





### आत्मनिर्भर भारत का आह्वान, विकसित भारत का निर्माण

23 September 2025

Launched by

Shri Dharmendra Pradhan

Hon'ble Minister for Education





### VIKSIT BHARAT BUILDATHON

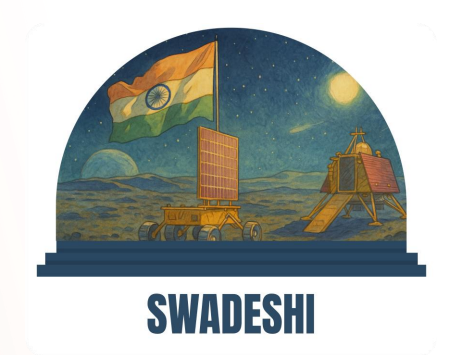
- Joint Initiative of the Ministry of Education and Atal Innovation Mission
- We propose to reach out to all schools in the country with classes 6-12, and encourage every child in those schools to be a part of ideation for Viksit Bharat @2047
- Ideation will be based on Four Themes, namely Atmanirbhar Bharat, Swadeshi, Vocal for Local, and Samriddh Bharat





### THEMES OF BUILDATHON









Building self-reliant systems, tools, and solutions

Fostering indigenous ideas, knowledge systems, and innovation

Promoting local products, and resources

Creating pathways to prosperity and sustainable development







#### JOIN US FOR 120 MINUTES OF LIVE INNOVATION

10:00 AM - 12:00 NOON

OCTOBER' 2025

SUNDAY	MONDAY	TUESDAY
	13	14





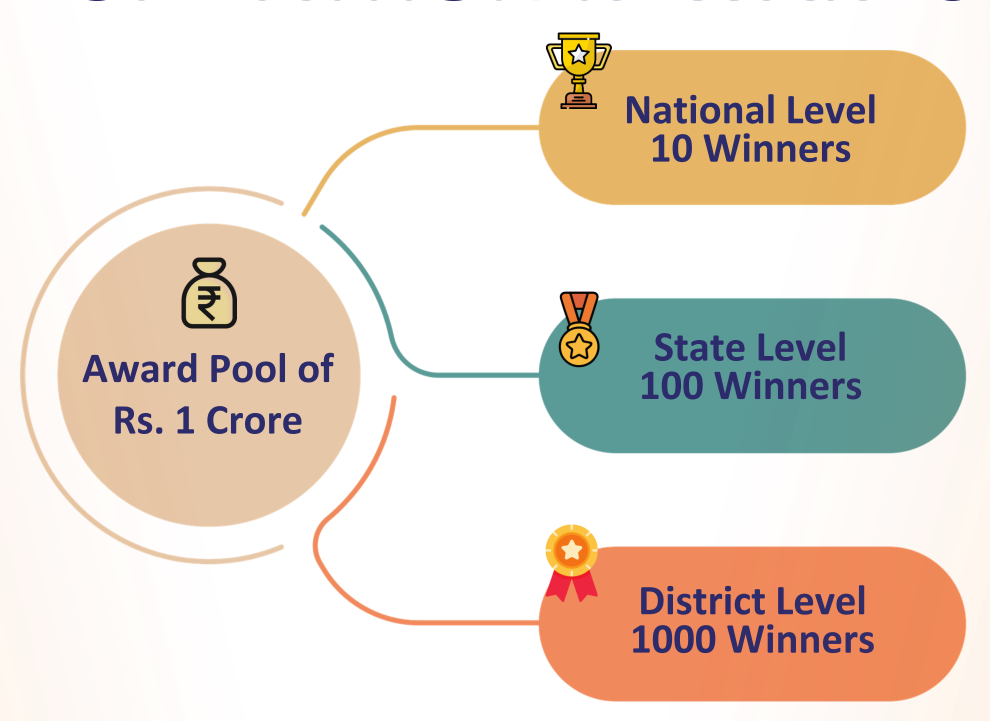
### **BUILDATHON JOURNEY**







### **BUILDATHON REWARDS**







## Submission of Projects

- Submissions can be made in any of the two tracks:
- Tracks of Submission
  - Idea Submission Students will submit short videos of their ideas on any of the 4 themes.
  - Prototype Submission Students will submit videos of prototypes developed on any of the 4 themes.





