



1.IntroductiontoARDUINO

- Introduction to Open Source
- Introduction ARDUINO
- Understanding the Environment
- Why ARDUINO?

2.ARDUINO: Knowing your Microcontroller

- Arduino UNO Semitics
- What is Microcontroller?
- Introduction to Microcontroller: 328P
- PIN Descriptions
- Why Arduino is popular

3.ARDUINO IDE

- Let's install the IDE
- Let's get started with Arduino IDE
- Say Hello to programming : Glow Led

4. DIY Circuit Designing

- Resistor, Capacitor, Buttons, LEDs
- Learn about circuit designing
- How to use Breadboard
- Understanding & making own circuits
- Understanding the Arduino Sketch

5. Programming the Arduino

6.Display it with Arduino

- Interfacing Displays
- LED: Programming LED Patterns
- Displaying patterns, Relays of patterns
- Displaying : Seven Segment Display
- Displaying : 16x2 LCD
- Dot Matrix Display using Arduino



7. Running Motors

- What's H-Bridge
- How L293D works?
- Interfacing Actuators: DC Geared Motor
- What's PWM?
- Controlling **RGB** Lights
- Running Servo Motor!

8.Arduino: Learn to the Core

- Learn wireless communication: PC to Arduino
- **USART** : Bluetooth Communication
- **PWM** : Controlling voltage
- **ADC**: Displaying analog value on Serial Monitor
- External Interrupts
- Inter IC-communication (**I2C**) between two Arduino

9.Interfacingsensor to Arduino

- What are sensors!
- Programming IR Sensors
- Accelerometer Sensor
- Interfacing Ultrasonic Sensor
- Interface PIR Sensor
- Bluetooth Module
- Temperature Sensor
- Interface GPS

10. Relays: Controlling Appliances

11. Displaying Temperature

12. Gesture Controlled Electronic/Electrical Operations

13. RTC with ARDUINO

14. Motion Controlled Home Automation.

15. RFID interfaced with Arduino



Projects

- Circuit Designing
- LED Blinking
- Patterns of LED Patterns
- Collision Avoider Robot
- Intelligent Line Follower
- Phototropic/Photophobic Robots
- Displaying Values on LCD
- Making Timer Clock
- Displaying RGB Light
- Displaying Seven Segment Display
- **Dot Matrix** with Arduino
- UART: Controlling motor using Serial Communication
- Developing Distance Calculator/Obstacle Finder Robot
- Displaying values on Serial Monitor
- Motion DetectorSystem using **PIR**
- **Hand Gesture**Ardu-Bot
- **Bluetooth** Controlled Ardu-Bot
- **Motion/Gesture** Controlled Home Automation
- DTMF controlled **Home Automation**
- Using **GPS** with ARDUINO
- **RTC System**with Arduino
- **RFID** attendance system

ToolKitContent:

- Arduino Board
- Motor Driver Board
- Bread Board
- USBProgrammer
- 16x2 LCD
- Connecting Wires
- IR sensor
- DTMF Module
- RGB Led
- LED & Resistor Packet
- Motors
- Wheels
- CasterWheel
- Screw Packets



- Chassis
- SoftwareCD

REGISTER yourself at:

www.technospecies.com/training



ThankYou!!!

We ensure that you will find our initiative extremely beneficial for your 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
info@technospecies.com
Mobile: +91-9990730607