



Why Choose Us?



- 10,000+ young minds guided by skilled trainers.
- Praised by teachers and parents for making tech fun and accessible.
- Known for igniting curiosity and creativity in every classroom
- Hands on Exercise.

At Paradox Innovator, we don't just train students—we empower the next generation of thinkers, creators, and leaders.

*Bring Innovation to Your School!
Partner with us to spark curiosity, fuel creativity, and inspire future-ready learning.
Let's make tomorrow brighter—one student, one project at a time.
Get in Touch Today!*

Our Esteemed Clients



We're proud to collaborate with industry leaders:



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Paradox Innovator School Programs



We turn classrooms into hubs of creativity and innovation. Our programs spark curiosity, build critical thinking, and prepare students with future-ready skills to lead in a tech-driven world.



Paradox Innovator School Program (Class 5 to Class 9)

A regular in-school robotics program tailored for different grades:

- Age-appropriate lessons evolving from basic robotics concepts to advanced programming and engineering skills.
- Hands-on learning through projects, building, and coding .
- Collaborative teamwork for problem-solving and idea-sharing.
- Led by expert mentors from a leading technology education company.
- Access to the latest robotics kits and tools.



EXCELLENT TRAINERS



01.

Expert instructors

02.

Real skills

Our Mission

- ✓ STRONG FOUNDATIONS IN ROBOTICS, CODING, AND AI
- ✓ EQUIP STUDENTS WITH REAL-WORLD STEM SKILLS
- ✓ PREPARE THEM FOR A TECH-DRIVEN FUTURE



What We Offer?



Robotics Workshops

From assembling bots to programming them, students explore the exciting world of autonomous machines and robotics design.



Coding & AI Fundamentals

Learn the basics of coding, logical thinking, and how Artificial Intelligence is shaping the future—perfect for building problem-solving skills.

Creative STEM Projects

Engage in fun, practical experiments that combine Science, Technology, Engineering, and Math to solve real-world challenges.



After-School Program

For students who want to go beyond the classroom, our After-School Program offers:

- Interactive sessions in Robotics and AI
- Advanced tech skills through projects and challenges
- Personalized guidance to fuel curiosity and creativity
- A safe space for hands-on exploration of ideas



College Program

For senior students, we offer advanced learning opportunities:

- Robotics & AI Training
 - Web Development (HTML, CSS, JavaScript)
 - 3D Design with Tinkercad
 - Mobile App Development with MIT App Inventor
 - UAV Fundamentals & Drone Building + Flight Tests
- Live projects that bridge the gap between classroom learning and industry needs

