


RoboGenius®



LET'S
CREATE
THE
LEADERS
OF TOMORROW.



STEM, TINKERING, ROBOTICS
AND ARTIFICIAL INTELLIGENCE (AI)
LAB SOLUTIONS FOR SCHOOLS.

WHERE LEARNING BEGINS WITH PLAY.



When curiosity meets hands-on learning, students begin to truly understand how the world works. RoboGenius creates immersive STEM, Robotics, and AI lab environments where learners build, experiment, and innovate through engaging, practical experiences.

From lab setup and custom design to structured curriculum, teacher training, and technical support, RoboGenius provides schools with a complete ecosystem for future-ready learning, helping students develop problem-solving, collaboration, and innovation skills.

OUR PARTNERS



*Images are for illustrative purposes only.

**Prices mentioned are exclusive of GST.

***LEGO, the LEGO logo and the SPIKE logo are trademarks of the LEGO Group. Used with permission. ©2026 The LEGO Group.



LEGO EDUCATION
1-2



BOOSTER
3-4



FISCHERTECHNIK
5-6



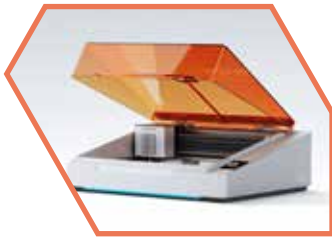
GREENSCREENBOX
7



INFENTO
8



ARDUINO
9-10



TOOCAA
11



TOIO
12



MAKER & CODER
13-14



ELECFREAKS
15-16



ARCKIT
17-18



ROBOGENIUS
19-22



WRO INDIA
23-24



FIRST LEGO LEAGUE
25-26



PREP GENIUS
27



PARTNER SCHOOLS
28



MEANINGFUL COMPUTER SCIENCE & AI LEARNING

LEGO Education solutions use interactive building kits, programmable elements, and curriculum-aligned activities to make STEM learning engaging and practical.

PRODUCTS:

LEGO EDUCATION COMPUTER SCIENCE & AI KIT

Introduces students to the fundamentals of computer science and artificial intelligence through hands-on LEGO activities. Learners explore coding logic, data handling, and responsible AI concepts by building interactive models and connecting them with simple coding tools making abstract CS topics tangible and engaging.

Product code: 45520 | Grades 1–8 | Price: Rs. 62,308/-



LEGO EDUCATION SPIKE ESSENTIAL KIT

A playful entry point to STEM and coding for younger learners. Students build story-based models using LEGO elements and a compact programmable hub, learning sequencing, loops, and cause-and-effect through guided challenges. Designed to build confidence in problem-solving, collaboration, and creative thinking from an early age.

Product code: 45345 | Grades 1–5 | Price: Rs. 45,972/-

LEGO EDUCATION SPIKE PRIME KIT

An advanced robotics and coding kit with a programmable hub, 528 LEGO Technic elements, 3 motors, and 3 sensors. Students progress from block-based coding to MicroPython building autonomous robots, solving engineering challenges, and preparing for FLL and WRO competitions. Curriculum-aligned to CBSE, ICSE, and NEP 2020.

Product code: 45678 | Grades 6–8 | Price: Rs. 59,781/-



LEGO EXPANSION SET

ADD-ON FOR SPIKE PRIME KIT

Extends the SPIKE Prime experience with additional building elements, enabling students to take on more complex engineering challenges and competition-level builds. Includes extra structural pieces, wheels, and gears ideal for schools running robotics clubs or preparing for FLL and WRO.

Product code: 45680 | Grades 6–8 | Price: Rs. 19,534/-

SCAN TO
KNOW MORE



BOOSTER



EMBODIED INTELLIGENCE TAUGHT THE RIGHT WAY.

Booster Robotics is an advanced educational solution designed to introduce students to digital fabrication and creative making. It enables learners to explore concepts like design, engraving, and prototyping through hands-on projects. With a focus on innovation and practical learning, it helps students develop creativity, technical skills, and real-world problem-solving abilities.

BOOSTER ROBOTICS K1 EDU

A compact humanoid robot designed specifically for STEM education, enabling students to explore coding, AI, and robotics in an engaging way. With 22 degrees of freedom and advanced sensors, it delivers human-like movement and real-world learning experiences. Easy to deploy and curriculum-friendly, it is ideal for schools, labs, and innovation centres.

Product code: BST-K1-EDU
Grades 6–10 | Price: Rs. 13,99,000/-



BOOSTER ROBOTICS K1 PRO

An advanced humanoid robot built for research, competitions, and high-end AI development. Powered by strong onboard computing and precise motion control, it supports complex robotics applications including vision, navigation, and autonomous behaviour. Designed for developers and institutions, it offers a powerful platform for next-generation robotics innovation.

