



Wealth Zone Group AI International Pvt. Ltd
(Oyster Technologies, Since: 2006)



STEP



LEARN



GROW



TRANSFORMING EDUCATION THROUGH TECHNOLOGY

LEARNING BY DOING

Powered by Wealth Zone Group AI- India's Most Trusted School



SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS

NEXT- GEN STEM & ROBOTICS FOR FUTURE-READY SCHOOLS



WHAT IS STEM ROBOTICS?



STEM is an integrated approach to Science, Technology, Engineering, and Maths - helping students build 21st - century skills. Robotics makes these subjects come alive through code, circuits, motors, sensors, and problem-solving.

WHAT MAKES WEALTH ZONE GROUP AI DIFFERENT ?

- ★ Hands-on STEM & Robotics Kits - For Grades 1-9
- ★ Ploddy App - India's Smartest AI-Powered coding platform
- ★ Thinker Bunker LMS - Videos, quizzes, badges, progress tracking
- ★ On Campus Robotic Trainer Thought Academic Year
- ★ End-to-End Robotics LabSetup-Designed,Delivered&maintained

ROBOTICS CENTER
@YOUR CAMPUS

Our Mission



“ Learning by Doing” becomes a journey of self-discovery and innovation and to make every school a Future Tech Campus-where students build,automation, and innovation from Grade 1 onward.

OUR 4-STAGE IMPLEMENTATION MODEL

STAGE 1 - PLANING & CUSTOMIZATION

We begin understanding each school unique academic environment and infrastructure to tailor a solution that fits seamlessly.

School Readiness Audit

Evaluate lab, electricity, and classroom readiness Assess existing digital infrastructure and tech exposure level.

Staff Planning

Schedule training sessions for school-appointed teachers (if needed) Assign WZG AI trainers for in school sessions.

STAGE 2 - DEPLOYMENT PHASE

STEM & Robotics Kit Delivery & Lab Setup:

Grade-specific Kits with components: sensor, motors, controllers, batteries, breadboards, wires, etc. Custom kits designed for age-appropriate learning and safety inventory management checklist provide to the school Tool storage ranks, charging stations, laptops/tablets (if opted).

Technology Activation:

Ploddy App access For all students and teachers : Thinker Bunker LMS Setup & teacher log access to video lessons.

STAGE 3 - EXECUTION

This is heart of the program-where learning happens through Engagement and Experimentation.

Timetabled STEM & Robotics Classes:

Weekly Sessions conducted in-school for each participating grade integrated into regular school time table or as part of activity hours delivered by trained STEM Educators (Wealth Zone Group AI staff or Trained school faculty).

Project-Based Learning:

Students build individual and group project using their Kits ploddy App guides them through logic, coding integration, Real-time simulation and troubleshooting during sessions.

Innovation Hours & Practice Sessions:

Optional open lab hours for interested students to explore further Team-Based challenges and min hackathons Participation in coding drills, design thinking challenges, and innovation Games.

STAGE 4 - SHOWCASE & CERTIFICATION

We believe in celebrating innovation and validity student progress.

Annual Robotic Fair:

School Wide Showcase of Projects, parents And Community Invited to witness students creativity judges exhibitions with awards and recognitions .

Our robotics Curriculum complements school academic by embedding technology into Science , Math, and EVS learning. built on NEP 2020's hands on model, it evolves from basic electronics to real world AI system helps students to develop motor skill, scientific temperament, creativity and paves the way to innovation.



Activities mapped across various curriculum

ICSE

CBSC

SSC

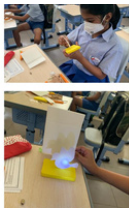
IGCSE

IB

CIE

About Us

We are a passionate team dedicated to delivering cutting-edge solutions in the world of digital innovation. Our company thrives on collaboration, transparency, and a relentless drive to achieve excellence. Through our journey, we've built a reputation for trust and innovation, empowering clients to transform their businesses for a digital-first future.



Wealth Zone Group AI School Partners Will Receive:

- "Future School 2.0" Digital Badge.
- Event Hosting Support (Science Day / Tech Fairs) School Mention On Our National Website.
- Training & Materials Delivered to Campus.
- Annual Reports for parents Showcases.

Contact Us:



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