### **Evaluation Process**

(2 categories- Ideas and Prototypes)

- Submissions will be evaluated by a panel of experts
- States to constitute District and State level Expert Panel for evaluation of submitted entries.
- Experts Panel Teachers, Professors from HEIs, Industry Professionals, Startups,
   Incubation Centres and Mentors.





### **Evaluation Matrix**

#### Each submission will be evaluated on the following:

- Novelty & Originality of the idea
- Scalability & potential for wider adoption
- Sustainability & long-term social impact
- Feasibility of implementation in real-world contexts
- Alignment with the 4 national themes





### **Process Flow**

Top 2 to 5 teams from each district

Top 4 to 10 teams from each state

Students submit ideas/projects on the portal



District Level Evaluation



State Level Evaluation



National Level Evaluation



Announcement of Top Teams

National Level 10 Winners

State Level 100 Winners

District Level 1000 Winners





### **Role of States**

- Nominate State Nodal Officer Designate State Project Director as primary liaison with MoE
   & AIM. Also nominate District and Block nodal officers to facilitate implementation.
- Evaluation- Constitute District and State level expert panel for evaluation of submitted entries.
- . Mobilize Schools Ensure participation of all schools (Govt., aided & private; ATL & non-ATL).
- Awareness & Outreach Amplify publicity via state education portals, local media, regional influencers & social media platforms. Execute District level outreach plan for encouraging participation.
- On-ground Presence Senior state officials' visit at schools to boost enthusiasm among students & teachers.
- Industry-Academia Engagement

   Direct HEIs and Industry Experts to send volunteers in nearby schools to facilitate and guide participation.





### **Role of Districts**

- Mobilize Schools Send notifications to all the schools (Govt., aided & private; ATL & non-ATL) to ensure maximum registration and submission.
- District/Block Engagement DMs/DCs, DEOs, BEOs to monitor participation across schools within the District.
- Awareness & Outreach Amplify publicity via state education portals, local media, regional influencers & social media platforms. Execute District level outreach plan for encouraging participation like organizing a mass offline registration day on 06.10.2025.
- Community Participation Encourage Cluster & Block Resource Centre (CRC/BRC)
   officials to organize school-level celebrations for increased student participation and
   wider impact.
- Industry-Academia Engagement

   Direct HEIs and Industry Experts to send volunteers in nearby schools to facilitate and guide participation.





## Role of Principals & HM

- Encourage Participation: Actively promote the Buildathon among students in classes 6-12.
- Facilitate Registration: Ensure all teams are registered on the official portal by the deadline.
- Provide Infrastructure: Offer a conducive environment (lab, classroom) for teams to prepare and build projects.
- Manage Submissions: Guide students in uploading their final entries (ideas/prototypes).
- Promotion and Outreach: Organize series of activities to ensure student enthusiasm before the
  final day. This may be done by introducing 4 clubs in school as per the buildathon theme
  (Atmanirbhar Bharat, Swadeshi, Vocal for Local and Samriddhi), hosting competitions (jingles, quiz),
  displaying buildathon posters, using event branded merchandize like printed T-shirts, and inviting
  industry experts to conduct workshop for the students.
- Display the Poster with QR code in prominent places in schools.
- Dissemination of Jingle and LOGO to be done widely amongst parents, teachers and schools. Jingle
  to be played in the school.





### **Role of Teachers**

- Mentor Student Teams: Provide guidance on ideation, problem-solving, and prototype development.
- Assist with Registration & Submission: Help students with the portal registration and submission (idea/prototype) process.
- Explain Themes: Ensure students understand and align their projects with the four core themes: Vocal for Local, Atmanirbhar Bharat, Swadeshi, and Samriddh Bharat.
- Promote Teamwork: Foster a collaborative environment for effective team dynamics.





### **Role of Students**

- Form Teams: Join a team of 5-7 members from classes 6-12.
- Innovate: Brainstorm creative ideas and develop solutions for real-world problems.
- Build Prototypes: Work together to create a physical or digital prototype of your idea.
- Create and Submit a Video: Make a short video (under 2 minutes) showcasing your project (idea or prototype) and submit it on the portal.





# Helpline

**Email:** 







REGISTER NOW!