



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

Certified By-

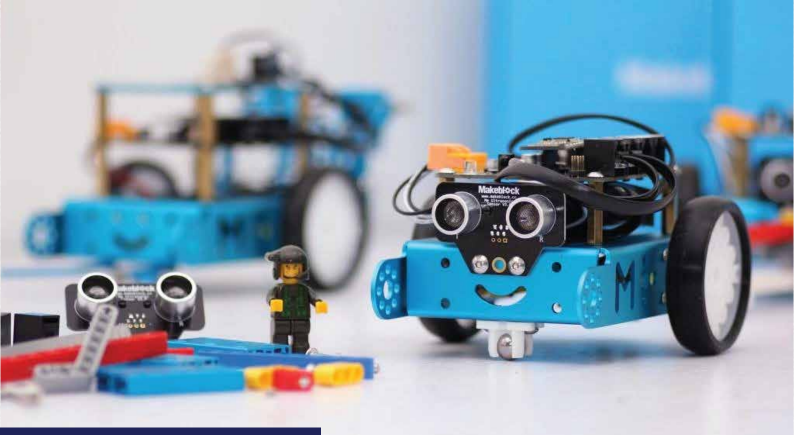




www.isieindia.com/robotics



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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.

