

1. Record Nr.	UNINA9910458514203321
Autore	Shinde S. S
Titolo	Computer network [[electronic resource] /] / S. S. Shinde
Pubbl/distr/stampa	New Delhi, : New Age International, 2009
ISBN	1-282-50125-9 9786612501258 81-224-2852-5
Descrizione fisica	1 online resource (419 p.)
Soggetti	Data transmission systems Computers Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Cover""; ""Acknowledgement""; ""Preface""; ""Contents""; ""Chapter 1. Basic Working Concept and System""; ""1.1 Concept of Communication Network ""; ""1.2 Types of Communication""; ""1.3 Channels and Circuits""; ""1.4 Signals and Transmission""; ""1.5 Channel Speed and Bit Rate""; ""1.6 Online and Offline Systems""; ""1.7 Interactive and Non Interactive Systems""; ""Chapter 2. Communication System and Noise""; ""2.1 Concept of Modulation""; ""2.2 Amplitude Modulation""; ""2.3 AM Bandwidth Requirement""; ""2.4 Frequency Modulation""; ""2.5 FM Bandwidth Requirement""; ""2.6 Concept of Noise"" ""2.7 Noise Figure and Noise Temperature""""Chapter 3. Multiplexing""; ""3.1 Concept of Multiplexing""; ""3.2 Frequency Division Multiplexing""; ""3.3 Time Division Multiplexing""; ""3.4 Wavelength Division Multiplexing ""; ""Questionnaires""; ""Chapter 4. Introduction to Computer Network ""; ""4.1 Need of Computer Networks ""; ""4.2 Advantages of Computer Networks ""; ""4.3 Uses of Computer Networks ""; ""4.4 Network Models ""; ""4.5 Categories of Networks and Internet works ""; ""4.6 Line Configuration""; ""4.7 Network Topologies""; ""4.8 Study of Reference Models "" ""4.8.1 Protocol Hierarchies""""4.8.2 Design Issues for the Layers ""; ""4.8.3 The OSI Reference Model""; ""4.8.4 The TCP/IP Reference

Model"'; "'4.8.5 A Comparison of the OSI and TCP Reference Models"'; "'4.8.6 ATM"'; "'4.9 Network Examples"'; "'Questionnaires"'; "'Questionnaires"'; "'Chapter 5. Network Concept and Components"'; "'5.1 Network Concepts"'; "'5.1.1 Wireless Networks"'; "'5.1.2 Layered Approach"'; "'5.1.3 Interfaces"'; "'5.1.4 Services"'; "'5.1.5 Protocols"'; "'5.1.6 Brief Study of X.25 Protocol"'; "'5.1.7 Intranet and Extranet"'; "'5.2 Network Components'"
"'5.2.1 Cabling and Connector Standards'"'"5.2.2 Network Interface Card (NIC)"'; "'5.2.3 Bridges/Switches"'; "'5.2.4 Routers"'; "'5.2.5 Concentrators"'; "'5.2.6 Hubs"'; "'5.2.7 Repeaters"'; "'5.2.8 Gateways"'; "'5.2.9 ISDN"'; "'Questionnaires"'; "'Chapter 6. Physical Layer"'; "'6.1 Physical Layer Characteristics"'; "'6.2 The Theoretical Basis for Data Communication"'; "'6.2.1 Fourier Analysis"'; "'6.2.2 Bandwidth Limited Signals"'; "'6.2.3 The Maximum Date Rate of Channel"'; "'6.3 Transmission Media"'; "'6.3.1 Guided Media"'; "'6.3.2 Unguided Media"'; "'6.4 Transmission Impairment'"
"'6.5 Design Issues of Physical Layer'"'"6.6 EIA-232-D Digital Interface"'; "'6.7 EIA-232-D Interface Specifications"'; "'6.8 Modems"'; "'6.8.1 Introduction"'; "'6.8.2 Types of Modems"'; "'6.8.3 Block Schematic of a Modem"'; "'Questionnaires"'; "'Chapter 7. Data Link Layer"'; "'7.1 Data Link Layer Design Issues"'; "'7.2 Services Provided to the Network Layer"'; "'7.3 Framing Methods"'; "'7.4 Error Control-Detection and Correction"'; "'7.5 Flow Control"'; "'7.6 Elementary Data Link Protocols"'; "'7.7 Sliding Window Protocols"'; "'7.7.1 Stop-and-Wait Sliding Window Protocol'"
"'7.7.2 Sliding Window Protocol Protocol with Go-Back-N'"