Product code: BST-K1-PRO

Grades 6–12 | Price: Rs. 18,99,000/-



SCAN TO
KNOW MORE





BUILDING THE FOUNDATIONS OF ENGINEERING

A German educational brand known for its high-quality STEM learning kits that help students understand engineering, physics, and robotics through hands-on building. Its systems allow learners to create working models while exploring real-world scientific and technological concepts.

STEM CODING MAX KIT

In an independent way and guided by an app, students learn how to master everyday tasks, starting with simple basic tasks through to more complex circuitry challenges. With an easy-to-use controller, a range of practical sensors and actuators, an intuitive programming app and high quality fischertechnik building blocks, they master tasks from their everyday world.

Product code: 571906 | Grades 1–5 | Price: Rs. 72,200/-



RENEWABLE ENERGY KIT

The kit introduces students to the production, storage, and use of electricity from natural sources. With 270 components, learners build 9 quickly buildable models including a wind turbine, water turbine, solar vehicle, and fuel cell and conduct 28 exciting experiments designed for secondary schools, exploring how renewable energy powers the real world.

Product code: 559881 | Grades 6–10 | Price: Rs. 48,100/-

FISCHERTECHNIK KITS FOR WRO INDIA.

These fischertechnik kits are designed specifically for WRO India, helping students build and program robots for competition challenges. With easy-to-use components and hands-on learning, students can practice, experiment, and get competition-ready with confidence.



STEM CODING COMPETITION KIT FOR FUTURE ENGINEERS CATEGORY

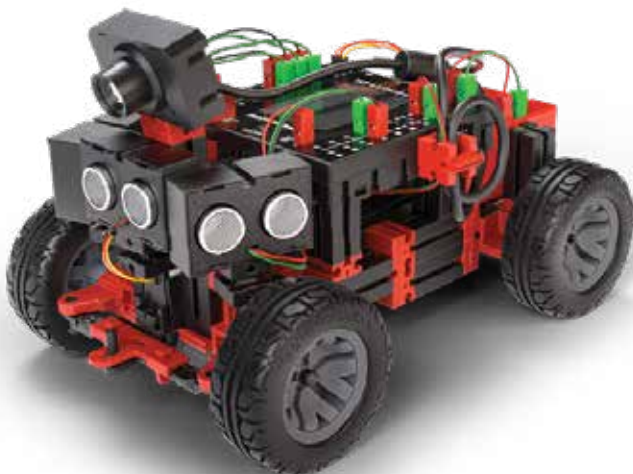
The Coding Competition Kit introduces students to robotics and programming through interactive challenges. Learners build and code robots to complete tasks, helping them develop logical thinking, problem-solving skills, and an understanding of automation.

Product code: 571099 | Grades 8–12 | Price: Rs. 98,900/-

STEM CODING KIT FOR ROBO MISSION CATEGORY

STEM Coding Kit introduces students to robotics through mission-based challenges. Students build and program robots to perform tasks, helping them develop coding skills, engineering thinking, and teamwork.

Product code: 576109 | Grades 8–12 | Price: Rs. 96,500/-



SCAN TO KNOW MORE





CREATE, PRESENT & TURN IDEAS INTO VIDEOS

Greenscreenbox is a creative media solution that allows students to produce engaging videos, presentations, and digital content using green screen technology. By combining creativity with technology, students can place themselves in different virtual environments while explaining ideas, projects, and stories.



DIGITAL STORYTELLING TOOLKIT

The Greenscreenbox Digital Storytelling Toolkit empowers students to create immersive stories using green screen technology. It combines creativity with technology, allowing users to shoot, edit, and produce engaging visual content with custom backgrounds and effects. Ideal for classrooms, it enhances communication, creativity, and digital storytelling skills.

Product code: 559881 | Grades 3–8 | Price: Rs. 38,700/-

*Custom add-ons available on request.





BUILD, RIDE, AND LEARN THROUGH ENGINEERING

A modular construction system that allows students to build life-size rideable vehicles such as scooters, go-karts, and other mechanical creations. Using real engineering components, learners explore concepts like mechanics, motion, and structural design while building functional models.

SCAN TO
KNOW MORE



PRO-KIT 2

Allows students to design and build life-size vehicles such as bikes, scooters, and electric carts using real engineering components. Once the vehicle is complete, students can test their creations, turning engineering concepts into real experiences.

Grades 3–8 | Price: On request

ULTIMATE KIT

Build up to 71 rideable creations for all age groups, from walkers and bicycles to scooters and go-karts. Designed to grow with children, this versatile kit encourages creativity, hands-on building, and endless exploration through real engineering experiences.

