



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

100% Placement Assistance

Contact : 8828222688 / 9224301650

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



Raspberry Pi IOT with 5 Live Projects Designing

We Are India's one of the Leading Trainings &  
Jobs Providing Organization



**Skill India Mission**

कौशल भारत - कुशल भारत

*Government of India Registered & ISO*

*Certified Organization*



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

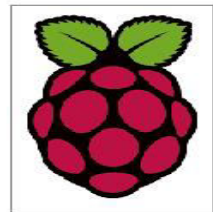
Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

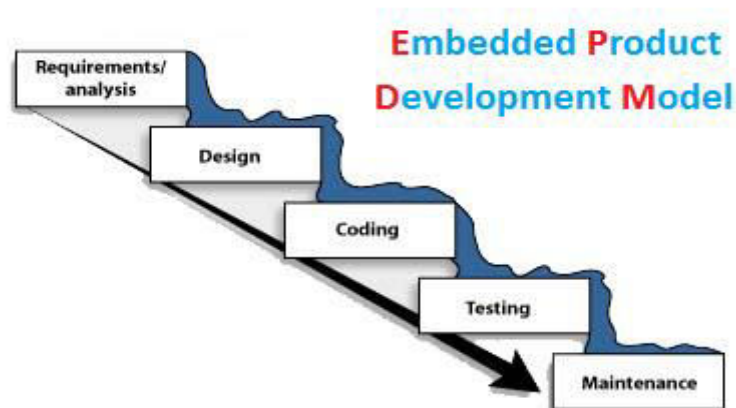
100% Placement Assistance

Contact : 8828222688 / 9224301650

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



Raspberry Pi IOT With  
**5** Project Designing





# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

**100%** Placement Assistance

Contact : 8828222688 / 9224301650

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



---

**Embedded Technosolutions** is a Professional Training Institute & a Company which Working for Indian MNCs & Medium/Small Scale Industries in Product R&D, Development, Manufacturing & Customization.

Our training sessions are purely practical, based on industrial standard.



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

**100%** Placement Assistance

Contact : 8828222688 / 9224301650

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



## Course Objectives

1. To provide professional and industrial standard training which will help the students to get job in the core industries
2. To learn practical orientation of actual industrial product design
3. To learn Python Programming which is the important part of Embedded Product Development
4. To learn Programming of Internal Peripherals in Python
5. To learn Raspberry Pi IOT Architecture in detail
6. To learn Hardware Requirements for Raspberry Pi Developments
7. Learn wireless communication , wireless modules & their interfacing
8. To learn the designing of Real World Projects



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

**100%** Placement Assistance

Contact : 8828222688 / 9224301650

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



---

## Course Syllabus

### Practical & Professional Training on Raspberry Pi IOT

#### Module 1 : Raspberry Pi Set up & Configurations

- 1.1 Program Raspberry Pi : a credit-card sized computer
- 1.2 Python programming for Raspberry Pi
- 1.3 Interacting and configuring the RPi OS
- 1.4 ARM 11 architecture
- 1.5 Porting of Linux Kernel and booting RPi

#### Module 2 : Linux Command for Application Execution

- 2.1 Linux programming basics

#### Module 3 : Raspberry Pi GPIOs

- 3.1 Programming the GPIO and interfacing peripherals With Raspberry Pi



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

**100%** Placement Assistance

Contact : 8828222688 / 9224301650

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



---

## Module 4 : UART Protocol & Interfacing with Bluetooth

5.1 Programming and work with UART protocol ,example Bluetooth

## Module 5 : Raspberry Pi With IOT

8.1 Remote Login methods: HyperTerminal, Ethernet

8.2 LED Operation Using IOT

8.3 Embedded Webserver

## Module 6 : Computer App Designing

9.1 Developing GUI with TKinter



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

**100%** Placement Assistance

Contact : 8828222688 / 9224301650

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



---

## 5 Projects Designing using Raspberry Pi IOT

1. Traffic Light System
2. Device Control through Web / IOT
3. Voice Control Home Automation
4. BlueSys using Bluetooth
5. GUI Based Home Automation using TKinter



# Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

Embedded Systems | Software | Mechanical | Automation

Trainings & Jobs

**100%** Placement Assistance

Contact : 8828222688 / 9224301650

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



---

## Contact Us

### Contact Number

- 9224301650 (Whats App)
- 022- 62390060

### Email Id

[info@embeddedtechnosolutions.com](mailto:info@embeddedtechnosolutions.com)

[embeddedtechnosolutions@gmail.com](mailto:embeddedtechnosolutions@gmail.com)

### Website

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

### Our Other Ventures

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

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