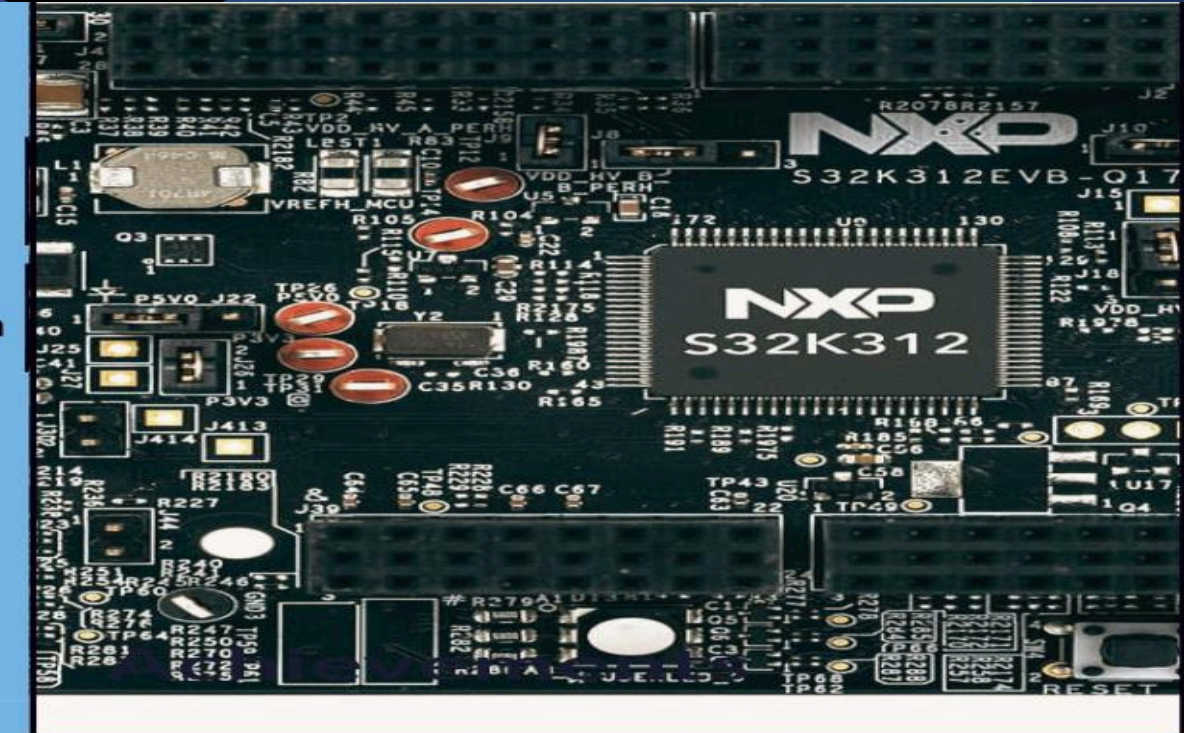
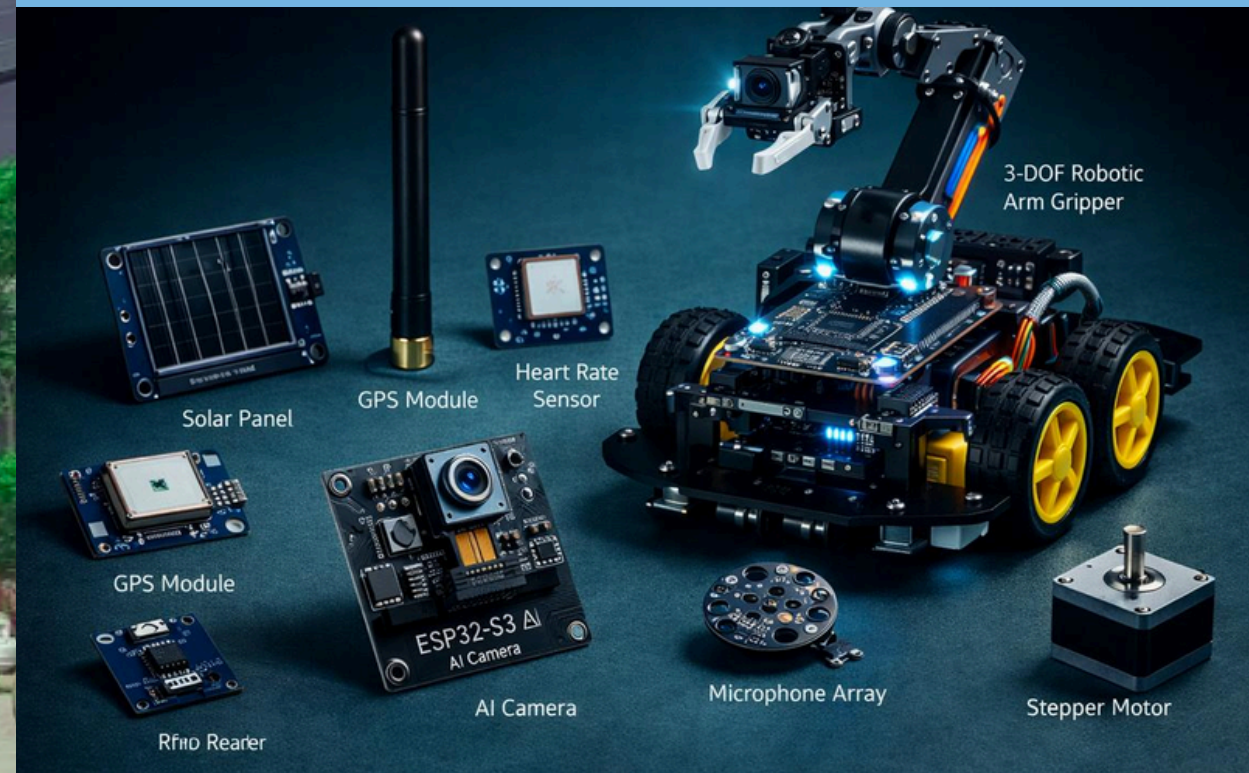


