



BHARATI VIDYAPEETH (DEEMED TO BE) UNIVERSITY
DEPARTMENT OF ENGINEERING & TECHNOLOGY
Sector – 3-A, Plot No.KC-1, Kharghar, Navi Mumbai- 410210
REACCREDITED WITH 'A++' BY NAAC



Report on Internal Hackathon - Smart India Hackathon 2025- BVUDET-NM

Date: 12/09/2025

- **Name of the Event: “Internal Hackathon - Smart India Hackathon 2025”**
- **Date of the Event: 12 September 2025**
- **Time of the Event: 9.30 AM.**
- **Venue: Seminar Hall, BVUDET, Kharghar.**
- **No. of student participants: 240**
- **No. of Faculty participants: 14**
- **Name of the SPOC: Prof. Vishwayogita Savalkar**
- **Name of Event Organizer: Prof. Vishwayogita Savalkar**

Overview Event

The Internal Hackathon for Smart India Hackathon (SIH) 2025 was successfully organized on 12th September 2025 at Bharati Vidyapeeth Deemed University, Department of Engineering and Technology, Navi Mumbai. The event was conducted from 10:00 AM to 1:00 PM across multiple venues, including the Seminar Hall, Classroom 005, Classroom 304, Lab 111, and Lab 112, ensuring that all participating teams had sufficient space and facilities to work effectively on their problem statements.

The hackathon was inaugurated under the guidance of Prof. Vishwayogita Savalkar, who headed the event. In her welcome address, she emphasized the importance of innovation, teamwork, and practical application of classroom knowledge to address real-world problems. Her motivating words inspired the participants and created an atmosphere of enthusiasm and determination.

A total of 50 teams participated in the internal hackathon, representing various branches of engineering and technology. Each team showcased unique perspectives and innovative solutions, contributing to a highly competitive and intellectually stimulating environment. The smooth execution of the event was made possible by 16 dedicated volunteers, who managed registrations, venue arrangements, timekeeping, and coordination between teams and judges.

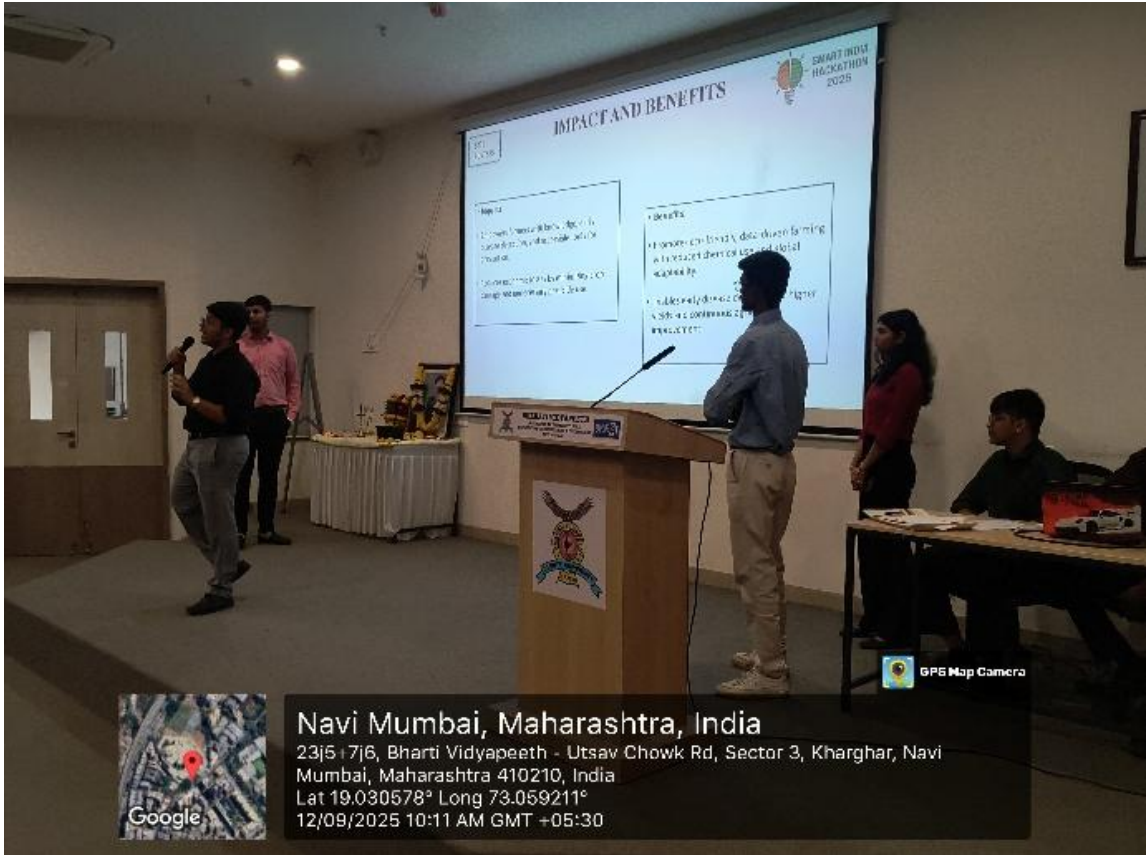
The hackathon was structured into coding and presentation phases. Teams were given time to brainstorm, design, and implement their solutions, followed by presentations to the jury panel. The judging process was based on key parameters such as innovation, feasibility, technical implementation, scalability, and overall presentation skills. This enabled the selection of top-performing teams while providing all participants with valuable feedback for future improvement.

