

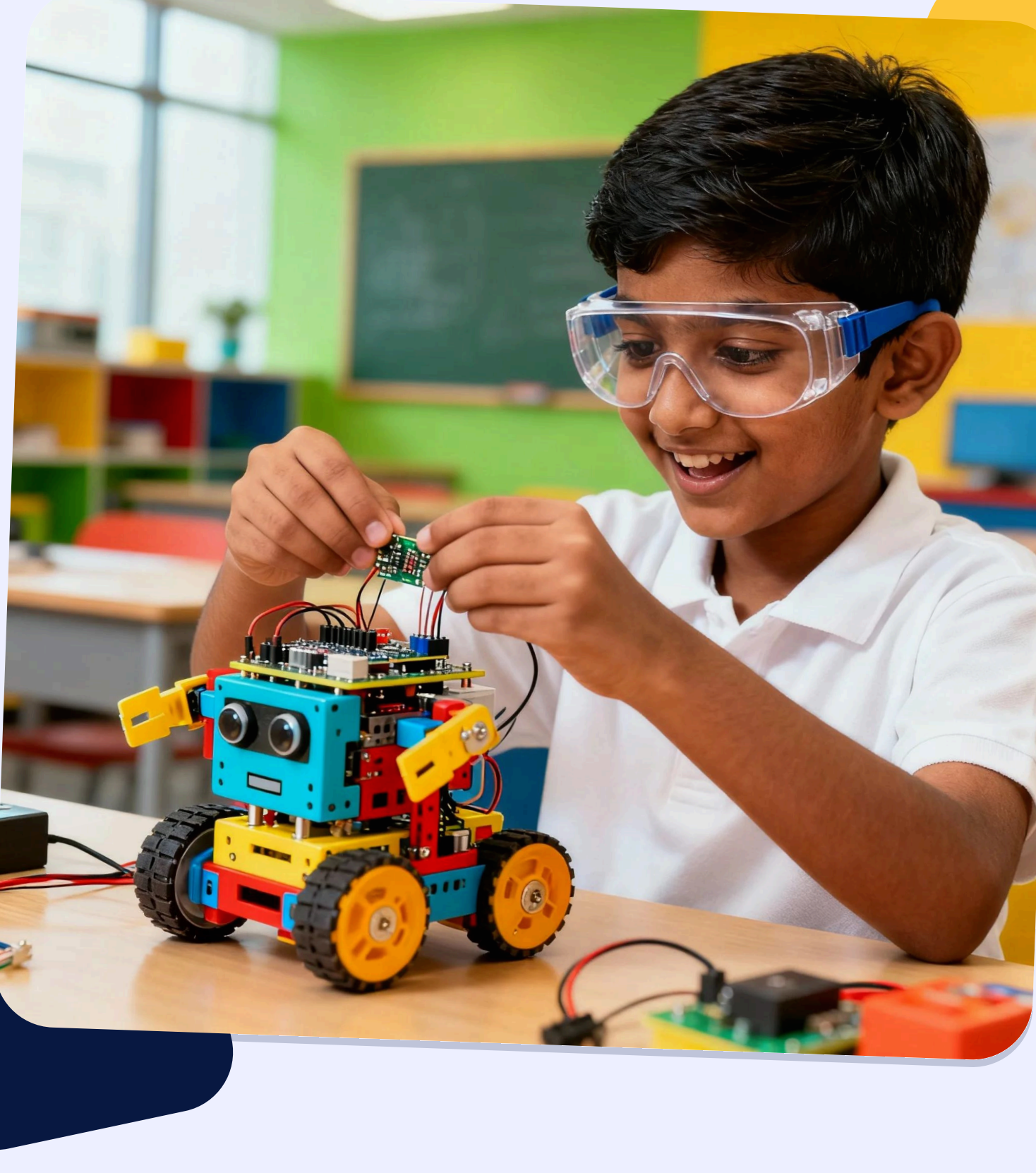


THE FUTURE IS BUILT BY YOUR CHILD

# LEARN. BUILD. INNOVATE. & CREATE FUTURE

Hands-on STEM learning for curious young innovators. We turn screens into workshops and circuits into superpowers.