Unlock Your Future with Embedded System Innovation Lab



Contact Us

- +91-9773864270
- info@ilabtek.in
- www.ilabtek.in
- F-155, 5th Floor, NPX Urbtech Sector 153, Noida-201301



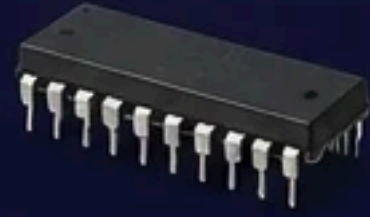
Our Mission- iLab

Our mission is to empower young minds to innovate, create, and lead.

- Deliver industry-relevant training
- Foster Innovation in EduRobo
- Bridge the skill gap
- Create a Strong Tek Community

science, technology, engineering, and mathematics from an early age.

All Types of Electronic Components Available



RESISTORS | CAPACITORS | ICs | DIODES | TRANSISTORS | LEDs | CONNECTORS | SWITCHES | SENSORS | MODULES | TOOLS & MORE



 QUALITY PRODUCTS
 BEST PRICES
 WIDE RANGE
 FAST SERVICE

Embedded Systems & Linux Training Program

Module-C

Prerequisites:-Basic understanding of programming.

Topics:-

- Introduction to C Programming Basics of C Language
- Control Flow Statements, Functions in C
- Arrays & Strings,
- Pointers in C
- Structures & Unions
- File Handling in C
- Advanced Concepts
- Data Structures in C
- Algorithms

Module-Firmware

Prerequisites:-C, C++ Understanding

Topics:-

- Introduction to Microcontrollers
- Microcontroller Architecture & Peripherals
- Microcontroller Programming & Development Tools Interfacing Peripherals with
- Microcontrollers Communication Protocols in Microcontrollers
- Power Optimization Techniques
- Hands-On Microcontroller Projects

Embedded Systems & Linux Training Program

Module-System Programming

Prerequisites:-C, Data Structure, Linux/Unix basic command

Topics:-

- Introduction to Linux OS Architecture
- GNU Toolchain, Operating Systems Concepts File operations
- Linux Process Implementation
- Signals
- POSIX Threads
- Synchronization Mechanisms
- IPC Mechanisms
- Socket Programming.

Module-Device Driver

Prerequisites:-C, Data Structure, System Programming

Topics:-

- Linux Driver Architecture Char Driver Model
- DMA Hardware Access Interrupt Handling Drivers(I2C, SPI, GPIO) USB Drivers
- PCI/PCIe Drivers
- Block Driver
- Network Driver

Embedded Systems & Linux Training Program

Module-Yocto BSP

Prerequisites:-C, Data Structure, System Programming, Device-Driver

Topics:-

- Introduction to Embedded Linux
- Introduction to YoctoProject Classes, Layers and Recipes
- BSP Layers(Kernel, Uboot, FS) SDK, Images
- Deployment and Test

Hands-on live projects-Gain practical experience in IOT and Automation.

Internship Details:-

Duration:-3 to 6 months

Location:-Noida / Bangalore

The total course fee is ₹35K

Each participant will be provided with structured interview preparation materials and live mentoring sessions.

