

Table of Contents

Introduction.....	xvii
Chapter 1: Introduction to Computer Systems.....	1
1.1 Definition of Computer	1
Features of Computer.....	2
1.2 Early days of Computer.....	3
Abacus	3
Blaise Pascal.....	4
Charles Babbage.....	4
ENIAC & EDVAC.....	4
IBM Personal Computer	5
1.3 Five Generations of Modern Computer.....	6
First Generation of Computer (1941-1956).....	6
Second Generation Computer (1956-1963)	6
Third Generation Computer (1964-1971).....	7
Fourth Generation (1971-Present)	7
Fifth Generation (Present and Beyond).....	7
1.4 Basic Parts of a Computer	8
Components of a PC.....	8
1.5 Basic Structure of a Computer.....	9
System Unit.....	10
Basic Input Output System.....	12
Memory	13
Cards	17
Switch Mode Power Supply	17
1.6 Categorizing Computers	18
Computer for Individuals.....	19
Computers for Organizations	20
1.7 Information Processing Life Cycle.....	22
1.8 Essential Computer Hardware.....	24
Input Device - Keyboard.....	24
Input Device - Mouse	25
Input Device - The Scanner	26
Output Device - Monitor	26
Output Device - Printer.....	27
Output Device - Speakers	27
Other Hardware Devices	27
1.9 Essential Computer Software	29
System Software.....	29
Application Software.....	29
Summary	33
Quick Revise	33
Chapter 2: Interacting with the Computer	35
2.1 Exploring a Keyboard.....	36
2.2 Exploring Different Types of Keyboard.....	38
101-key Enhanced Keyboard.....	38

	104-keys Windows Keyboard	39
	Ergonomic Keyboard.....	39
	Multimedia Keyboard	39
	Cordless Keyboard	39
2.3	Exploring Keyboard Technologies	40
	Membrane Switch Technology	40
	Rubber Dome Switch Technology.....	40
	Mechanical Switch Technology	40
2.4	Exploring Keyboard Connectors.....	40
	5-pin DIN Connector	41
	6-pin PS/2 Connector	41
	4-pin USB Connector	41
2.5	Working of the Keyboard.....	42
2.6	Maintaining a Keyboard.....	42
	Dealing with Liquids.....	43
	Preventing Problems	43
	Cleaning a Keyboard.....	43
2.7	Exploring a Mouse.....	44
2.8	Using a Mouse.....	44
2.9	Types of Mouse Devices	45
	Mechanical Mouse	45
	Optomechanical Mouse	46
	Optical Mouse.....	46
	Wireless Mouse	46
	Trackball.....	46
	TouchPad.....	46
2.10	Working with a Mouse	47
	Clicking the Left Mouse Button.....	47
	Clicking the Right Mouse Button	48
	Double-clicking the Left Mouse Button	48
2.11	Describing the Inner Structure of a Mouse.....	51
2.12	Exploring Mouse Connectors	51
	Serial Mouse Connector	51
	PS/2 Mouse Connector	52
	USB Connector	52
2.13	Cleaning a Mouse	52
	Roller Mouse Cleaning.....	52
	Optical Mouse Cleaning	53
2.14	Inputting Data in Other Ways.....	53
	Pen-based Systems.....	53
	Data Scanning Devices.....	54
	Game Controllers.....	56
	Voice Recognition Devices	56
	Microphone	56
	Visual Input Device	56
2.15	Commonly used Video and Sound Output Devices	57
	Exploring a Monitor	57
	Types of Monitors	57
2.16	Describing Monitor Characteristics	58

