

CETPA INFOTECH PVT. LTD.

CURRICULUM FOR ADVANCE EMBEDDED SYSTEM DESIGN (USING PIC)

INTRODUCTION TO EMBEDDED SYSTEMS

- History & need of Embedded System
- Basic components of Embedded System
- Hardware Classification of Embedded System
- Programming Language Classification of Embedded System

CLASSIFICATION OF MICROPROCESSOR & MICROCONTROLLER

- Difference between Microprocessor & Microcontroller
- Classification based on Architecture
- Classification based on Instruction Set
- Type of Microcontroller
- Memory Classification

BRIEF INTRODUCTION TO COMPUTER ARCHITECTURE

- Classification of Von-Neumann and Harvard Architecture
- Difference between RISC and CISC
- Memory Classification
 - Primary
 - Secondary

COMPUTER LANGUAGES

- Low Level Languages
- Middle Level Language
- High Level Language
- Advantage & Disadvantage of Low level & High level programming language of Embedded System
- Interaction of language with Compilers

EMBEDDED DEVELOPMENT TOOLS

- Assembler
- Interpreter
- Compiler
- Simulator
- Emulator
- Debugger

INTRODUCTION OF EMBEDDED C

- Why C
- Benefits of C over Assembly
- Constants, Variables & Data Types
 - Keywords & Identifiers
 - Data type & its memory representation
 - User Define data types (Structure)
 - Array
 - Pointers
- **Operators**
 - Arithmetical Operator
 - Logical Operator
 - Bitwise Operators
- **Control Statement and Loops**
 - If
 - Switch
 - For
 - While
 - Do While
- Introduction to preprocessor directives
- Assembly within C (Inline Assembly)

INTRODUCTION TO PIC18 COMPILER/ SIMULATOR

- MPLAB Compiler
- MPLAB C 18 Compiler
- Micro Pro C Compiler
- PIC16 Simulator IDE
- PIC18 Simulator IDE
- Proteus

REAL WORLD INTERFACING – LED

- Brief introduction to P-N Junction Semiconductor Devices and LED
- Circuit Description of Interfacing LED
- LED Programming Patterns

REAL WORLD INTERFACING – 7 SEGMENTS

- Theory of 7-Segment Displays
- Writing Decoding Chart for 0-f character
- Writing one digit UP/DOWN Counter Program
- Programming 2 Digit/3 Digit /4 Digit Counter
- Introduction To TLC (Traffic Light Controller) Programming

WORLD INTERFACING – MOTORS

- Different kind of Motors
- Interfacing of DC Motors and Stepper Motor
- Motor Drivers Interfacing
 - L293D
 - ULN2003
- DC Motor Speed Control using PWM

SERIAL COMMUNICATION PROGRAMMING

- Introduction to the Communication System
- Types of communication System
 - Analog / Digital
 - Serial / Parallel
 - Synchronous/ Asynchronous
- **Introduction to Serial Communication**
 - Simplex
 - Half Duplex
 - Full Duplex
- Description of SFR associated with Serial Communication
- Data Framing and UART Introduction
 - RS232 Protocol
- Introduction & Interfacing of UART
 - MAX 232 IC
- Programming of UART

INTERRUPT DRIVEN PROGRAMMING

- SFR associated with Interrupts
- Interrupt Handling Methods
- Programming Timer Interrupts
- Programming Serial Interrupts

USING AND CONFIGURING ADC

- Introduction to ADC
- ADC Initialization
- Writing programs to read voltages

INTRODUCTION OF SENSORS

- Introduction of Transducers
- Types of Sensors
- Sensor Interfacing
 - IR Sensor
 - Temperature Sensor

DESIGNING WITH MICROCONTROLLERS

- Introduction to 8051 and Family
- Introduction to Microchip and Family
- Block Description of PIC 16F877 and PIC 18F458
- PIN diagram Description of PIC 16F877 and PIC 18F458
- Introduction of File Register (RAM)
- Introduction To RAM Architecture
- Access Bank
- Special Features of PIC 16F877 and 18F458

INTRODUCTION TO ASSEMBLY LANGUAGE

- Instruction set
 - Data Transfer Instruction
 - Jump Instruction
 - Arithmetic Instruction
 - Logical Instruction
 - Jump and Branching Instruction
 - Loop Instruction
 - Compare Instruction
- Addressing modes

REAL WORLD INTERFACING – LCD

- Block Diagram of LCD
- Types of LCD
- Pin Structure of 16x2 LCD
- Hardware Interfacing Circuit
- LCD Command set
- Writing program to drive LCD

TIMER/COUNTER

PROGRAMMING

- Description of SFR associated with Timer/Counter
- Configuring as a Timer
- Configuring as Counter
- Delay Count Calculations

INTERFACING OF SWITCHES & KEYBOARD MATRIX

- Introduction to Switches & Keyboard Matrix
- Interfacing Circuit of Switches & Keyboard Matrix
- Programming of Keyboard Matrix & Switches.
- Controlling of LED's by using Switches
- Key board Matrix & LCD Interfacing Program

INTRODUCTION TO SIGNAL DECODER IC

- DTMF

PROTOCOL INTERFACING

- SPI Protocol
 - Introduction to SPI Protocol
 - SPI Protocol Framing
 - Programming of SPI
- I2C Protocol
 - Introduction to I2C Protocol
 - I2C Protocol Framing
 - Programming of I2C

INTRODUCTION TO CCP AND ECCP PROGRAMMING

- Standard CCP Module
- Enhanced CCP Module
- Compare mode programming
- Capture mode programming

USING INTERNAL/EXTERNAL MEMORIES

- Introduction to External Memory Interfacing using Intel Bus Timing
- SFR configuration to read/write Internal Memory (EEPROM)
- Using library to read/write Internal EEPROM

HEAD OFFICE: 200 Purwawali, 2nd Floor, (Opp. Railway Ticket Agency), Railway Road, Ganeshpur, Roorkee – 247667 Ph. No.: 09219602769, 01332-270218 Fax - 1332 – 274960.

CORPORATE OFFICE: D-58, Sector-2, Near Red FM. Noida -201301, Uttar Pradesh Contact Us: +91-9212172602 , 0120-4535353

BRANCH OFFICE: 401 A, 4th Floor, Lekhraj Khazana, Faizabad Road, Indira Nagar, Lucknow-226016 (U.P.), Ph. No: +91-522-6590802, +91-9258017974, Fax No: +91-522-6590802

BRANCH OFFICE: 105, Mohit Vihar, Near Kamla Palace, GMS Road, Dehradun-248001, UK Contact: +91-9219602771, 0135-6006070

Toll Free- 1800-8333-999 (from any network)

CETPA®

Because Knowledge Matters

ISO 9001 : 2008 Certified