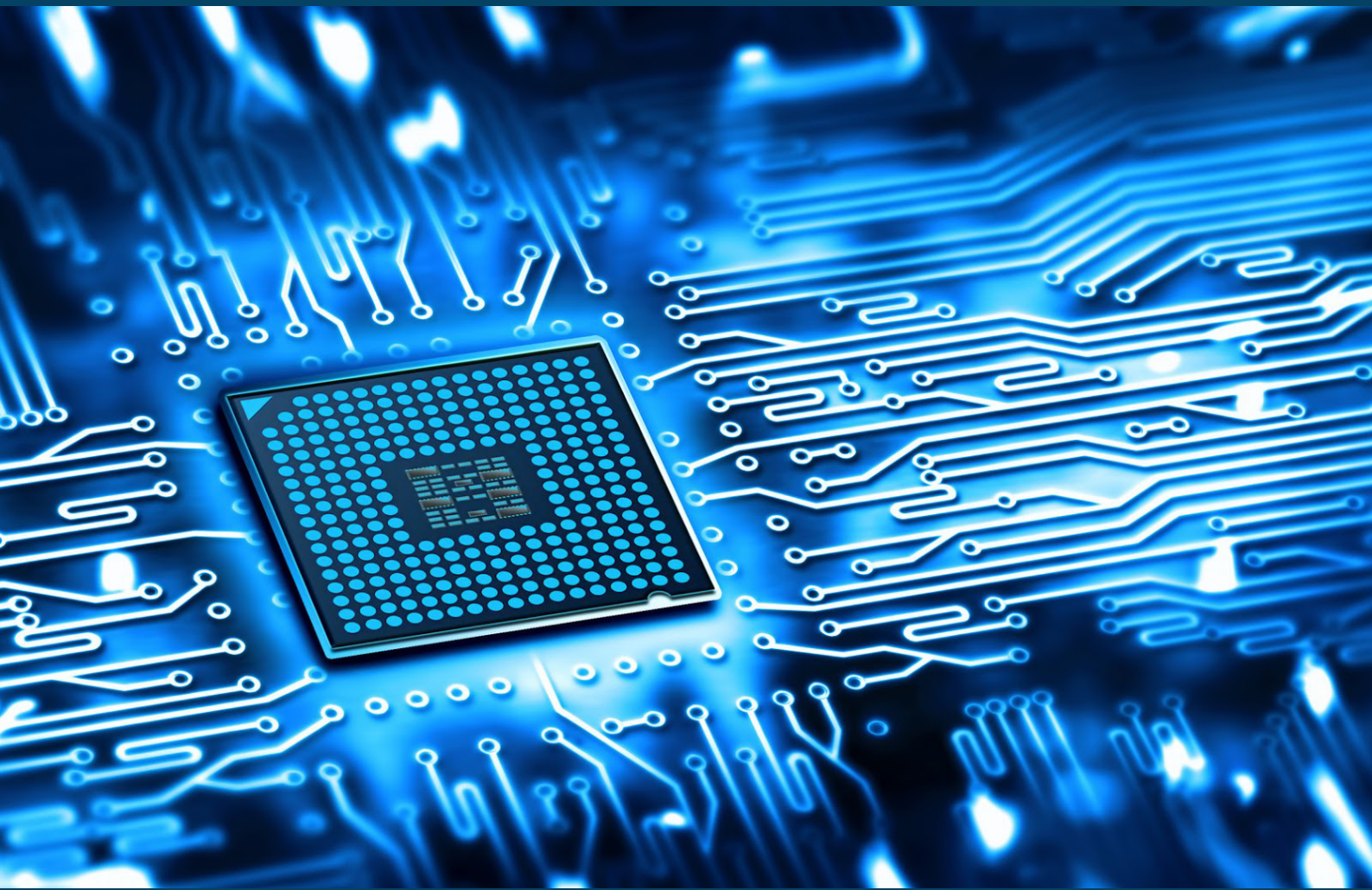


# ES

# EROTECH SOLUTIONS



Firmware  
Engineer

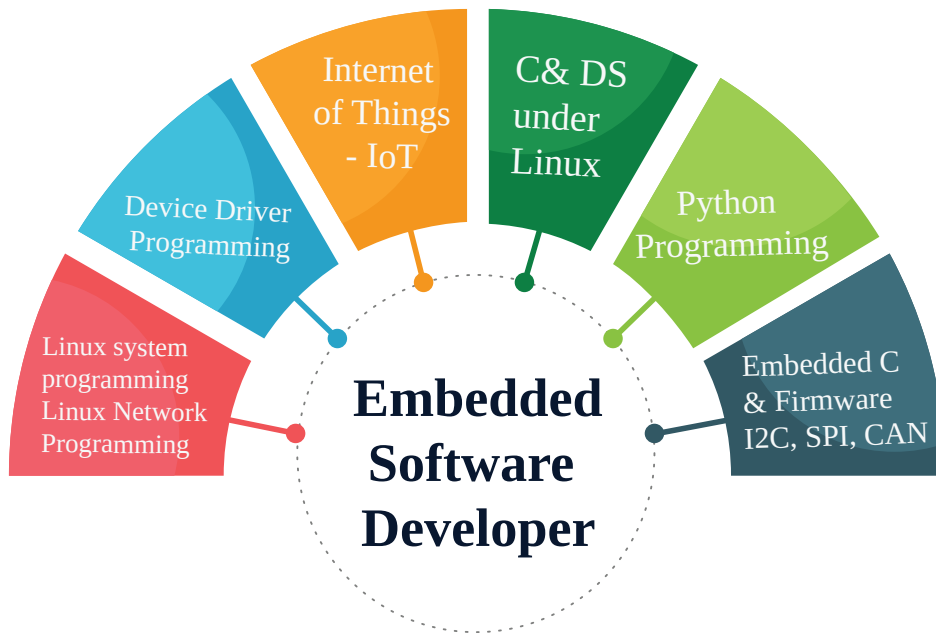
IOT  
Engineer

Global  
Professional

**FIRMWARE  
ENGINEER**

**IoT  
ENGINEER**

**GLOBAL  
PROFESSIONAL**



**UNDER OUR TRAINING STUDENTS PLACED IN:**

  
**NOMUS COMM-SYSTEMS PVT. LTD.**

  
**MEDHA**



  
**ANALOGICS**  
*Redefining Technologies...*

**envision**  
empowering enterprise

  
**AAPTROINICS**  
SYSTEMS PRIVATE LIMITED

  
**Elegant Embedded Solutions PVT.LTD**



**Address:** Flat No: 103, Rajamma Towers, Jaya Nagar, Pipe line road near K.P.H.B Metro Station, Kukatpally, Hyd - 72.

**Tel:** +91-8919048936, +91-9676327118

**Email:** erotechsol@gmail.com

[www.erotechsolutions.com](http://www.erotechsolutions.com)

# About Erotech Solutions:

**Our Passion:** We started training to route students into global market with necessary professional skills in Programming, Firmware, Research & Development. After getting fundamentals from academics in Electronics Engineering, Erotech solutions fetch the Engineer to train as per industry requirements and we transform them into global professionals.