Grades KG–8 | Price: On request





WHERE CODING MEETS REAL-WORLD INNOVATION

Arduino is a widely used open-source electronics platform that helps students learn coding and electronics through hands-on projects. By combining programmable boards with sensors, motors, and easy-to-use software, learners can build interactive systems and real-world prototypes.

TINY MACHINE LEARNING KIT

This kit introduces students to machine learning on small hardware devices. Using the Arduino Nano 33 BLE Sense and built-in sensors, learners can create AI projects that detect motion, sound, gestures, and light while exploring real-world applications of machine learning.

Product code: AKX00028 | Grades 6–12 | Price: Rs. 6,733/-



THE ARDUINO UNO R4 WI-FI

The Arduino UNO R4 Wi-Fi is a powerful microcontroller board designed for advanced electronics and IoT projects. With built-in Wi-Fi connectivity, enhanced processing power, and expanded memory, it enables seamless real-time data communication and smart system development. Ideal for learners and innovators, it brings coding, automation, and connected solutions to life.

Product code: ABX00087 | Grades 8–12 | Price: Rs. 1,470/-

THE ARDUINO UNO R4 MINIMA

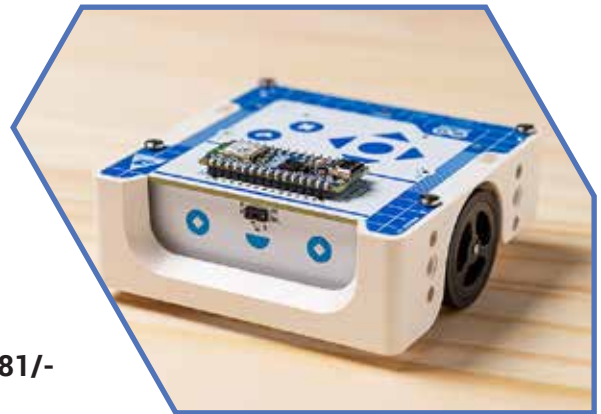
The Arduino UNO R4 Minima is a next-generation microcontroller board built for performance and simplicity. With a powerful processor, increased memory, and improved speed, it enables efficient development of electronics and embedded projects. Ideal for learning and prototyping, it delivers reliable performance for building real-world solutions.

Product code: ABX00080 | Grades 8–12 | Price: Rs. 748/-

ALVIK ROBOT

A versatile educational robot designed to simplify coding and robotics projects for learners of all levels. It helps students explore programming and robotics through hands-on activities while supporting STEM learning with structured, curriculum-aligned resources.

Product code: AKX00068 | Grades 9–12 | Price: Rs. 12,281/-



SCAN TO
KNOW MORE



TOOCAA



CREATIVE MAKING THROUGH PRECISION TECHNOLOGY

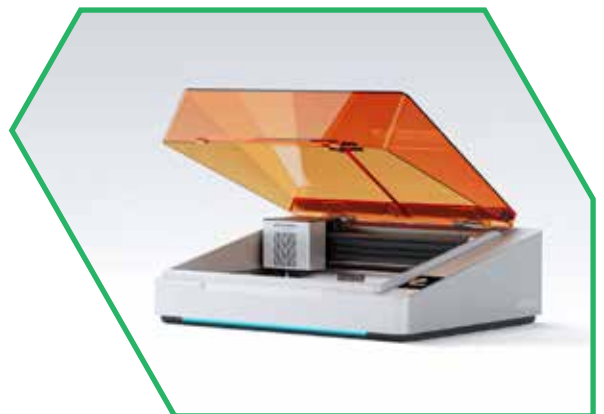
TOOCAA is a technology brand known for its advanced laser engraving and cutting machines designed for makers, educators, and creators. Its tools allow users to design, engrave, and cut a wide range of materials such as wood, leather, acrylic, and more

TOOCAA NOVA

A precision laser engraving and cutting machine designed for creative making and digital fabrication. It allows users to engrave and cut materials such as wood, leather, acrylic, and more, turning digital designs into real products. With its easy-to-use system and high accuracy, Nova helps users explore creativity, design, and modern manufacturing techniques.

Product code: TC04023-3 | Grades 8–12 | Price: Rs. 93,800/-

*Custom add-ons available on request.



SCAN TO
KNOW MORE





LEARN CODING THROUGH INTERACTIVE ROBOTS

toio™ Education Kit by SONY was developed in Japan. Two ways to learn: screen-free card programming for early learners, and visual Scratch-style coding for older students. Intelligent cube-shaped robots that move, detect position, and interact with objects bringing coding to life through play.

