

Modules For Six Weeks Industrial Training On **WIRELESS EMBEDDED SYSTEM DESIGN**

1st Week



1st Day

Introduction to Embedded System

- a) Tool → Hardware tool and Software tool → Introduction
- b) Embedded designing, course study
- c) Board on which we have to work (MAB 51 / NANO / Universal),
- d) Embedded application

2nd Day

Introduction to Embedded 'C'

- a) Programming in Embedded 'C'
- b) How to use if-else or if -if conditions?
- c) Types of loops in Embedded 'C'
- d) How to use Functions?

3rd Day

8051 Architecture

- a) 8051 Block diagram and description
- b) Oscillator circuits,
- c) Port Pin description
- d) Internal Memory, External Memory
- e) Counters and Timers
- f) Interrupts

Introduction to Firmware & Programming tools

- a) How to operate KEIL Software
- b) How to download code in microcontroller through ECE flash
- c) How to use buses and connectors in 8051 application board
- d) How to operate the 8051 application board in practical's

Simulation & Implementation on Hardware with microcontroller

4th Day

Introduction to LED

- a) Interfacing of 8051 with LED
- b) What is LED
- c) Working of LED
- d) Testing of LED
- e) Methods of Interfacing
- f) Programming code on LED

5th Day

Programs on LED in Embedded 'C' language

- a) Program to toggle on LED
- b) Program to make all LED ON/OFF
- c) Program for alternate glowing of the 8 LEDs
- d) Program for reverse alternate glowing of the 8 LEDs
- e) Program for left shifting on LEDs
- f) Program for right shifting on LEDs
- g) Program for Counting 0 to 9 on LEDs
- h) Display pattern 0110 , 0011 , 1001 , 1100 , on LEDs
- i) Alternate glow of LEDs by using call by value delay
- j) Shifting of LEDs by using operators

6th Day

Introduction to Push switches/DIP switches

- a) Interfacing of Push switch with Microcontroller
- b) Interfacing of DIP switch with Microcontroller
- c) Switch circuitry
- d) Program how to make ON & OFF LED through Push Switch

Controlling of LEDs in Different pattern through switches

- a) Toggle LED by push switches
- b) Controlling of shifting of LEDs by push switches
- c) Variations on LED,s by 4 push switches
- d) Variations on LED,s by more than 4 push switches

2nd Week

1st Day

Introduction to seven segment

- a) Interfacing of 8051 with seven segment
- b) 7 segment displays
- c) Types of 7 segment displays
- d) How two interface with microcontroller
- e) Programming code on seven segment display

2nd Day

Programs on seven segment in Embedded 'C' language

- a) Count 0 to 9 on all seven- segment display
- b) Count 0 to 9 on seven- segment display
- c) Count 0 to 99 on seven- segment display
- d) Count 0 to 999 on seven- segment display
- e) Count 0 to 9999 on seven- segment display
- f) Count 9999 to 0 on seven- segment display
- g) Program to display character on 7 Segment with key switches
- h) Display of 0 to 9 on seven segment by call by value delay(1 sec delay)
- i) Display of 0 to 99 on seven segment by call by value delay(250ms sec delay)

3rd Day

Programs on LCD in Embedded 'C' language through switches

- a) Count 0 to 9 on seven- segment display by push switch
- b) Count 0 to 99 on seven- segment display by two push switches
- c) Count 0 to 999 on seven- segment display by three push switches
- d) Count 0 to 9999 on seven- segment display by four push switches
- e) Counting on seven- segment display by more than four switches

4th Day

Introduction to LCD

- a) About LCD
- b) Pin description
- c) Command set of LCD
- d) Interfacing with 8051
- e) Programming of LCD

5th Day

Programs on LCD in Embedded 'C' language

- a) Display of a character on LCD
- b) Display of a character array on LCD
- c) Display of a number on LCD
- d) Count 0 to 9 on LCD
- e) Count 0 to 99 on LCD
- f) Left shifting of string on LCD
- g) Right shifting of string on LCD
- h) Display data string on both the lines of LCD
- i) shifting of data string on both line of LCD
- j) Generate a clock format on LCD

6th Day

Programs on LCD in Embedded 'C' language through switches

- a) Display of a character on LCD by one switch
- b) Display of a character array on LCD by one switch
- c) Count 0 to 9 on LCD by one switch
- d) Left shifting of data on LCD by switch
- e) Right shifting of data on LCD by switch

- f) Display data on both the lines of LCD by two switches
- g) Program on LCD and controlling it with four switches
- h) Generate a clock format on LCD with four switches
- i) Generate a stop watch on LCD by switch

3rd Week

1th Day

Introduction to Relay

- a) Interfacing of Relay with Microcontroller
- b) Relay operation
- c) Relay application
- d) Relay circuit
- e) Programming on Relay

Introduction to Buzzer

- a) Interfacing of Buzzer with Microcontroller
- b) Buzzer operation
- c) Buzzer circuit
- d) Programming on Buzzer

2th Day

Programs on relay in Embedded 'C' language

- a) Interfacing of Relay with microcontroller and programming in 'c'
- b) Switching on/off a relay
- c) Switching on/off two relay
- d) Switching on/off two relays one by one
- e) Switching on/off relays for infinite time
- f) Switching on/off a relay using push switch
- g) Switching on/off two relays using two switches

3rd Day

Programs on buzzer in Embedded 'C' language

- a) Switching on/off a buzzer
- b) Switching on/off a buzzer for infinite time
- c) Switching on/off a buzzer using switch
- d) Switching on/off a buzzer & Relay both
- e) Switching on/off a buzzer
- f) Switching on/off a buzzer with LED and other applications

4th Day

ROBOTICS

- a) Introduction To Robot
- b) Parts and components of Robot (motors, sensors, switches, hardware)

