Preface

These days, it is virtually impossible to make career in any field without the knowledge of computer usage. Several government and non-government institutions conduct various computer courses to teach at least basics of computer operating for every student so that they can become 'computer-literate' for progressing in their respective careers.

There are certain common topics, such as - Computer Fundamentals, Hardware, Software, Windows, Linux, Internet, Networking and Multimedia, etc. which are being taught in courses like O-level, A-level, DCS, PGDCS, PGDCA, etc. which lead students in achieving success in getting jobs and in making their careers. To fulfill this need of providing detailed and useful knowledge of these computer topics in a single book in the form of 'Questions-Answers', the present book has been conceived. This book will prove an asset to students not only in preparing for their exams, but also be of immense use for preparing and getting through for various job-interviews.

Some institutions like I.T.Is. and Centers for Excellence have incorporated Electronics and Digital Electronics in their computer syllabi. Keeping this in view, these important topics have also been included in this book so that students of these courses could also take full benefit from this book.

Overwhelmed by the success of previous editions of this book and to make this new edition also to be of great use to the students, new and useful developments in computers and latest technologies in details have been presented in the book. With the help of this book, even those professionals who are already in computer field, can also give new dimension to their careers

It is sincerely hoped that this book will not only prove to be a boon to all aspiring students willing to take up computers as their career, but will prove equally useful to those who have already got admission in various courses.

- Authors

Contents

1.	Introduction of Computer Science 1-16
2.	Computer Chips
3.	Microprocessor45-66
4.	Computer Motherboard67-78
5.	Secondary Memory 79-100
6.	Communication Ports101-116
7.	Output Peripherals117-130
8.	Computer Software
9.	Microsoft Windows
10.	Linux
11.	Internet and E-Mail
12.	Multimedia
13.	Networking
14.	Computer Virus
15.	Computer Troubleshooting
	C++ and Data Structure
17.	XML
18.	HTML
19.	JAVA
20.	Multiple Choice Questions and Answers
[MS Windows 8]	
21	Microsoft Windows 8 441-472