Ensuring 100% placement support.

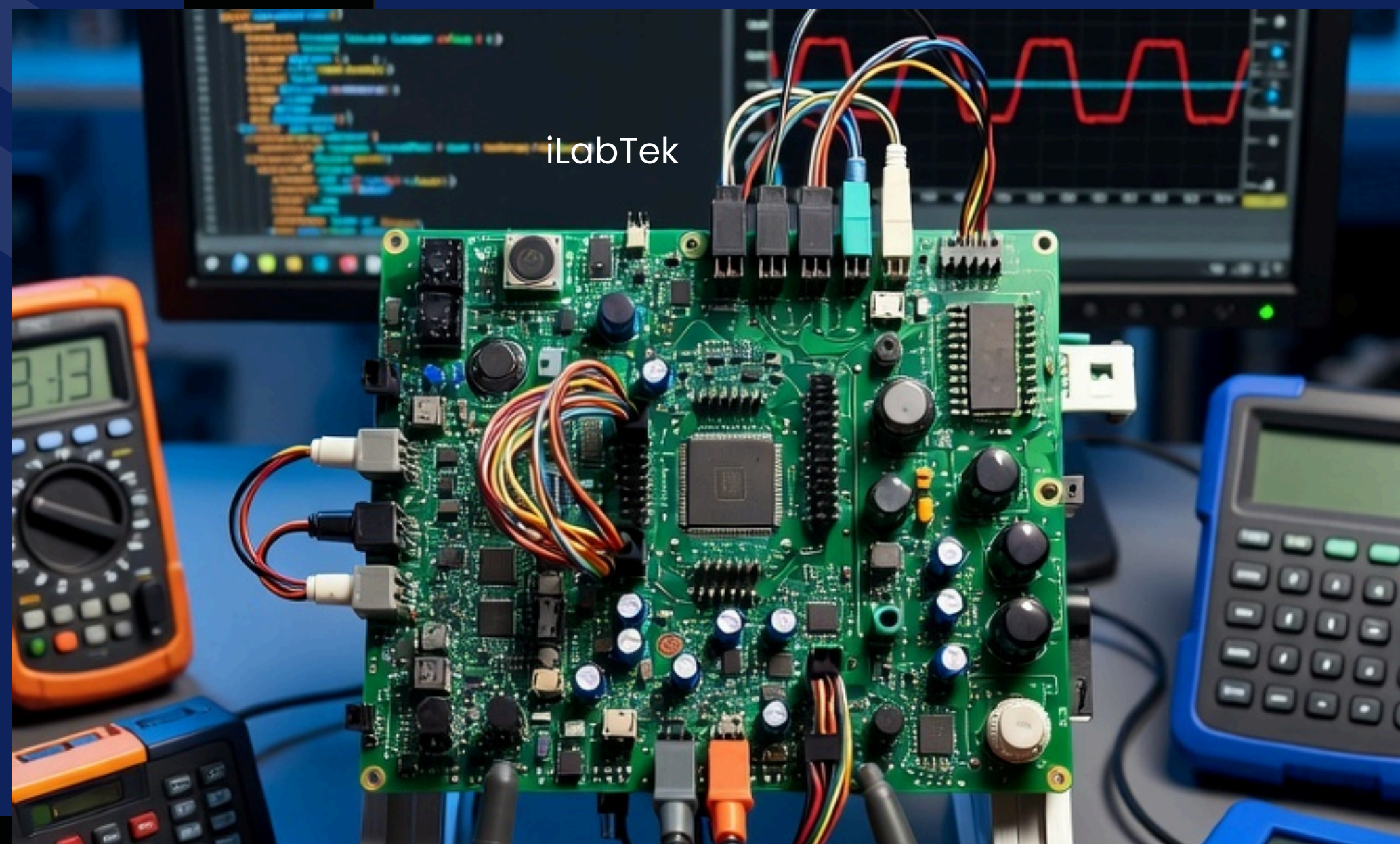
Where Our Embedded System Trainees Work

Our Embedded System trainees are successfully placed in leading companies such as HCL, EmbChips, Bosch, Embitel, Continental, KPIT, L&T, Harman, VVDN, and many more.



READY TO TRANSFORM YOUR CAREER?
DON'T WAIT - REGISTER NOW

BOOK YOUR FREE CONSULTATION TODAY!



Connect With Us:



www.ilabtek.in

info@ilabtek.in

+91-9773864270

F-155, 5th Floor, Sector 153,
Noida, Uttar Pradesh 201304