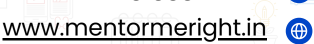
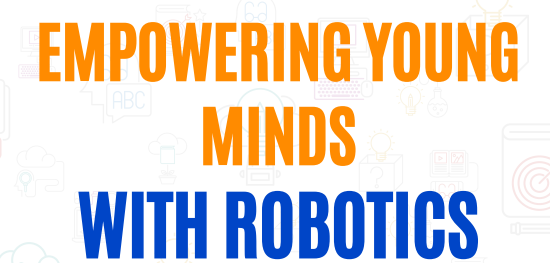


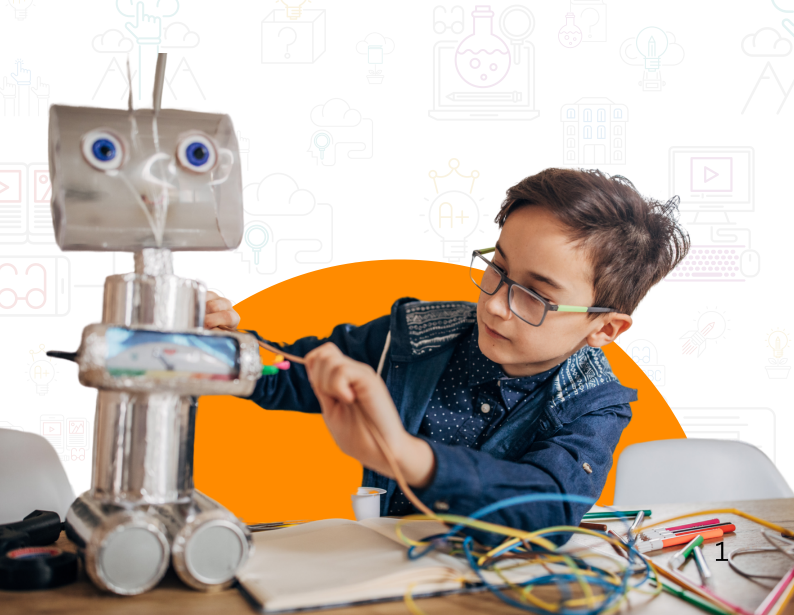
8188824440



admin@mentormeright.in







About MentorMe

At MentorMe, we stand out as the premier self-discovery, skilling, and employability platform, offering unparalleled end-to-end support to students throughout their entire career lifecycle. Our commitment goes beyond traditional education models, providing a comprehensive path from self-discovery to employability. We provide and endorse:

- Holistic Career Support
- Extensive Network of Counselors and Industry Mentors
- Admissions support
- Future-Ready Skill Development
- Placement services

Real Results, Real Change

5 States 40 Clients 15K Students 500K Hours

At MentorMe, we believe in unlocking every student's potential to build a successful and fulfilling career.



Vijay Kiran Agastya
Co-Founder and MD



Sirisha KodeCo-Founder and COO

What makes MentorMe unique?



INNOVATION AND LEARNING

- Real-world applications
- Hands-on learning with Robotic Kits
- STEM Integration