This internal hackathon acted as a preparatory stage for teams aiming to represent the institute in the National Smart India Hackathon 2025. It not only honed students' technical skills but also enhanced their ability to work collaboratively under time constraints and present their solutions effectively.

In conclusion, the Internal Hackathon at Bharati Vidyapeeth Deemed University was a resounding success. It reaffirmed the institution's vision of fostering creativity, innovation, and entrepreneurship while empowering students to contribute towards building a Smart India.

Event Photos:







Participating Teams Pictures:



Judging Process

SIH Internal Hackathon 2025 – Evaluation Sheet (100 Marks)

Team Name / ID: _____

Problem Statement: _____

Judge 1: _____

Judge 2: _____

Venue: _____

Date: _____

Sr. No.	Parameter	Marks evaluated (out of 10)		Remark	
		Judge1	Judge2	Judge1	Judge2
1	Novelty of the Idea				
2	Complexity				
3	Clarity and Details in Prescribed Format				
4	Feasibility				
5	Practicability				
6	Sustainability				
7	Scale of Impact				
8	User Experience				
9	Potential for Future Work Progression				
10	Team Collaboration & Presentation				

Total Marks (Out of 100): _____

Overall Feedback:

Judge 1 Signature: _____

Judge 2 Signature :

Jury Panel Details

Jury Panel Details –

1. Dr. Divya Rohatgi – Associate Professor and Head of IT Department, BVUDET NM
2. Dr. Supriya Khaitan – Assistant Professor and Head of AIML Department, BVUDET NM
3. Dr. Nusrat Parveen – Assistant Professor and Head of CSE Department, BVUDET NM
4. Dr. Gayatri Hegde – Associate Professor and Head of CSBS Department, BVUDET NM
5. Dr. Nidhi Sharma – Associate Professor, CSE Department, BVUDET NM
6. Dr. Mahadu Trimukhe – Associate Professor, IT Department, BVUDET NM
7. Dr. Hasib Shaikh – Associate Professor, CSE Department, BVUDET NM
8. Dr. Snehal Lohi – Assistant Professor, CSE Department, BVUDET NM
9. Prof. Vinod Rathod – Assistant Professor, CSE Department, BVUDET NM
10. Prof. Sanam Kazi – Assistant Professor, AIML Department, BVUDET NM

Nominated Top Teams

Total 40 teams are nominated for the SIH 2025.

Sr. No.	Team Id	Team Name	Team Leader	Theme	PS Number	Category (Software / Hardware)
1	SIH1	Vitality-BV1	Hammad Dalvi	Smart Education	SIH25029	Software
2	SIH2	Byte busters-BV2	Yusuf Mukadam	Agriculture, FoodTech & Rural Development	SIH25099	software
3	SIH4	HackOverflow-BV4	Aryan Kumar	Smart Education	SIH 25104	software
4	SIH5	PRIMAL AZTECS-BV5	Laxman Kolambkar	Agriculture, FoodTech & Rural Development	SIH25044	software
5	SIH6	Code Catalyst-BV6	Jayesh Pote	Smart Education	SIH25016	software
6	SIH8	The CodeStormers-BV8	Ushank Rajeshirke	MedTech / BioTech / HealthTech	SIH25092	Software
7	SIH9	Avengers Algorithm-BV9	Prajakta Atapadkar	Agriculture, FoodTech & Rural Development	SIH25004	software
8	SIH10	Arkane-BV10	Jasn Rathore	Miscellaneous	SIH25070	Software
9	SIH11	Ctrl Alt Defeat-BV11	Parijat Dwary	Space Technology	SIH25142	Software
10	SIH12	TechyToddlers-BV12	Rishit Srivastava	Transportation & Logistics	SIH25013	Software
11	SIH13	Disect-BV13	Harsh Patil	Miscellaneous	SIH25068	Software
12	SIH14	Syntax Riders-BV14	Pranav Gaikwad	Smart Education	SIH25016	Software
13	SIH15	Codesquad-BV15	Spandan Nagtilak	Travel and Tourism	SIH25137	Software
14	SIH17	Bug sweeper-BV17	Sahilkumar Chaudhary	Agriculture, FoodTech & Rural Development	SIH25010	Software
15	SIH18	VOID CORE-BV18	Shreyas Jadhav	Smart Education	SIH25048	software
16	SIH19	HackOps-BV19	Shreyas Karalkar	Agriculture, FoodTech & Rural Development	SIH25044	software
17	SIH2	CipherX-	Harshal	Agriculture,	SIH25045	Software

