

CONTENTS

1 Software & Hardware	6
1. Introduction	6
2. Software.....	8
3. Hardware	10
4. Basics of Memory	13
5. Ports	14
6. Types of Computer	14
PRACTICE SET	16
SOLUTIONS	19
2 DBMS	20
1. Introduction	20
2. Database Architecture	23
3. Entity-Relationship Model.....	24
4. Relational Database Management System.....	31
5. Normalization.....	34
6. Structured Query Language.....	43
7. Beyond MySQL	57
8. Transaction Control	59
9. Deadlock Handling.....	64
PRACTICE SET	65
SOLUTIONS	69
3 DATA WAREHOUSING & DATAMINING	70
1. Data warehousing:.....	70
2. Data Mining:	74
PRACTICE SET	75
SOLUTIONS	78
4 OPERATING SYSTEM	80
1. Introduction	80
2. Process Management:	84
3. Memory Management:	103
4. File System:	106
5. INPUT- OUTPUT system.....	108
6. Directory system/structures:	109
7. Short Introduction of UNIX operating system:.....	109
PRACTICE SET	110

SOLUTIONS	114
5 Networking	115
1. Networking.....	115
2. Data Communication:.....	118
3. Networking Devices:	122
4. Networking Switching:	123
5. Network Models:.....	123
6. Internet.....	132
7. Some Important Networking Protocol.....	133
PRACTICE SET	137
SOLUTIONS	140
6 Information Security	141
1. Introduction	141
2. Security Threats and Malwares.....	143
3. Botnets	145
4. Authentication and Authorization	146
5. Cryptography	146
6. Firewall.....	150
7. Proxies.....	152
8. Antivirus Software.....	152
9. Intrusion Detection System (IDS)	153
10. Vulnerability Scanners	153
PRACTICE SET	154
SOLUTIONS	157
7 Web Technology	159
1. Introduction	159
2. Scripting and Markup Languages	159
3. HTML.....	159
4. XML.....	169
5. Proxy	172
6. Common Gateway Interface (CGI).....	173
PRACTICE SET	176
SOLUTIONS	179
8 Computer Organization & Microprocessor	180
1. Number System.....	180
2. General Register Organization.....	195

3. Micro programmed Control	196
4. Instruction Pipeline.....	198
5. Memory Organization.....	198
6. Microprocessor Architecture	207
7. Microprocessor Bus Organisation.....	210
8. Digital to Analog Converters	210
9. Boolean Algebra and Logic Gates.....	212
10. Combinational Logic Design.....	219
11. Flip Flop.....	224
12. Sequential Logic Design.....	233
13. Ring Counter.....	235
PRACTICE SET	236
SOLUTIONS	239
9 Data Structure	240
1. Introduction	240
2. Asymptotic Notation.....	240
3. Arrays & Stack.....	242
4. Queue.....	246
5. Binary Trees	249
6. Graph.....	256
7. Sorting.....	258
8. Hashing.....	266
PRACTICE SET	268
SOLUTIONS	271
10 Software Engineering	272
1. Introduction	272
2. Software Process Models	273
3. Clean Room Software Engineering.....	275
4. Requirement Analysis and Modelling	276
5. Unified Modelling Language (UML)	277
6. User Interface Design	279
7. Software Testing.....	280
8. Debugging.....	282
9. Error Seeding	282
10. Software Project Management.....	283
11. COCOMO.....	284

12. Risk Management.....	284
13. ISO 9000 Certification vs. SEI/CMM	285
14. Software Security	286
PRACTICE SET	287
SOLUTIONS	290
11 Programming Languages	291
1. Introduction	291
2. C Language	293
3. Object Oriented Programming Concepts	304
4. Java Basics	308
PRACTICE SET	316
SOLUTIONS	319
12 Practice Sets	320
Professional Knowledge Practice Set: 01	320
Professional Knowledge Practice Set: 02	325
Professional Knowledge Practice Set:03	330
Professional Knowledge Practice Set:04	337
Professional Knowledge Practice Set:05	343
ANNEX. 1	349
1. Compiler.....	349
2. Interpreter	350
3. Loader and Linker.....	350
ANNEX. 2	351
ANNEX. 3	353
1. Oracle Grid Architecture.....	353
2. PL/SQL.....	353
3. PL/SQL Triggers.....	354
4. Big Data	355