





Vigyan Se Samruddhi-For Aatm<u>anirbhar Bharat</u>

Innovation. Aatmanirbharta. India for Global Good

Co-organisers























Introduction:

The S&T Hackathon: Ideas for Viksit Bharat is a dynamic platform under IISF 2025 designed to ignite innovation and problem-solving among India's youth. Organized by Panjab University, Chandigarh, in collaboration with national science and technology ministries, the event invites students and innovators to develop technology-driven solutions addressing societal, environmental, and industrial challenges. By nurturing creative thinking and entrepreneurial spirit, the hackathon directly contributes to the vision of Viksit Bharat @2047, aligning with the national missions of Atmanirbhar Bharat, Digital India, and Startup India. In true spirit of "Vigyan Se Samruddhi," it celebrates the transformative power of science and technology as key enablers of sustainable progress and self-reliance.

What is the event about?

The S&T Hackathon: Ideas for Viksit Bharat is a national-level innovation challenge that encourages students, researchers, and young entrepreneurs to design and prototype science- and technology-based solutions for real-world problems. It promotes creativity, teamwork, and practical innovation aligned with India's developmental priorities. Key Themes / Focus Areas

How does it connect to national science missions or the vision of Viksit Bharat 2047?

The hackathon supports the vision of **Viksit Bharat** @**2047** by channeling youth innovation towards economic growth, sustainability, and self-reliance. It aligns with national science missions such as **Atmanirbhar Bharat**, **Digital India**, **Startup India**, and **Make in India**, reinforcing the IISF 2025 theme "Vigyan Se Samruddhi – For Atmanirbhar Bharat."

Objectives:

Concise, action-oriented goals that highlight what the event aims to achieve.

- Ignite innovation and problem-solving among students.
- 2. Promote cross-disciplinary collaboration for real-world challenges.
- 3. Identify implementable solutions for national development.

Culture, Heritage & Inclusivity -

Artificial Intelligence -

4. Foster entrepreneurship through mentoring and incubation support.

Key Themes:

6.

7.

8.

| 1 | Sustainable Energy & Environment - | Green energy, air quality, carbon capture, waste-to-energy. |
|----------|-------------------------------------|-------------------------------------------------------------|
| _ | Sustainable Lifergy & Lifvironnient | dieen energy, an quanty, carbon capture, waste-to-energy. |

2. Smart Cities & Digital Governance - E-governance, transparency tools, urban data analytics.

3. AgriTech & Food Security- Smart irrigation, soil monitoring, farmer-market platforms.

4. Healthcare & Well-being - Afordable diagnostics, Al-based health screening, telemedicine.

5. Education & Skilling - AR/VR learning, Al-based tutoring, vernacular content tools.

Rural Innovation & Livelihoods – Local manufacturing, water management, rural crafts.

Digital heritage mapping, accessibility technologies, tourism tools.

Vision and Impact Towards 2047 - Exploring the role of AI in

information security, transformative technologies, Al-enabled IoT applications, and emerging trends in smart cities and healthcare.

Participants:

The hackathon is open to:

- School Innovators (Class 10–12): Teams of 2–4 students with a teacher mentor; submit an idea proposal and concept sketch.
- **Higher Education Students:** Teams of 3–5 UG/PG/engineering students with an optional mentor; submit a concept note with prototype or software design.
- Start-ups & MSMEs: Laghu Udyog and MSMEs with innovative, technology-driven solutions supporting Viksit Bharat @2047.

^{*}Participants may also propose open innovation ideas aligned with the Viksit Bharat 2047



Registration and Selection process:

Mode of Registration (Online): www.iisf2025.in

Eligibility Criteria: Students, Researchers, Startups, etc. can participate

| Phase | Activity | Timeline |
|---------|----------------------------------------|-----------------------|
| Phase 1 | Awareness & Launch | 5 Nov 2025 |
| Phase 2 | Registration & Institutional Screening | 5 - 11 November 2025 |
| Phase 3 | Blind Peer Review | 11 - 15 November 2025 |
| Phase 4 | Pre-Presentation Screening | 15 - 20 November 2025 |
| Phase 5 | Intimation to Selected Teams | 20 - 23 November 2025 |
| Phase 6 | National Finale (IISF 2025) | 06-08 December 2025 |
| Phase 7 | Post-Event Mentorship & Reporting | Post Event |

Event Format:

- National S&T Hackathon under IISF 2025, hosted at Panjab University, Chandigarh (06–08 December 2025).
- 24-hour innovation marathon blending ideation, prototyping, exhibition, and mentoring.
- Two participation tracks: School Innovators (Class 10–12) and Higher Education Students (UG/PG/Engineering/Start-Ups).
- Themes aligned with Viksit Bharat 2047, including energy, smart cities, agritech, health, education, and sustainability.
- Awards, mentoring, and incubation support through CSIR, DST, Startup India, and NITI Aayog programs.