SCAN TO
KNOW MORE



CARD STARTER SET

NO PC. CARDS CONTROL ROBOTS.

Students learn the basics of programming and logical thinking without a screen. By placing special command cards in different sequences, they control the robot's movements and actions making coding tangible, intuitive, and accessible from age 4. Includes 14 hours of ready-to-use lessons, Student Worksheets, and Teacher's Guide.

Product code: TOS-T01 | Grades 1–3 | Price: Rs. 26,900/-

DO STARTER SET

VISUAL PROGRAMMING, SCRATCH-STYLE.

Students explore robotics and creative coding using a visual, Scratch-style programming environment. Through hands-on activities on coordinate-based play mats, learners design games, solve challenges, and build interactive experiences developing computational thinking and problem-solving skills. With 8 hours of ready-to-use lessons. Includes- Student Worksheets + Teacher's Guide + Sample Programs.

Product code: TOS-S01 | Grades 3–6 | Price: Rs. 30,900 /-



Additional play mats can be purchased separately at an extra cost.



**MAKER
& CODER**
EXPLORE. INNOVATE. EXCEL.



HANDS-ON ROBOTICS AND CODING.

Maker and Coder provides STEM learning kits that introduce students to robotics, coding, and engineering through hands-on building and programming. These kits combine motors, sensors, controllers, and mechanical parts, allowing students to design and build working robots while learning coding and problem-solving skills

MC 4.0 BASE KIT

The MC 4.0 Base Kit introduces students to the fundamentals of robotics and coding. With essential mechanical parts, motors, and controllers, learners can build basic robotic models while understanding programming, electronics, and engineering concepts.

Grades 4–7 | Price: Rs. 25,700/-



MC 4.0 AIOT KIT

The MC 4.0 AIoT Kit expands learning into Artificial Intelligence and the Internet of Things. Students can build smart projects that use sensors, connectivity, and data to create intelligent and automated systems.

Grades 8–12 | Price: Rs. 40,150/-



MC 4.0 ADVANCED ADD-ON KIT

The MC 4.0 Advanced Add-On Kit enhances robotics learning by introducing more complex components and functions. It enables students to build advanced robotic mechanisms and explore deeper programming and engineering concepts.

Grades 6–9 | Price: Rs. 14,600/-

MC 4.0 STEAM KIT

STEM Coding RoboMission introduces students to robotics through mission-based challenges. Students build and program robots to perform tasks, helping them develop coding skills, engineering thinking, and teamwork.

