



# CourseContents:

## 1.IntroductiontoEmbedded System

- What is Embedded System?
- Embedded System Vs. Robotics
- How Embedded System is growing
- Present Trends in Embedded System

## 2. Get started with Embedded C

- Begin with C Programming
- Basic Syntax,Data Types, Header Files
- Conditional Statements, Keywords, Operators
- Loops, Functions, Return types
- Build projects with C

## 3. DIY Circuit Designing

- Resistor, Capacitor, Buttons, LEDs
- Learn about circuit designing
- How to use General Purpose PCB.
- Understanding & making own circuits
- Soldering

## 4.IntroductiontoMicrocontrollersandAVRFamily

- IntroductiontoAVR Microcontroller
- RISCvs CISC
- Brief on RISC Microcontroller
- IntroductiontoATMega8/ATMega16features
- Input/ Output portsof AVR
- Registers Bitsof AVR& controlling it.

## 5.DIY Kit: Solder & Learn to create your own board.



## 6.AVR Programming

- Whatis EmbeddedC
- EmbeddedC-Programmingfor AVRMicrocontroller.
- Introductionto Programmerstrategy using Registers
- Code structuresanddebugging.
- Code Flashing andexecution

## 7.Sensor: Adding Sense to your DIY board

- Type of Sensors
- IR Sensor
- Circuit & workingof IRSensor Logic
- SoundSensors
- Temperature Sensor

## 8. Display it with AVR

- Interfacing Displays
- **LED**: Programming LED Patterns
- Displaying patterns, Relays of patterns
- Displaying : **Seven Segment Display**
- Displaying : Alphanumeric **LCD**

## 9. Running Motors

- What's H-Bridge
- How L293D works?
- Interfacing Actuators: DC Geared Motor
- Running Servo Motor!

## 10.InterfacingDeviceswithMicrocontroller

- Bluetooth Module
- Accelerometer
- X-Bee
- Relay



## 11. Introduction to USART

- USART
- UART
- Difference between USART & UART Register of USART
- What is Prescaler Serial communication Vs Parallel Communication
- Practical Application of Serial Communication
- Serial Communication between System & Microcontroller

## 12. Introduction to Timers/Counters

- What is timer/counter
- Timer Register
- Timer0/Timer1 Programming for timer
- Practical application of Timers

## 13. Introduction to PWM

- What is PWM
- PWM Register in Timer
- How to Generate PWM Pulse from Microcontroller
- What is Duty Cycle
- Practical Application of PWM

## 14. Introduction to Xbee Module

- What is Xbee
- Xbee Communication
- How to Configure Xbee module
- Xbee Communication Between PC & Microcontroller
- Implementation of Xbee Based Application

## 15. Introduction to RF Module

- RF Communication
- RF Attendance Module
- How to Interface Attendance module with Microcontroller
- Implementation of RF Attendance Module Based Application



## 16. Advance with AVR

- Home Automation System
- Hand Gesture Home Appliance Control
- Four-Legged Robot
- Distance Calculator Ultrasonic Sensor
- Cross Protocol Based Projects
- RFID based Attendance module.

## 17. Project Building and Implementation

- Designing
- Coding
- Development
- Testing

## Projects Covered:

- Making own DIY Development kit
- Led Patters/Binary Counter
- Intelligent Line Follower Robot
- Obstacle Avoider
- Edge Avoider
- DTMF: Cell phone Operated Robot
- Clap Controlled Robot
- Distance Finder/Collision Avoider
- XBee Based Project
- Displaying Information on LCD
- Digital Counter using Seven Segment display
- Moving Message display on LCD
- Controlling Brightness of LED
- **Cross Protocol Projects:** Controlling Speed of Motor using Bluetooth
- **Cross Protocol Projects:** Bluetooth Controlled HOME AUTOMATION
- Bluetooth controlled Servo Bot
- Hand Gesture Robotics
- Gesture Controlled Home Automation
- Temperature Display on LCD
- RFID based Door Lock System
- GPS interfaced with AVR
- **Wireless Communication:** RF Module
- **EEPROM** with AVR & many more . .



## ToolKitContent:

- General Purpose PCB
- ATmega 8 IC Base
- Atmega 8 Microcontroller
- Capacitors, Button, Resistors, LED
- Power Supply, Male Burg Sticks
- Connecting Wires
- L293D Module
- USBProgrammer
- ScrewDriver
- 16x2 LCD
- Motors
- Wheels
- CasterWheel
- Chassis
- IR Sensor Pair
- Soundsensor
- DTMFModule
- SoftwareCD

**REGISTER yourself at:**

[www.technospecies.com/training](http://www.technospecies.com/training)



### **ThankYou!!!**

We ensure that you will find our initiative extremely beneficial for you students, if you have any query kindly get back to us. We are looking forward to a quick and positive response from you and a long term association with your organization

**For any further Detail Please Contact!!!**

**Nitesh Pratap**  
**Business Head**  
**Technospecies Global Solution**  
**E-Mail:**  
[stp@technospecies.com](mailto:stp@technospecies.com)  
[info@technospecies.com](mailto:info@technospecies.com)  
**Mobile: +91-9990730607**