

Give your child the best that education has to offer.

Contact Us

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InspireIQ Lab

Hands-On STEM • Robotics • Al Learning for Students

Age: 3 to 14+



Nurturing Young Minds

An educational initiative of Sciencetech Services (GST-Registered)

2025-2026

About Us

About InspireIQ Lab

InspireIQ Lab is a 21st-century STEM education hub dedicated to sparking curiosity, creativity, and innovation among children.

We provide hands-on learning experiences in Science, Technology, Engineering, and Mathematics (STEM) —making concepts practical, playful, and future-ready.

Our mission is to bridge the gap between textbook knowledge and realworld applications, empowering every child to think, create, and lead with technology.

Why Register

- \checkmark Hands-on, project-based learning
- ✓ Age-appropriate curriculum mapped to NEP 2020 & CBSE STEM focus
- \checkmark Experienced mentors in Robotics, AI, and Coding
- \checkmark Affordable programs for all learners
- ✓ Fosters creativity, critical thinking, and teamwork
- ✓ Real-world projects and competitions to boost innovation We don't just teach technology—we inspire innovation!



The InspireIQ Lab

OUR MISSION

Bringing 21st-century skills to every school and empowering students to become innovators, not just learners.

OUR VISION

To nurture curiosity, creativity, and problem-solving skills in children by integrating hands-on STEM, Robotics, and AI learning into education.



Programs We Offer

Our Key Programs:

- STEM Discovery (Age 3-6):
- Fun experiments, magnet games, paper circuits, and ScratchJr coding to build curiosity from an early age.
- Robotics & AI Explorer (Age 7-14+):
- Building simple robots, AI-based games, and hands-on projects that teach problem-solving.
- Future Innovators (Age 11–15):
- Coding, electronics, drones, and realworld problem-solving with technology.
- Winter & Summer Camps:
- Engaging short-term workshops with exciting take-home projects.
- School STEM Labs & ATL Setup:
- End-to-end ATL/STEM lab solutions for schools—curriculum design, training, and support.



For details visit www.inspireiqlab.in