

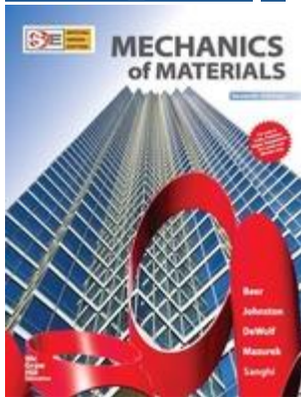
HUMAN RESOURCE MANAGEMENT

By: [Aswathappa](#)

ISBN13: 9789339203634

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



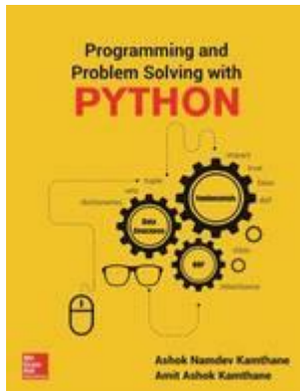
MECHANICS OF MATERIALS

By: [Ferdinand P. Beer](#)

ISBN13: 9789353160296

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



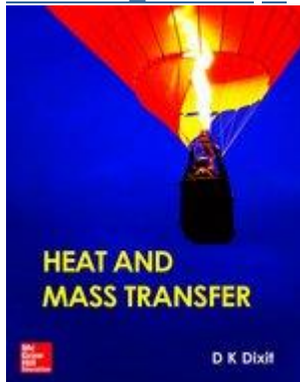
Programming & Problem Solving with Python

By: [KAMTHANE](#)

ISBN13: 9789387067585

Read Offline

[favorite](#) [border](#) [share](#)



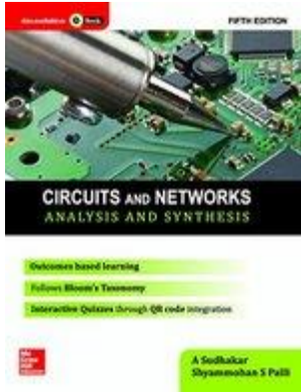
HEAT AND MASS TRANSFER

By: [DIXIT](#)

ISBN13: 9781259084409

Read Offline

[favorite](#) [border](#) [share](#)



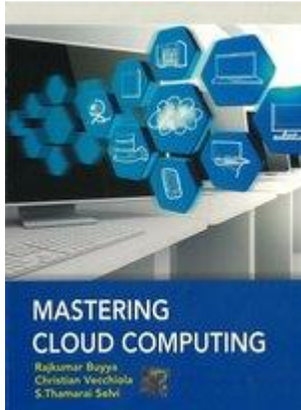
CIRCUITS AND NETWORKS

By: [SUDHAKAR](#)

ISBN13: 9789339219611

Read Offline

[favorite](#) [border](#) [share](#)



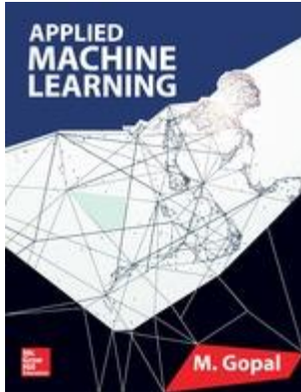
Mastering Cloud Computing

By: [BUYYA](#)

ISBN13: 9789332900943

Read Offline

[favorite](#) [border](#) [share](#)



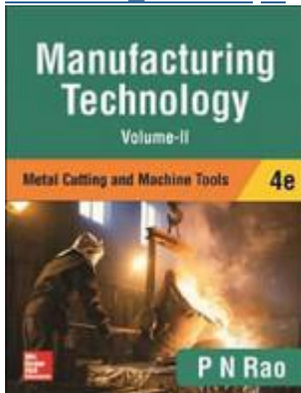
APPLIED MACHINE LEARNING

By: [GOPAL](#)

ISBN13: 9789353160265

Read Offline

[favorite](#) [border](#) [share](#)



