

MODULE 1: Practical C

➤ Introduction to C programming Language

- Why C in Embedded
- ANSI Standard
- Fundamentals of C
- Datatypes and Constants
- Simple & Formatted I/O
- Memory Usage
- Operators & Expressions
- Flow Control
- Loops

➤ Functions

- Role of Functions
- Pass by value / reference
- Returning values from Functions
- Recursive Functions
- Call Back Functions
- Implications on Stack
- Library Vs User defined function
- Passing variable number of arguments

➤ Arrays & Pointers

- Defining, initializing and using arrays
- Multi Dimensional Arrays
- Arrays of Characters and Strings
- Arrays and Pointers
- Passing arrays to functions
- String handling with and without library functions

➤ Storage Classes

- Scope and Life
- Automatic, Static, External, Register
- Memory(CPU / RAM)

➤ Structures & Unions

- What structures are for
- Declaration, initialization
- Accessing like objects
- Nested Structures
- Array of Structures
- Passing structures through functions
- Allocation of memory and holes
- Structure Comparison
- Structure bit operation
- Typedef for portability
- Unions
- Overlapping members

➤ Enumerated data types

- Enum, Indexing, enum Vs #define

➤ Bit Operations

- AND (&), OR (|), XOR (^)
- Compliment (~)
- Left-Shift (<<), Right Shift (>>)
- Masking, Setting, Clearing and Testing of Bit / Bits

➤ Pointers

- The purpose of pointers
- Defining pointers
- The & and * operators
- Pointer Assignment
- Pointer Arithmetic
- Multiple indirections
- Advanced pointer types
- Generic and Null Pointer
- Function Pointers
- Pointers to Arrays and Strings
- Array of Pointers
- Pointers to Structure and Union
- Pointers to Dynamic memory
- Far, Near and Huge Pointers
- Pointer Type Casting

➤ **Dynamic Memory Allocation**

- Malloc(), Calloc(), Realloc(), Free()
- Farmalloc(), Farcalloc()

➤ **File Handling Concepts**

- Concept of a FILE data type
- Inode, FILE structure
- File pointer
- Character handling routines
- Formatted Data Routines
- Raw data Routines
- Random Access to FILE

Command line Arguments

- Argc, argv
- Variable Inputs to the main

➤ **Compiler in Practical**

- Preprocessor Directives
- Compiler, Assembler, Linker
- Conditional Compilation
- Multiple File Compilation
- Code Optimization techniques
- Volatile, #pragma

➤ **Data Structures**

- Linear & non-linear
- Homogeneous & non-homogeneous
- Static & Dynamic
- Single, Double & Circular Linked Lists
- Stacks & Queues
- Binary Trees

➤ **Sorting and Searching Techniques**

- Insertion, Selection, Bubble, Merge, Quick, Heap

➤ **Concepts and Real-time Exposure**

- Development Tools and Environment
- Make Utility
- Industry Coding Standards
- Object / Executable File Format
- Debugger

➤ **Mini Project 1**

Module 2 : Linux Internals

➤ Introduction

- Kernel Architecture
- Application
- Shell and Services
- System Calls
- Error Handling

➤ Library

- Linker and Loader
- Static Dynamic Library

➤ Process Management

- Process Control Block
- Process Creation and Exit
- Process Scheduling Policies
- Process Limits
- Process Priorities
- Foreground & Background Processes
- Race Condition
- Synchronization
- Copy-on-write
- Process time values
- Daemon Process

➤ Interrupts

- Process Interrupt
- Raise of Signal
- Catching signal
- Signal action

➤ File Management

- Files and File Attributes
- File Descriptor
- File I/O
- Duplicating File & File Descriptor
- File Control operations
- File types
- Protection
- Inode

➤ Inter Process Communication & Synchronization

- Pipe
- Fifo
- Message Queue
- Shared Memory
- Client – Server properties
- Semaphore

➤ **Threads**

- Creation
- Termination
- Synchronization
- Attributes

➤ **Memory Management**

- Paging
- Reentrancy
- Segmentation
- Virtual Memory
- Memory Protection
- Memory Sharing

➤ **Shell Script**

- Types of Shell
- Shell Variables
- Control Statements
- Looping
- Command Line Arguments

