Contents

Chapter 1	Historical Development
	Concept
	Characteristics of Computer
	Application of Computer
	How Does Computer Work?
	Evolution of Computer
	History of Computer and Computing
	Mechanical Calculating Devices
	Electro Mechanical Computers
	Electronic Computers
	Generations of Computers
	First Generation Computers
	Second Generation Computers
	Third Generation Computers
	Fourth Generation Computers
	Fifth Generation Computer
	Types of Computer
	On The Basis of Work
	On the Basis of Size
	On the Basis of Brand
	On the Basis of Model
	Questions
Chapter 2	Introduction to Computer Systems
•	Building Block Diagram of Personnel Computer
	Input Unit
	Central Processing Unit (Process)
	Auxiliary Storage
	Output Unit
	Data and Control Flow
	Hardware, Software and Human ware
	Hardware
	Software
	Firmware

	PC Software	25
	Type of Software	26
	Utility Software	27
	Application Software	27
	Computer System Accessories/Devices	28
	Input Accessories /Devices	29
	Processing and Storage Accessories/ Devices	33
	Computer Coding Scheme	34
	Types of Memory	34
	Internal Processor Memory	34
	Primary Memory	35
	Secondary Memory/External Memory	37
	Output Accessories/Devices	40
	Questions	45
Chapter 3	Programming Preliminaries	
Chapter 5		
	Introduction to Program and Programming Language	46
	Types of Programming Languages/Generation of Programming Languages	47
	Machine Language	47
	Assembly Language	48
	High Level Language	49
	Fourth Generation Language	50
	Fifth Generation Language (FGL)	51
	Features of FGL	51
	Program Development Tools	51
	Algorithm	51
	Flowchart	53
	Pseudocode or Structured English	67
	Comparison between Flowchart and Algorithm	68
	Assemblers, Compilers and Interpreters	68
	Program Development Methodologies	69
	Modular Programming	69
	Structured Programming	70
	Top-down and Bottom-up Approach	70
	Object Oriented Programming (OOP)	72
	ASCII (American Standard Code for Information Interchange)	73
	Unicode	73
	Software System Development Phase (Phases of SDLC)	74

	System Study
	System Analysis
	System Design
	System Development
	Testing
	Implementation
	Maintenance and Review
	Text Editor
	Questions
Chapter 4	Introduction to C
	Introduction
	Overview
	History
	Features of C Language
	Advantages of C Language
	Disadvantages of C Language
	Structure of C Program
	Compiling Process
	Header Files
	C Preprocessor
	Questions
	Fundamentals of C
	Character Set used in C
	Comments
	Tokens
	Keywords or Reserved Words
	Identifiers
	Data Types in C
	Primary Data Types
	Secondary Data Types
	Variables
	Constant
	Statements
	Questions
	Operators and Expressions
	Operator
	Precedence & Associativity

Expressions	103	
Type Casting and Conversions		
Implicit Type Conversion	105	
Explicit Type Conversion	105	
Introduction to Library Functions	106	
Questions	106	
Input/Output (I/O) Functions	107	
Character Input / Output	107	
getchar	107	
putchar	107	
Formatted Input / Output	108	
scanf() function	108	
prinf() function	109	
gets()	110	
puts()	110	
Questions	113	
Control Structures	115	
Decisions	115	
Selection Statement	115	
else if Statement (else if ladder)	121	
Switch case Statement	123	
Looping	128	
Types of Looping Statement	129	
Questions	143	
Functions	149	
Concept of Function		
How a Function Works?	150	
Components of function	150	
Function Prototype	150	
Function Definition	151	
Calling a Function	152	
The Return and void Keyword	153	
Function Call by Value	153	
Function Call by Reference	155	
Types of functions		
Functions with No Arguments and No Return ValueValue	155	
Functions with Arguments and No Return Value	156	
Functions with Arguments and Return Value	157	
Function and array		
Recursion	160	

	The scope and lifetime of variables in functions	160
	Automatic Variables	161
	External Variables	162
	Static Variables	163
	Register Variables	164
	Questions	166
Chapter 5	Arrays and Strings	
	Definition of Array	167
	Why do we need array?	167
	Types of Arrays	168
	One Dimensional Array	168
	Two Dimensional Array	172
	String	177
	Initializing Strings	177
	Arithmetic Operations on Characters	177
	String Functions	178
	strlen() Function	178
	strcat() Function	178
	strcmp() Function	179
	strcpy() Function	180
	strlwr () Function	180
	strupr () Function	181
	strrev() Function	181
	Questions	186
Chapter 6	Structures and Unions	
	Structure	188
	Features of Structure	188
	Declaration of Structure	189
	Memory Allocation of Structure	190
	Initializing Structure	191
	Arrays of structure	192
	Structure within a Structure	193
	Functions and Structures	194
	Pointer to Structure	195
	Union	195

	Differences between Array and Structure	196
	Differences between Union and Structure	196
	Questions	199
Chapter 7	Pointers	
	Definition of Pointer	200
	Features of Pointer	201
	Address (&) and indirection (*) operator	201
	Declaration of Pointer	201
	Pointer Assignment	202
	Pointer Arithmetic	202
	Pointer Comparison	203
	Array and Pointers	204
	Multiple Indirection	205
	Pointer and Function	206
	Dynamic MemmoryAllocation Using Pointers	207
	Questions	210
Chapter 8	Files and File Handling	
	Definition of Pointer	212
	Concept of Data File	212
	File Types	213
	Modes of file	213
	Random Access to Files	217
	The rewind() Function	218
	Questions	223
	Old Questions	224