



**ENOCH**  
TECH & TRAINING PVT. LTD.

Empowering Innovation & Learning

MCA REGISTERED | ✓ MSME | ✓ ISO CERTIFIED | ✓ GST

# Unlocking **Potential** And Inspiring **Brighter** futures

## About Us

Enoch Tech & Training Pvt. Ltd. is a Hyderabad-based EdTech and project innovation company, dedicated to empowering students with practical skills for the future.

We specialize in delivering hands-on training in Robotics, Electronics, IoT, and Home Automation for school and junior college students, along with providing high-quality academic projects for B.Tech, M.Tech, MBA, BBA, and B.Com students.

By blending creativity, coding, and problem-solving into interactive learning experiences, we prepare students for a technology-driven world and help colleges enhance their innovation ecosystem.

## BRANCHES & CONTACT INFO

### Lakdikapul Branch

- Opp. Red Hills Ground, Hyderabad, Telangana – 04

### Bandlaguda Branch

- Near ISL & Mahaveer Colleges, Hyderabad, Telangana -05

### Kukatpally Branch

- Near KPHB Metro Station, Bhagya Nagar Colony, Hyderabad, Telangana- 72

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📱 **Follow us on Instagram:**

**@enochtechpvt**

# ENOCH TECH & TRAINING

**Telangana's Leading  
Robotics & STEM  
Education Hub**



## Why Partner with Enoch?

- Proven experience working with reputed schools and colleges across Telangana.
- Hands-on kits and resources provided for every student.
- Teacher training programs and institutional branding support.
- Annual competitions, hackathons, and exhibitions.
- End-to-end lab setup with ongoing maintenance.
- Affordable, flexible pricing options.

## SERVICES OFFERED

### Empowering Young Minds with Future-Ready Skills

#### For Schools (Grades 3–10)

- Robotics & STEM Innovation Hands on workshops with kits and real-world problem solving.
- IoT & Home Automation Basics Make everyday objects smart.
- Robotics Oriented Programming Program robots for real world tasks.

#### For Junior Colleges (MPC, BiPC, MEC, CEC)

- Applied AI & Automation Basics Beginner friendly concepts.
- IoT & Smart Device Control Build automated systems for practical use.
- Pre Engineering Robotics Early prep for higher studies & competitions.

### Robotics Oriented Programming for Young Innovators

**Key Skills:** Block based coding, Python for robotics, IoT integration, and mini RPA.

**Sample Projects:** Book delivery robots, motion sensor lights, face recognition attendance, and mobile alert security systems..

## Mission

Our mission is to bridge the gap between classroom learning and real-world application. To deliver interactive, age-appropriate, and practical STEM education in schools, supported by fully equipped labs, trained instructors, and engaging projects that prepare children for real-world challenges.

## Vision

To be the leading provider of robotics and automation education for school students, inspiring creativity, technical skills, and problem-solving abilities from an early age.