Grades 3–6 | Price: Rs. 43,900/-

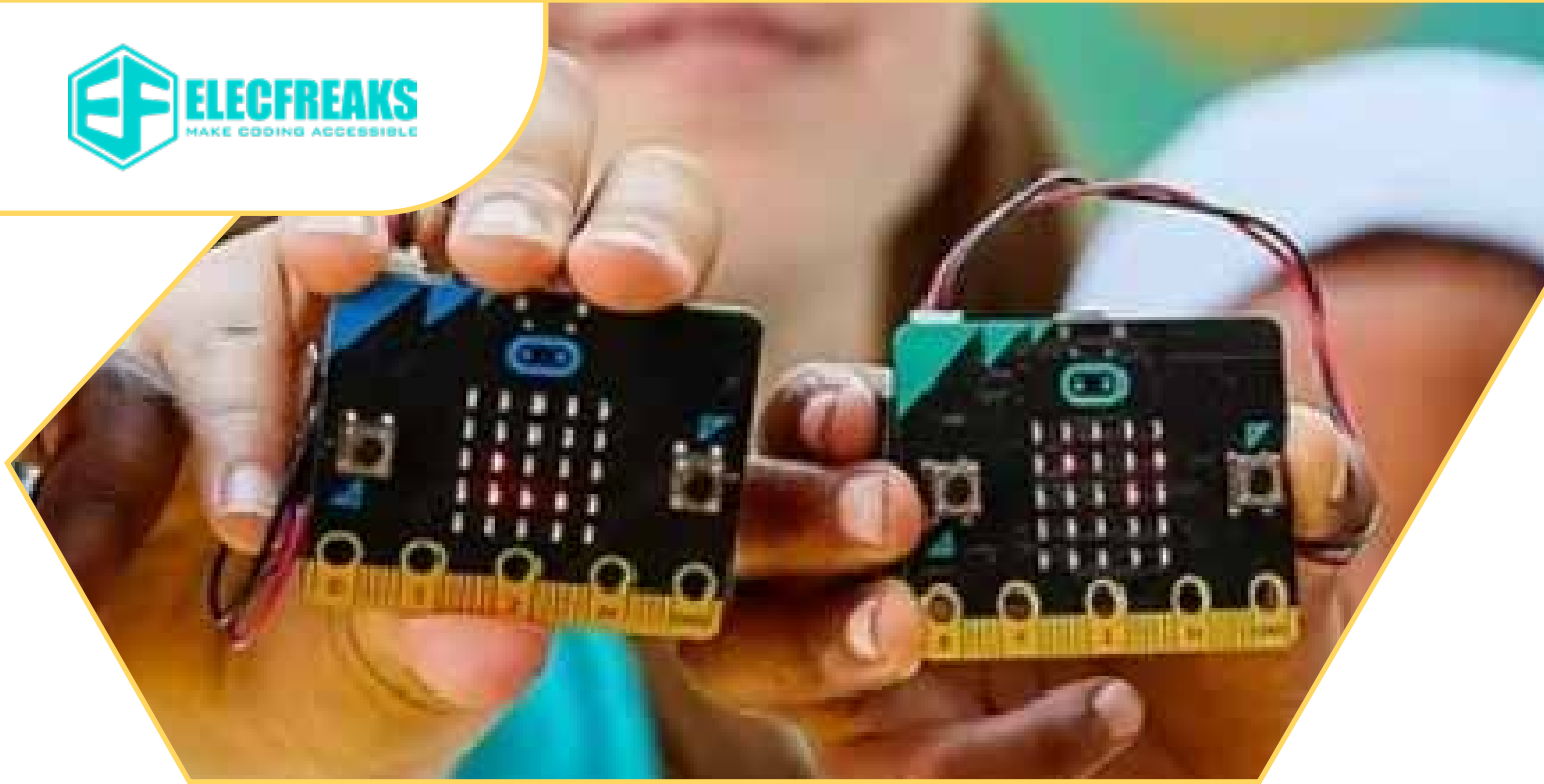


STACKABLE INTERFACE MODULES.



SCAN TO
KNOW MORE





INNOVATIVE TOOLS FOR STEM AND ROBOTICS LEARNING

ELEC FREAKS develops educational technology solutions that help students learn coding, electronics, and robotics through hands-on projects. Their kits combine sensors, controllers, and programmable components, allowing learners to build interactive systems while exploring real-world technology concepts.

THE TPBOT STEM CAR

The TPBot STEM Car is a compact, microbit-powered robot designed to make coding and robotics hands-on and engaging. It enables students to learn programming, automation, and real-world problem-solving through interactive projects. With easy controls and versatile functionality, it's an ideal starting point for building practical STEM skills.

Product code: EF08230 | Grades 4–5 | Price: Rs. 8,771/-



THE NEZHA INVENTOR'S KIT V2

The NEZHA Inventor's Kit V2 for micro:bit is an all-in-one STEM learning kit that combines coding, electronics, and hands-on building. Powered by micro:bit and equipped with sensors, motors, and 400+ building blocks, it enables students to create real-world robotics projects with ease. Designed to boost creativity and logical thinking, it turns learning into an interactive, invention-driven experience.

Product code: EF08288 | Grades 3–6 | Price: Rs. 28,912/-

MICRO:BIT SMART CITY KIT

This kit enables students to build and simulate real-world urban systems using coding and smart sensors. It introduces concepts like traffic control, smart lighting, and environmental monitoring through hands-on projects. Designed to foster innovation, it helps learners understand how technology powers modern cities.

Product code: EF08252 | Grades 5–6 | Price: Rs. 10,558/-



MICRO:BIT SMART AGRICULTURE KIT

This kit introduces students to smart farming through hands-on learning with sensors and automation. It enables real-time monitoring of soil moisture, temperature, and light, helping simulate efficient crop management. Designed to build practical STEM skills, it connects coding with real-world agricultural solutions.

Product code: EF08254 | Grades 5–6 | Price: Rs. 11,207/-

THE MICRO:BIT RETRO ARCADE

The micro:bit Retro Arcade is a compact gaming and coding expansion for micro:bit V2, featuring a vibrant TFT color screen and built-in joystick controls. It allows students to design, program, and play their own games both online and offline using the Microsoft Arcade platform. With support for custom characters, storylines, and gameplay, it makes learning coding interactive, creative, and fun, while also doubling up as a remote-control interface.

Product code: EF08293 | Grades 3–4 | Price: Rs. 4,060/-



ALL THE PRODUCTS ARE
POWERED BY



SCAN TO
KNOW MORE





EXPLORE ARCHITECTURE THROUGH HANDS-ON DESIGN

A creative architectural model building system that allows students to design and construct modern buildings and structures. Using modular components, learners can create scaled architectural models while exploring concepts of space, structure, and design.

ARCHITECTURAL DESIGN KITS.

