



# C++ LANGUAGE

Course Content

# C + + Language

- C++ allows procedural programming for intensive functions of CPU and to provide control over hardware.
- It is very fast because of which it is widely used in developing different games or in gaming engines.

## Prerequisites to Learn C + + Language

- Anyone can Learn
- C Programming is recommended for easy understanding



Training from  
Industrial Experts



Hands on  
Practicals/ Projects



100% Placement  
Assistance



24 x 7  
Expert Support



Certification  
of Completion



Free  
Live Demo



## We Provide

---



One To One  
Training



Developer  
Training



Faculty  
Training



Corporate  
Training



Onsite  
Training



Online  
Training



Weekend  
Training



Workshop



Seminar



Crash  
Course

## C + + Language Training Includes

---

- Theory & Practical Session
- Real-time Practice
- Exclusive Materials
- Course Completion Certificate
- Support



## Introduction

- ✓ Introduction to C++
- ✓ C vs C++
- ✓ History
- ✓ Features
- ✓ Installation
- ✓ First C++ Program

## DataTypes, Variable & Keyword

- ✓ DataTypes In C++
- ✓ Variable in C++
- ✓ Keyword in C++

## Basic Input/Output

- ✓ circuruterell
- ✓ comments in c++

## Operators In C++

### What is Operator?

#### Types of operator

- ✓ Arithmetic Operators
- ✓ Increment Decrement Operators
- ✓ Relational Operator
- ✓ Logical Operators

#### Variable Scope

## Conditional Statement

- ✓ If Statement
- ✓ If else Statement
- ✓ else if Statement
- ✓ Nested if ../cbe Statement
- ✓ switch Statement

## Loopings Structure

- ✓ while loop
- ✓ du while loop
- ✓ for loop
- ✓ Nested Loop

## Loop Control Statements

- ✓ Break Statement
- ✓ Continue Statement
- ✓ Gata Statement

## Array

- ✓ What is Array?
- ✓ How to declare array?
- ✓ Types of Array
- ✓ String in C++

## Function

- ✓ What is function?
- ✓ Types of functions

## Object Oriented Concepts

### Basics of OOPs

#### Class & Objects

- ✓ What is function?
- ✓ Types of functions
- ✓ Variable scope
- ✓ Call by value
- ✓ Call by reference

## Constructor & Destructor

#### What is constructor?

- ✓ How to declare constructor?
- ✓ Types of constructor

## This Keyword & Static keyword

- ✓
- ✓
- ✓
- ✓
- ✓

## Inheritance

#### What is Inheritance ?

#### Modes Of Inheritance

- ✓ Public Mode
- ✓ Protected Mode
- ✓ Private Mode

#### Types of Inheritance



## Polymorphism

- ✓ What is Polymorphism ?
- ✓ Types of Polymorphism
- ✓ Function Overloading
- ✓ Virtual Functions

## Abstraction & Encapsulation

- ✓ What is Abstraction?
- ✓ Pure virtual functions
- ✓ Encapsulation

## Exception

- ✓ What is Exception ?
- ✓ try/catch keyword
- ✓ finally keyword
- ✓ User definedException

## Namespace & String Functions

- ✓ Arithmetic Operators
- ✓ Increment Decrement Operators
- ✓ Relational Operator
- ✓ Logical Operators

## Template

### What is Template?

### Types of Template

- ✓ Function Templates
- ✓ Class Templates

## Advance Functions

- ✓ Friend Functions
- ✓ Operator Overloading

## Command Line Argument

- ✓
- ✓
- ✓
- ✓
- ✓



# Get In Touch

FOR ANY DOUBTS OR QUESTIONS,  
PLEASE FEEL FREE TO VISIT OUR  
OFFICE OR CONTACT US ON GIVEN  
MAIL ID AND CONTACT NUMBER

 +91 9558353485 / 9727774694

 [www.webcareinfoway.com](http://www.webcareinfoway.com)

 [webcareinfoway.it@gmail.com](mailto:webcareinfoway.it@gmail.com)

 104, Vardhman Commercial Complex,  
Sadhuvasvani Road.  
Rajkot - 360005

