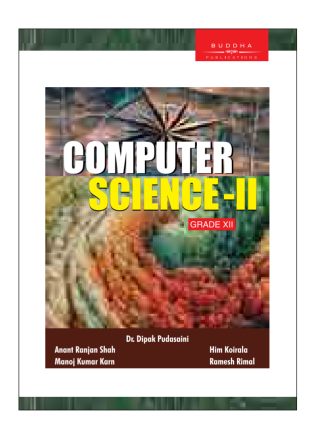


Computer Science-II

GRADE XII



Dr. Dipak Pudasaini Anant Ranjan Shah Him Koirala Manoj Kumar Karn Ramesh Rimal



Computer Science-II

Edition 2021 Revised Edition 2024

Copyright © 2020, by the Buddha Publications. All rights reserved. Printed in the Nepal. Except as permitted under the Nepal Copyright Act of 2059, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

Publishers: Buddha Publications Pvt. Ltd.

Anamnagar, Kathmandu - 29, Nepal Tel. 00977-1- 5705165, 5705210, 5705177 e-mail: info@buddhapublicaiton.com www.buddhapublication.com

Design by: Jagadish Baskota & Gyanu Karki

Price: Rs. 568.00

Print Qty.: 8500

ISBN: 978-9937-30-3897

Printed in Nepal



PREFACE

Quality education ensures the overall development of an individual. Quality education demands quality textbooks that shape and develop inner potentiality of a reader. The traditional reading materials have failed to fulfil the present competitive requirement of the learners who have the urgency to strengthen themselves in diverse fields and expose or apply their competency in the global environment.

Considering this reality, we have come up with **COMPUTER SCIENCE-II** for Grade XII students and thus, feel immense pleasure for our invaluable attempt to meet the pressing and changing need of the present day learners. It is, in fact, an ideal product with distinct concepts and features in the field of **Computer Science-II**.

So we have developed this book to cover all the topics prescribed by NEB. This book is designed in such a way that it includes Computer system, Number System and their Conversion, Logic Function and Boolean algebra, Computer Software and Operating System, Application Package, Programming Concept and Logics, Web Technology (HTML and CSS), Multimedia and Information security and cyber law.

The book contains the following distinct features:

Points to remember (PTR) Important points and concepts have been emphasized that help to overview quickly the main points of the sections as well as additional information required to the readers. It also helps to remind the main conclusion of the text as well as main points of the topic.

GLOSSARY At the end of every chapter, a list of key terms has been provided for a quick review and linking purpose of the relevant terms. Those terms help to clarify the meaning of the related terms used in the chapters.

EXERCISE At the end of every chapter, a section relating to 'Exercise is provided which helps the readers to develop their theoretical understanding of the concerned chapters. It is divided into 3 parts. First part is very short question, second part is short question and third part is long question. Such theoretical questions are also useful from the point of view of final examinations.

BIOGRAPHY At the end of every chapter, a section relating to 'Biography' provided which helps the readers to develop their practical understanding of the concerned topics. Such biography is helpful for extra knowledge for the readers.

CASE STUDY At the end of every sub-unit, case study is given to enhance the capacity of students.

ASSIGNMENTS This book has provided a large number of assignments at the end of each session. These assignments help the readers to get mastery in the chapters. These assignments are arranged in order of simple to complex. The solved problems are to be practised in the classroom with the help of the teacher.

This book is an outcome of a long inspiration and moral support of many people, especially, our +2 graduate students in Nepal, and we are always grateful to all of them. It is hardly possible to list the names of all our well-wishers here but we sincerely acknowledge the precious encouragement they offered us. We take this opportunity to express our sincerest gratitude to Mr. Nabaraj Bajgain, Managing Director of Buddha Publications Pvt. Ltd., Jagadish Baskota and Gyanu Karki for there holy contribution to prepare this book. We are also grateful to our friend **Er. Gopal Prasad Shah** for his support and innovative ideas to develop this book.

Every effort has been made to make this book student friendly. Still some errors and comments may exist on the book. So, we welcome any suggestions, ideas, comments and thoughts that would help to make the book more students friendly.

We wish our readers all the very best in their careers.



CONTENTS

CHAPTER 1

DATABA	SE MANAGEMENT SYSTEM (DBMS)
1.1	Introduction: Data, Information, Database and DBMS
1.2.	Field, Record, Objects, Primary Key, Alternate key, Candidate key
1.3	Advantages and Disadvantages of DBMS
1.4	DDL (Data Definition Language) and DML (Data Manipulation Language)
1.5	Database Model: Network Model, Hierarchical Model, Relational database Model
1.6	Concept of Normalization: 1NF, 2NF, 3NF
1.7	Centralized Vs. Distributed Database
1.8	Data Security
	Glossary
	Exercise 4
	Case Study 4
CHAPTE	
DATA C	ommunication and Networking
2.1	Basic Elements of Communication System
2.2	Concepts of Communication System
2.3	Block Diagram of Communication System/Model
2.4	Elements of Data Communication/Transmission
2.5	Simplex, Half Duplex and Full Duplex Communication Mode
2.6	Concept of LAN and WAN
2.7	Transmission Media
2.8	Transmission Impairments Terminology 6
2.9	Basic Concepts of Network Architecture
2.10	Some Basic Terms and Tools
2.11	Network Tool: Packet Tracer, Remote Login
2.12	Network Connecting Devices
2.13	Network Topologies
2.14	Basic Concept OSI Reference Model
2.15	Internet Protocol Addressing
	Glossary
	Exercise 8
	Case Study8