2.17	Exploring Monitor Cable Technologies	59
	Video Graphics Array	60
	Digital Video Interface (DVI)	60
2.18	Maintaining a Monitor	60
2.19	Exploring a Printer	61
2.20	Exploring Printer Characteristics	61
	Understanding Type Quality	61
	Measuring Printing Speed	62
	Printing Text and Graphics	62
	Printing Fonts	63
	Choosing Print Styles	63
	Setting Print Sizes	63
	Categorizing Fonts	63
	Using Printer Languages	64
	Understanding Impact and Non-impact Printers	64
2.21	Types of Printers	64
	Dot Matrix Printer	65
	Dot Matrix Printing Operation	65
	Inkjet Printer	67
	Inkjet Printing Operation	67
	Parts of an Inkjet Printer	68
2.22	Exploring Printer Ports	75
	Standard Parallel Port	75
	Enhanced Parallel Port	75
	Enhanced Capability Port	76
2.23	Exploring Plotters	76
2.24	Exploring Data Projectors	76
2.25	Exploring Sound Systems	76
	Sound Card and Speakers	77
	Summary	77
	Quick Revise	77
Chapter 3: Computer Organization and Processing of Data		79
3.1	Understanding Decimal Number System	80
3.2	Understanding Binary Number System	80
	Conversion from Decimal to Binary	81
	Conversion from Binary to Decimal	82
3.3	American Standard Code for Information Interchange (ASCII)	82
3.4	Binary Coded Decimal	82
3.5	Data Processing	83
3.6	Understanding CPU	83
	Operations Performed by the CPU	84
	Elements of the CPU	85
3.7	How does a CPU Work?	86
	Types of Data	86
3.8	Types of CPU Memory	87
	Magnetic Core Memory	87
	Integrated Circuits	88

	Charge-Coupled Devices (CCD)	88
	Magnetic Bubble Memory	88
3.9	Data Flow on the Motherboard	88
3.10	PC Buses	88
3.11	The System Bus	89
	MHz Bus	90
	MHz Bus	90
	The 133 MHz	90
3.12	The I/O Buses	91
3.13	History of Buses	92
	Only One Bus	92
	RAM on Adapters	92
3.14	Chip Set	93
3.15	Microprocessor	93
3.16	Microprocessor Basics	94
3.17	Microprocessor Associates	94
	Clock Rate	94
	Motherboard	95
	System bus	95
	Cache Memory	95
	Instruction Pipelining	95
	Heat Sink	95
3.18	Types of Microprocessors	96
	Complex Instruction Set Computing (CISC)	96
	Reduced Instruction Set Computing (RISC)	96
3.19	Components of Microprocessor	96
3.20	Development of the Microprocessor	97
	Desktop Microprocessor	97
	Server Processors	101
	Summary	102
	Quick Revise	102
Chapter 4: Storage Devices Concepts.....		105
4.1	Storage Media	106
	Storage Principles	106
	Interface	107
4.2	Floppy Drive	107
	The Floppy Controller	108
4.3	Hard Disks	108
	Early Disk Drives	109
	Construction and Operation of the Hard Disk Drive	109
	Hard Disk Platters and Media	110
	Magnetic Media	111
	Tracks and Sectors	112
	Areal Density	112
	Hard Disk Read/Write Heads	113
4.4	Hard Disk Logical Structures and File Systems	114
	File Allocation Table (FAT, FAT12, FAT16)	114
	Virtual FAT (VFAT)	115

	32-Bit FAT (FAT32).....	115
	New Technology File System (NTFS) Version 1.1 / 4.0	116
	New Technology File System (NTFS) Version 5.0.....	116
	High Performance File System (HPFS).....	116
4.5	Hard Disk Tools	117
	Disk Cleanup	117
	Error Checking	120
	Disk Defragmentation	122
4.6	Optical Media	125
4.7	CD-ROM	125
	CD-ROM Drive Buffers/Cache.....	127
	Theory of CD-ROM Drive Operation.....	127
	Internal and External CD-ROM Drives	128
	CD-ROM Disk Loading.....	128
4.8	CD-R	129
4.9	CD-RW (CD ReWritable).....	130
	CD Standards.....	130
	Magneto-Optical Drives.....	131
4.10	DVD-ROM	131
	Storage Capacity of DVD.....	131
	Decoders.....	134
4.11	Recordable DVD	134
	DVD-R.....	134
	DVD+R.....	134
	Rewritable DVD	135
	DVD-RW.....	135
	DVD+RW	135
	DVD-RAM.....	135
4.12	Combo Drive	135
4.13	Blu-ray	136
4.14	Magnetic Tape.....	136
	Summary	137
	Quick Revise	137
Chapter 5: Operating Systems.....		139
5.1	About Software	139
5.2	Custom-Made Software.....	140
5.3	Pre-Written Software	141
	Application Packages	141
	System Software Packages.....	142
5.4	Types of Operating Systems	143
5.5	Computer Processing Techniques	144
	Batch Processing.....	145
	On-Line Processing.....	145
	Real-Time Processing (Transaction Processing)	146
	Off-Line Processing	146
	Multiprogramming.....	147
	Multiprocessing.....	147