STUDENT DEVELOPMENT

- Holistic development
- Parent engagement
- Expos and fairs



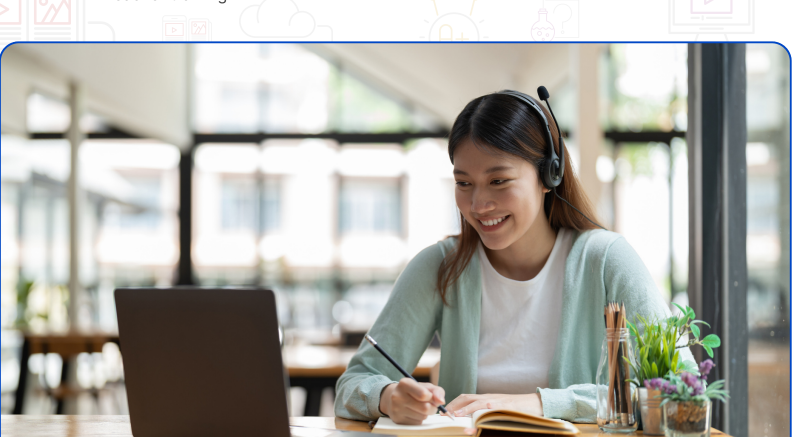
ACCESSIBLITY AND SUPPORT

- No lab investment
- Branding support
- Teacher training



EXPERTISE AND CUSTOMIZATION

- Industry expert workshops
- Customized programs



Robotics Impact

- Robotics is transforming industries through automation, precision, and innovation.
- Companies like Samsung, Siemens, Tata Motors,
 Mahindra are adopting robots to enhancing accuracy and reduce operational costs

Why Choose Robotics for Students

- Builds future-ready skills: Robotics integrates STEM and problem-solving, essential for future jobs.
- Fosters innovation: Hands-on projects encourage critical thinking and problem-solving

Career Opportunities in Robotics

- Robotics Engineer
- Mechatronics Engineer
- 🥏 Robotics Technician
- 💋 Design Engineer
- Automation Specialist

- Robotics Operator
- Robotics Programmer
- Robotic Process Automation
- Robotics Research
- Robotics System Architect

71 % of industry leaders expect widespread adoption of Al and robotics in the near future.

Leaders in Robotics

A Few Global Leaders in Manufacturing Robots:

- ABB (Switzerland): Industrial robots, automation solutions; recently launched IRB 930 SCARA robot.
- KUKA (Germany): Heavy-duty robots for large-scale manufacturing (automotive, aerospace).
- Boston Dynamics (USA): Spot and Atlas robots for logistics, warehousing, and public safety.



BRABO

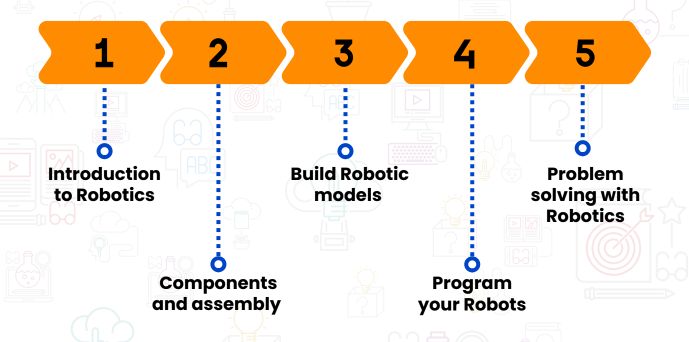
Tata's First Made In India Robot



BMW

Robots in Car Assembly

The Training Process - Robotics



Interactive Learning

A quick video on Robotics Training for Young Innovators

https://www.youtube.com/watch?v=ugLKDxpqsIY

A fun Robotics quiz for kids

https://www.youtube.com/watch?v=-wS_eBZg160

Learn about 10 Coolest Robots

https://www.youtube.com/watch?v=97MEMVnrKL4

Our Robotics Program

| 2 Days | 5 Days | Year Long |
|---|--|---|
| Modules | | |
| Introduction to Robotics Electronics and Circuits Simple Robotic Components Assembly Techniques Robotics projects | Introduction to Robotics Circuit Design Assembly Techniques Real-world applicability Programming Fundamentals Project Development | Introduction to Robotics Circuit Design Assembly Techniques Sensor integration STEM Integration Real-world applicability Programming & Projects |
| ey Projects | | |
| Magic LEDs Obstacle avoiding robot Light searching robot Burglar Alarm Overweight Indicator | Magic LEDs Overweight Detection Burglar Alarm Automatic Door Alam Water Level Indicator Soil Dry Alarm | Car Theft indication Overweight Detection Water Level Indicator Overcrowding Alarm Distance Measuring Bot Soil Dry Alarm Home Automation |
| obotic Models | | |
| Upto 8 projects | Upto 12 projects | 15- 25 projects |
| raining Duration | | |
| 2 days of Training | 5 days of Training | Customized training built or Institutional Requirement |
| кро | | |
| Expo with 10+ projects | Expo with 15+ projects | Expo with 20+ projects |
| ter-House Competition | | |
| N/A | N/A | Inter-house competition with Exciting Prizes |
| randing Support | GA MARCINA MAR | |
| Designs for parent invitations, and Banner | Designs for parent invitations, Banner, flexi and Social Media Posts | Designs for parent invitations, Banner, flexi and Social Media Posts |