Start Enroll Now | Go to Store

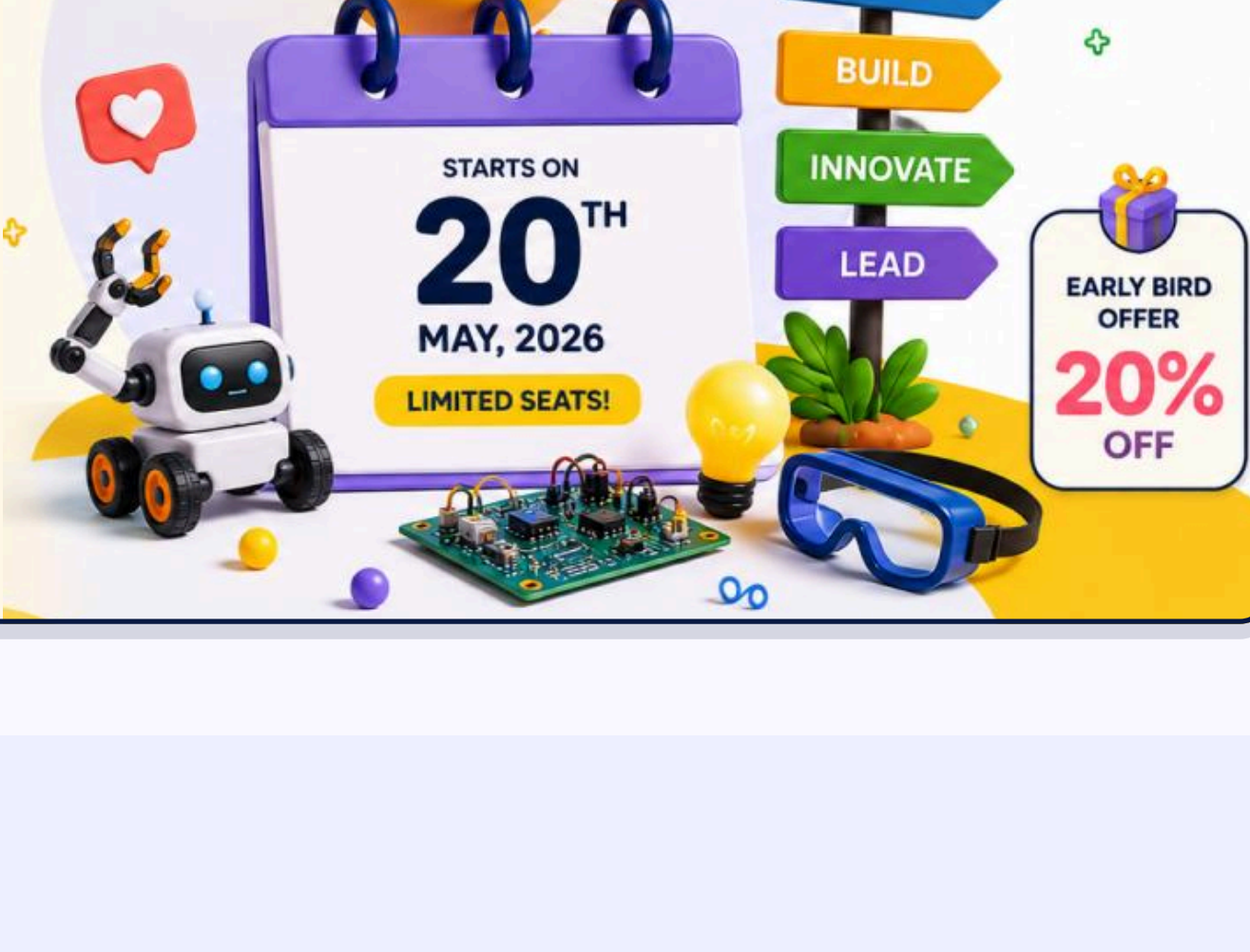
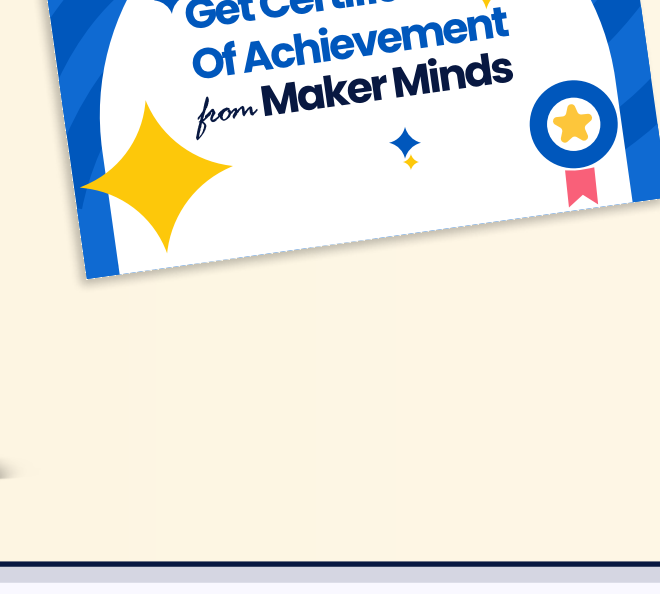


