

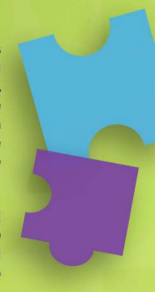
ROBUZES



WHO WE ARE?

At TechTinker, we are bridging the gap between today's classrooms and tomorrow's technology. As a leading EdTech provider, we specialize in bringing Robotics, AI, Coding, and IoT into schools, ensuring students develop the hands-on skills necessary for future readiness. We believe in learning by doing; from early grades, our students explore circuits, build robots, and design AI projects, fostering deep creativity and critical problem-solving abilities.

Our partnership with schools is built on deep expertise and comprehensive support. Having delivered over 1,000 workshops to more than 10,000 learners, we understand what it takes to build a successful STEM culture. We equip our partner schools with structured curricula, state-of-the-art labs, and certified trainers, creating a robust environment where students can confidently master the technologies shaping our world.



























Innovation Labs













Why Techtinker?

- Curriculum aligned with real industry concepts including robotics, coding, electronics, AI, and IoT.
- Strong track record with 10+ industrial programs, 1000+ workshops, and partnerships across many schools.
- High-quality, safe, classroom-ready equipment designed for progressive learning.
- Omplete end-to-end management from setup to training, maintenance, and exhibitions.
- Boosts school reputation, admissions, and parent confidence through modern STEM integration.
- Engaging, project-based learning that encourages creativity, innovation, and problem-solving.

Our Offerings

- Complete setup of Robotics & Al Labs with robotics kits, sensors, Arduino boards, ESP modules, IoT tools, drones, and electronics.
- Year-long structured curriculum for Classes K-12 covering circuits, coding, Al, autonomous systems, and robotics engineering.
- Deployment of trained instructors to manage all classes, practical sessions, student projects, and exhibitions.
- Hands-on DIY activities, coding tasks, STEM experiments, and project-based learning each month.
- Annual science exhibitions, robotics showcases, and competitions to highlight student achievements.
- Fully managed model including lesson plans, materials, project kits, maintenance, and continuous support.

GRADE WISE CURRICULUM











About Our Curriculum

- · Internationally Accredited Curriculum
- NEP Compliant
- Caters to all boards CBSE, ICSE, IGCSE, IB, Matric & State Board curriculum
- Board recommended Skill Modules bases on Latest Technologies
- 200+ Microcontroller based projects on countless real life applications
- · 100+ AI IoT Robotic projects
- 100+ Electronics projects
- · 30+ 3D design projects & prototypes



OUR ACHIEVEMENTS



In-campus Industrial training programs organized by our company.



Technical workshops organized on latest industrial technologies by our company.



Students have been trained from all over India as well as overseas and still running.

Our Clients



AGDAV Model Town



SRDAV Public School



ShreeRam World School



Gurunanak Public School



DLDAV Shalimar Bagh



Brightways International School



VidyaHub Foundation



VSPK International School

and many more....

Partner with **Technology** to introduce world-class Robotics & Al learning to your school

Get in touch with us



+91-9355008575

www.techtinker.co.in

Product of Techquench Private Limited

- 📞 info@techquenchsolution.com
- www.techquenchsolution.com
- Office No. 203, 2nd Floor, D-Mall, Netaji Subhash Place, Pitampura, New Delhi - 110034