



PROGRAMMING IN C++

DCA-104

COURSE DESIGN, PREPARATION AND REVIEW TEAM

Prof. T.K. Jain Dr. Ankur Jain, Director, Director,

CDOE SGVU Jaipur CIQA, SGVU Jaipur

Prof. P.K. Sharama Ms. Shikha Srivastava, Rtd. Professor Assistant Professor,

VMOU Kota Dept. of Computer Applications, SGVU

Dr. Ajay Vardhan

Regional Director

IGNOU Aligarh(UP)

Dr. Kriti Shrivastav

Assistant Professor

CIQA SGVU Jaipur

Dr. Aman Sharma,*
Assistant Professor,

Ms. Isha Sharma,*
Assistant Professor,

CDOE, SGVU Dept. of Computer Applications, SGVU

Dr. Ranjan Upadhyaya, Professor,
Department of Management Studies,
Vivekananda Global University, Jaipur

Ms. Sonika Katta,
Assistant Professor,
Dept. of Computer Applications, SGVU

Dr. Vijay Sharma, HOD, Centre for Rural Empowerment and Development,

Mr. Satyanand Gora, Assistant Professor,

Government Engineering College, Bikaner Dept. of Computer Applications, SGVU

Dr. Vishal Goar Dr. Lata Suresh,

Dean Research

Director, Indian Institute of Corporate

Bikaner Technical University, Bikaner.

Affairs, (Ministry of Corporate Affairs)

Gurugram

Program CoordinatorCourse Coordinator and editorDr. Anil Pal ,Dr. Sohit Agarwal ,Associate ProfessorAssociate Professor,CDOE, SGVU JaipurCDOE, SGVU, Jaipur

Acknowledgement : The persons marked with (*) are the authors

PRINT PRODUCTION

Mahendra Sharma Assistant Registrar SGVU Jaipur

Published in: November, 2024

ISBN (Awaited)

©SGVU. All rights reserved. No part of this work may be reproduced in any form, by mimeograph or any other means, without permission in writing from the SGVU.

Published by:

S. B. Prakashan Pvt. Ltd.

WZ-6, Lajwanti Garden, New Delhi: 110046 Tel.: (011) 28520627 | Ph.: 9625993408

Email: info@sbprakashan.com | Web.: www.sbprakashan.com

BLOCK 1 INTRODUCTION TO C++	1
BLOCK 2 CONTROL STRUCTURES AND FUNCTIONS	64
BLOCK 3 OBJECT-ORIENTED PROGRAMMING CONCEPTS	119
BLOCK 4 ADVANCED OOP CONCEPTS	193
BLOCK 5 FILE HANDLING AND EXCEPTION HANDLING	244

Learning Map

Course Credit-4

Content	Course Credit	Page No
BLOCK 1 INTRODUCTION TO C++	0.8	1
Unit 1: Basics of C++ Programming		2
Unit 2: C++ Syntax and Data Types		29
Unit 3: Input / Output in C++		43
BLOCK 2 CONTROL STRUCTURES AND FUNCTIONS	0.8	64
Unit 4: Decision-Making and Loops		65
Unit 5: Functions in C++ (Inline, Overloading)		87
Unit 6: Recursion and Storage Classes		104
BLOCK 3 OBJECT-ORIENTED PROGRAMMING CONCEPTS	0.8	119
Unit 7: Classes and Objects		120
Unit 8: Constructors and Destructors		146
Unit 9: Operator Overloading		168
BLOCK 4 ADVANCED OOP CONCEPTS	0.8	193
Unit 10: Inheritance and Types of Inheritance		194
Unit 11: Polymorphism and Virtual Functions		210
Unit 12: Templates and Generic Programming		229
BLOCK 5 FILE HANDLING AND EXCEPTION HANDLING	0.8	244
Unit 13: File Operations in C++ (Text and Binary Files)		245
Unit 14: Exception Handling in C++		259
Unit 15: Standard Template Library (STL)		275

Prior Learning

A basic understanding of programming concepts, such as variables, loops, and functions, will be helpful. While prior knowledge of C or another programming language is not mandatory, it will assist in grasping the object-oriented concepts in C++. This course is suitable for beginners, but a general comfort with logic and problem-solving will make learning C++ smoother.