Future Events

## Make this Summer Your Innovation Season!

Dive into Robotics, Electronics, AI and More with hands-on projects and fun challenges.

Join Now | View Details



## What Students Will Learn at Maker Minds

We don't just teach; we build the foundational thinkers of the next century.

- Electronics**: Discover how circuits, sensors, and smart gadgets work in real life.
- Robotics & AI**: Explore how robots and AI work together to solve real-world problems.
- Arduino & IoT**: Build connected systems using sensors, Arduino boards, and smart technology.
- Sensors**: Discover how sensors detect movement, light, temperature, and the world around us.
- Coding**: Learn how coding and logical thinking bring ideas, games, and technology to life.
- STEM**: Build exciting STEM projects that combine creativity, technology, and problem-solving.

## Makers Pathways

Structured learning designed for every growth stage.

Download Curriculum

**Grade 5-6**

### Circuit Kids

Master basic circuits, LEDs, and mechanical switches while building light-up gadgets.

- Intro to Electronics
- Paper Circuits
- Soldering Basics

Explore

**Grade 7-8**

### Junior Makers

Bridge the gap between hardware and software with Arduino and block coding.

- Sensor Integration
- Arduino Uno Mastery
- Smart Home Models

Explore

**Grade 9-10**

### Future Innovators

Advanced robotics, IoT, and real-world Python coding for the next generation of engineers.

- Bluetooth Robotics
- Python for Hardware
- Rapid Prototyping

Explore

## Why Children Love Learning Here

Our mission is to inspire kids to build a better world.

### Guided by Passionate Mentors

We create a supportive environment where kids feel encouraged, excited, and proud of every small achievement they make.

### Created for Curious Kids

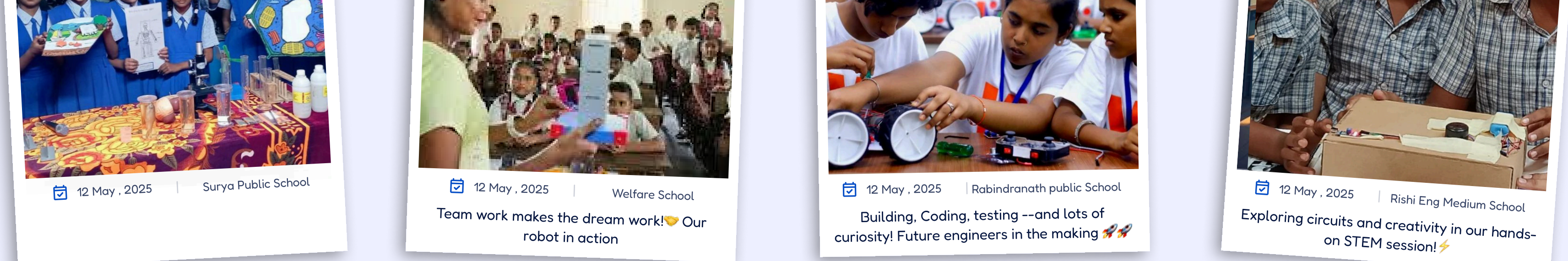
We create playful, hands-on learning experiences that help children explore ideas, build confidence, and enjoy discovering how things work.

### Learning Beyond the Classroom

We help children explore, experiment, and create through hands-on STEM experiences that go far beyond textbooks and traditional learning.

Learn more about us

## Makers Gallery



Want to see more moments like these?

Explore our full gallery and get inspired by young innovators!

View Full Gallery

Real Voices. Real Impact

## Real Stories from Kids, Parents & Educators

★★★★★

"I build my first robot and it actually moves! Maker Minds is the best place to learn by doing!"