**Our Place:** We are located in a unique and identical place near to JNTU ,K.P.H.B Bus stop, K.P.H.B Metro station Hyderabad. This is more familiar to students & professionals.

**Our Team:** Our team has successful growth rate in the market, we are well qualified and worked in MNC's like HCL Technologies, Tata Electrik company, ECIL, HCL Talentcare, Votary Tech and also Corporate trainer for companies like Hyundai, AMD, Deloitte, UST global. We invloved in different roles viz, Programming, Designing, Research & Development, Analysis, Skill Development Programs, Freelance and Projects.

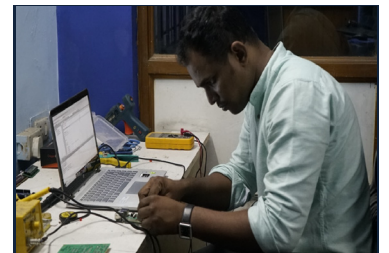


21+ years  
Experienced  
Trainer



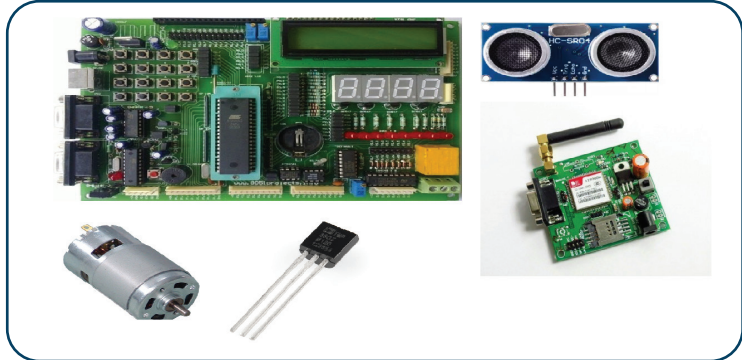
9+ years  
Experienced  
Trainer

## Gallery:



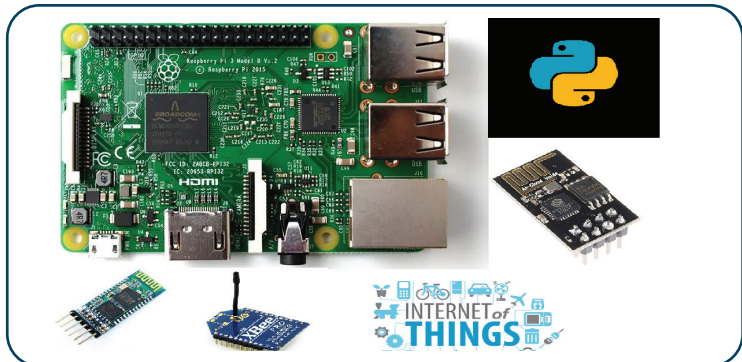
## Level 1: Firmware Engineer

C & DS under Linux  
Embedded C  
I2C, SPI, CAN Protocols  
8-bit, 16-bit Target Boards  
Projects Implementation



## Level 2: Internet of Things (IoT) Engineer:

Python Programming  
ARM Architecture  
Raspberry Pi Target Board  
Wi-Fi, Bluetooth, RFID, Modules  
Applications



## Level 3: Global Professional

Linux System Programming  
Linux Network Programming  
Kernel Image Build  
Device Driver Programming  
Beagle bone Target Board  
Applications