MOUNTAIN LIVING

This kit allows users to build a detailed model inspired by modern mountain homes. With Arckit's modular components, learners can design and construct realistic structures while exploring architectural planning, spatial design, and building concepts.

Product code: A202002 | Grades 3–8 | Price: Rs. 49,600/-



DESERT LIVING

This kit allows users to build a modern architectural model inspired by homes designed for desert environments. Using Arckit's modular building components, learners can explore architectural design, structural planning, and spatial layouts while creating realistic building models.

Product code: A202003 | Grades 3–8 | Price: Rs. 49,600/-

GREENSCAPE VILLAGE

The kit allows users to build a detailed model of a modern residential community. Using Arckit's modular components, learners can design multiple buildings and explore concepts such as urban planning, architectural design, and spatial layout while creating realistic village environments.

Product code: A202010 | Grades 3–8 | Price: Rs. 53,200/-

GO ECO

This introduces sustainable architecture through hands-on model building. Using Arckit's modular components, learners can design eco-friendly homes while exploring concepts such as energy efficiency, sustainable materials, and environmentally conscious building design.

Product code: A202004 | Grades 3–8 | Price: Rs. 56,700/-



SCAN TO
KNOW MORE





TURNKEY LAB SOLUTIONS

Our labs are innovative spaces structured into 5 modules, where students explore robotics, coding, AI, and emerging technologies through hands-on learning. It encourages creativity, problem-solving, and practical experimentation, helping students develop skills needed for the future.

MODULE CONFIGURATION

Our labs are divided into five modules and can be configured and customised as per your needs and aspirations.



MODULE 1 - STEM TINKERING & INNOVATION LAB

The STEM Tinkering & Innovation Lab introduces students to the fundamentals of science, engineering, and problem-solving through hands-on exploration. Equipped with tools, electronics, and DIY components, students experiment, build, and test real-world ideas.

MODULE 2 - ROBOTICS & AUTOMATION LAB

The Robotics & Automation Lab enables students to design, build, and program intelligent machines using industry-relevant robotics platforms. Through projects involving sensors, motors, and control systems, learners explore the principles of automation and smart technology.



MODULE 3 - CREATIVE DESIGN & PROTOTYPING LAB

The Creative Design & Prototyping Lab empowers students to transform ideas into tangible solutions using design thinking and rapid prototyping tools. Students learn to conceptualize, design, and build working models through hands-on fabrication and creative experimentation.

MODULE 4 - ARTIFICIAL INTELLIGENCE & FUTURE TECH LAB

The Artificial Intelligence & Future Tech Lab introduces students to emerging technologies shaping the future, including AI, machine learning, and smart systems. Through real-world applications and interactive projects, learners understand how intelligent technologies analyze data, recognize patterns, and make decisions.





MODULE 5 - INTEGRATED FUTURE SKILLS LAB

The Integrated Future Skills Lab brings together robotics, design, coding, and innovation to develop holistic problem-solving capabilities. Students work on interdisciplinary projects that combine technology, creativity, and critical thinking to address real-world challenges.



OUR UNIQUE '5C' METHODOLOGY




CONCEPT
Demystify the topics



CONNECT
Real-World Insights



CODE
Digital Creations



CONTEMPLATE
Analyse viable possibilities



CONTINUE
Ideate and Practice



ROBOGENIUS DIY TINKERING KITS

ROBOTICS & IOT KIT

The RoboGenius Robotics & IoT Kit is a comprehensive hands-on learning kit designed to introduce students to robotics, electronics, and Internet of Things (IoT) concepts. It includes microcontrollers, sensors, motors, and essential tools that enable learners to build interactive projects such as smart devices, robots, and automation systems.

Grades 1–12 | Price: On request

TINKERING & IOT KIT

The RoboGenius Tinkering & IoT Learning Kit is a versatile hands-on kit designed to help students explore the fundamentals of electronics, robotics, and smart IoT systems. With microcontrollers, sensors, motors, and essential tools, learners can build innovative projects such as smart home devices, environmental monitoring systems, and automated robots. It promotes practical STEM learning, creativity, and real-world problem-solving skills.

Grades 1–12 | Price: On request





PREPARE FOR WRO WITH ROBOGENIUS

RoboGenius is your school's complete competition partner from the first training session to the international stage. With 20+ years of STEM education expertise and official access to WRO-approved kits including fischertechnik RoboMission, LEGO SPIKE Prime, and Arduino, we provide everything your team needs to compete with confidence. Our experienced robotics mentors lead structured training programs tailored to each WRO category, complete with practice game mats, mock challenges, and strategy workshops. We support your school end-to-end from registration and team formation all the way through to nationals preparation. Students trained by RoboGenius have represented India at international WRO events, and we're ready to help your school do the same.



