path Finders



TechNova



Team Edunova



ProcessHackers



CodeYatris



The Visualizers



Team AgreeTech Innovators



Top-Guns



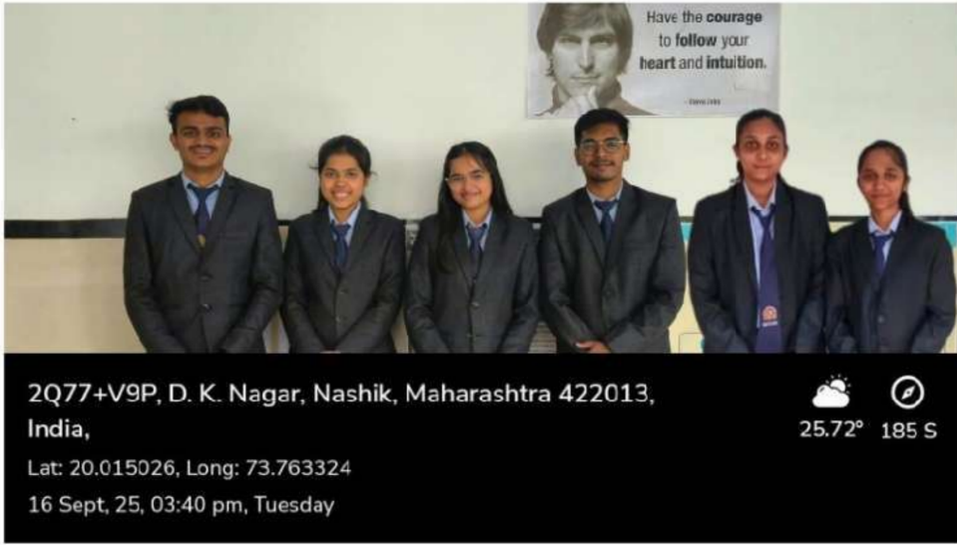
SolNova



BharatLearns



Team BhutaKalpa



GauMitra



RakshaSetu



Hack Devisers



Yugantar



Carbonix



Legacy



Tech-Army



CulturaX



MindSpark



KrishiCoders



Visioneers



Team PromptVerz



Tarangedutech



Volt Vision



AgroLink



Team KrishiBot



CodePlus



Team Career Climb



Ravens



EndevX



AutoBotz



Shaurya



Team Entangl



Sahaya



Agro-Warriors



11. Event Poster



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

The event was promoted through social media like Instagram and Facebook. Following are links to them:

Facebook:

<https://www.facebook.com/reel/1059520329402150>

Instagram:

<https://www.instagram.com/p/DOypjaJklbu//>

13. Outcomes of the Event

- Students gained exposure to problem-solving in a competitive environment.
- Winning teams were shortlisted for participation in **SIH 2025 at the national level**.
- Strengthened industry-academia collaboration through expert jury involvement.
- Promoted innovation in culture and teamwork among students.

14. Conclusion

The Internal Hackathon for SIH 2025 at MVP's KBT College of Engineering, Nashik, was a grand success. It served as a platform for students to showcase their innovative skills and provided them with an opportunity to represent the institute at a national level.

The event concluded with a vote of thanks to all the dignitaries, faculty coordinators, student volunteers, and participants for their contribution to making the hackathon successful.