

Table of Contents

<i>Introduction</i>	<i>xiii</i>
Chapter 1: Introduction to Advanced Computer Networks	1
1.1 Computer Networks: A Quick Revision	2
Benefits of Computer Networks	2
Network Configuration	3
Types of Networks	4
Packet Switching and Circuit Switching	5
Connection-Oriented and Connectionless Services	5
Asynchronous Transfer Mode	6
1.2 Protocols	6
1.3 Standards and Standards Organizations	7
Internet Standards	7
Request for Comments	7
1.4 Internet Administration	8
Internet Architecture Board	9
Internet Engineering Task Force and Internet Research Task Force	9
Internet Society	10
1.5 Overview of Reference Models	10
The Seven-Layered OSI Model	10
The Four-Layered TCP/IP Model	12
An Analysis	15
1.6 Computer Networking Hardware	16
Connectors	16
Transceivers	17
Media Converters	17
Network Interface Cards	18
PC Cards	18
Repeaters	18
Hubs	19
Bridges	19
Router	21
Switch	21
Gateway	22

	Hardware Selection	22
1.7	Internet Addressing	23
	Network Hardware Addressing	24
	Ethernet Hardware Addressing	24
	ARPANET Addressing	25
1.8	Internet Protocol Versions	26
	IP Version 4	26
	IP Version 5	27
	IP Version 6	27
	Summary	27
	Review Questions	28
Chapter 2:	Optical Networking	29
2.1	Introducing Optical Networking	29
	Need of Optical Networking	31
	History of Optical Networking	31
	Benefits and Drawbacks of Optical Networking	32
	Technologies for Optical Networking	33
2.2	SONET/SDH Standards	33
	SONET-Layered Architecture	34
	SONET Structure	35
	Frame Format	37
	SONET Hardware	42
	SONET Network Configurations	44
	Advantages and Disadvantages of SONET/SDH	45
2.3	DWDM	46
	Introducing WDM	46
	Evolution of DWDM	47
	Working of DWDM	48
	Hardware Used in DWDM	49
	Interfaces to DWDM	54
	Network Configuration in DWDM	55
	Pros and Cons of DWDM	58
2.4	Performance and Design Considerations	59

Summary	60
Review Questions	60
Chapter 3: ATM: The WAN Protocol.....	61
3.1 Introducing ATM Technology.....	62
Understanding the Need of ATM	62
Evolution of ATM Networks	63
Understanding the Benefits of Using ATM	63
3.2 Introducing Faces of ATM.....	64
3.3 Explaining the Basic Concepts of ATM Networking	65
Understanding the Concept of Transmission Path, Virtual Path, and Virtual Circuit.....	66
Understanding ATM Virtual Connections and Identifiers	66
Understanding ATM Network Interfaces	66
Understanding ATM Cell	67
Understanding ATM Operations	68
3.4 Exploring the B-ISDN Reference Model.....	69
3.5 Explaining Physical Layer	70
3.6 Explaining ATM Layer	71
Understanding ATM Cell Header Format	71
Understanding QoS Parameters.....	72
Understanding Traffic Parameters	73
Understanding ATM Protocol Service Categories	74
Understanding Traffic Contract	76
Understanding Traffic Congestion Control.....	76
3.7 Explaining ATM Adaptation Layer	77
Understanding AAL1	79
Understanding AAL2	79
Understanding AAL3/4	81
Understanding AAL5	82
3.8 Exploring ATM Physical Interfaces	85
3.9 Choosing an Appropriate ATM Public Service.....	87
Summary	87
Review Questions	88