Hands-on Technology



Innovation, Creativity



Analytical Skills



Design Thinking



Building Critical Thinking



Real-World Applications

ABOUT WRO INDIA

World Robot Olympiad India is part of a global robotics competition that engages students in hands-on learning through robotics, coding, and innovation challenges. In India, WRO is supported by India STEM Foundation and the National Council of Science Museums under the Ministry of Culture, providing students a platform to build real-world problem-solving skills.

CATEGORIES

FUTURE **INNOVATORS**

Youth solve problems with design thinking and presentations.

AGE GROUPS
8-12 / 11-15 / 14-19

ROBO **SPORTS**

Teams compete sportingly with LEGO & Arduino-based robots.

AGE GROUPS
11-19

FUTURE **ENGINEERS**

Older students solve real-world problems using engineering workflows.

AGE GROUP
14-22

ROBO **MISSION**

Students hack complex Game-Mat challenges with autonomous robots.

AGE GROUPS
8-12 / 11-15 / 14-19

SCAN TO
KNOW MORE





INSPIRING YOUNG INNOVATORS THROUGH ROBOTICS.

FIRST LEGO League is a global robotics program that introduces students to STEM through hands-on learning. Students work in teams to research real-world problems, build and program LEGO robots, and develop innovative solutions while learning teamwork, coding, and engineering skills.

FIRST CORE VALUES

The *FIRST* Core Values are fundamental to *FIRST* and unique to its programs. They emphasize friendly sportsmanship, respect for others' contributions, teamwork, learning, and community involvement and are part of our commitment to fostering, cultivating, and preserving a culture of unity.

Our community expresses the FIRST philosophies of Gracious Professionalism® and Coopertition® through the FIRST Core Values.



DISCOVERY

We explore new skills and ideas.



INNOVATION

We use creativity and persistence to solve problems.



IMPACT

We apply what we learn to improve our world.



INCLUSION

We respect each other and embrace our differences.



TEAMWORK

We are stronger when we work together.



FUN

We enjoy and celebrate what we do!

DIVISIONS

FIRST® LEGO® LEAGUE DISCOVER

This playful introductory STEM program ignites their natural curiosity and builds their habits of learning with hands-on activities in the classroom and at home using LEGO® DUPLO® bricks.

Age: 4-6



FIRST® LEGO® LEAGUE EXPLORE

In Explore, teams of students focus on the fundamentals of engineering as they explore real-world problems, learn to design, and code and create unique solutions made with LEGO bricks and powered by LEGO® Education SPIKE™