x ▶ Table of Contents

	Time Sharing.....	147
	Virtual Storage.....	148
5.6	Functions of Operating Systems	148
5.7	Processor Management.....	148
	Job Scheduling.....	150
5.8	Memory Management	153
	Single Contiguous Allocation	154
	Partitioned Allocation	154
5.9	Virtual Storage	156
	Advantages of Virtual Storage.....	157
	Disadvantages of Virtual Storage.....	158
5.10	Device Management.....	158
	Device Characteristics	159
	Buffering.....	159
	Spooling (Simultaneous Peripheral Operation On-Line).....	159
5.11	Information Management	159
	File Organization.....	160
	File-Access Methods	161
5.12	Job Control Language.....	162
5.13	Operating Systems Examples	163
	UCSD Pascal System	163
	UNIX	164
	Network Operating System.....	165
	VAX/VMS.....	166
	DOS	167
	Windows 95	167
	Windows 98	168
	Windows 2000	168
	Summary	169
	Quick Revise	170
	Chapter 6: Introduction to Networking.....	173
6.1	The Convergence of Computing with Communication	174
6.2	The OSI Model	175
	OSI Layers	175
6.3	Understanding Basics of Networking	182
6.4	Need for Networking.....	183
	Exploring Benefits of Networking	183
	Disadvantages of Computer Networks.....	186
6.5	Basic Components of a Network.....	186
6.6	Exploring the Types of Networks.....	187
	Local Area Network	187
	Wide Area Network	188
	Metropolitan Area Network	189
6.7	Characteristics of Networks.....	190
	Architectural Model.....	190
	Network Topologies.....	190
	Protocols.....	194
6.8	Hardware and Software for Networking	194

Networking Cables.....	194
Switches.....	196
Repeaters.....	196
Bridges.....	197
Routers.....	197
Protocols.....	198
The Network Interface Card (NIC).....	199
6.9 Understanding Ethernet.....	205
Standard Ethernet.....	206
Fast Ethernet.....	206
Gigabit Ethernet.....	206
6.10 Exploring Token Ring.....	206
Token Bus.....	207
Fiber Distributed Data Interface.....	207
6.11 Wireless Transmission.....	208
6.12 Working of CSMA/CD.....	208
Network Operating Systems.....	208
6.13 Role of the Server in Networking.....	209
Types of Servers.....	209
6.14 Network Models.....	212
The Peer-to-Peer Network.....	212
The Client/Server Network.....	213
6.15 The Client/Server Architecture.....	213
The Two-Tier Architecture.....	214
The Three-Tier Architecture.....	214
Summary.....	215
Quick Revise.....	215
Chapter 7: Fundamentals of Problem Solving.....	217
7.1 The Basic Model of Computation.....	217
Phase 1: Defining the Problem.....	217
Phase 2: Analyzing Problem.....	218
Phase 3: Designing a Program.....	218
Phase 4: Coding a Program.....	218
Phase 5: Testing a Program.....	219
Phase 6: Maintaining Program.....	219
7.2 Main Programming Structures.....	219
7.3 Steps for Program Development.....	220
Algorithm.....	220
Flow Charts.....	221
7.4 Pseudocode.....	225
Summary.....	226
Quick Revise.....	226
Chapter 8: Introducing the C Language.....	229
8.1 Introducing the C Language.....	229
History of C.....	230
Features of C.....	230

