



# Empowering Schools with Future-Ready Learning

## About Us

We provide innovative learning programs for schools and colleges focused on Robotics, Coding, AI, and STEM education. Our mission is to equip students with future-ready skills through hands-on, project-based learning.

## Our Goals

- ✓ Spark creativity and innovation
- ✓ Build strong fundamentals in technology
- ✓ Develop problem-solving and critical thinking skills
- ✓ Encourage real-world project-based learning

## What We Offer

### Robotics Program

- Sensors & Electronics
- Arduino-based learning
- Hands-on projects

### Coding Program

- Scratch (Beginner)
- HTML, CSS, JavaScript
- Python

### Innovation & Tinkering Lab

- 3D Printing & Design
- Hardware + Software Integration

### STEM Lab

- Science experiments
- Math modeling
- Engineering design

Join the STEM Club!



- +917303371171
- [Support@crosslearning.in](mailto:Support@crosslearning.in)
- <https://www.crosslearning.in/>
- 156, Tower B2, Spaze IT Park, Gurugram, Haryana, 122018



## What Inside Our Programs



### Mini Labs

Hands-on learning environment with real tools and components



### Tech Zone

Coding, AI tools, and digital learning platforms



### STEM Projects

Real-world projects to enhance creativity and innovation



### Exhibitions

Encouraging participation, teamwork, and innovation

## Our Teaching Approach

- **Personalized learning paths**

Personalized learning paths  
Based on student interest & skill level.  
Focus on practical outcomes

- **Based on student interest & skill level**

Transform Education with Innovation  
Partner with us to bring Robotics, Coding, and STEM programs to your institution  
□ Book a Demo Today

- **Small group learning**

Discover the wonders of the world through fun experiments, observations, and exploration.

- **Focus on practical outcomes**

Unlock the power of numbers through games, puzzles, and real-world challenges.



## Transform Education with Innovation

Partner with us to bring Robotics, Coding, and STEM programs to your institution

[Book a Demo Today](#)