Chapter 4: Packet Switching Protocols	89
4.1 Introducing Packet Switching	89
Need for Packet Switching	90
History of Packet Switching	91
Working of Packet Switching	91
Methods for Packet Switching.....	92
4.2 Introducing Virtual Circuit Packet Switching	93
4.3 Introducing X.25	94
Exploring X.25 Equipments	94
Explaining X.25 Virtual Circuits	96
Architecture of X.25	96
Discussing X.25 Protocol Suite	98
Explaining the Theory of Operations for Understanding X.25.....	100
Explaining the Packet-Level Functions	102
Introducing X.75 (an Internetworking Protocol)	108
Discussing Performance of X.25 PSN.....	109
Advantages and Disadvantages of X.25 PSN	109
4.4 Introducing Switched Multimegabit Data Service	110
Explaining SMDS Network Components	110
Explaining Subscriber Interface and Access Protocols	117
Explaining Addressing and Traffic Control.....	121
Discussing Design Considerations	123
Summary	124
Review Questions	124
Chapter 5: Protocols and Interfaces in Upper Layers of TCP/IP	125
5.1 Introducing TCP/IP Suite.....	125
Evolution of TCP/IP.....	126
Comparing the TCP/IP Suite with the OSI Model.....	126
Discussing Protocols Associated with the Layers of TCP/IP Suite	127
5.2 Explaining Network Layer Protocols	129
Explaining IP Addressing Using Classful Addresses	130
Explaining IP Addressing using Classless Addresses.....	133
Delivering, Forwarding, and Routing of IP Packets	135
Address Resolution Protocol	148
Reverse Address Resolution Protocol	149

	Internet Control Message Protocol	152
	IP Version 6	153
5.3	Explaining Transport Layer Protocols	154
	Exploring the User Datagram Protocol.....	154
	Exploring TCP	161
	Exploring Socket Programming	175
5.4	Explaining Application Layer Protocols	182
	Bootstrap and Auto-Configuration.....	182
	Domain Name System.....	187
	Remote Login Using TELNET	190
	File Transfer and Access using FTP.....	193
	Electronic Mail	196
	Summary.....	204
	Review Questions	204
Chapter 6:	Routing in the Internet.....	205
6.1	Introducing Intra-Domain and Inter-Domain Routings	205
6.2	Unicast Routing Protocols	206
	Static and Dynamic Routing	207
	Routing Information Protocol.....	209
	Open Shortest Path First Protocol	214
	Border Gateway Protocol	218
6.3	Multicast Routing Protocols	223
	Distance Vector Multicast Routing Protocol	223
	Alternative Protocols	223
	MOSPF Protocol	223
	Summary.....	224
	Review Questions	224
Chapter 7:	Other Routing Techniques	225
7.1	Introducing Traffic Engineering.....	225
	Drawbacks of Traditional Routing Methods	226
	Concept of Traffic Engineering	226
7.2	IP over ATM	227
	ATM Hardware.....	227
	ATM Adaptation Layers	228

	IP Address Binding in ATM Networks	230
	Process of Routing Cells in the ATM Network	231
	Using ATMARP.....	232
7.3	Multiprotocol Label Switching.....	235
	MPLS Working and Operation	235
	The Stack of Labels	236
	Comparing MPLS and ATM Networks	237
	Applications of MPLS.....	237
7.4	Storage Area Networks	238
	Benefits of SAN	238
	SAN Architecture.....	239
	Importance of Security in SAN	239
	Benefits of SAN	240
	Summary.....	240
	Review Questions	240
Chapter 8: Network Management and Services		241
8.1	Introducing Network Management.....	241
	Evolution of Network Management	241
	Exploring the Level of Management Protocols.....	242
	Explaining Network Management Architecture.....	243
	Explaining Network Management Model	245
8.2	Standard Network Management Protocol—A Framework.....	246
	Explaining the Managed Information Base	247
	Explaining the Structure of Management Information.....	248
	Explaining SNMP – A Protocol.....	253
	Summary.....	255
	Review Questions	256
Chapter 9: Traffic Engineering Basics		257
9.1	Introducing Traffic Engineering.....	258
9.2	Requirement Definition for Traffic Engineering	258
	Business Challenges and Requirements	259
	Technical Challenges and Requirements.....	259
	User Requirements.....	261
9.3	Traffic Sizing.....	262