Age: 6-10

FIRST® LEGO® LEAGUE CHALLENGE

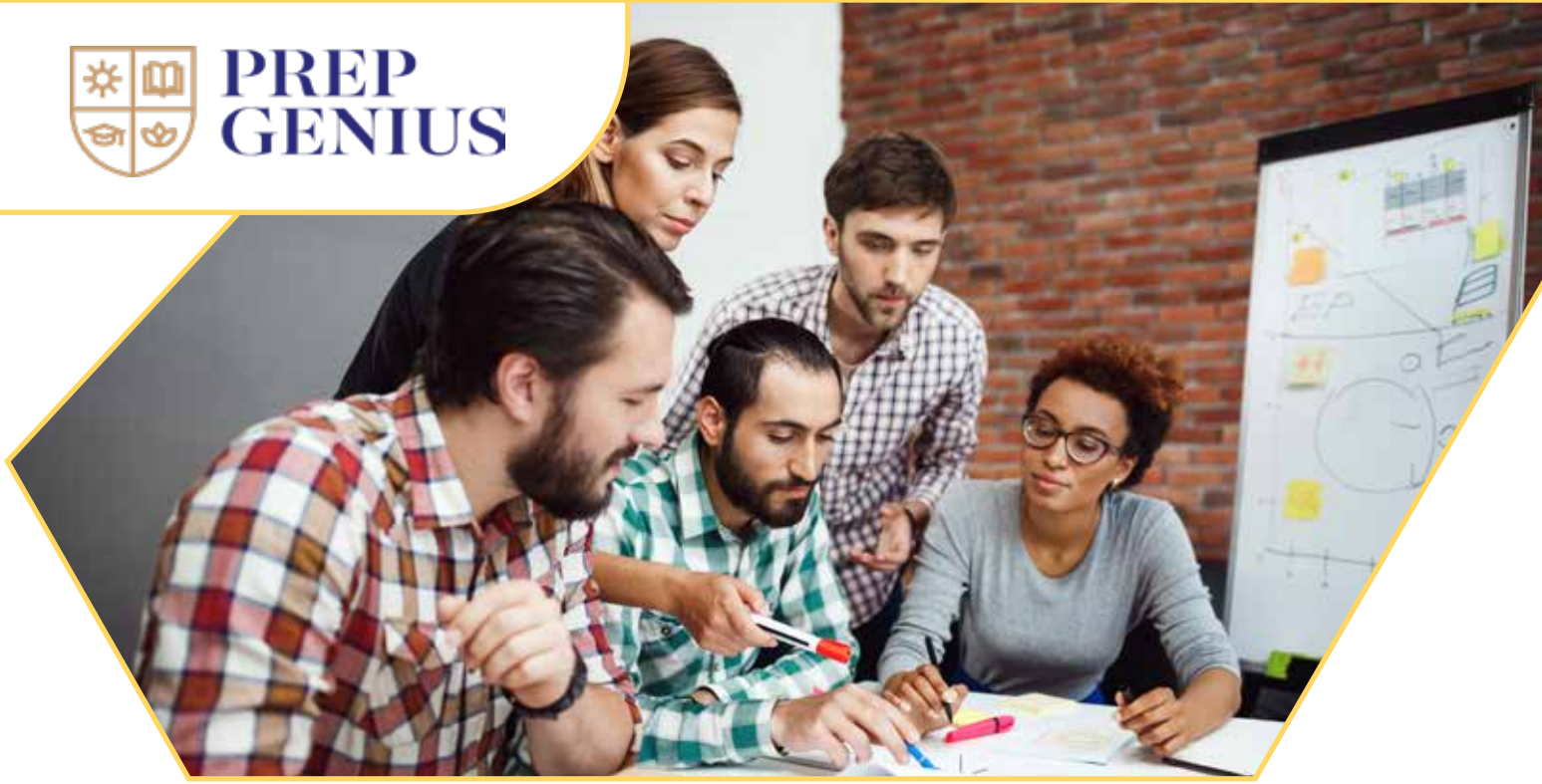
Friendly competition is at the heart of Challenge, as teams of students engage in research, problem-solving, coding, and engineering—building and programming a LEGO® Education SPIKE™ Prime robot that navigates the missions of a robot game. They also participate in a research project to identify and solve a relevant real-world problem.

Age: 9-16



SCAN TO
KNOW MORE





SCORE HIGHER. STAND OUT STRONGER.

Prep Genius is a premium test prep and profile-building platform designed to help students maximize their scores and build standout academic profiles for top global universities. With expert faculty and result-driven strategies, it prepares students for both exams and future opportunities.

OUR SERVICES

TEST PREP (SAT, ACT & AP):

- * Guaranteed score improvement approach
- * Personalized and tailor-made study plans
- * Instructor-led live online classes
- * Doubt-solving and feedback sessions
- * Structured, exam-focused curriculum
- * 1-on-1 mentoring sessions
- * Regular mock tests & performance tracking

Grades 9–12 | Price: On request

PROFILE BUILDING FOR STEM COURSES:

- * Hands-on personal projects
- * Data Science & Analytics learning
- * International STEM competition preparation
- * Portfolio & CV building guidance
- * Skill-based learning for real-world readiness
- * Exposure to AI, Robotics & IoT
- * Research paper mentoring & publishing support
- * Internship opportunities
- * University application support

Grades 9–12 | Price: On request

SCAN TO
KNOW MORE



PARTNER SCHOOLS



AND MANY MORE....

TESTIMONIALS

"If any school plans to set up a Robotics & IoT Lab, RoboGenius should be the first choice. Their components are top-quality, and the trainers are highly skilled. The sessions are engaging and build real-world STEM skills"

Top-Quality Components



**MRS. VANDANA DHAWAN,
PRINCIPAL**

"Wow! What a team, what a management. We received excellent support while setting up our Robotics & STEM Innovation Lab. RoboGenius is definitely the right vendor. Trainers were great, & we're excited for this 5-year journey together."

Excellent Top Support



**MRS. REEMA PUNJ,
PRINCIPAL**

"RoboGenius is the most reliable brand for STEM and Robotics Labs. From setup to training, everything was well-managed. Trainers helped students build unique projects and inspired creativity through their 5C teaching model."

Reliable Setup & Training



**MRS. RAGINI SRIVASTAVA,
PRINCIPAL**

RoboGenius®

ROBOGENIUS LEARNING SOLUTIONS LIMITED

Head Office: SCO-39, Sector-56, Gurugram, Haryana-122001

Regional Offices: Bengaluru / Chandigarh / Chennai / Delhi NCR / Hyderabad
Kolkata / Lucknow / Mumbai

+91 95992 20098 | sales@robogenius.com | robogenius.com