# **Arduino Course Content(15 Days)**

#### 1. Introduction to Embedded Systems

- Anatomy of Embedded Systems
- Introduction to Open Source platform
- Introduction of Electronic Components
- Introduction to Sensors
- Introduction to Computational Devices

#### 2. Introduction of Electronic Components

- What is Electronic Component?
- History of Electronic Component
- Various Electronic Electronic Component
- How to use Electronic Component

#### 3. Introduction to Sensors

- Components
- Application of What is Sensor?
- Various Basic Industrial Sensors-IR- Analog Sensor
- IR Digital Sensor
- Color IR TSOP Sensor
- Light Sensor
- Sound Sensor
- DTMF Module
- Selection of Sensor
- Basic working Technique of Sensor
- Application of Sensor
- How to Interface Sensor
- How to Design Analog/Digital Sensors

### 4. Introduction to Computational Devices

- What is Computational Device?
- Transistor
- Logic Gates
- Microprocessor
- Microcontroller
- Difference B/W Various Computational Devices
- Application of various Computational Devices
- Selection of Computational Device

How to use Various Computation Device/

### 6. Interfacing to Actuator

• What is Actuator?

#### 7. How to work on Educational & Engineering Level Actuator

- DC Motor
- DC Geared Motor
- Stepper Motor
- Servo Motor

# 8. Introduction to Driving System/Locomotion

- What is Driving System?
- Various Types of Driving System
- Why need Driving System

#### 9. How to Drive Motor

- H-Bridge Motor Drive
- Advanced Motor Driver

# 10. Introduction to Programming Languages

- Various programming Languages
- Selection of programming Language
- Need of Flow Diagram
- How to write First "LEDBLINKING" Code in Embedded C
- Why always First "LEDBLINKING" Code? Practice on various LED Pattern
- Debugging of Error Program

# 11.Introduction to Analog to Digital Convertor (ADC)

- ADC, How it works???
- Different Mode and Registers of ADC
- Programming ADC

#### **LIVE Projects Covered**

- LED Blinking
- Running LEDs
- Sand Glass Filling of LEDs
- Decoration LEDs/LED Patterns Etc.
- Sensor Interfacing
- DC Motor Driving
- Black Line Follower using Two IR-Sensors
- White Line Follower using two IR-Sensors
- DC Motor Drivingusing4BitKeypad(DEMO)
- Seven Segment Display
- Seven Segment Multiplexing
- Stepper Motor Driving(DEMO)

# **Arduino Training Kit Details (15 Days)**

- Arduino Uno Board
- 4 bit Keypad
- 4 bit LED
- Analog Voltage Sensor
- Segment Display
- Digital Buzzer Module
- M to F Wire 11