➤ **Mini Project**

Module 3 : Networking and TCP/IP Applications

➤ Introduction

- Network Structure
- Classifications and Topologies
- Switching and Routing
- Gateway, repeater, Hub, Bridge
- OSI & TCP/IP Protocol Layers
- Physical & Logical Addresses
- ARP & RARP
- Internet Protocol
- Routing Protocol and IP Datagrams
- Error and Control Messages (ICMP) UDP
- Transfer Control Protocol
- TCP Networking Applications
- (FTP, TFTP, TELNET, DNS, DHCP, SMTP, POP3, IMAP, SNMP)

➤ Socket Programming

- Overview
- Concurrent Processing
- Programming Interface
- Socket Interface
- Client / Server Design
- Concurrent Connection-Oriented Servers
- Socket Calls for TCP and UDP
- Single Process
- Concurrent Servers
- Remote Procedure Call
- Implementation of TFTP / SMTP

Mini Project 3

Module 4: Microcontroller Intel 8051

➤ Introduction

- Microprocessor vs Microcontroller
- CISC vs RISC

➤ Overview of Architecture of 8051

- Processor Core and Functional Block Diagram
- Description of memory organization
- Overview of ALL SFR's and their basic functionality

➤ Low-level Programming Concepts

- Addressing Modes
- Instruction Set and Assembly Language (ALP)
- Developing, Building and Debugging ALP's

➤ Middle Level Programming Concepts

- Cross Compiler
- Embedded C Implementation, prog. * Debugging
- Differences from ANSI-C
- Memory Models
- Library reference
- Use of #pragma directive
- Functions, Parameter passing and return types

➤ On-Chip Peripherals

- Ports: Input/output
- Timers & Counters
- Interrupts, UART

➤ External Interfaces

- LEDS
- Switches (Momentary type, Toggle type)
- Seven Segment Display: (Normal mode, BCD mode,
- Internal Multiplexing & External Multiplexing)
- LCD (4bit, 8bit, Busy Flag, Custom Character Generation)
- Keypad Matrix

➤ Protocols

- I2C (EEPROM), SPI (EEPROM)

➤ Selective Discussion during Project Development

- A/D & D/A Converter
- Stepper motor, DC Motor
- I2C Protocol (RTC:800583,DS1307 ADC:PCF8591, DS1621)
- SPI Protocols (ADC:MCP3001)
- IR Communications (Phillips RC5 Protocol)
- ZIGBEE, GSM, GPS, USB, MMC & SD
- Ethernet MAC, CAN Protocol

➤ Mini Project

Module 5: Real Time Operating System

➤ RTOS RT-LINUX

- RT- Linux
- Different types of Operating systems
- RTOS basics – Linux as Real Time
- RTOS Introduction (Hard Real Time, Soft Real time)
- Latency in Linux, Priority Inheritance
- Linux 2.6 features for realtime
- 2.6 Kernel Compilation
- RT LINUX patching
- Linux RTPREEMPT Patches
- Configuring the Kernel with RT-PATCH
- Implementation of Real Time application
- Linux real-time API
- Measuring and comparing scheduling latency in standard Linux and in RT-Linux with the latest RT patches
- Porting RT-Linux on ARM and application development

Module 6 : Object Oriented Programming with C++

- Overview
- Characteristics
- Function Overloading
- Scope Resolution Operator
- Classes in C++
- Access Specifiers
- Constructor, Destructor
- Static members, Functions
- Friend Classes, Friend Functions
- Operator Overloading
- Data Conversions
- Inheritance, Polymorphism
- Exception Handling, Templates
- Input and Output Streams

Module 7 : ARM

- Introduction
- Core Features
- Version History
- Data Flow Model
- Registers
- CPU Modes
- Memory Organization
- Interrupts
- Pipelining

- ARM Assembly Language Programming
- Addressing Modes
- ARM 7 Instruction Set (20/80% -rule of assembly language)
- Usage of Keil IDE
- Demonstrating ARM ISA
- Demonstrating THUMB ISA
- ARM Embedded C language Implementation
- Exposure to an ARM7 CPU Core Based Microcontroller
- LPC2114-ARM7 Based Microcontroller from Philips Semiconductors
- On-Chip System Peripherals
- Bus Structure (AMBA)
- Memory Map
- Phase Locked Loop
- VPB Driver
- Pin Connect Block
- On-ChipUser Peripherals
- General Purpose I/O : Demo using switch & LED
- Vectored Interrupt Controller (VIC)
- External Interrupts : Demos
- **Final Project**