8.2	Exploring Basic C Concepts	231
	Character Sets	231
	Tokens	232
8.3	Developing a Simple C Program	235
	Creating a Simple C Program	236
	Compiling and Executing a Simple C Program	237
	Summary	238
	Quick Revise	238
Chapter 9: Introducing the Fundamentals of C Programming		241
9.1	Exploring Data Types	241
	The char Data Type	242
	The int Data Type	243
	The float Data Type	244
	The double Data Type	244
	The void Data Type	244
9.2	Introducing Constants	245
9.3	Introducing Variables	246
	Declaring Variables	247
	Initializing Variables	247
9.4	Introducing const and volatile Type Qualifiers	248
	The const Type Qualifier	248
	The volatile Type Qualifier	248
9.5	Explaining Data Type Modifiers	249
9.6	Exploring Backslash Constants	250
9.7	Exploring Symbolic Constants	251
9.8	Exploring Delimiters	251
9.9	Understanding Multiple Assignments	252
	Summary	252
	Quick Revise	253
Chapter 10: Managing Input and Output		255
10.1	Input/Output Functions	255
10.2	The printf() Function	256
	Program	257
10.3	The printf() Place Holders	257
	Type-identifiers	257
	Type Prefixes	258
	Field-width	258
	Precision	259
	Flags	259
10.4	Escape Sequence	260
10.5	The scanf() Function	261
	Rules	261
	Program	262
10.6	The scanf() Place Holders	263
	Type Indicators	263
	Use of *	263
	Field-width	264
10.7	The getchar() Function	264

10.8	The gets() Function	264
10.9	The putchar() Function	265
10.10	The puts() Function	265
	Summary	266
	Quick Revise	266
Chapter 11: Working with Operators and Expressions in C		271
11.1	Working with Operators	271
	The Unary Operators.....	272
	The Assignment Operators	272
	The Arithmetic Operators.....	273
	The Increment and Decrement Operators	274
	The Relational Operators.....	275
	The Logical Operators	276
	The Bitwise Operators.....	277
	The Conditional Operators.....	278
	The Special Operators	279
	The Shorthand Assignment Operators.....	280
11.2	Operator Precedence in C.....	281
11.3	Type Casting in C	282
11.4	Implementing Mixed Mode Operation.....	283
11.5	Using Mathematical Functions in C	284
11.6	Using the Header Files and Preprocessor Directives.....	285
	Summary	286
	Quick Revise	286
Chapter 12: Control Structures		295
12.1	Exploring the Syntax of a Control Structure	295
12.2	Working with Conditional Statements	296
	Using the if Statement	296
	Using the if-else Statement	298
	Creating the Nested if Statements.....	299
	Using the if-else Ladder.....	300
	Using the switch Statement.....	301
	Creating Nested switch Statements	303
12.3	Working with Iterative Statements.....	305
	Using the while Loop	305
	Using the do-while Loop	307
	Using the for Loop	309
12.4	Working with Jump Statements.....	311
	Using the break Statement.....	311
	Using the continue Statement	312
	Using the goto Statement.....	313
	Summary	315
	Quick Revise	315
Chapter 13: Arrays		335
13.1	Introducing Arrays.....	335

13.2	Types of Arrays.....	336
	One-Dimensional Arrays.....	336
	Two-Dimensional Arrays.....	339
13.3	Limitations of Arrays.....	340
	Summary.....	341
	Quick Revise.....	341
Chapter 14: Working with Functions.....		351
14.1	Overview of Functions.....	351
	Function Definition.....	353
	Function Invocation.....	354
14.2	Types of Functions.....	354
	Built-in Functions.....	355
	User-defined Functions.....	357
14.3	Parameter Passing Mechanisms.....	357
	Call by Reference.....	359
14.4	Passing Arrays in Function.....	360
14.5	Recursive Functions.....	361
14.6	Functions and Variables.....	363
	Local and Global Variables.....	363
	Static and Register Variables.....	365
	Summary.....	366
	Quick Revise.....	366
Chapter 15: String Handling in C.....		377
15.1	Understanding Strings in C.....	377
15.2	Declaring and Initializing a String.....	378
15.3	Reading and Displaying the Strings.....	379
	Using the scanf () and printf () Functions.....	379
	Using the puts() and gets() Functions.....	381
	Using the getchar() and putchar() Functions.....	383
15.4	Creating an Array of Strings.....	384
15.5	Performing String Operations.....	385
	Concatenating Strings.....	385
	Calculating the Length of a String.....	386
	Comparing Strings.....	387
15.6	Using String Handling Functions.....	388
	strlen().....	388
	strcmp().....	389
	strncmp().....	390
	strcat().....	390
	strncat().....	391
	strcpy().....	392
	strncpy().....	393
	strchr().....	394
	strlwr().....	394
	strupr().....	395
	strrev().....	395
	Summary.....	396
	Quick Revise.....	397

