

Contents

Chapter 1	Introduction to Data Communication	
	Introduction	1
	Objectives	1
	Background	1
	Data Communication	2
	Basic terms in Data Communication	3
	Effectiveness of Data Communication (Feature of Data)	3
	Data Communication Model	3
	Concept of DTE and DCE	5
	Communications Tasks	7
	Data Communication Networking	8
	Communication Networks according to Geographical Coverage	9
	Difference between LAN and WAN	15
	<i>Review Questions</i>	16
Chapter 2	Data Communication Principles	
	Introduction	17
	OBJECTIVES	17
	Background	18
	Transmission Terminologies	18
	Concept of signal	19
	Overview of Analog and Digital Transmission	28
	Transmission impairments	30
	Channel Capacity	33
	Data Transmission	36
	Encoding and modulating	40
	Multiplexing	52
	<i>Short Answer Questions</i>	59
	<i>Review Questions</i>	62

Chapter 3	Computer Communication Architecture	
Introduction	65	
Objectives	65	
Basic Terminologies	66	
Standards	66	
Standards Organizations	67	
Network Model	68	
OSI (Open System Interconnection Model)	68	
7 Layers of OSI Model	70	
Data communication between terminals with reference to OSI model	76	
The OSI Model vs. the Real World	77	
TCP /IP Model	78	
Data communication between terminals with reference to TCP/IP Model	80	
Mapping TCP/IP Model with Protocols	81	
Benefits of using TCP/IP	82	
Criticism of TCP/IP model	82	
Similarities between TCP/IP and OSI model	83	
Difference between TCP/IP and OSI Model	83	
Summary	84	
Short Answer Questions	85	
<i>Review Questions</i>	87	
Chapter 4	Data Link Layer (Logical Link Control)	
Introduction	89	
Objective	90	
Background	90	
Functions of data link layer	91	
Services provided to the network layer	92	
Framing	93	
Error	97	
Data Link Protocols	105	
Short Answer Questions	113	
<i>Review Questions</i>	115	

Chapter 5	Networking Devices and Cables	
	Introduction	116
	Objectives	117
	Background	117
	Physical Network Components	117
	Types of Network Media	117
	Twisted-Pair Cable and Connectors	120
	Fiber-Optic Cable and Connectors	124
	Media Type Summary	125
	Network Adapters	125
	Network Drivers	126
	Repeaters	126
	Hubs: (Multiport Repeater)	127
	Bridges	128
	Switches	129
	Routers	130
	<i>Review Questions</i>	131
Chapter 6	Data Link Layer (Medium Access Control)	
	Introduction	132
	Objectives	132
	Background	133
	Contention	133
	Polling	140
	Token Passing	141
	Demand Priority	142
	Overview of IEEE 802 Standards	143
	Topologies	152
	Wireless Topology (Logical Topology)	157
	<i>Review Questions</i>	161
Chapter 7	Data Link Layer (Medium Access Control)	
	Introduction	163
	Objectives	163

Switching Network	163
Types of Network Structures	164
Short Answer Questions	172
<i>Review Questions</i>	173

Chapter 8

Routing Algorithm

Introduction	174
Objectives	174
Background	175
Routed protocols	176
Routing Protocols	176
Characteristics of Routing	176
Routing Issues	177
Classification of Routing Algorithms	177
Routing Table	178
Routing Algorithm	179
Adaptive Routing or Dynamic Routing	186
<i>Review Question</i>	194

Chapter 9

Network Layer in the Internet

Introduction	195
Objectives	195
IP Protocol	195
IP Services	196
IP or IPv4 Datagram Format	197
Understanding IP Addresses	200
Understanding Net Masks	203
Supporting Protocols for IP	210
Summary of IP Address	213
IP Versions	215
Dynamic Host Configuration Protocol (DHCP)	218
Routing Protocols	220
<i>Review Questions</i>	223

Chapter 10	Transport Layer	
Introduction	226	
Objectives	226	
Background	227	
Transport Services	227	
Quality of Service (QOS)	228	
Addressing	229	
IP address Vs port number	230	
Transmission Control Protocol (TCP)	232	
User Datagram Protocol (UDP)	234	
Difference between TCP and UDP	236	
Overview of BSD Socket API (Berkeley)	237	
<i>Review Questions</i>	237	
Chapter 11	Application Layer	
Introduction	239	
Objectives	239	
Domain Name System (DNS)	239	
World Wide Web (WWW)	244	
Electronic Mail	247	
Application Layer Protocols	249	
Difference between IMAP and POP3	256	
<i>Review Questions</i>	256	