

Table of Contents

Introduction	1
Chapter 1: Introducing Computer Networking.....	4
Definition of Computer Network.....	9
Chapter 2: Computer Networking Basics	37
Why the Internet Has Become a Sensation?	37
Communication in the Internet.....	39
Client-Server Approach.....	39
Peer to Peer Connections	42
The Complete Picture of the Web.....	43
How the Internet is Connected?	50
Basic Components of Computer Network	51
Computer Network Hardware System.....	51
How the Internet is given to people?	55
Internet Communications.....	55
Mobile Communications.....	55
LTE and Voice Call	56
Chapter 3: Networking in Detail.....	58
Protocol	59
Why protocols are needed?	59
So What Is An Agreement In Protocol?	61
Protocols in Computers.....	63
Packet Switching Protocol	64
The Birth and Standardization of Computer Communications	66

Application layer	72
Presentation Layer	72
Session Layer.....	72
Transport Layer.....	72
Network Layer.....	73
Data Link Layer.....	73
Physical Layer	73
How Do You Modularize Communications in the 7-layer OSI MODEL?	73
Classification of Transport Modes	82
Connectable Oriented vs. Connectionless Oriented	83
Oriented Connected type.....	83
Connectionless Oriented	84
Connection-Oriented and Connectionless-Oriented.....	84
Circuit Switching and Packet Switching.....	85
Classification By Number of Receivers.....	88
Address	89
Address Hierarchy	91
Network Components.....	93
Communication Media and Data Links	93
Transmission Rate and Throughput.....	94
The Connection Between Network Devices	95
Network Card.....	96
Repeaters.....	97
Bridge / Layer 2 SWITCH	98
Router / Layer 3 switch	100
4 ~ 7 layer switch	100

Gateway.....102

Chapter 4: Advanced Networking 105

Physical layer105

Datalink Layer107

Network Layer108

Routing..... 112

IP addresses 114

Application Layer115

The Background and History of TCP / IP.....117

File transfer (FTP)..... 125

Remote Login (TELNET and SSH) 125

Network Management (SNMP)..... 126

How are TCP / IP Transmitted over a Medium?..... 127

Packet Header..... 127

Chapter 5: Machine Learning & Computer Networking .. 135

Conclusion..... 144