Learning Material

N/A

N/A

Regular learning resources, project reports and fun quizzes

Pricing Plan

Program

100-200 Students Above 200 Students

Worshop + Expo

2 Day workshop

5 Day bootcamp

Rs. 700 + GST

Rs. 1,500 + GST

Rs. 600 + GST

Rs. 1,200 + GST

Note: Minimum batch size for Robotics workshop is 100 students

Year-long (RoboVision 360) + Expo

Weekly or Biweekly or Monthly sessions from 3-8 months

Quote provided based on selected program and duration

Robotic Kits Ownership and Maintenance Responsibilities:

- Training with Kits: Both the basic and advanced levels of the robotics training will include hands-on activities using robotic kits owned by MentorMe.
- **Use of Kits:** Kits will be provided to students for hands-on activities during the training. They must be used carefully and will be collected by MentorMe team at the end of each training session.
- School Responsibilities:
 - The school will provide assistant teachers to support the activities and monitor kit usage.
 - The school must ensure that no components of the kits are damaged during training.
- Damage Costs: The school will be responsible for covering costs associated with intentional damage to the kits.









Glimpses from our Previous Programs







Our Recent Collaboration



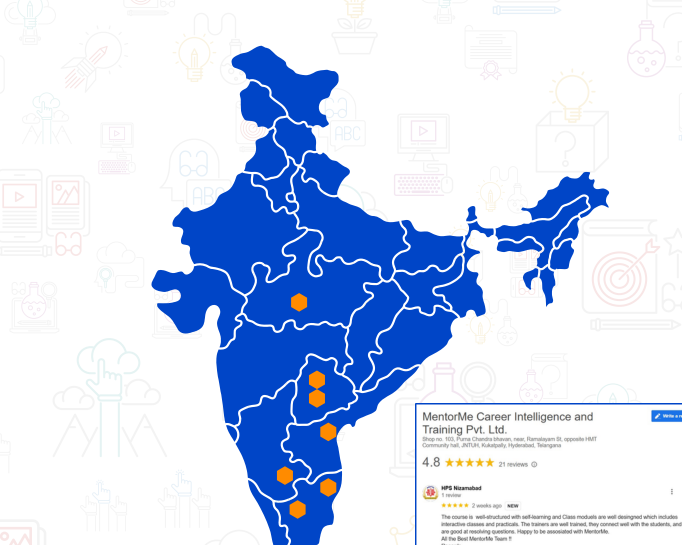
MentorMe is now an Official Partner of Edify Education!

MentorMe is proud to be an **official partner of Edify Education**—a prestigious group with **100+ schools across India!**

This collaboration adds another feather in MentorMe's cap, reinforcing our mission to empower schools with future-ready programs in Robotics, AI, Career Guidance, and Holistic Skill Development.

Partnering with MentorMe means joining hands with a team trusted by one of India's most respected school networks.

Partners in transformation



Recent Partners:









Bhavan's Group









International





School



Geetam School



St. Paul's Nizamabad



DDGD Vaishnav Chennai



St Pious Hyderabad



ICBM School Of Business Excellence



TSWRDC Nalgonda



St Joseph's, Hyderabad



Indian Institute Of Management **And Commerce**

New Age Learning

Explore Our Other Programs Designed to Help Students

21st Century Skill Development Programs



Data Science



Coding & testing



Vedic Maths



Financial Literacy



Entrepreneurship



Life Skills





Contact us to learn more or schedule a meeting

- sirishakode@mentormeright.in
- +91-8431097872
- www.mentormeright.in



Scan and visit Website