Chapter 16: Structures and Unions	407
16.1 Structures	407
Defining a Structure	407
Declaring Structure Variables	408
Initializing Structure Variables	409
Nested Structures.....	410
Arrays of Structures.....	411
The typedef Statement	413
16.2 Unions	414
Defining a Union.....	414
Declaring Union Variables	415
Initializing Union Variables	415
Summary	417
Quick Revise	417
Chapter 17: Pointers	421
17.1 Understanding Pointers.....	421
17.2 Declaring a Pointer Variable.....	422
17.3 Using the address of (&) Operator.....	423
17.4 Initializing a Pointer Variable.....	424
17.5 Dereferencing a Pointer	425
17.6 Performing Operations on Pointers.....	427
Assignment	428
Arithmetic	428
Comparison.....	429
17.7 Working with Functions and Pointers	430
Call By Value	430
Call by Reference.....	431
17.8 Working with Arrays and Pointers	432
Pointers to One-dimensional Arrays	433
Pointers to String.....	434
17.9 Allocating Memory at Runtime.....	439
malloc()	440
calloc()	440
free()	440
realloc()	440
Summary	442
Quick Revise	442
Chapter 18: Working with Preprocessor Directives	445
18.1 Using the File Inclusion Directives.....	446
18.2 Using the Macro Substitution Directives.....	447
Defining a Simple Macro	447
Defining Macro with Arguments	448
Defining Nested Macros	449
18.3 Using the Compiler Control Directives	450
The #ifdef Directive	450
The #ifndef Directive	451

The #if Directive	452
The #ifndef Directive	453
The #ifdef Directive.....	453
The #endif Directive.....	453
The #elif Directive.....	453
The #else Directive.....	453
The #elif Directive.....	453
The #endif Directive.....	453
The #ifdef Directive.....	453
The #ifndef Directive.....	453
The #if Directive	452
Summary	454
Quick Revise	454
Chapter 19: Data File Processing in C	459
19.1 Exploring Data Files	459
19.2 Opening and Closing Files	459
Reading from Files	460
Writing to Files	461
19.3 Accessing Data Files Randomly	463
The fseek() Function	463
The ftell() Function	465
The fread() Function	465
The fwrite() Function.....	466
Summary	467
Quick Revise	467
Chapter 20: Basic Concepts of Parallel Programming.....	471
20.1 Understanding the Concept of Parallel Programming.....	472
20.2 Exploring the Reasons for Motivating Parallelism	472
20.3 Understanding the Scope of Parallel Computing	473
Engineering and Design Applications.....	473
Scientific Applications.....	474
Commercial Applications	474
Computer Systems Applications.....	474
20.4 Understanding the Concept of Thread	475
Exploring the Reasons for Using a Thread	475
Understanding the Concept of Lock.....	475
20.5 Explaining an OpenMP	477
Understanding the Goals of OpenMP	477
Defining the OpenMP Programming Model.....	478
Explaining the Terminology of OpenMP.....	479
Exploring the Components of OpenMP.....	480
Summary	492
Quick Revise	493
Appendix A: Functions of Header Files	495
Appendix B: Working with MS Word 2007	497
Appendix C: Disk Operating System	535
Appendix D: ASCII Characters Set	553
Appendix E: Unix Commands.....	555
Appendix F: C Language MCQs	561
Appendix G: Frequently Asked Viva Questions	575
Index	591
Model Question Paper I - II.....	595