

## Computer Networks Data Communication And Internet

Buy the Paperback version of this book, and get the Kindle eBook version included for FREE Are you a student or a professional who is keen to learn about computer networks? Are you fascinated by the world of computers and every other system that is responsible for the efficient operation of such a wonderful human invention? When you deal with computers on a daily basis, you should be aware of the backbone which supports this incredible invention. The truth is: Computers and technology rule the world today and most of us are not aware of the network that is responsible for their efficient operation. A computer network is the interconnection of various devices, responsible for sending or receiving media or data. These devices are known as hosts and are connected using a number of paths. There are also other network devices like, routers, hubs, bridges and switches which are responsible for the communication between two different devices. The layout pattern which is used to interconnect the devices is known as the network topology like star, mesh, bus, ring, daisy chain etc. Local Area Network or LAN is a data connection network which connects various computers or terminals within a building or a small geographical area. Again, WAN stands for Wide Area Network. It is a telecommunications network which expands through a wide geographical area. **DOWNLOAD: Computer Networking Beginners Guide, Ultimate Guide to Master Communication System Including Cisco and CCNA,**

## Online Library Computer Networks Data Communication And Internet

Wireless and Cloud Technology, System Security Administration and IP Subnetting. Computer networks consist of various components, protocols and technologies working together. There should be a perfect guide who will help in learning the basics of how the network works and how the components fit together. The goal of the book is simple: It is the perfect guide for the beginners to know everything about computer network, the devices and the terminologies associated with it, domains, packets frames and headers, cabling management like Ethernet cable, cross cable, ADSL, fibre, full-duplex mode, simple-half duplex mode and lot more. The book also stresses on Ultimate Guide to Master Communication System Including Cisco and CCNA, Wireless and Cloud Technology, System Security Administration and IP Subnetting. You will also learn: Components of a network Networking hardware like firewall, nas etc. Wireless hardware and standards. Cabling Management Everything about IPs. History of the internet. Introduction to various protocols like TCP/UDP/IP Virtualization, server installation, cloud service and principal OS. Basic Cisco and CCNA commands and requirements. Minimum OS command and examples in Windows, MacOS and Linux. Troubleshooting. Would you like to know more? Download the eBook, Computer Networking Beginners Guide, immediately to be quite conversant with the computer network. Scroll to the top of the page and select the buy now button. Intended primarily as a textbook for the students of computer science and engineering, electronics and communication engineering, master of computer applications (MCA),

and those offering IT courses, the book provides a comprehensive coverage of the subject. Basic elements of communication such as data, signal and channel alongwith their characteristics such as bandwidth, bit internal and bit rate have been explained. Contents related to guided and unguided transmission media, Bluetooth wireless technology, developed for Personal Area Network (PAN) and issues related to routing covering popular routing algorithms namely RIP, OSPF and BGP, have been introduced in the book. Various aspects of data link control alongwith their application in HDLC network and techniques such as encoding, multiplexing and encryption/decryption are presented in detail. Characteristics and implementation of PSTN, SONET, ATM, LAN, PACKET RADIO network, Cellular telephone network and Satellite network have also been explained. Different aspects of IEEE 802.11 WLAN and congestion control protocols have also been discussed in the book. Key Features • Each chapter is divided into section and subsection to provide flexibility in curriculum design. • The text contains numerous solved examples, and illustrations to bring clarity to the subject and enhance its understanding. • Review questions given at the end of each chapter, are meant to enable the teacher to test student's grasping of the subject. Primarily intended as a text for undergraduate courses in Electronics and Communications Engineering, Computer Science, IT courses, and Computer Applications, this up-to-date and accessible text gives an indepth analysis of data communications and computer networks in an easy-to-read style. Though a new title, it

is a completely revised and fully updated version of the author's earlier book Data Communications. The rapid strides made during the last decade in the fields of data communication and networking, and the close link between these two subjects have prompted the author to add several chapters on computer networks in this text. The book gives a masterly analysis of topics ranging from the principles of data transmission to computer networking applications. It also provides standard protocols, thereby enabling to bridge the gap between theory and practice. What's more, it correlates the network protocols to the concepts, which are explained with the help of numerous examples to facilitate students' understanding of the subject. This well-organized text presents the latest developments in the field and details current topics of interest such as Multicasting, MPLS, IPv6, Gigabit Ethernet, IPSec, SSL, Auto-negotiation, Wireless LANs, Network security, Differentiated services, and ADSL. Besides students, the practicing professionals would find the book to be a valuable resource. The book, in its second edition introduces a full chapter on Quality of Service, highlighting the meaning, parameters and functions required for quality of service. This book is recommended in Kaziranga University, Nagaland, IIT Guwahati, Assam and West Bengal University of Technology (WBUT), West Bengal for B.Tech. Key Features

- The book is self-contained and student friendly.
- The sequential organization lends flexibility in designing courses on the subject.
- Large number of examples, diagrams and tables illustrate the concepts discussed in the text.
- Numerous exercises (with

answers), a list of acronyms, and references to protocol standards.

