

Comprehensive

COMPUTER SCIENCE

(with C++)

(Strictly as per the New Syllabus)

2002-2003



T.D. Malhotra

CLASS XI

CONTENTS

<i>Chapter</i>	<i>Pages</i>
Syllabus	(ix)—(x)
Unit 1 : Getting Started	1—56
1. Evolution of Computers	... 3
2. Microsoft-Disk Operating System (MS-DOS)	... 22
Unit 2 : Introduction to C++	57—298
3. Introduction to C++	... 59
4. General Concepts	... 78
5. Data Types, Variables and Constants	... 88
6. Operators and Expressions in C++	... 103
7. Algorithms	... 126
8. Flow of Control	... 145
9. Console I/O Functions	... 187
10. Structured Data Type : Array	... 197
11. Functions	... 214
12. Standard Library Functions and Header Files	... 245
13. Programming Methodology	... 268
14. C++ Programs	... 281
Unit 3 : Data Representation	299—324
15. Number Systems and Codes	... 301
Unit 4 : Computer Organisation	325—360
16. Computer Organisation	... 327
Unit 5 : Operating Systems	361—384
17. Computer Operation	... 363
Project Work	385—394
Project Work	... 387
Appendices	395—408
Appendix A : Computer Abbreviations	... 397
Appendix B : C++ Glossary	... 400
Appendix C : ASC II Codes	... 403
Sample Papers	409—420
Practice Paper 1	... 411
Practice Paper 2	... 412
Practice Paper 3	... 413
Practice Paper 4	... 414
Complete Sample Paper I	... 415
Complete Sample Paper II	... 418