



Live 1-1 Online | Free Robo-i Robotic Kit | Hand-on learning

Certified By-

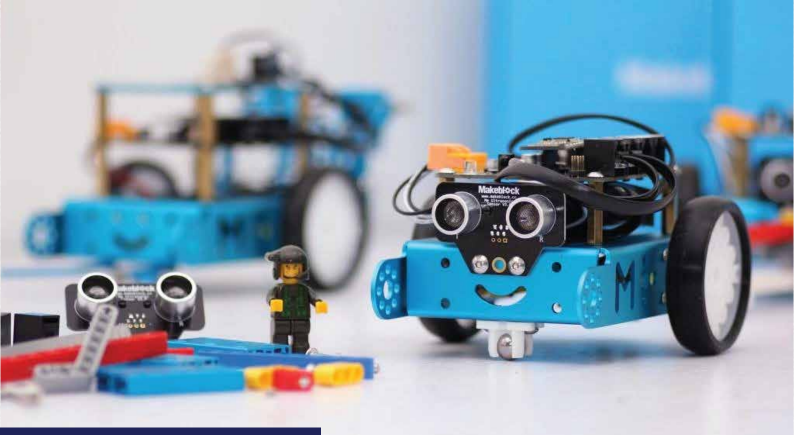




www.isieindia.com/robotics



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ABOUT ROBO-I

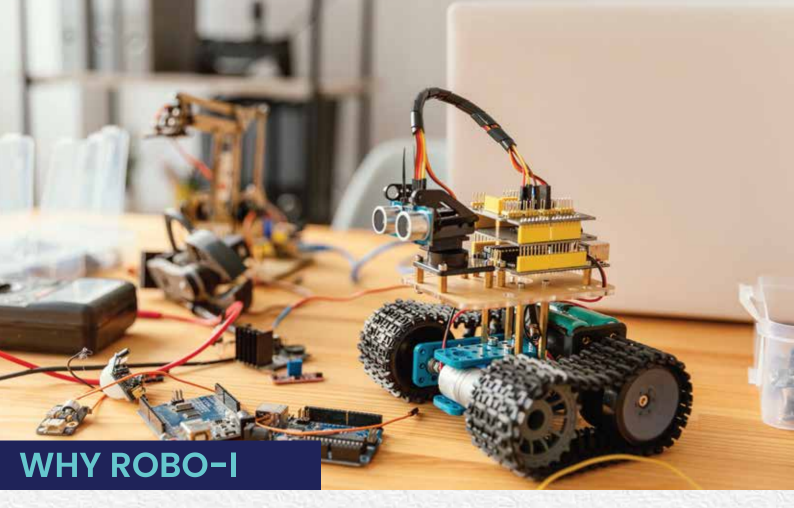
We are India's Biggest ED-TECH Company that provides Skill Based Education Solutions in Robotics to Kids and Engineering Students with the latest technology, pedagogy, industry partners and world-class trainers. We create immersive online and offline project based learning experiences for our learners globally. Our Programs are Industry oriented to enhance the technical skill sets and to create a sustainable career path for learners.

Our Mission

Powering career success for every member of the global workforce as their trusted lifelong learning partner.

Our Vission

Making our learners achieve their desired outcomes.



- It is a platform for all students to provide Passion, Creativity, Innovation and practical approach-based technical skills toward robotics.
- It is to encourage students to work on new technologies in robotics and automation to gain technical skills via Learning by doing.
- It Helps in understanding the relevance of curriculum in schools and thereby an increased interest to learn.
- Topics like STEM and Robotics that will prepare your child for a future filled with Automation and Robotics.
- Robo-I Giving an exposure that helps your child make the right career choices.
- Robo-i STEM Online Courses are designed to help your kid develop analytical and logical thinking skills. They help in improving creativity and problem solving skills.
- All the classes would be taught in live 1:1 environment from our experts. So there is 100% attention and focus on your kid.
- Kids will develop curiosity to explore further.
- Kids will develop analytical skills and logical think-

PROGRAM HIGHLIGHTS

KIT/ SOFTWARE TOOLS Your kit/ software sent within 24 Hours

1:1 ONLINE LIVE CLASS 1-1 live online sessions with the educator for your kid

PERSONALIZED CLASSES Help your kid learn directly from experts & build projects from anywhere

SMART CERTIFICATE Showcase your kid's skills to the world

ANALYTICAL THINKING Help your kid develop analytical skills and logical thinking

WORKING PROJECTS Help your kid build cool projects in a super easy way





WHAT YOUR KID WILL LEARN



Be future ready with topics like STEM & Robotics



Develop analytical skills & logical thinking



Develop the confidence to change the real world



problems and be creative

How can your kid build projects?

ENROLL

Get the schedule of live classes. Kit/ software tools will be sent within 24 hours.

LEARN

Your kid will learn directly from experts 1-1 through online live classes.



BUILD

Your kid will use the kit & online live training to build cool projects.

CERTIFIED

Smart certificate for your kid to showcase skills & learning to the world by NSDC.

AWARDS

Win Awards after submissions of your SLM projects.



PROGRAM WE OFFER

PROGRAM1

ROBO I JUNIOR

- 1:1 Live Classes
- 10 Live Classes + 5 SLM Classes
- Duration 3 Months
- No EMI

PROGRAM 2

ROBO I PRO

- 1:1 Live Classes
- 50 Live Classes + 10 SLM Classes
- Duration 9 Months
- No Cost EMI Available

PROGRAM1

ROBO I JUNIOR

- 1:1 Live Classes
- 125 Live Classes + 20 SLM Classes
- Duration 18 Months
- No Cost EMI Available

CERTIFICATE OF COMPLETION

Certificate of ACHIEVEMENT

This is to certify that

VXXXY DXXNXXXTH

has succesfully completed specialization in

ROBOTICS COURSES

a course offered by Roboin as a part of its industry oriented skill based education program.



1/ Prof. (Dr.) John Doe **Program Mentor**

Certificate ID: ISIEXXNXXXXAXXX Issue Date: XX/XX/20XX



ELIGIBILITY CRITERIA

- Applicants should have a age between 8-16 years old
- The program is open for candidates in their middle classes. It does not require any prior experience.

ADMISSION PROCESS

- Step 1: Application Form Register by filling up the online application form and providing some basic details.
- Step 2: Screening Go through a screening call with the Admissions Director's office.
- Step 3: Join the Program If selected, you will receive a letter for the upcoming cohort. Secure your seat by paying the admission fee.

*Admission to the program is subject to documents verification

PROGRAM FEES

INR 19,999 + GST onwards You can pay the program fee through Net Banking, Credit Cards, Debit Cards.