Introduction, datacommunications, information theory, introduction to local area networks. Internet protocols ...

The protocols and standards for networking are numerous and complex. Multivendor internetworking, crucial to present day users, requires a grasp of these protocols and standards. *Data and Computer Communications: Networking and Internetworking*, a comprehensive text/reference, brings clarity to all of the complex issues involved in networking activity, providing excellent instruction for students and an indispensable reference for practitioners. This systematic work answers a vast array of questions about overall network architecture, design, protocols, and deployment issues. It offers a practical, thorough treatment of the applied concepts of data and computer communication systems, including signaling basics, transmission of digital signals, and layered architecture. The book features in-depth discussions of integrated digital networks, integrated services digital networks, and high-speed networks, including currently evolving technologies, such as ATM switching, and their applications in multimedia technology. It also presents the state-of-the-art in Internet technology, its services, and implementations. The balance of old and new networking technologies presents an appealing set of topics for both undergraduate students and computer and networking professionals. This book presents all seven layers of OSI-based networks in great detail, covering services, functions, design issues, interfacing, and protocols. With

its introduction to the basic concepts and practical aspects of the field, *Data and Computer Communications: Networking and Internetworking* helps you keep up with the rapidly growing and dominating computer networking technology.

What every electrical engineering student and technical professional needs to know about data exchange across networks. While most electrical engineering students learn how the individual components that make up data communication technologies work, they rarely learn how the parts work together in complete data communication networks. In part, this is due to the fact that until now there have been no texts on data communication networking written for undergraduate electrical engineering students. Based on the author's years of classroom experience, *Fundamentals of Data Communication Networks* fills that gap in the pedagogical literature, providing readers with a much-needed overview of all relevant aspects of data communication networking, addressed from the perspective of the various technologies involved. The demand for information exchange in networks continues to grow at a staggering rate, and that demand will continue to mount exponentially as the number of interconnected IoT-enabled devices grows to an expected twenty-six billion by the year 2020. Never has it been more urgent for engineering students to understand the fundamental science and technology behind data communication, and this book, the first of its kind, gives them that understanding. To achieve this goal, the book: Combines signal theory, data protocols, and wireless networking concepts into one text. Explores the full range

of issues that affect common processes such as media downloads and online games  
Addresses services for the network layer, the transport layer, and the application layer  
Investigates multiple access schemes and local area networks with coverage of  
services for the physical layer and the data link layer Describes mobile communication  
networks and critical issues in network security Includes problem sets in each chapter  
to test and fine-tune readers' understanding Fundamentals of Data Communication  
Networks is a must-read for advanced undergraduates and graduate students in  
electrical and computer engineering. It is also a valuable working resource for  
researchers, electrical engineers, and technical professionals.

In recent years there has been many developments in communication technology. This  
has greatly enhanced the computing power of small handheld resource-constrained  
mobile devices. Different generations of communication technology have evolved. This  
had led to new research for communication of large volumes of data in different  
transmission media and the design of different communication protocols. Another  
direction of research concerns the secure and error-free communication between the  
sender and receiver despite the risk of the presence of an eavesdropper. For the  
communication requirement of a huge amount of multimedia streaming data, a lot of  
research has been carried out in the design of proper overlay networks. The book  
addresses new research techniques that have evolved to handle these challenges.  
The usage of data communications and computer networks are ever in creasing. It is

