



TECHNOLOGIES

Code. Create, Transform.

STEM & ROBOTIC EDUCATION

FOR CLASSES 1st TO 9th

CODE TODAY. CREATE TOMORROW.
TRANSFORM FUTURES.

Hands-on STEM learning that inspires curiosity, builds real-world skills, and prepares students for future careers in technology and innovation.

WHY CHOOSE VRT TECHNOLOGIES?



Concept-Based Learning



Practical Over Theory Approach



Learn by Building Real Projects



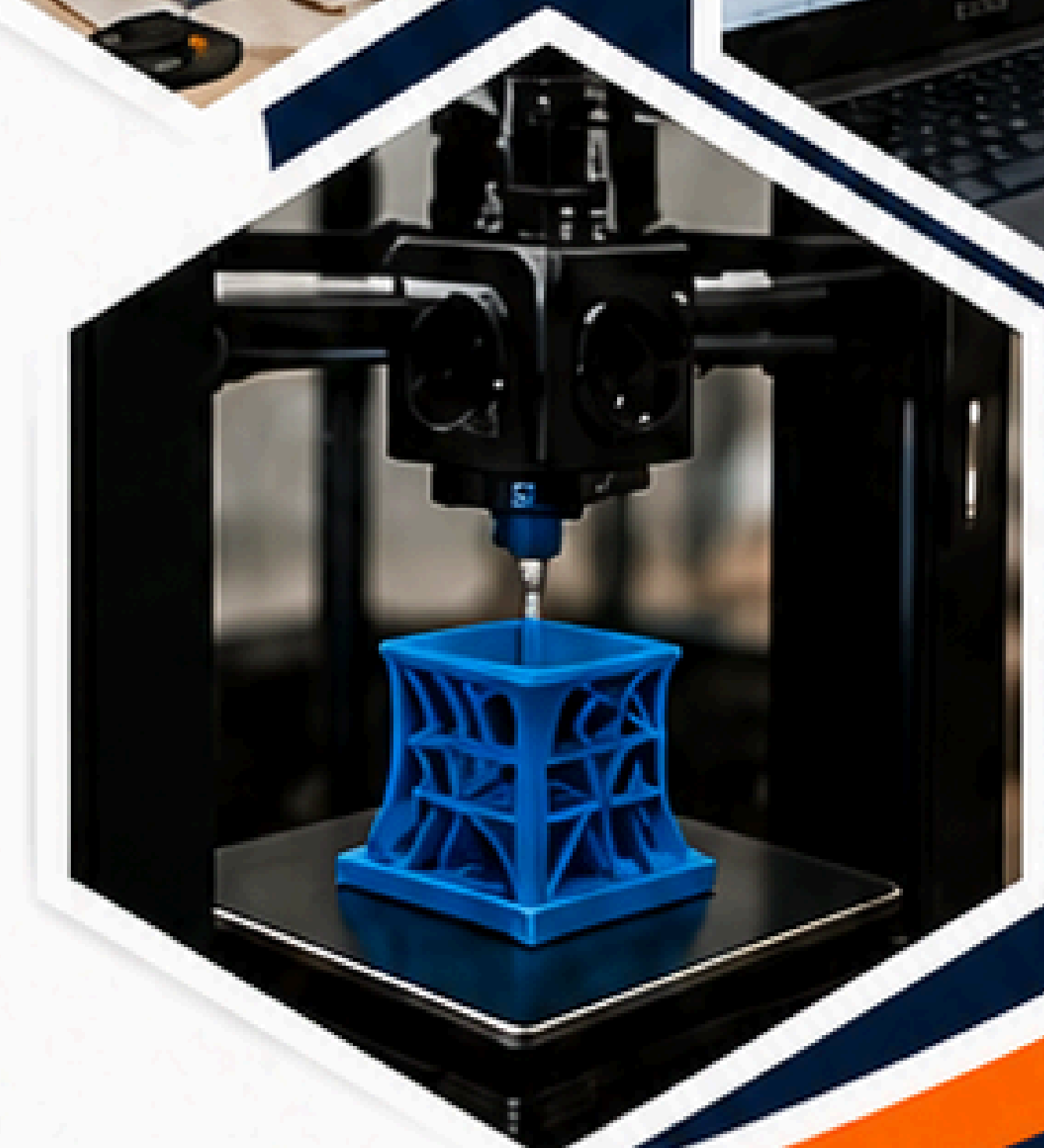
Complete End-to-End Support



Expert Mentorship & Guidance



Focus on Innovation Mindset



1st TO 9th classes



Practical Learning



Industry Level Projects



Certified Trainers



Future Ready Skills



www.vrttechnologies.in



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OUR STEM PROGRAMS



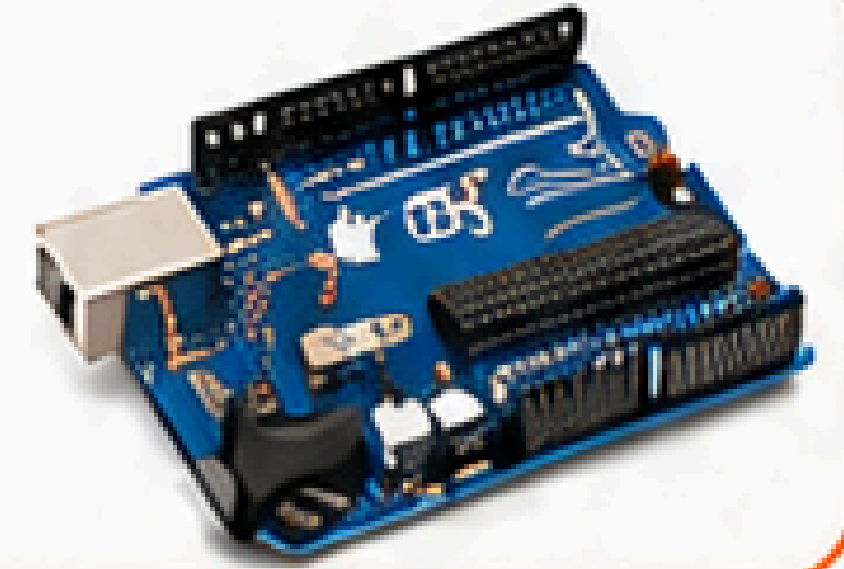
JUNIOR CLASSES 1st – 3rd

- Fun with Science
- Basic Electronics
- Creative & Logical Thinking



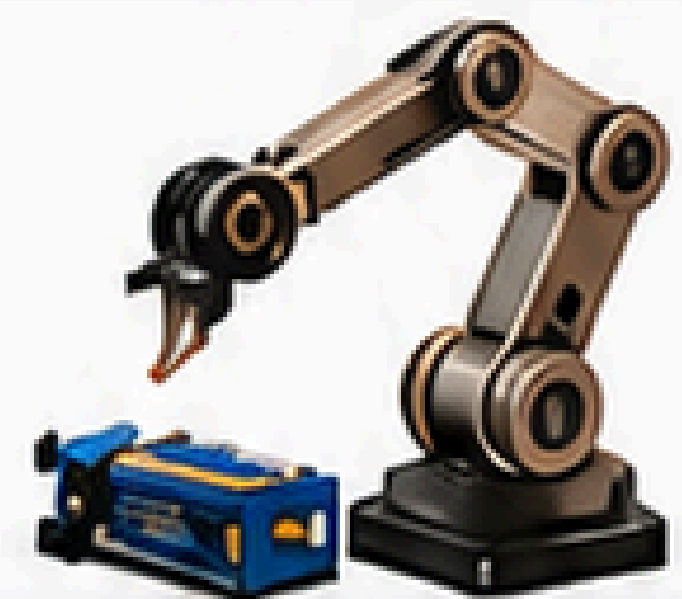
MIDDLE CLASSES 4th – 6th

- Arduino & Electronics