	0	BV20	Sukhdare	FoodTech & Rural Development		
18	SIH2 1	Owners-BV21	Deepa Choudhary	Travel & Tourism	SIH25082	software
19	SIH2 2	QUANTUMN CODERS - BV22	Shivam belote	Clean and Green Technology	SIH25060	software
20	SIH2 4	Codex-BV24	Gaurav Bharambe	Agriculture, FoodTech & Rural Development	SIH25030	Software
21	SIH2 5	HomeLAB-BV25	Kishan Verma	Clean and Green Technology	SIH25031	software
22	SIH2 6	Bug Busters-BV26	Anuj Bhandare	Smart Education	SIH25028	software
23	SIH2 7	InfraSense-BV27	Aditi Raorole	Smart Automation	SIH25135	software
24	SIH2 9	Beyond Coders-BV29	Pranav Thakare	Travel & Tourism	SIH25082	software
25	SIH3 0	Hackoholics-BV30	SWAYAM PATIL	travel and tourism	SIH25082	software
26	SIH3 1	LearnTechies -BV31	Jignesh Mhatre	Smart Education	SIH25140	software
27	SIH3 2	GreenByte-BV32	Waagheesh .C	Travel and Tourism	SIH25032	software
28	SIH3 3	F6-BV33	Parth Kumar Jat	Agriculture, FoodTech & Rural Development	SIH25010	Software
29	SIH3 4	Defaulters-BV34	sonu kumar	Smart Education	SIH25016	Software
30	SIH3 5	Astronauts 404-BV35	Salman Ansari	Space Technology	SIH25142	software
31	SIH3 6	Megatron-BV36	Tushar Singh	Smart Education	SIH25012	Software
32	SIH3 7	LearnTechies -BV37	Manjiri Koli	Travel & Tourism	SIH25137	software
33	SIH3 8	Alpha-BV38	Prajwal Mhatre	Smart Education	SIH25011	Software
34	SIH3 9	HackHorizon-BV39	Atharva Pathak	Smart Education	SIH25019	software
35	SIH4 0	key seekers-BV40	Tanvi Sawant	Smart Automation	SIH25033	Software
36	SIH4 1	SRC-BV41	Ananya Lakeshri	Smart Education	SIH25101	software
37	SIH4 3	SniperX-BV43	Nirmiti Jana	MedTech / BioTech / HealthTech	SIH25092	software

38	SIH4 4	Sudharshan- BV44	Aryan Singh	Smart Education	SIH25029	software
39	SIH4 5	Team Falcons- BV45	Rajat Mudkarni	Agriculture, FoodTech & Rural Development	SIH25005	software
40	SIH4 6	Pixel Coders- BV46	Gaurav Patekar	Agriculture foodtech and rural development	SIH25126	software

Judge's Information -

Dr. Divya Rohatgi – Associate Professor and Head, IT Department, BVUDET NM

Dr. Divya Rohatgi served as a judge for the SIH Internal Hackathon, evaluating teams on technical feasibility, problem understanding, and innovation in their solutions.

Dr. Supriya Khaitan – Assistant Professor and Head, AIML Department, BVUDET NM

Dr. Supriya Khaitan was part of the judging panel, assessing projects for innovation, practical implementation, and clarity of ideas.

Dr. Nusrat Parveen – Assistant Professor and Head, CSE Department, BVUDET NM

Dr. Nusrat Parveen evaluated teams, focusing on innovation, technical soundness, coding approach, and practical applicability of the proposed solutions.