## Online Library Computer Networks Data Communication And Internet

one of the few technological areas which brings benefits to most of the countries and the peoples of the world. Without it many industries could not exist. It is the objective of this book to discuss data communications in a readable form that students and professionals all over the world can understand. As much as possible the text uses diagrams to illustrate key points. Most currently available data communications books take their view point from either a computer scientists top-down approach or from an electronic engineers bottom-up approach. This book takes a practical approach and supports it with a theoretical background to create a textbook which can be used by electronic engineers, computer engineers, computer scientists and industry professionals. It discusses most of the current and future key data communications technologies, including: • Data Communications Standards and Models; • Local Area Networks (Ethernet, Token Ring and FDDI); • Transmission Control Protocol/Internet Protocol (TCP/IP); • High-level Data Link Control (HDLC); • X.25 Packet-switching; • Asynchronous Communications (RS-232) and Modems; • Pulse Coded Modulation (PCM); • Integrated Digital Services Network (ISDN); • Asynchronous Transfer Mode (ATM); • Error Control; • X-Windows. The chapters are ordered in a possible structure for the presentation of the material and have not been sectioned into data communications areas.

Computer Networks: A Systems Approach, Fifth Edition, explores the key principles of computer networking, with examples drawn from the real world of network and protocol

## Online Library Computer Networks Data Communication And Internet

design. Using the Internet as the primary example, this best-selling and classic textbook explains various protocols and networking technologies. The systems-oriented approach encourages students to think about how individual network components fit into a larger, complex system of interactions. This book has a completely updated content with expanded coverage of the topics of utmost importance to networking professionals and students, including P2P, wireless, network security, and network applications such as e-mail and the Web, IP telephony and video streaming, and peer-to-peer file sharing. There is now increased focus on application layer issues where innovative and exciting research and design is currently the center of attention. Other topics include network design and architecture; the ways users can connect to a network; the concepts of switching, routing, and internetworking; end-to-end protocols; congestion control and resource allocation; and end-to-end data. Each chapter includes a problem statement, which introduces issues to be examined; shaded sidebars that elaborate on a topic or introduce a related advanced topic; What's Next? discussions that deal with emerging issues in research, the commercial world, or society; and exercises. This book is written for graduate or upper-division undergraduate classes in computer networking. It will also be useful for industry professionals retraining for network-related assignments, as well as for network practitioners seeking to understand the workings of network protocols and the big picture of networking. Completely updated content with expanded coverage of the topics of utmost importance to

## Online Library Computer Networks Data Communication And Internet

networking professionals and students, including P2P, wireless, security, and applications Increased focus on application layer issues where innovative and exciting research and design is currently the center of attention Free downloadable network simulation software and lab experiments manual available

Appropriate for Computer Networking or Introduction to Networking courses at both the undergraduate and graduate level in Computer Science, Electrical Engineering, CIS, MIS, and Business Departments. Tanenbaum takes a structured approach to explaining how networks work from the inside out. He starts with an explanation of the physical layer of networking, computer hardware and transmission systems; then works his way up to network applications. Tanenbaum's in-depth application coverage includes email; the domain name system; the World Wide Web (both client- and server-side); and multimedia (including voice over IP, Internet radio video on demand, video conferencing, and streaming media.

Balancing the most technical concepts with practical everyday issues, DATABASE COMMUNICATIONS AND COMPUTER NETWORKS, 8e provides thorough coverage of the basic features, operations, and limitations of different types of computer networks--making it the ideal resource for future business managers, computer programmers, system designers, as well as home computer users. Offering a comprehensive introduction to computer networks and data communications, the book includes coverage of the language of computer networks as well as the effects of data

## Online Library Computer Networks Data Communication And Internet

communications on business and society. It provides full coverage of wireless technologies, industry convergence, compression techniques, network security, LAN technologies, VoIP, and error detection and correction. The Eighth Edition also offers up-to-the-minute coverage of near field communications, updated USB interface, lightning interface, and IEEE 802.11 ac and ad wireless standards, firewall updates, router security problems, the Internet of Things, cloud computing, zero-client workstations, and Internet domain names. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

On computer networks

Data Communication Principles for Fixed and Wireless Networks focuses on the physical and data link layers. Included are examples that apply to a diversified range of higher level protocols such as TCP/IP, OSI and packet based wireless networks. Performance modeling is introduced for beginners requiring basic mathematics. Separate discussion has been included on wireless cellular networks performance and on the simulation of networks. Throughout the book, wireless LANs has been given the same level of treatment as fixed network protocols. It is assumed that readers would be familiar with basic mathematics and have some knowledge of binary number systems. Data Communication Principles for Fixed and Wireless Networks is for students at the senior undergraduate and first year graduate levels. It can also be used as a reference

## Online Library Computer Networks Data Communication And Internet

work for professionals working in the areas of data networks, computer networks and internet protocols.

