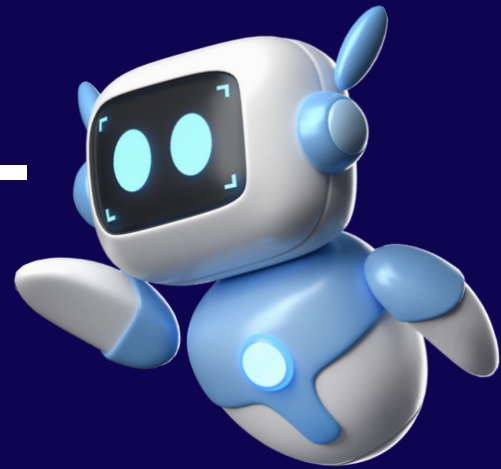


# Wonder Minds FutureX 2026 – National AI & Innovation Challenge



## About FutureX 2026

The Wonder Minds FutureX 2026 is a National Level AI Competition for **Grades 6–12 students**, designed to spark creativity and innovation in Artificial Intelligence, Robotics, IoT, and Coding.

FutureX is not just about ideas - it's about AI-powered problem-solving. Students will explore how technologies like **machine learning, computer vision, natural language processing, and IoT-AI integration** can address real community challenges in areas such as

## Themes of FutureX 2026

- Sustainable Farming
- Healthcare
- Smart Cities
- Education
- Resource Efficiency

## Eligibility & Team Formation

- Open to Grades 6–12 students across India
- Teams of 1–4 students
- Each team must have 1 mentor/teacher
- Schools may register multiple teams
- **Registration fee : ₹999 per team**

## Awards & Recognition

- **Certificates of Participation for Participants.**
- **Top Teams (Shortlisted After Prelims) Will be invited to the Grand Finale in (IIT Rorkee Greater Noida Campus).**
- **Prize Pool Worth 1 lakh Rupees**
- AI/Robotics kits + Scholarships
- Exclusive Mentorship from industry Experts
- Plaque & National Recognition under Wonder Minds

## How to Participate

- Teams can choose one of the two categories:

## (1) Proposal Category

- Project Report :- ( PDF 500 –1000 words ) Including Problem definition, Research insights, Proposed AI/tech solution, Expected benefits & ethical considerations.
- Poster explaining the concept OR a 3 - min demo presentation video.

## Sample of Proposal Projects:

- (A) AI Tutor for Rural Schools : A conceptual idea where an AI powered chatbot helps students in villages with homework and exam preparation .
- (B) AI-Driven Water Usage Monitor : A research-backed plan for tracking household water consumption using smart and AI predictions.

## (2) Prototype Category

- Project Report : - ( PDF 500–1000 words) Including Problem definition, Technology stack used (AI, IoT, Robotics) etc. Working demonstration details, Outcomes, scalability, and ethical aspects.
- Show Models of Your Project : Teams should create working models, mockups, or simulations to demonstrate how their idea functions in practice.
- Media Submission : 3-min demo video of the working prototype.

## Sample of Prototype Projects:

- (A)** AI-Power Smart Waste Management System : Sensors detect full bins, AI predicts collection routes, and alerts municipal workers.
- (B)** AI -Based Health Monitoring Band : Wearable Device with lot sensors tracks heart rate and oxygen levels, AI predicts health risks and sends alerts

## Competition Timeline

- Registration Open : **10 Sept 2025**
- Registration Closes : **30 Nov 2025**
- **30 Dec 2025** Virtual AI Pitch Contest ( Prelims )
- Jan 2026 Grand Finale @ Wonder Minds Summit Tentative (Delhi NCR)

## Judging Criteria (100) Points Total

- Problem Definition & Relevance - 15 pts
- Creativity & Innovation - 20 pts
- Application of AI/Tech - 25 pts
- Ethics & Responsibility - 10 pts
- Feasibility & Scalability - 15 pts
- Presentation & Impact - 15 pts

## Benefits of Participation

- Hands-on AI & Technology Experience - AI, IoT, and Robotics in real-world projects.
- National Recognition – Showcase your solution at the Grand Finale in Delhi NCR
- **Exclusive Mentorship** – Learn directly from industry experts in AI & Robotics.
- **Scholarships & Prizes** – Win cash rewards, AI kits, and scholarships.
- Networking Opportunities – Become part of India's youth AI innovator community.
- **Access to Premium AI Tools** – Gain trial access and learning credits for industry-leading AI tools and platforms to experiment, build, and innovate beyond the competition.

### Contact Us

 <https://thewonderminds.com/futureX.html>

 Email: [futurex@edvicon.in](mailto:futurex@edvicon.in), [info@edvicon.in](mailto:info@edvicon.in)

 8800380575, 8888641148



SCAN HERE

## OUR PARTNERS