Introduction to DC motor

- a) Interfacing of Motors with microcontroller
- b) DC motor

- c) Principle of operation of DC motor
- d) Interfacing of DC motor with 8051 microcontroller
- e) Programming of a DC motor

Introduction to stepper motor

- a) Working of a stepper motor
- b) Interfacing of stepper motor with 8051 microcontroller
- c) Programming of a stepper motor

5th Day

Programs on stepper motor in Embedded 'C' language

- a) Programming of stepper motor at different port of microcontroller
- b) Control of stepper motor in different angle
- c) Control of stepper motor by switches

Programs on DC motor in Embedded 'C' language

- a) Control of DC motor in different direction
- b) Control of DC motor by switches

6th Day

Introduction to IR sensors

- a) About IR Tx-Rx
- b) Principle of operation of IR sensors
- c) Working of IR sensors
- d) Interfacing of IR with 8051 microcontroller
- e) Programming of a IR sensors

Programs on IR sensors in Embedded 'C' language

- a) Glowing LED's in different pattern through IR sensors
- b) Counting on seven segment in different pattern through IR sensors
- c) Display in different pattern on LCD through IR sensors
- d) Switching on/off a buzzer through IR sensors
- e) Switching on/off a relay through IR sensors
- f) Control of DC motor in different direction through IR sensors
- g) Control of stepper motor in different angle through IR sensor

4th Week

Wireless Communication

1st & 2nd Day

Introduction to serial Communication

- a) Interfacing of serial communication with microcontroller
- b) Types of communications
- c) UART in 8051
- d) Max circuitry
- e) Baud rate in 8051
- f) Registers regarding serial communication

- g) Steps to work on hyper-terminal

Introduction To RFID

- a) RFID Reader & RFID Tag
- b) To Receive Tag Information on LCD
- c) RFID Based Attendance System

3rd & 4th Day

Introduction To Bluetooth

- a) Bluetooth Modem
- b) Bluetooth Based AT Commands
- c) Pairing with Android/windows Phone
- d) Home Automation Using Android/Windows Smartphones

Introduction to DTMF

- a) About DTMF technology
- b) Principle of operation of DTMF
- c) Applications of DTMF technology
- d) Programming of DTMF

Introduction to RF Communication

- a) About RF communication
- b) Principal of operation of RF
- c) Application of RF
- d) Programs for RF Communication

5th & 6th Day

Introduction to GSM

- a) GSM Modem
- b) GSM Based AT Commands
- c) Calling & Sending SMS From GSM Modem
- d) Designing of basis phone with dialing/receiving/rejecting with SMS Features

5th Week

Circuit Designing

1st Day

Introduction to circuit designing using bread board

Introduction to bread board

Different Practical's of circuit designing without microcontroller

- a) Circuit designing of IR SENSORS
- b) Circuit designing of LDR SENSORS
- c) Circuit designing of PHOTODIODE
- d) Circuit designing of FIRE SENSORS

2nd Day

- a) Circuit designing of LIGHT SENSORS
- b) Circuit designing of IR SENSORS
- c) Circuit designing of WATER LEVEL INDICATOR
- d) Circuit designing of GLOW LAMP USING RELAY

3rd Day

- a) Circuit designing of RF TRANSMITTER
- b) Circuit designing of RF RECEIVER
- c) Circuit designing of MOTOR DRIVER (L293D)
- d) Circuit designing of POWER SUPPLY (5V USING 7805)

4th Day

- a) Circuit designing of STREET LIGHT (USING OP-AMP)
- b) Circuit designing of LM324 (USING OP-AMP)
- c) Circuit designing of MOTOR DRIVER (L293D)
- d) Circuit designing of DTMF (MT 8870)

5th & 6th Day

Different Practical's of circuit designing using microcontroller

- a) Circuit designing of LED
- b) Circuit designing of SEVEN SEGMENT
- c) Circuit designing of LCD
- d) Circuit designing of RELAY
- e) Circuit designing of BUZZER

6th Week

PCB Designing

1st Day

- a) Introduction to PCB Design.
- b) Types of PCB's.
- c) Methods of PCB designing.
- d) Introduction to SMT (Surface Mount Technology)
- e) Raw materials in PCB designing.
- f) Designing.
- g) Manufacturing Process.
- h) Making the substrate.
- i) Drilling and planting process.
- J) Creating the printed circuit pattern on substrate.
- k) Screen printing.
- l) Mounting the component.
- m) Some basic steps of PCB designing.
- n) Multilayer PCB designing.

2nd Day

- a) Introduction to PCB designing tools.
- b) Designing with ORCAD.
- c) Different steps including using ORCAD.
- d) Schematic designing on Capture CIS tool.
- e) Layout designing.

Introduction to Capture CIS Tool

Different Practical's of PCB design using Capture CIS Tool

- a) Schematic designing of LED.
- b) Schematic designing of Push on switches.
- c) Schematic designing of LCD 16x2.

3rd & 4th Day

- a) Schematic designing of UC 8051.
- b) Schematic designing of SEVEN SEGMENT.
- c) Schematic designing of RF Transmitter
- d) Schematic designing of RF Receiver
- e) Schematic designing of IR using LM324.
- f) Schematic designing of MOTOR & BUZZER.
- g) Schematic designing of HEX KEYPAD.

5th & 6th Day

Different Practical's of PCB design using Engineering Edition Layout Tool

Single Sided PCB Design

- a) Schematic + Layout designing of LED.
- a) Schematic + Layout designing of LCD.
- c) Schematic + Layout designing of SEVEN SEGMENT.
- g) Schematic + Layout designing of MOTOR & BUZZER.
- h) Schematic + Layout designing of HEX KEYPAD.

Higher Technology You Need

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