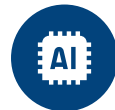


STEM ROBOTICS & AI LAB WITH CURRICULUM



NEP 2020 & SDG



AI & ML



Affordable Labs



EduNotion
LEARN | GROW | SUCCEED

"EMPOWER students to INNOVATE through technology"

ABOUT US

At EduNotion, we emphasize skill-based education to develop critical thinking, Problem solving, Technical Proficiency, Creativity, & Collaboration in students.

BROOKLYN

"We need to make our youth job creators instead of job seekers. For that, we have to give them the right skills, especially in areas like robotics, AI, and IoT."
— Narendra Modi, Prime Minister of India



Why Robotics Lab & STEM matters



Aligned with **NEP 2020**, CBSE & State Board guidelines



Promotes **critical thinking**, creativity & coding skills



Boosts **STEM learning** & 21st-century skills



Suitable for **Grades 3 to 10**



Level - 1

Beginner Kit

- 13 Accessories + Const Kit
- 16 well-defined sessions for Electronics & Science projects (no coding)



Building Blocks kit

- Enhance creativity for young learners with 213 building blocks.
- Promotes hand-eye coordination, imagination and logical thinking skills.



Level - 2

TinkerBott microbit car

- 10+ Projects + Learning of block-based coding.
- LED matrix, line following, obstacle avoiding etc.

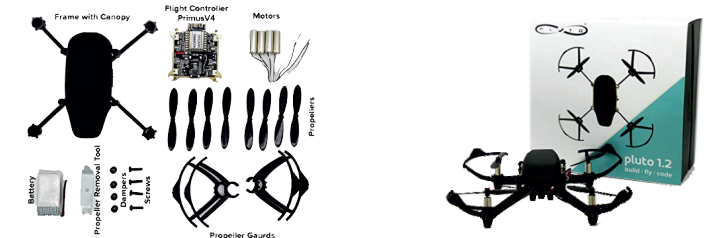


StarterBot Kit

- 20+ Arduino-based Accessories and 6+ Projects
- Easily learn about electronics & Robotics
- Learning About Arduino and Arduino IDE

Drone kit

- DIY Kit - Easy to Assemble
- Block Programming Compatible
- Altitude Hold with an accuracy of 10cm air column



Level - 3

Smart Car Starter Kit

- Powered by the ESP32 controller, this robot kit is perfect for beginners with 16 easy-to-follow programs and electronics.



3D Printer/3D Pen

- Enjoy hands-on learning with our Ender 3D printer.
- Unleash your creativity and animation with enormous design possibilities.
- Transform students projects with 3D-printed prototypes.



CURRICULUM HIGHLIGHTS



Structured
Lesson Plans



Hands-on
Project-Based
Learning



Teacher Training
& Certification



Annual Robotics
Championship



Naresh Yadav
Director

Vadanta International School

"They listened to our needs and delivered beyond our expectations. A reliable partner that truly cares about their clients!"



Dr. Jyoti Gupta
Principal

Sardar Patel Public School

"EduNotion' Robotics Lab kits and training support were outstanding, greatly engaging my students and significantly enhancing their learning experience. The comprehensive support and excellent training made a real difference in our classroom."



Shubhi Sharma
Innovation Lab Head

Bharatiya Vidya Bhavan Vidyashram

"EduNotion Team provides excellent robotics kits that truly engaged my students and significantly enhanced their learning experience. The trainer was very good, providing exceptional support throughout the process. Highly recommend this company!"



Nasreen Durrani
Principal

First Step School, Neemuch

EduNotion program has successfully provided hands-on learning experiences, nurtured problem-solving and critical thinking skills and inspired creativity and innovation among our students.

MEDIA COVERAGE AND RECOGNITION

राजस्थान पत्रिका

प्रजेंटेशन प्रस्तुत कर बने विजेता

जयपुर @ पत्रिका परस, विज्ञान एवं प्रौद्योगिकी विभाग की ओर से राजस्थान विद्यार्थियों में राजस्थान विज्ञान संस्थान 'प्रतिभा' बुद्धिमान, संभावना और संसाधन' विभाग पर आयोजित हुई। केवल शिक्षा ने बताया कि हमने प्रतियोगिता प्रस्तुत किया। इसमें श्रीराम प्रकाश, अग्रणी राजन जयसिंह शिरोडकर और गौरव सोनी विद्यार्थियों ने भाग लिया। प्रतिभा विजेता



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SCAN ME

