





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



SWADESHI

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	
12	(13)	14	



preparation

Minister

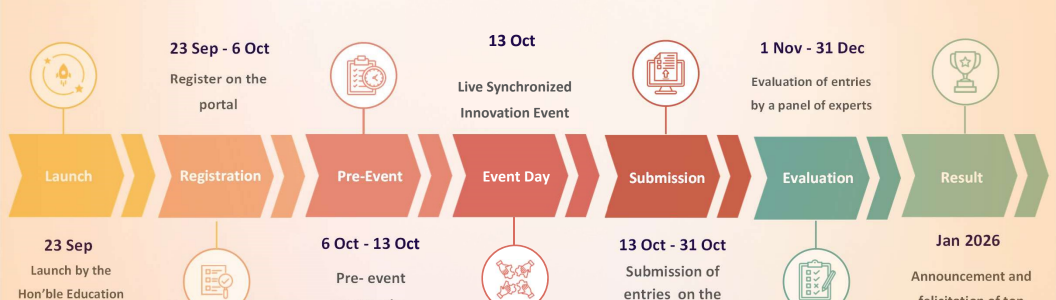


portal

felicitation of top

1,000+ winners

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: vbb.mic@aicte-india.org







REGISTER NOW!