CHAPTER 3

T.	\ /1	EB	2 7	ΓE	CI	П	NI	\mathbf{O}	I (10	77	7 1	I
·V	V		•				I VI I		ı.	,,	TI	1 1	

3.1.	Introduction	8
3.2	Server Side and Client Side Scripting	8
3.3	Introduction of Internet Technology	8
3.4	Adding Java Script to HTML Page	8
3.5.	Java Script Fundamental	8
3.6	Java Script Data Types	9
3.7.	Variables and Operators	9
3.8	Functions and Control Structure	10
3.9	Object Oriented Programming and Event Handling	11
3.10	Image, Event and Form Objects	12
3.11	Form Validation and jQuery	12
3.12	Server Side Scripting using PHP	13
3.13	Introduction to PHP: Hardware and Software Requirements	13
3.14	Object oriented programming with server side scripting	13
3.15	Basic PHP syntax	13
3.16	PHP data types	13
3.17	Basic Programming in PHP	13
3.18	Operators (Arithmetic, logical, comparison, operator precedence)	14
3.19	Variables Manipulation	15
3.20	Database Connectivity	15
3.21	Connecting server side script to database	15
3.22	Making SQL queries	15
3.23	Fetching data sets getting data about data	16
3.24	Creating SQL database with server side scripting	16
3.25	Displaying queries in tables	16
	Glossary	16
	Exercise	16
	Case Study (Project work)	17
СНАРТЕ	R 4	
PROGRA	AMMING CONCEPT	
4.1	Review of C programming concept	17
4.2	Functions	21
	Worked Out Examples	24
	Glossary	
	Exercise	
	Lab Works 1: User Defined Function	24
	Case study	24

Workout Examples	
	26
Glossary	26
Exercise	2 6
Lab Work 2: Structure and Union	2 6
Case Study	26
Pointers	27
Glossary	27
Exercise	27
Lab Works 3: Pointer	28
Case Study	28
Working with Files	28
Workout Examples	30
Glossary	30
Exercise	30
Lab Works 4: Working with Files	30
Case Study	30
. 5	
ORIENTED PROGRAMMING (OOP)	
	31
ORIENTED PROGRAMMING (OOP)	
ORIENTED PROGRAMMING (OOP) Programming paradigms: procedural, structural and object oriented	31
ORIENTED PROGRAMMING (OOP) Programming paradigms: procedural, structural and object oriented Feature of OOP: Class, Object, Polymorphism and Inheritance	31 31
ORIENTED PROGRAMMING (OOP) Programming paradigms: procedural, structural and object oriented. Feature of OOP: Class, Object, Polymorphism and Inheritance. Advantages of OOP	31 31 31
ORIENTED PROGRAMMING (OOP) Programming paradigms: procedural, structural and object oriented	31 31 31 31
ORIENTED PROGRAMMING (OOP) Programming paradigms: procedural, structural and object oriented. Feature of 00P: Class, Object, Polymorphism and Inheritance Advantages of 00P Disadvantages of 00P: Application of 00P	31 31 31 31 31
	Case Study Pointers Glossary Exercise Lab Works 3: Pointer Case Study Working with Files Workout Examples Glossary Exercise Lab Works 4: Working with Files Case Study

6.4	System Analyst Vs Software Engineer	
6.5	Requirement Collection Methods	334
6.6	Concept of System Design	335
6.7	Software and quality	343
6.8.	System Development Model: waterfall, prototype, agile	344
6.9	Case Study	348
	Glossary	349
	Exercise	351
CHAPTER	7	
RECENT	TRENDS IN TECHNOLOGY	
RECENT 7.1	TRENDS IN TECHNOLOGY Concept of Artificial Intelligence and Robotics	355
7.1	Concept of Artificial Intelligence and Robotics	360
7.1 7.2	Concept of Artificial Intelligence and Robotics Concept of Cloud Computing	360
7.1 7.2 7.3	Concept of Artificial Intelligence and Robotics Concept of Cloud Computing Concepts of Big Data	360 363 366
7.1 7.2 7.3 7.4	Concept of Artificial Intelligence and Robotics Concept of Cloud Computing Concepts of Big Data Concept of Virtual Reality	360 363 366 370
7.1 7.2 7.3 7.4 7.5	Concept of Artificial Intelligence and Robotics Concept of Cloud Computing Concepts of Big Data Concept of Virtual Reality Concept of e-com, e-medicine, e-gov	360 363 366 370 376
7.1 7.2 7.3 7.4 7.5 7.6	Concept of Artificial Intelligence and Robotics Concept of Cloud Computing Concepts of Big Data Concept of Virtual Reality Concept of e-com, e-medicine, e-gov Concept of Mobile Computing	360 363 366 370 376 377
7.1 7.2 7.3 7.4 7.5 7.6	Concept of Artificial Intelligence and Robotics Concept of Cloud Computing Concepts of Big Data Concept of Virtual Reality Concept of e-com, e-medicine, e-gov Concept of Mobile Computing Concept of Internet of Things (IoT)	360 363 366 370 376 377