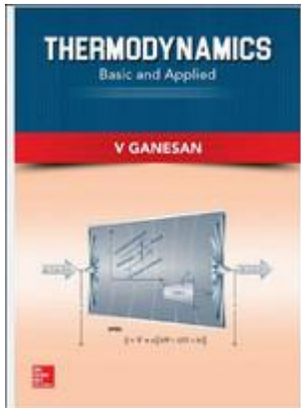
MANUFACTURING TECHNOLOGY VOL 2

By: [RAO](#)

ISBN13: 9789353160531

Read Offline

[favorite](#) [border](#) [share](#)



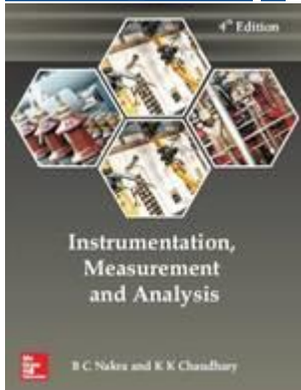
THERMODYNAMICS - BASIC AND APPLIED

By: [GANESAN](#)

ISBN13: 9789353161286

Read Offline

[favorite](#) [border](#) [share](#)



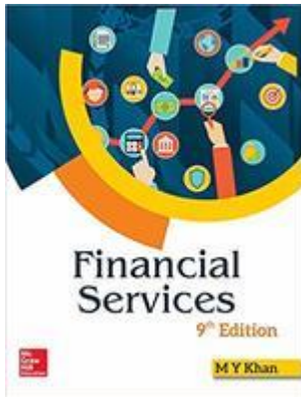
INSTRUMENTATION MEASUREMENT & ANALYSIS

By: [NAKRA & CHAUDHARY](#)

ISBN13: 9789385965005

Read Offline

[favorite](#) [border](#) [share](#)



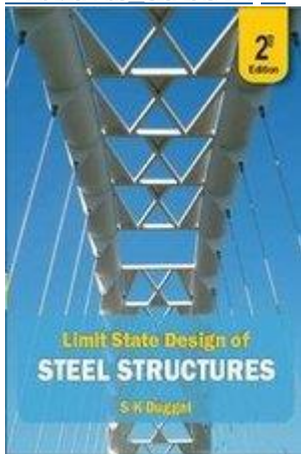
FINANCIAL SERVICES

By: [KHAN](#)

ISBN13: 9789339221997

Read Offline

[favorite](#) [border](#) [share](#)



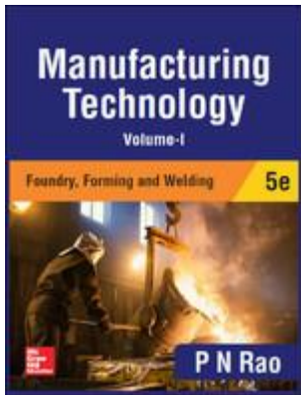
LIMIT STATE DES STEEL STR, 2E

By: [DUGGAL](#)

ISBN13: 9789351343509

Read Offline

[favorite](#) [border](#) [share](#)



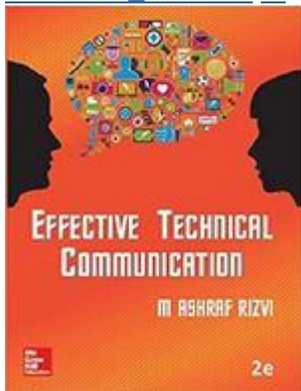
MANUFACTURING TECHNOLOGY VOL1

By: [RAO](#)

ISBN13: 9789353160517

Read Offline

[favorite](#) [border](#) [share](#)



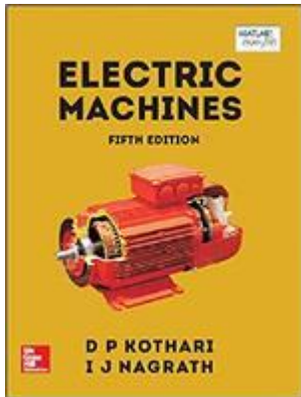
EFFECTIVE TECHNICAL COMMUNICATION

By: [RIZVI](#)