- Sensors & Circuits
- Coding (Scratch / Python)



SENIOR CLASSES 7th – 9th

- Embedded Systems
- IoT & Robotics
- AI Basics & Automation



KEY FEATURES



Hands-on Practical Learning



School Lab Setup Support



Certified & Experienced Trainers



Workshops & Competitions



Industry Level Projects



Real-time Project Exposure

SAMPLE PROJECTS



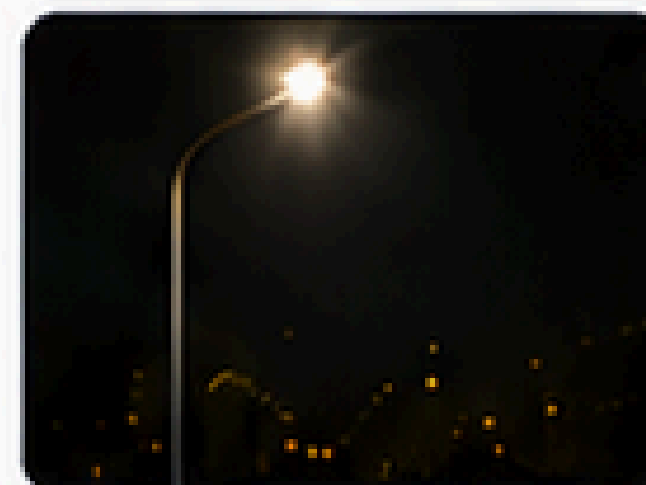
Line Follower Robot



Home Automation



Smart Irrigation System



Automatic Street Light



IoT Based Weather Station



Obstacle Avoiding Robot

BENEFITS FOR STUDENTS

- Improves problem-solving skills
- Boosts creativity & innovation
- Prepares for future careers (AI, Robotics, IT & more)
- Builds confidence through practical learning

BENEFITS FOR SCHOOLS

- Enhances school reputation
- NEP 2020 aligned learning
- Attracts more admissions
- Complete STEM lab setup support

HOW IT WORKS

- 1 School Tie-up
- 2 Lab Setup / Kits Provided
- 3 Weekly Classes
- 4 Project-Based Learning
- 5 Certification

