

हंसराज महाविद्यालय

दिल्ली विश्वविद्यालय
महात्मा हंसराज मार्ग,
मलकागंज, दिल्ली -110007
दूरभाष : 011-27667458, 27667747
ई-मेल : principal_hrc@yahoo.com
वेबसाइट : www.hansrajcollege.ac.in



HANS RAJ COLLEGE

UNIVERSITY OF DELHI
Mahatma Hansraj Marg
Malkaganj, Delhi – 110007
Tel.: 011-27667458, 27667747
E-mail: principal_hrc@yahoo.com
Website: www.hansrajcollege.ac.in

NAAC ACCREDITED 'A+' GRADE COLLEGE

Institution's Innovation Cell (IIC) Report



Event Name: Internal Hackathon SIH 2025

Date: 29/09/2025

Event Coordinator and College SPOC: Mr. Suyash Kumar

Convenor, IIC: Dr. Ambika





HANSRAJ COLLEGE, University Of Delhi
NAAC Grade A++ with CGPA 3.71
NIRF Rank # 3 (Amongst Colleges)
Institution's Innovation Council (IIC)
Conducting Internal Hackathon
for SIH 2025
29/09/2025, (Monday)
1:00 PM
Venue- CS-LAB-2





हंसराज कॉलेज
— दिल्ली विश्वविद्यालय —

Registration
Last Date :-
26/09/2025

For any Query
Contact us:-
1. Lalit , 9582415630
2. Devanshi, 7011887264
College SPOC:-
Suyash Kumar,
AP, CSD
suyash@hrc.du.ac.in

Guidelines:

1. All team members must be from the Hansraj college; inter-college teams are not allowed.
2. Students from different branches within your college or institute are allowed to form diverse teams.
3. Each team should consist of six members, including at least one **female team member**.
4. The choice of Problem statements could be from any theme or from the problem statement which is already published on the official SIH-2025 website.

Registration Link:- <https://forms.gle/E46axP8bQvVk9jGJ9>

www.hansrajcollege.ac.in[@ordinateur.hrc](https://www.instagram.com/ordinateur.hrc)[@hrcduofficial](https://www.facebook.com/hrcduofficial)[@hansraje-samvaad976](https://www.youtube.com/hansraje-samvaad976)

The Institution's Innovation Council (IIC), Hansraj College, University of Delhi, successfully organized the **Internal Hackathon for Smart India Hackathon (SIH) 2025**. The event served as the official platform to shortlist teams from the college for participation in SIH 2025.

The hackathon began with an opening address by **Mr. Suyash Kumar**, Assistant Professor, Department of Computer Science, and Event Coordinator. This was followed by an inaugural speech by **Dr. Ambika**, Convener of IIC, who emphasized the role of innovation and collaboration in solving real-world challenges.

Participation

हंसराज महाविद्यालय

दिल्ली विश्वविद्यालय
महात्मा हंसराज मार्ग,
मलकागंज, दिल्ली -110007
दूरभाष : 011-27667458, 27667747
ई-मेल : principal_hrc@yahoo.com
वेबसाइट : www.hansrajcollege.ac.in



HANS RAJ COLLEGE

UNIVERSITY OF DELHI
Mahatma Hansraj Marg
Malkaganj, Delhi – 110007
Tel.: 011-27667458, 27667747
E-mail: principal_hrc@yahoo.com
Website: www.hansrajcollege.ac.in

NAAC ACCREDITED 'A+' GRADE COLLEGE

This year witnessed an **overwhelming response with 21 teams** registering from various disciplines, marking a significant rise compared to the previous edition. Students showcased their problem-solving skills, creativity, and innovative spirit.

Link of participating Teams

https://drive.google.com/file/d/19f_YtRpD3oVPsp_vUXFcyofeqprm0Zq8/view?usp=sharing

Panel of Judges

A distinguished panel of judges evaluated the teams based on **innovation, feasibility, societal impact, and technical soundness**. The panel included:

Dr. Vidhi Kanduja – Assistant Professor, Department of Computer Science
Dr. Sunita Chand – Assistant Professor, Department of Computer Science
Dr. Yogesh Kumar – Assistant Professor, Department of Physics & Electronics
Dr. Aman Phogat – Assistant Professor, Department of Physics & Electronics
Dr. Richa Verma – Assistant Professor, Department of Computer Science
Dr. Yagyadatt Goswami – Assistant Professor, Department of Physics & Electronics
Dr. Mukesh Sahu – Assistant Professor, Department of Physics & Electronics
Dr. Ritu Pandey - Assistant Professor, Department of Botany
Dr. Muniraj Gupta – Assistant Professor, Department of Computer Science
Dr. Khemchand - Assistant Professor, Department of Commerce

Some Glimpses of Evaluation panel

<https://drive.google.com/drive/folders/1vQGqHQ0jCC1ZKNwlnG1WD9R2euOdaaJR?usp=sharing>

Event Highlights

Each of the **21 teams** presented their **innovative ideas** within the allotted time.

The atmosphere was filled with **energy, collaboration, and creativity**, as students proposed solutions to pressing problem statements.

After rigorous evaluation, the **top 3 teams** were **shortlisted** to represent Hansraj College in SIH 2025.

Some Glimpses of Internal Hackathon

<https://drive.google.com/drive/folders/1rfOi7S4J5lSbOXTEvYgzS5oKkcVHEu9f?usp=sharing>

Winning Teams

The following **top 3 teams** were recognized for their outstanding performances:

1. *Prototype and Prayas*
2. *Invincible*
3. *Floatchat and Mathtronics*

Conclusion

हंसराज महाविद्यालय

दिल्ली विश्वविद्यालय
महात्मा हंसराज मार्ग,
मलकागंज, दिल्ली -110007
दूरभाष : 011-27667458, 27667747
ई-मेल : principal_hrc@yahoo.com
वेबसाइट : www.hansrajcollege.ac.in



HANS RAJ COLLEGE

UNIVERSITY OF DELHI
Mahatma Hansraj Marg
Malkaganj, Delhi – 110007
Tel.: 011-27667458, 27667747
E-mail: principal_hrc@yahoo.com
Website: www.hansrajcollege.ac.in

NAAC ACCREDITED 'A+' GRADE COLLEGE

The **Internal Hackathon SIH 2025** was a resounding success, showcasing the **innovative spirit of Hansraj College students**. The event not only provided a platform for young innovators to present their ideas but also fostered a culture of problem-solving, teamwork, and entrepreneurship. The coordination by **Mr. Suyash Kumar** and the support of **Dr. Ambika** ensured the smooth execution of the event. The shortlisted teams will now proceed to compete at the national level in **SIH 2025**, carrying the legacy of Hansraj College forward.

Report Created by:

Suyash Kumar

College SPOC

SIH 2025