Dr. Gayatri Hegde – Associate Professor and Head, CSBS Department, BVUDET NM

Dr. Gayatri Hegde evaluated problem analysis, logical reasoning, and overall clarity and feasibility of the proposed solutions.

Dr. Nidhi Sharma – Associate Professor, CSE Department, BVUDET NM

Dr. Nidhi Sharma served as a judge, assessing problem-solving approach, coding quality, system design, and effectiveness of the proposed solutions.

Dr. Mahadu Trimukhe – Associate Professor, IT Department, BVUDET NM

Dr. Mahadu Trimukhe evaluated teams on problem comprehension, technical implementation, and overall practicality of their solutions.

Dr. Hasib Shaikh – Associate Professor, CSE Department, BVUDET NM

Dr. Hasib Shaikh reviewed projects with emphasis on coding standards, technical accuracy, innovation, and feasibility of solutions.

Dr. Snehal Lohi – Assistant Professor, CSE Department, BVUDET NM

Dr. Snehal Lohi evaluated innovation in software design, clarity of technical presentation, and scalability of proposed solutions.

Prof. Vinod Rathod – Assistant Professor, CSE Department, BVUDET NM

Prof. Vinod Rathod assessed coding quality, problem-solving approach, innovation, and practical applicability of the solutions.

Prof. Sanam Kazi – Assistant Professor, AIML Department, BVUDET NM

Prof. Sanam Kazi evaluated projects, focusing on technical implementation, innovation, and effectiveness of proposed solution.

Total Participating Teams & Students

A total of 46 teams participated in the internal hackathon. Their details are as follows:

Sr. No.	Team Id	Team Name	Team Leader	Theme	PS Number	Category (Software / Hardware)
1	SIH1	Vitality-BV1	Hammad Dalvi	Smart Education	SIH25029	Software
2	SIH2	Byte busters-BV2	Yusuf Mukadam	Agriculture, FoodTech & Rural Development	SIH25099	software
3	SIH3	Code Cadets-BV3	Akshita Mourya	Agriculture, FoodTech & Rural Development	SIH25010	software
4	SIH4	HackOverflow-BV4	Aryan Kumar	Smart Education	SIH 25104	software
5	SIH5	PRIMAL AZTECS-BV5	Laxman Kolambkar	Agriculture, FoodTech & Rural Development	SIH25044	software
6	SIH6	Code Catalyst-BV6	Jayesh Pote	Smart Education	SIH25016	software
7	SIH7	PROBLEM SOLVERS-BV7	Sireesha Gange	smart education	SIH25029	software
8	SIH8	The CodeStormers-BV8	Ushank Rajeshirke	MedTech / BioTech / HealthTech	SIH25092	Software
9	SIH9	Avengers Algorithm-BV9	Prajakta Atapadkar	Agriculture, FoodTech & Rural Development	SIH25004	software
10	SIH10	Arkane-BV10	Jasn Rathore	Miscellaneous	SIH25070	Software
11	SIH11	Ctrl Alt Defeat-BV11	Parijat Dwary	Space Technology	SIH25142	Software
12	SIH12	TechyToddlers-BV12	Rishit Srivastava	Transportation & Logistics	SIH25013	Software
13	SIH13	Disect-BV13	Harsh Patil	Miscellaneous	SIH25068	Software

14	SIH14	Syntx Riders-BV14	Pranav Gaikwad	Smart Education	SIH25016	Software
15	SIH15	Codesquad-BV15	Spandan Nagtilak	Travel and Tourism	SIH25137	Software
16	SIH16	Code Crafters-BV16	pranav wagh	smart education	SIH25104	Software
17	SIH17	Bug sweeper-BV17	Sahilkumar Chaudhary	Agriculture, FoodTech & Rural Development	SIH25010	Software
18	SIH18	VOID CORE-BV18	Shreyas Jadhav	Smart Education	SIH25048	software
19	SIH19	HackOps-BV19	Shreyas Karalkar	Agriculture, FoodTech & Rural Development	SIH25044	software
20	SIH20	CipherX-BV20	Harshal Sukhdare	Agriculture, FoodTech & Rural Development	SIH25045	Software
21	SIH21	Owners-BV21	Deepa Choudhary	Travel & Tourism	SIH25082	software
22	SIH22	QUANTUMN CODERS -BV22	Shivam belote	Clean and Green Technology	SIH25060	software
23	SIH23	Hacksquad-BV23	Akshay Ghadge	Smart Education	SIH25101	software
24	SIH24	Codex-BV24	Gaurav Bharambe	Agriculture, FoodTech & Rural Development	SIH25030	Software
25	SIH25	HomeLAB-BV25	Kishan Verma	Clean and Green Technology	SIH25031	software
26	SIH26	Bug Busters-BV26	Anuj Bhandare	Smart Education	SIH25028	software
27	SIH27	InfraSense-BV27	Aditi Raorole	Smart Automation	SIH25135	Hardware
28	SIH28	HeriTech-BV28	Amiti Singh	Heritage & Culture	SIH25052	Software
29	SIH29	Beyond Coders-BV29	Pranav Thakare	Travel & Tourism	SIH25082	software
30	SIH30	Hackoholics-BV30	SWAYAM PATIL	travel and tourism	SIH25082	software