Data communications and computer networks are becoming increasingly more important--today's business world could not function without either. DATABASE COMMUNICATIONS AND COMPUTER NETWORKS offers a balance between technical and practical aspects of data communication. Business managers, computer programmers, system designers, and home computer users alike need a through understanding of the basic features, operations, and limitations of different types of computer networks. DATA COMMUNICATIONS AND COMPUTER NETWORKS introduces concepts that help the reader achieve an in-depth understanding of the often complex topic of data communications and computer networks by balancing the more technical aspects and the everyday practical aspects. The sixth edition retains many of the elements that made the fifth edition so popular, including readability and coverage of the most current technologies. This book offers full coverage of wireless technologies, industry convergence, compression techniques, network security, LAN technologies, VoIP, and expanded coverage of error detection and correction. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Appropriate for a first course on computer networking, this textbook describes the architecture and function of the application, transport, network, and link layers of the

## Online Library Computer Networks Data Communication And Internet

internet protocol stack, then examines audio and video networking applications, the underpinnings of encryption and network security, and the key issues of network management. Th

As the world grows increasingly interconnected, data communications has become a critical aspect of business operations. Wireless and mobile technology allows us to seamlessly transition from work to play and back again, and the Internet of things has brought our appliances, vehicles, and homes into the network; as life increasingly takes place online, businesses recognize the opportunity for a competitive advantage. Today's networking professionals have become central to nearly every aspect of business, and this book provides the essential foundation needed to build and manage the scalable, mobile, secure networks these businesses require. Although the technologies evolve rapidly, the underlying concepts are more constant. This book combines the foundational concepts with practical exercises to provide a well-grounded approach to networking in business today. Key management and technical issues are highlighted and discussed in the context of real-world applications, and hands-on exercises reinforce critical concepts while providing insight into day-to-day operations. Detailed technical descriptions reveal the tradeoffs not presented in product summaries, building the analytical capacity needed to understand, evaluate, and compare current and future technologies.

Two-time winner of the best Computer Science and Engineering textbook of the year

## Online Library Computer Networks Data Communication And Internet

award from the Textbook and Academic Authors Association For a one/two-semester courses in Computer Networks, Data Communications, and Communications Networks in CS, CIS, and Electrical Engineering departments. With a focus on the most current technology and a convenient modular format, this best-selling text offers a clear and comprehensive survey of the entire data and computer communications field.

Emphasizing both the fundamental principles as well as the critical role of performance in driving protocol and network design, it explores in detail all the critical technical areas in data communications, wide-area networking, local area networking, and protocol design.

Whether you are preparing for a career as a business manager, computer programmer or system designer, or you simply want to be an informed home computer user, West's DATA COMMUNICATIONS AND COMPUTER NETWORKS, 9th Edition provides an understanding of the essential features, operations and limitations of today's computer networks. You learn about systems both on premises and in the cloud as the author balances technical concepts with practical, everyday issues. Updates address the latest developments and practices in cloud business principles and security techniques, software-defined networking, 5G, the Internet of Things, data analytics and supporting remote workforces. This edition also covers the CompTIA's Cloud Essentials+ exam to help you prepare for this vendor-neutral, business-oriented cloud computing certification. Hands-on learning features and thought-provoking content also guide you

## Online Library Computer Networks Data Communication And Internet

through virtual networking technologies, industry convergence and wired and wireless LAN technologies.

Database and Data Communication Network Systems examines the utilization of the Internet and Local Area/Wide Area Networks in all areas of human endeavor. This three-volume set covers, among other topics, database systems, data compression, database architecture, data acquisition, asynchronous transfer mode (ATM) and the practical application of these technologies. The international collection of contributors was culled from exhaustive research of over 100,000 related archival and technical journals. This reference will be indispensable to engineering and computer science libraries, research libraries, and telecommunications, networking, and computer companies. It covers a diverse array of topics, including:

- \* Techniques in emerging database system architectures
- \* Techniques and applications in data mining
- \* Object-oriented database systems
- \* Data acquisition on the WWW during heavy client/server traffic periods
- \* Information exploration on the WWW
- \* Education and training in multimedia database systems
- \* Data structure techniques in rapid prototyping and manufacturing
- \* Wireless ATM in data networks for mobile systems
- \* Applications in corporate finance
- \* Scientific data visualization
- \* Data compression and information retrieval
- \* Techniques in medical systems, intensive care units

The text book is written in simple and easily understandable language. This book can be used as a self-study guide for computer science students. I made ( Dr. Prakash Kumar

## Online Library Computer Networks Data Communication And Internet

)sincere attempts to analyse every important topic completely and put before the reader of this book in the best presentable form. This book is uniquely different from many other books in a number of ways. Some of the unique features of the book are as under: Beginner to advanced approach to the subject. Simple and easy understandable language. Include examples to illustrate concept. Systematic and sequential arrangement of different topics. It can be used for one semester or one quarter course. Eminently suitable for self study. Detailed study of important topics such as Communication system, OSI Model, Ethernet LAN , Network security and Cryptography.

