



PLACEMENT ORIENTED PROGRAMS

- PG Diploma in Embedded Systems Design & Development
- PG Diploma in Internet of Things (IoT)
- Professional Diploma in Software Programming
- Professional Diploma in Full Stack Java Development

Target Audience

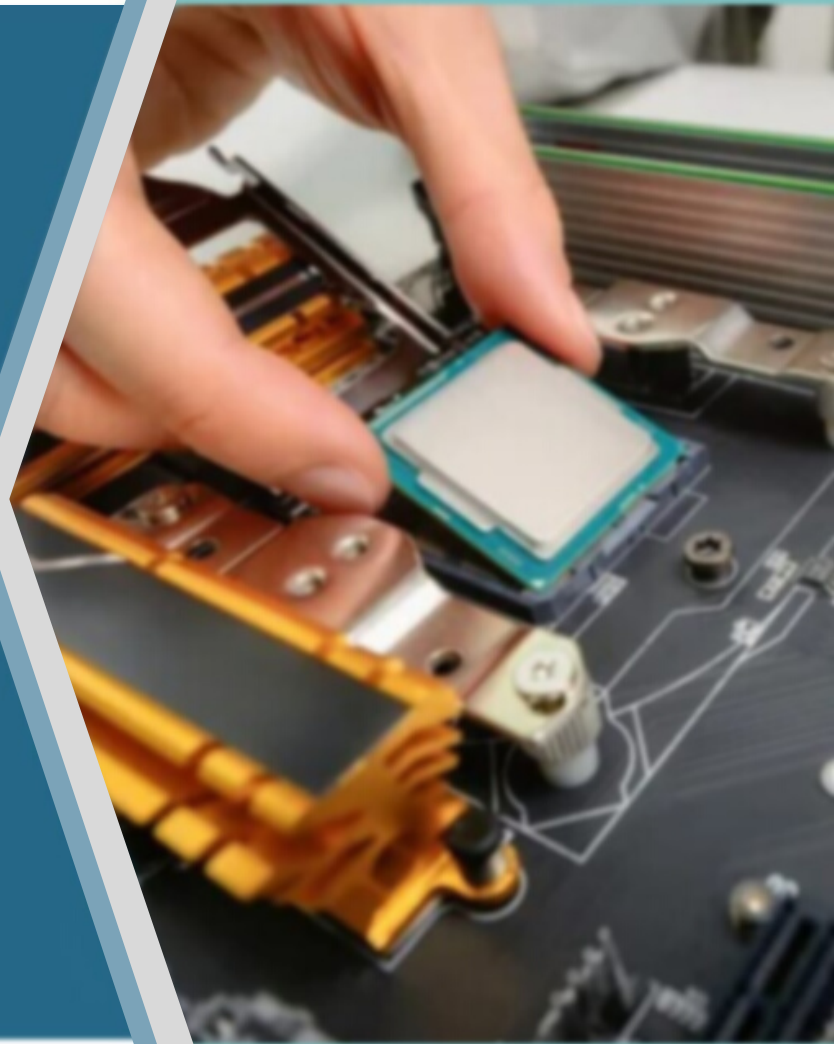
- Freshers / Engineering Graduates
- Working Professionals
- Undergraduate Students

BE / B-Tech-ECE | EEE | CSE | ETC | MECH

ME / M-Tech

BSc / MSc

Diploma - ECE | EEE | CSE



TAKE AWAY

- 100% Placements till you get Placed
- Globally Recognised Certificate
- Interview Readiness (Aptitude + Softskill + Resume preparation)
- Placement Readiness (Mock Interviews + Module Test + Group discussion)
- Training by In-house Experienced Industry Standard Trainers
- Online Live Classes with Recording Provided

DOMAINS



Engineering



Components Vendor



Automotive



Design Houses



Aerospace



Semiconductor



Telecom/wireless



Equipment Vendor

















Defence

- Programming in C
- Embedded C
- Basic Electronics
- C++
- Data Structure
- Python Programming
- Overview - Embedded Systems
- Microcontroller - 8051
- ARM-7
- Automotive
- Linux, Shell Scripting
- Networking

A hand is shown interacting with a glowing blue circular interface that displays the letters 'IOT'. The interface is set against a background of concentric, glowing blue rings and a textured, layered surface, suggesting a futuristic or high-tech environment. The overall color scheme is dominated by blue and white, with a dark background.

- Programming in C
- Basic Electronics
- C++
- Data Structure
- Python Programming
- Overview - IoT
- Microcontroller- 8051
- ARM-7
- Automotive
- IOT Gateway
- IOT Edge Node
- IOT Security

						
					<div>250</div> <div>Comp</div>	
						
						

250 Comp



PROFESSIONAL DIPLOMA IN SOFTWARE PROGRAMMING

Phase 1

- Programming in C
- C++
- Java Basic
- Advance Java
- Database - My SQL

Phase 2

- Python Programming
- Machine Learning (ML)
- Cloud Computing



PROFESSIONAL DIPLOMA IN FULL STACK JAVA DEVELOPMENT

- Programming in C ++
- Programming in Java Basic
- Java EE: Develop web Components with Servlets
- Programing in Java Advance
- Database : SQL Fundamentals using Oracle



RECRUITERS





ABOUT IIES

IIES - An ISO 9001:2015 certified ED-Tech company providing training solutions in the field of Embedded Systems, Internet of Things (IoT), VLSI & JAVA for engineering graduates & working professionals. IIES is the preferred choice for core companies who rely on us for technically trained candidates & corporate trainings.

IIES VISION

IIES vision is to act as a Launchpad for engineering graduates to get their first job in the core companies. This vision is complemented with our core placement team who has exceptional contacts with major industries in Embedded, Automotive, Electronics, Wireless, Semiconductor, Aerospace & other engineering domains.

Indian Institute Of Embedded Systems (IIES)

84, Koramangala Industrial Layout, 3rd Cross, 5th Block, Koramangala, Bengaluru,
Karnataka 560095

Phone +91 80 4121 6422 , 98869 20008 | www.iies.in | enquiry@iies.in