31	SIH31	LearnTechies-BV31	Jignesh Mhatre	Smart Education	SIH25140	software
32	SIH32	GreenByte-BV32	Waagheesh .C	Travel and Tourism	SIH25032	software
33	SIH33	F6-BV33	Parth Kumar Jat	Agriculture, FoodTech & Rural Development	SIH25010	Software
34	SIH34	Defaulters-BV34	sonu kumar	Smart Education	SIH25016	Software
35	SIH35	Astronauts 404-BV35	Salman Ansari	Space Technology	SIH25142	software
36	SIH36	Megatron-BV36	Tushar Singh	Smart Education	SIH25012	Software
37	SIH37	LearnTechies-BV37	Manjari Koli	Travel & Tourism	SIH25137	software
38	SIH38	Alpha-BV38	Prajwal Mhatre	Smart Education	SIH25011	Software
39	SIH39	HackHorizon-BV39	Atharva Phatak	Smart Education	SIH25019	software
40	SIH40	key seekers-BV40	Tanvi Sawant	Smart Automation	SIH25033	Software
41	SIH41	SRC-BV41	Ananya Lakeshri	Smart Education	SIH25101	software
42	SIH42	Team Sarathi-BV42	Anamika Jaiswal	Agriculture, FoodTech & Rural Development	SIH25030	Software
43	SIH43	SniperX-BV43	Nirmiti Jana	MedTech / BioTech / HealthTech	SIH25092	software
44	SIH44	Sudharshan-BV44	Aryan Singh	Smart Education	SIH25029	software
45	SIH45	Team Falcons-BV45	Rajat Mudkarni	Agriculture, FoodTech & Rural Development	SIH25005	software
46	SIH46	Pixel Coders-BV46	Gaurav Patekar	Agriculture foodtech and rural development	SIH25126	software

BVUDET Navi Mumbai Hosts Internal Hackathon for SIH 2025

Navi Mumbai, September 12, 2025:

The Department of Engineering and Technology at **Bharati Vidyapeeth Deemed University, Navi Mumbai**, successfully organized the **Internal Hackathon for Smart India Hackathon (SIH) 2025** on Friday, 12th September 2025. The event, held from **10:00 AM to 1:00 PM**, brought together young innovators and problem-solvers across multiple venues including the **Seminar Hall, Classroom 304, Lab 111, and Lab 112**.

The hackathon was **led by Prof. Vishwayogita Savalkar**, who guided the event with her vision and direction. Throughout the session, she emphasized the importance of innovation, creativity, and teamwork in addressing modern-day challenges, motivating participants to think beyond conventional approaches and develop impactful solutions.

A total of **50 teams** from different branches of engineering participated in the hackathon, showcasing innovative projects and demonstrating remarkable enthusiasm. The event was seamlessly coordinated by **16 volunteers**, who managed logistics, registrations, and venue facilitation to ensure smooth proceedings.

Participants were evaluated by a jury panel on criteria such as **innovation, feasibility, technical implementation, scalability, and presentation skills**. The vibrant energy across all venues highlighted the dedication and collaborative spirit of students, as they brainstormed and coded their way through the competition.

The Internal Hackathon served as a **platform to prepare students for the National Smart India Hackathon 2025**, giving them valuable exposure to real-world problem-solving under time constraints. Faculty members and mentors actively engaged with students, offering guidance and feedback throughout the event.

Speaking about the event's success, Prof. Savalkar stated, *"This hackathon is not just a competition but a stepping stone for students to build innovative solutions that can contribute to nation-building. The enthusiasm displayed here assures us that the future of innovation is in safe hands."*

The event concluded with the announcement of nominated top teams, who will now represent the institute in the upcoming **National SIH 2025**. The internal hackathon reaffirmed the institute's mission to nurture **creativity, innovation, and entrepreneurship** among its students.

Social Media Promotion:



https://www.instagram.com/p/DOal_n5CLst/