Aarav, 9th grade

Junior Makers

★★★★★

"The hands-on projects and patient mentors make all the difference. All the best MAKER MINDS!"

Mr.Dhanunjay

Teacher

★★★★★

"I never knew science could be this fun and exciting. I feel like an inventor now! I love it!"

Diya, 6th grade

Circuit Kid

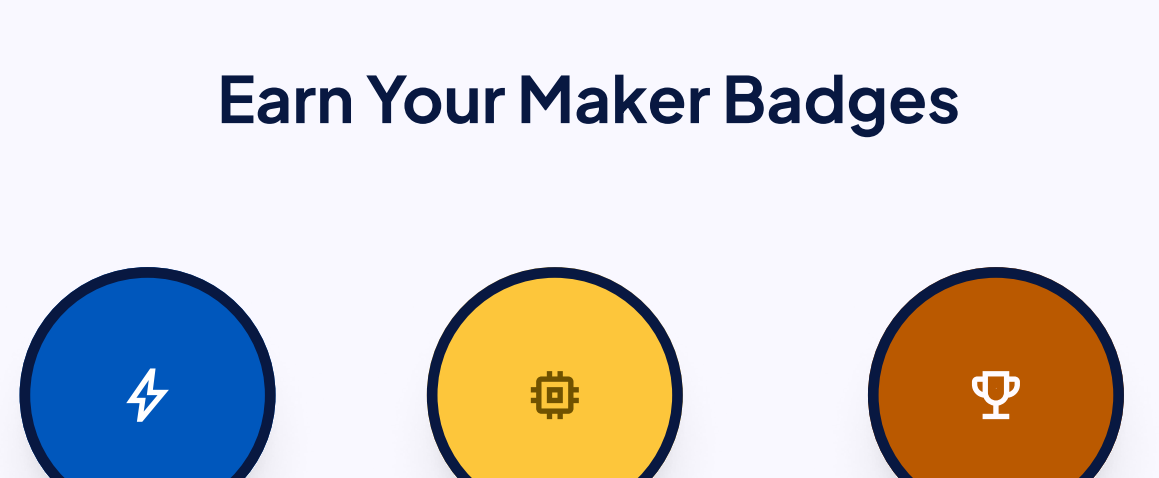
★★★★★

"My son used to just play games. Now he wants to build his own gadgets! Thank you Maker Minds!"

Neha Kumari

Parent

### Earn Your Maker Badges



### Get Your Maker Certificate



200+ KIDS | 20+ PROJECTS | 4 YEARS | 0 BORING LECTURES

## Frequently Asked Questions

- Is it safe for kids to handle electronics? Absolutely. All our projects use low-voltage (5V-9V) batteries. We provide safety goggles for soldering sessions and have a strict 1:5 instructor-to-student ratio to ensure constant supervision.
- What age group is this for?
- Do I need any prior coding experience?
- What happens if my child misses a session?
- Are the materials provided included in the fee?

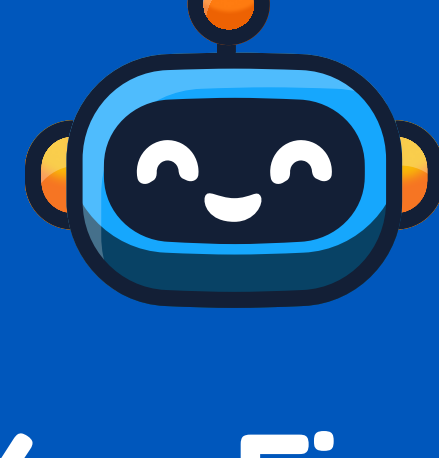
Can't find your answer? Contact Us

### Upcoming Month Batches

Limited spots available for the next Makers Mind workshops.

SAT June 12th | SAT June 19th | SAT June 26th

Book Spot



## Ready to Build Your First Smart Project?

Join thousands of students building the future of tomorrow, today. No experience needed—just curiosity!

Join Maker Minds



### Quick Links

- About Us
- Our Courses
- Safety Guidelines
- Privacy Policy
- Refund Policy

### Resources

- Parent Guide
- Our Locations
- Maker Store
- Contact Us

### Social Media

- Whatsapp
- Instagram
- LinkedIn

### Newsletter

Get project ideas and lab updates in your inbox.

Email address input field with a Go button