9.4	Traffic Characteristics	263
9.5	Protocols.....	265
	Common Application Requirements	265
	Application Architecture	266
	Addressing and Naming Schemes.....	266
9.6	Time and Delay Considerations	267
9.7	Connectivity.....	268
	User-to-Network and Network-to-Network Connectivity	268
	Geographical Requirements	269
	Centralized versus Distributed Structure.....	269
	Remote Access.....	271
9.8	Availability, Reliability, and Maintainability.....	272
9.9	Throughput Calculation	273
	Packets, Frames, and Cells per Second	273
	Effects of Overhead	274
	Summary.....	274
	Review Questions	274
Chapter 10: Quality of Service		275
10.1	Introducing Quality of Service	276
10.2	Applications and QoS	277
	Classification Based on Information Rate	278
	Classification Based on Reaction to Packet Delays	279
	Classification Based on Reaction to Packet Loss.....	279
10.3	Queue Analysis	279
	The M/M/1 Model.....	280
	The M/M/1 Model as a Packet Processing Model.....	280
10.4	QoS Mechanisms	281
	QoS Mechanisms in Under Loaded Network.....	281
	QoS Mechanisms in Heavily Loaded Network	281
10.5	Queue Management Algorithms.....	281
	FIFO Algorithm.....	282
	Priority Queuing Algorithm	282
	Weighted Queuing Algorithm	282
10.6	Feedback.....	282
10.7	Resource Reservation.....	283

10.8	Queued Data and Packet-Switched Traffic Modeling	284
	Queuing System Models Notation	284
	Markovian Queuing System Models	285
	Utilization and Capacity Calculation	286
	Traffic Engineering Complexities	287
	Buffer Overflow and Performance	287
	Statistical Multiplexing Gain	289
	LAN Traffic Modeling	289
	Distributed Queue Dual Bus Traffic Modeling	289
10.9	Network Performance Modeling	291
10.10	Traffic Matrix	291
	Asymmetric and Symmetric Distributions	291
	Creating a Traffic Matrix	292
	Interpreting a Traffic Matrix	293
10.11	Capacity Planning and Network Vision	293
	Configuration Management Tools	294
	Event Management Tools	294
10.12	Design Tools	294
	Terminology	295
	Classification of the Design Tools	295
	Summary	296
	Review Questions	296
Chapter 11: Multimedia over Internet		297
11.1	Introducing Multimedia Services	297
11.2	Explaining Transmission of Multimedia over the Internet	298
	Explaining Real-Time Problems in Transmission	298
	Understanding the Changes Required in the Existing Internet	299
	Explaining Protocols and Services	300
	Explaining RTP	300
	Explaining RSVP	304
11.3	Explaining IP Multicasting	308
	Exploring the IP Multicast Addresses	309
	Exploring Layer 2 (MAC-Layer) Multicast Address	310
	Mapping IP Multicast to MAC-Layer Multicast	311

11.4	Explaining VoIP.....	311
	Understanding Issues in VoIP.....	312
	Exploring Voice Digitization Standards Used in VoIP.....	314
	Explaining H.323	317
	Summary.....	322
	Review Questions	322
Chapter 12:	Enterprise Network Security	323
12.1	Demilitarized Zone	324
	Services in DMZ	324
	Architecture of Network with DMZ.....	325
12.2	Network Address Translation	326
	Basic NAT	327
	Port Address Translation	327
	Types of NAT	328
	Applications of NAT.....	330
12.3	SNAT.....	331
12.4	DNAT	332
12.5	Port Forwarding	332
	Configuration of Port Forwarding	332
	Services of Port Forwarding	333
12.6	Proxy	333
	Types of Proxy	333
	Proxy Server	334
	Types of Proxy Server	335
12.7	Packet Filtering.....	337
12.8	Layer 7 Filtering	339
	Summary.....	339
	Review Questions	340
Chapter 13:	Backbone Network Design.....	341
13.1	Introducing Backbone Network.....	341
13.2	Evolution of Backbone Network in Designing WAN	342
13.3	Explaining the Prerequisites for Backbone Network Design	343
	Protocols	344
	Technology	345
	Features, Functions, and Services.....	347

13.4	Explaining the Backbone Network Capacity	347
	Computing Backbone Capacity	347
	Route Determination	350
	Future Capacity	350
13.5	Backbone Topologies	351
	Star Backbone Topology	351
	Loop Backbone Topology	351
	Meshed and Fully Meshed Backbone Topology.....	352
	Daisy-Chained Backbone Network	353
	Backbones within Backbones.....	353
13.6	Explaining the Strategies for Backbone Topology.....	355
13.7	Tuning the Network.....	356
	Optimizing Packet/Frame /Cell Size	357
	Segmentation.....	357
	Bursting and Data Transfer Delay.....	358
	Tuning the Window Sizes.....	358
	Bandwidth Management.....	359
	Queuing.....	359
	Summary.....	359
	Review Questions	359
	Index.....	361