

General Information about the Program:

Mode:

Regular (Monday to Friday, 2 Hrs per day)
Part-time (Weekends, 4 Hrs on Saturday & Sunday)
Online(Available 24 hours a day)

Award

Ace Softel Pvt. Limited Certificate

Instructional Methods:

Lectures in Classroom, on PowerPoint slides, discussion, Questions & Answers. All participants will also receive comprehensive course materials specially prepared by Ace Technologies, Training Division of Ace Softel Pvt. Ltd, Noida.

Prerequisite:

Eligibility- B.E, B.Tech, BIT, MIT, BCA, BSC, MSC, PGDCA, MS, M.Tech, MCA & PHD.

Need More Information ?

Ace Technologies

Training Division of Ace Softel Pvt. Limited

Shree Jee Palace, Plot NO. V, 22-B, 3rd Floor, (Near Vinayak Hospital), Sector-27,

NOIDA (NCR, Delhi) - 201301, Uttar Pradesh, India

Phone office: ++91-120-3270224, ++91-120-3103249; **GSM Mobile:** ++91-9911303691

www.acetechnologies.co.in

Mail to: training@acetechnologies.co.in

C/C++ Programming (2 Months)

Course Code: P-102

Course Objective:

This course provides an introduction to fundamentals of the C language through techniques and principles that you can take for granted in other languages to pointers, structures, unions and dynamic memory allocation and then get a edge over others in advanced C programming like file handling and much more...

What you will learn:

This C/ C++ training course is designed to give a solid grounding in key aspects of the language . The course covers all of the important features of C/ C++ programming, ensuring an understanding of the principles which underpin the design of effective, high-quality, and delivered software. The course is based on many years experience of teaching C/ C++ courses, extensive industrial programming experience . We focus on the needs of day-to-day users of the language who will have to not only use existing libraries but also to understand the mechanisms used in the implementation of those libraries.

Course Outline:

- ❖ Linux (Red Hat)
- ❖ C/ C++Programming (Including Advanced and Basic)
- ❖ Project

Who Should Attend:

Programmers and designers who wish to gain a solid understanding of the use of C/ C++for software development. The course is designed with programmers in mind and it concentrates on building useful C/ C++ skills as quickly as possible.

Duration:

2 Months