

Computer Technology and Programming-II)

Computer Technology and Programming-II)

Class -XII



BOARD OF SECONDARY EDUCATION RAJASTHAN, AJMER

Textbook Development Committ

Computer Technology and Programming-II)

Class-XII

HR Choudhary

Assistant Professor, Government Engineering College

Ajmer, Rajasthan

Authors:

Vishnu Prakash Sharma

Anil Kumar Tailor

Assistant Professor

Assistant Professor

Government Engineering College

Government Engineering College

Ajmer, Rajasthan

Ajmer, Rajasthan

SYLLABUS DEVELOPMENT COMMITTEE

Class - XII

Computer Technology and Programming-II)

Convenor - Dr. Vishnu Goel, Director Centre for E-Governance, Govt. Khetan Polytechnic College, Jaipur

- Members 1. Dr. Anil Gupta, Assistant Professor Computer Science and Electronics Department MBM Engineering College, Jodhpur
 - 2. Mr. Harji Ram Choudhary, Assistant Professor Govt. Engineering College, Ajmer
 - 3. Mr. Dalpat Singh Songara, Assistant Professor Govt. Girls Engineering College, Ajmer
 - 4. Mr. Amarjeet Punia, Assistant Professor Govt. Girls Engineering College, Ajmer
 - 5. Mr. Vishnu Prakash Sharma, Assistant Professor Govt. Engineering College, Ajmer
 - 6. Mr. Rajesh Kumar Tiwari, Principal Govt. Senior Secondary School, Jotaya, Sarwar (Ajmer)

Preface

This book covers essential concepts of Computer Technology and Programming. The overall aim of the book is to introduce about Data Structure, C++, DBMS and their applications.

The topics covered in this book are according to the recently revised syllabus of Board of Secondary Education, Rajasthan. This book comprises of 15 chapters and each chapter has its own significance.

Chapters 1 to 5, are part of first unit and cover introduction to data structure which include arrays, sorting, stacks, queues and linked lists.

Chapter 6 to 12, are part of second unit and cover introduction to C++ programming language which include simple C++ programmes & their process of linking and compling, operators, expressions, control structures, functions in C++, classes, objects, constructors, destructors, operator overloading and inheritance.

Chapter 13 to 15, are part of third unit and discuss about introduction to DBMS which include **DBMS concepts**, Relational database concepts and Basics of PL/SQL.

We take this opportunity to extend our heartfelt thanks to everyone who supported us in this endeavour. Our thanks to the people who helped in data collection, organisation of topics, editing and reviewing of contents and much more. Last but not least, we extend our thanks to our family members without whose support this dream could not have been converted into a REALITY.

Suggestions for improvement in the book are welcome.

Authors

Index

Chapter No.	Title	Page No.
Chapter 1	Introduction to Data Structures	1 - 4
Chapter 2	Array	5 - 31
Chapter 3	Sorting	32-53
Chapter 4	Stack	54-65
Chapter 5	Linked List	66-75
Chapter 6	Beginning with C++	76-85
Chapter 7	Operators, Expressions and Control Structures	86-93
Chapter 8	Functions in C++	94-98
Chapter 9	Classes and Objects	99-112
Chapter 10	Constructors and Destructors	113-123
Chapter 11	Operator Overloading	124-131
Chapter 12	Inheritance	132-148
Chapter 13	DBMS concepts	149-175
Chapter 14	SQL	176-217
Chapter 15	PL/SQL	218-233