AN INTRODUCTION TO COMPUTER NETWORKS is a comprehensive text book which is focused and designed to elaborate the technical contents in the light of TCP/IP reference model exploring both digital and analog data communication. Various communication protocols of different layers are discussed along with their pseudo-code. This book covers the detailed and practical information about the network layer alongwith information about IP including IPV6, OSPF, and internet multicasting. It also covers TCP congestion control and emphasizes on the basic principles of fundamental importance concerning the technology and architecture and provides detailed discussion of leading edge topics of data communication, LAN & Network Layer. Computer Networks & Communications (NetCom) is the proceedings from the Fourth International Conference on Networks & Communications. This book

covers theory, methodology and applications of computer networks, network protocols and wireless networks, data communication technologies, and network security. The proceedings will feature peer-reviewed papers that illustrate research results, projects, surveys and industrial experiences that describe significant advances in the diverse areas of computer networks & communications.

Fully revised and updated, the fourth edition includes new chapters on broadband multi-service networks, a revamped chapter with extended and updated coverage of FDDI, and a new section on Fast Ethernet, covering 100BaseT, 100Base X, wireless LANs, and several additional candidate technologies.

Introduction to Computer Networks H Data Transmission H Data encoding and communication technique H Multiplexing and Communication Hardware H Data Link Layer fundamentals H Data Link Layer Protocols H Contention-based Media Access Control Protocols H Polling-based Media Access Control Protocols H Media Access Control Protocols for High Speed Networks H Introduction to Layer Functionality H Routing Algorithms H Congestion Control Algorithms \* Internet-working H Internet Protocol (IP) \* Transport Services and Mechanism \* TCP and UDP \* Application Layer \* ATM Networks \* ISDN \* Wireless Lan Technology \*

Setting up Hardware Components of Networking \* Solved Questions DOEACC, A/B Level \* Conceptual Problems & Solutions \* Bibliography \* Index  
Data Communications 2 Network Mechanisms. 3 Interfaces, Transmission Media, Multiplexing & Error Detection 4 Local Area Networks (Lan) Architectures 5 Networking And Internetworking Devices 6 Tcp/Ip Architecture 7 Metropolitan Area Networks & Wide Area Networks 8 The Physical And Datalink Layers 9 Ethernet 10 Token Ring 11 Token Bus 12 Fiber Distributed Data Interface (Fddi) 13 Integrated Services Digital Network 14 Broadband—Isdn 15 X.25, Frame Relay And Sonet 16 Asynchronous Transfer Mode (Atm) 17 Network Layer 18 Transport Layer 19 Application Layer Services 20 Upper Osi Layers 21 Local Area Network Management 22 Internet Protocol Version 6: Ipv6 23 Ipv6 Essential Functions And Services 24 Network Security Appendix A Quick Reference (Important Points To Be Remember) Appendix B Practice Set (Multiple Choice Questions) Appendix C Acronyms Appendix D Glossary Appendix E References  
This book is designed and developed assuming little or no technical background on part of the reader. The book therefore first introduces the philosophy of data communications covering signal propagation and information encoding. It then proceeds to cover various technologies, OSI model, protocols, network architectures, internetworking concepts and TCP/IP. All this makes the book

ideally suited for the first course on Data Communications and Networks. This complete guide to setting up and running a TCP/IP network is essential for network administrators, and invaluable for users of home systems that access the Internet. The book starts with the fundamentals -- what protocols do and how they work, how addresses and routing are used to move data through the network, how to set up your network connection -- and then covers, in detail, everything you need to know to exchange information via the Internet. Included are discussions on advanced routing protocols (RIPv2, OSPF, and BGP) and the gated software package that implements them, a tutorial on configuring important network services -- including DNS, Apache, sendmail, Samba, PPP, and DHCP -- as well as expanded chapters on troubleshooting and security. TCP/IP Network Administration is also a command and syntax reference for important packages such as gated, pppd, named, dhcpd, and sendmail. With coverage that includes Linux, Solaris, BSD, and System V TCP/IP implementations, the third edition contains:

