

C/C++ COURSE CONTENTS

4th Semester Electronics and Telecommunication Engineering

Introduction of C

- The Basic of C Programming
- Syntax of C and C program structure
- Arithmetic expressions and variables
- Characteristics of C
- Control structures
- Why we use C?
- Loops in C
- Arrays
- Functions
- Arguments-Call by value & Call by reference
- External variables and scope

Types, Operators and Expressions

- Variable Names
- Data Types and Sizes
- Constants
- Declarations
- Arithmetic Operators
- Relational and Logical Operators
- Type Conversions
- Increment and Decrement Operators
- Bitwise Operators
- Assignment Operators and Expressions
- Conditional Expressions

Control Flow

- Statements and Blocks
- If-Else statement
- Else-If
- Switch
- Nested Loops
- Loops –While , Do-While and For
- Type Conversions
- Break and Continue
- Go to and labels

Functions and Program Structure

- Using of Functions and types of function
- Functions Returning Non-integers
- Function Declaration
- Scope rules and header files
- Functions and Types
- Static variables and register variables
- Parameters and Functions
- Block Structure and initialization
- Function arguments passed by value and by reference
- Declaring parameters
- Recursion
- The C Preprocessor



Date : 1st December 2017

Stamp

J. S. Selokar
Authorized Signatory

Pointers and Arrays

- What is pointer and uses for pointer
- Pointers and Function arguments
- Pointer syntax, Types casts
- Pointers and Arrays
- Address Arithmetic, Pointers and Initialization
- Calling functions by pointer
- Pointer Arrays; pointers to Pointers
- Pointers vs. Multi-dimensional Arrays

Structures

- Defining a Structure
- Array in Structures
- Arrays and pointers of Structures
- Structures as Function Arguments
- Self-referential Structures
- Table Lookup
- Type def
- Unions
- Structures within Structures(Nested Structures)
- Bit-fields

Input and Output

- Standard I/O and line I/O
- Reading and writing with fprintf, fscanf, fputc, and fgetc
- Variable-length argument lists
- Formatted Output – printf and formatted Input-scanf
- Formatted Input/ Output
- Typecasting
- Error FILE handling in C

File Handling

- Introduction to I/O function
- Creating I/O functions
- Command line argument

Preprocessors & graphics

- Defining Processors
- Macro Substitution
- Graphics in C

Internet Programming in C

- Network communications in C
- Packets & Sockets
- Protocols and Creating Sockets



Date : 1st December 2017

Stamp

S. S. Selokar
Authorized Signatory

Regd. Office: 15, Muskan – Varsha Apartment, Parekh Layout, Nelco Society Main Road, Trimurti Nagar, Nagpur-22

Website : www.ssinfotech.org Email ID: santosh@ssinfotech.org, ssitnagpur285@gmail.com

Phone: 0712-2226288, Mobile No. : 9146906649

Introduction of C++

- Syntax of C++
- Why we use C++?
- Structure of a C++program
- Compiling a Simple C++Program
- How C++ Compilation Works
- Variables
- Simple Input/output statements
- Memory
- Integer Numbers
- Characters
- Strings
- Names

Data Types, Operators & Expressions

- Integer, Float and Character data types
- Parentheses
- Arithmetic and Relational Operators
- Logical Operators
- Bitwise Operators
- Increment/Decrement Operators
- Assignment Operator
- Conditional Operator
- Comma Operator
- The size of Operator
- Operator Precedence

Statements and OOP's Concepts

- Knowledge about OOP's
- OOP's Concept
- Abstract data types
- Polymorphism and Virtual functions
- Simple and Compound Statements
- If Statement
- Switch case Statement
- Iteration structures-While statement, Do-while statement, For statement
- The break statement
- The go to statement
- Break Statement
- Return Statement

Functions

- A C++Simple Function program
- Parameter sand Arguments
- Global and Local Scope
- Scope Resolution Operator
- Auto Variables
- Register Variables
- Static Variables and Functions
- Extern Variables and Functions
- Enumerations
- Default values in parameters
- Run time Stack
- Inline Functions



Date : 1st December 2017

Stamp

S. S. Selokar
Authorized Signatory

Regd. Office: 15, Muskan – Varsha Apartment, Parekh Layout, Nelco Society Main Road, Trimurti Nagar, Nagpur-22

Website : www.ssinfotech.org Email ID: santosh@ssinfotech.org, ssitnagpur285@gmail.com

Phone: 0712-2226288, Mobile No. : 9146906649



Arrays, Pointers, and References

- Overview of arrays
- Accessing the values of an array
- Multidimensional Arrays
- Define Pointers
- Dereference operator(*)
- Reference operator(&)
- Dynamic Memory and static memory
- Declaring variables of pointer types
- Pointer Arithmetic
- Function Pointers
- References
- Type defs

- Default Arguments
- Implicit Member Argument
- Scope Operator
- Class Scope
- Classes defined with struct and union

Overloading

- Function Overloading and Characteristic
- Operator Overloading
- Type conversion
- Inline functions
- Constructors and destructors
- Declaring functions
- Overloading->,*,and&
- Member wise initialization
- Member wise assignment
- Overloading new and delet

Classes and Objects

- A Simple Class
- Objects, Classes methods and properties
- Inline Member Functions
- Constructors
- Destructors
- Friends

Exception Handling

- Flow Control
- The Throw Clause
- The Try Block and Catch Clauses
- Function Throw Lists



Date : 1st December 2017

Stamp

S. S. Selokar
Authorized Signatory



Certificate



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR

Department of Training and Placement

In Association with

Swaranjal Selokar Information Technology Pvt. Ltd., Nagpur

Certificate No. SS49285

Date of Issue : 24/12/2017

Certificate of Completion is awarded to

**Ms./Mr./Mrs. ABDULRAHEEM ABDULLAH SHEIKH of IVth Sem,
Electronic & Telecommunication Department of ACET, Nagpur
for undergoing training on C & C++ Technology, for 50 hrs.
from 09am to 11am between 19/12/2017 to 19/03/2018**



Mr. Santosh Selokar
Director
SSIT Pvt. Ltd., Nagpur

Dr. Sajid Anwar
Principal
ACET

Prof. M. Nasiruddin
HOD, ETC Dept.
ACET

Prof. Khwaja Ramizuddin
Training Incharge
ACET

Prof. M. Amin Sultan
Training Coordinator
ETC Dept., ACET