

PROGRAMMING

**BECOME A CERTIFIED
PROGRAMMER**



COURSE I: C PROGRAMMING STEP BY STEP

- ✓ The fundamentals of programming – from the ground up
- ✓ How to program in C
- ✓ The nitty-gritty details
- ✓ Advanced topics such as memory allocation, the stack and heap, and binary file IO
- ✓ Get the indepth understanding of each & every concept of Programming Practically .
- ✓ Learn Advanced Concepts such as -: Memory Models , Mouse Programming , Keyboard Programming & more



**REGULAR BATCHES
25 SESSIONS**

FEES: 2500/-

COURSE II: C++ PROGRAMMING BEGINNER TO EXPERT

- ✓ Be able to program in C++
- ✓ Code C++ programs at ease
- ✓ Scale up to the next level
- ✓ Understand basic functionalities of Object-oriented programming conditions like if / else / switch
- ✓ Understand the C++ environment and its fundamental syntax
- ✓ Computing theory and mathematical principles strictly as they apply to everyday C++ coding structures
- ✓ Key coding concepts such as standard data types, variables, arithmetic expressions flow control, functions, classes, arrays, and pointers
- ✓ creating project in IDE



**REGULAR BATCHES
30 SESSIONS**

FEES: 3000/-