Schedule:

Day 1: 06 December 2025 (Saturday): (Kick-off & Ideation)

| Time | Session Title | Details / Purpose |
|---------------------------|-----------------------------------------------------------|------------------------------------|
| 02:00 - 03:00 PM | Registration, Team Verification & Workspace Allocation | Hackathon Hall / Panjab University |
| 03:00 – 03:30 PM | Inaugural Ceremony & Welcome Remarks | Chief Guest / Organizing Team |
| 03:30 - 04:00 PM | Hackathon Briefing (Rules, Schedule, Evaluation Criteria) | Organizing Committee |
| 04:00 - 05:00 PM | Team Setup, Mentor Assignment, Theme Confirmation | Mentors & Teams |
| 05:00 - 06:30 PM | Rapid Design Thinking / Pitch Workshop | Interactive Session |
| 06:30 – 07:00 PM | Mentor Q&A & Team Consultations | Informal Mentoring |
| 07:00 - 08:00 PM | Dinner & Networking | Refreshment Zone |
| 08:00 PM – 12:00 Midnight | Hackathon Build Phase Begins | Continuous Development |
| Overnight | Optional Workspace Access | Mentors available in shifts |

Day 2 – 07 December 2025 (Sunday): (Build, Test & Finalise)

| Time | Session Title | Details / Purpose |
|------------------|---------------------------------------------|-------------------|
| 08:00 – 09:00 AM | Morning Briefing & Daily Targets | Hackathon Hall |
| 09:00 - 01:00 PM | Development / Coding / Hardware Integration | Build Phase |
| 01:00 - 02:00 PM | Lunch Break | Cafeteria |
| 02:00 – 05:00 PM | Mentor Checkpoints 1 & 2 (Scheduled Slots) | Feedback Sessions |



| Time | Session Title | Details / Purpose |
|------------------|----------------------------------------------|---------------------------|
| 05:00 – 06:30 PM | Testing & Troubleshooting | Mentor Support |
| 06:30 – 07:30 PM | Pitch Polishing Workshop (Presentation Tips) | Training Session |
| 07:30 - 08:30 PM | Dinner Break | _ |
| 08:30 – 10:00 PM | Final Demo Setup & Submission | Hackathon Ends – 10:00 PM |

Day 3 – 08 December 2025 (Monday): (Jury Evaluation & Awards)

| Time | Session Title | Details / Purpose |
|---------------------|----------------------------------------------|----------------------------------|
| 09:00 – 10:00 AM | Shortlisted Teams Setup | Judging Hall |
| 10:00 AM - 01:00 PM | Jury Evaluation – Round 1 (Live Demos & Q&A) | Jury Panel |
| 01:00 - 02:00 PM | Lunch Break | _ |
| 02:00 - 04:00 PM | Jury Deliberation & Final Scoring | Closed Session |
| 04:00 - 05:00 PM | Awards & Result Declaration | Valedictory & Prize Distribution |
| 05:00 PM onwards | Photo Session & Networking | Closing Ceremony |

Expected Outcomes:

- 60+ prototypes addressing real-world challenges aligned with Viksit Bharat 2047.
- Cross-linkage between school, college, and research ecosystems.
- Creation of a youth innovation repository for nationwide visibility.
- Strengthened culture of entrepreneurship and scientific problem-solving.

Coordinators:

IITM

- 1. Dr. Smt. Medha Deshpande (9421078404) medha_d@tropmet.res.in
- Dr. Smt. Chaitri Roy (8806215596) chaitri.cat@tropmet.res.in

Vijnana Bharati

- 1. Shri. Naresh Chafekar (9665094596) nchafekar@gmail.com
- 2. Dr. Meghendra Sharma (9829021975) meghendrasatcom@gmail.com

Panjab University

- 1. Prof. Rakesh Malik (9781233666) sports@pu.ac.in
- 2. Prof. Mamta Juneja (9878677624) mamtajuneja@pu.ac.in
- 3. Prof. Rajesh Kumar (9501019371) rajeshmadan@pu.ac.in
- 4. Prof. Prashant Jindal (9878881230) jindalp@pu.ac.in

Coordinating Institute - CSIR - Central Scientific Instruments Organisation (CSIO)

- 1. Dr. Neelesh Kumar (9478515278) neel5278.csio@csir.res.in
- 2. Dr. Neerja Garg (9417108990) neerjamittal.csio@csir.res.in





पृथ्वी विज्ञान मंत्रालय Ministry of Earth Sciences



















