Overview of the Programming Languages

* What is C Language
* Why C Language
* Future in C Language
* Summary

Setting up and Installing C Language

* Prerequisite in C Language
* Installation of C
* Summary

Data Type, Constants & Variables

* What is Data Types in C Language with practical
* Integers, long and short in C Language with practical
* Integers, signed and unsigned in C Language with practical
* Chars, signed and unsigned in C Language with practical
* Floats and Doubles in C Language with practical
* Constants in C with practical
* Variables in C with practical
* Keywords in C with practical
* How to get input from user with practical
* How to display output to user with practical
* Summary

Statement

* IF-Else Statement in C Language with practical
* for Loop in C Language with practical
* While Loop in C Language with practical
* Do-While Loop in C Language with practical
* Break in C Language with practical
* Continue in C Language with practical
* Switch in C Language with practical
* Summary

Function

* What is a Function in C Language with practical
* Passing Values between Functions in C Language with practical
* Call by Value in C Language with practical
* Call by Reference in C Language with practical
* Summary

Pointer

* An Introduction to Pointers
* Pointer Notation in C Language
* Back to Function Calls in C Language with practical
* Recursion in C Language with practical
* Summary

Preprocessor

* The C Preprocessor in C Language
* Features of C Preprocessor
* Macro Expansion in C Language
* Macros with Arguments with practical
* Macros versus Functions with practical
* File Inclusion in C Language with practical
* #if and #elif Directives with practical
* Miscellaneous Directives in C Language
* #undef Directive with practical
* #pragma Directive with practical
* Summary

Arrays

* What are Arrays in C Language
* A Simple Program Using Array
* How to Initialize Array in C Language with practical
* Passing Array Elements in C Language to a Function with practical
* Pointers and Arrays in C Language with practical
* Passing an Entire Array to a Function in C Language with practical
* Two Dimensional Arrays in C Language with practical
* Initializing a 2-Dimensional Array with practical
* Pointers and 2-Dimensional Arrays with practical
* Pointer to an Array with practical
* Passing 2-D array to a Function with practical
* Array of Pointers with practical
* Three Dimensional Array with practical
* Summary

String

* What are Strings in C Language
* How to get length of a string in C Language using strlen( ) with practical
* How to copy a string in C Language using strcpy( ) with practical
* How to concatenate a string in C Language using strcat( ) with practical
* How to compare two string in C Language using strcmp( ) with practical
* Summary

Structures

* What is Structures in C Language
* Why Use Structures in C Language
* Declaring a Structure in C Language with practical
* Accessing Structure Elements in C Language with practical
* How Structure Elements are Stored with practical
* Array of Structures in C Language with practical
* Additional Features of Structures with practical
* Uses of Structures with practical
* Summary

File Operation

* File Input/Output in C Language with practical
* File Operations in C Language with practical
* Opening a File in C Language with practical
* Reading from a File in C Language with practical
* Closing the File in C Language with practical
* Counting Characters, Tabs, Spaces, with practical
* A File-copy Program in C Language
* Writing to a File in C Language with practical
* File Opening Modes
* String (line) I/O in Files
* Summary

Operator & Enum

* Operations On Bits in C Language with practical
* Bitwise Operators with practical
* One’s Complement Operator with practical
* Right Shift Operator with practical
* Left Shift Operator with practical
* Bitwise AND Operator with practical
* Bitwise OR Operator with practical
* Bitwise XOR Operator with practical
* Enumerated Data Type with practical
* Uses of Enumerated Data Type with practical
* Summary