- Overview of TCP/IP
- Delivering the data
- Network services
- Getting started
- M Basic configuration
- Configuring the interface
- Configuring routing
- Configuring DNS
- Configuring network servers
- Configuring sendmail
- Configuring Apache
- Network security
- Troubleshooting

Appendices include dip, pppd, and chat reference, a gated reference, a dhcpd reference, and a sendmail reference This

new edition includes ways of configuring Samba to provide file and print sharing on networks that integrate Unix and Windows, and a new chapter is dedicated to the important task of configuring the Apache web server. Coverage of network security now includes details on OpenSSH, stunnel, gpg, iptables, and the access control mechanism in xinetd. Plus, the book offers updated information about DNS, including details on BIND 8 and BIND 9, the role of classless IP addressing and network prefixes, and the changing role of registrars. Without a doubt, TCP/IP Network Administration, 3rd Edition is a must-have for all network administrators and anyone who deals with a network that transmits data over the Internet.

This fully revised and updated book, now in its Fourth Edition, continues to provide a comprehensive coverage of data communications and computer networks in an easy to understand style. The text places as much emphasis on the application of the concepts as on the concepts themselves. While the theoretical part is intended to offer a solid foundation of the basics so as to equip the student for further study, the stress on the applications is meant to acquaint the student with the realistic status of data communications and computer networks as of now. Audience Intended primarily as a textbook for the students of computer science and engineering, electronics and communication engineering,

master of computer applications (MCA), and those offering IT courses, this book would also be useful for practising professionals. NEW TO THIS EDITION • Three new chapters on: o Network Architecture and OSI Model o Wireless Communication Technologies o Web Security • Appendix on Binary and Hexadecimal Numbering Key features • Illustrates the application of the principles through highly simplified block diagrams. • Contains a comprehensive glossary which gives simple and accurate descriptions of various terms. • Provides Questions and Answers at the end of the book which facilitate quick revision of the concept.

Data Communication And Computer Networks Deals With Various Aspects Of The Subject Vis-À-Vis The Emerging Trends In Network-Centric Information Technology. It Provides The Reader With An In-Depth Framework Of The Fundamental Concepts. Networking Involves

The use of data communications and computer networks is constantly increasing, bringing benefits to most of the countries and peoples of the world, and serving as the lifeline of industry. Now there is a textbook that discusses data communications and networking in a readable form that can be easily understood by students who will become the IS professionals of the future. Advanced Data Communications and Networks provides a comprehensive and practical

treatment of rapidly evolving areas. The text is divided into seven main sections and appendices: " General data compression " Video, images, and sound " Error coding and encryption " TCP/IP and the Internet " Network operating systems " LANs/WANs " Cables and connectors Other topics include error detection/correction, image/video compression, digital video, digital audio, TCP/IP, HTTP, electronic mail, HTML, Windows NT, NetWare, UNIX, Fast Ethernet, ATM, FDDI, and much more. Written by a respected academician who is also an accomplished engineer, this textbook uses the author's wide practical experience in applying techniques and theory toward solving real engineering problems. It also includes an accompanying Web site that contains software, source code, and other supplemental information.

Data Communication and Computer Network: Easy to Learn and Simple to Develop is ideal for self-study, as it covers all essential topics in depth and is easy to understand. The author's unique approach thoroughly illustrates the theoretical and practical aspects of data communication and the computer network, and the technologies and the tools that academic and network managers simply must know. This textbook is perfect for students pursuing their B.E., B.Tech., M.C.A., B.Sc. (Computer Science), or BCA degrees. It presupposes no prior experience with data communication and computer network

on the part of the reader and serves as a comprehensive introduction to data communication and computer network concepts and network application development. Data Communication, Data Representation Layered Tasks, TCP/IP Protocol Suite, Physical Layer and Media, Transmission Impairment, Multiplexing, Data Link Layer, UDP and Application Layer are some of the concepts that the book deals with.

Data Communications and Computer Networks is designed as quick reference guide for important undergraduate computer courses. The organized and accessible format of this book allows students to learn the important concepts in an easy-to-understand,

[Copyright: a0cba122816d5639cc524e0793041d7d](#)