ISBN13: 9789352606108

Read Offline

[favorite](#) [border](#) [share](#)



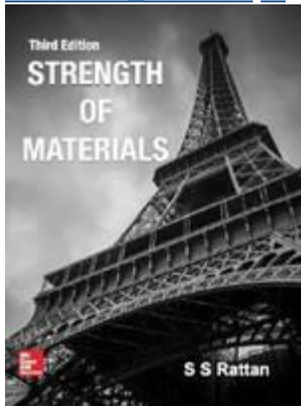
ELECTRIC MACHINES

By: [KOTHARI](#)

ISBN13: 9789352606412

Read Offline

[favorite](#) [border](#) [share](#)



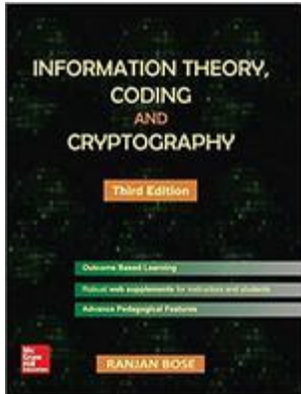
STRENGTH OF MATERIALS

By: [RATTAN](#)

ISBN13: 9789385965524

Read Offline

[favorite](#) [border](#) [share](#)



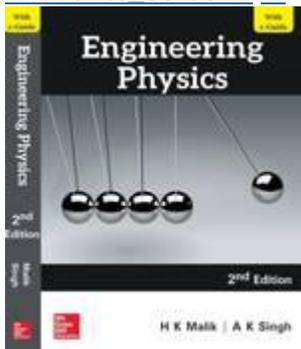
INFORMATION THEORY, CODING & CRYPTOGRAPHY

By: [BOSE](#)

ISBN13: 9789385880575

Read Offline

[favorite](#) [border](#) [share](#)



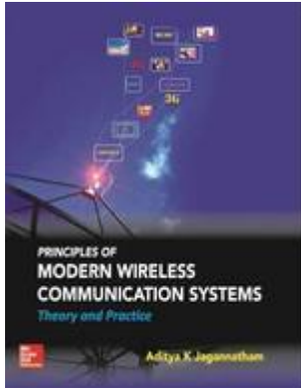
ENGINEERING PHYSICS, 2/e

By: [MALIK](#)

ISBN13: 9789352606962

Read Offline

[favorite](#) [border](#) [share](#)



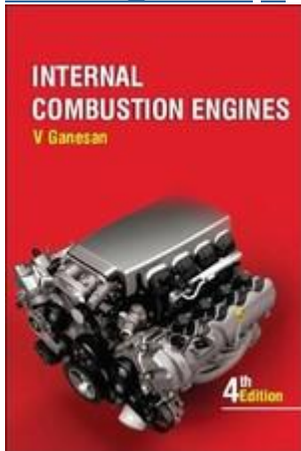
WIRELESS COMMUNICATIONS

By: [JAGANNATHAM](#)

ISBN13: 9789339220037

Read Offline

[favorite](#) [border](#) [share](#)



IC ENGINES

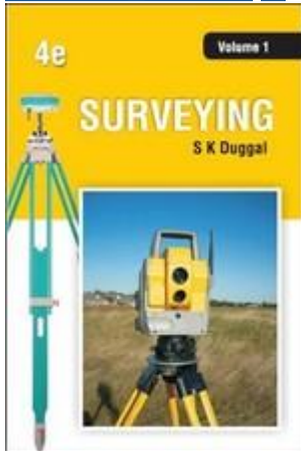
By: [GANESAN](#)

ISBN13: 9789352600861

Description : V.Ganesan authored Internal Combustion Engines 4th Edition which is a comprehensive book for the UG, B.Tech in their 4th Semester, 5th Semester, 4th Year. There are chapters giving a detailed description on combustion engines that helps in making a clear understanding of Mechanical Engineering concepts. This book is quintessential for candidates studying for mechanical engineering exams.

Read Offline

[favorite](#) [border](#)



Surveying I, 4/e

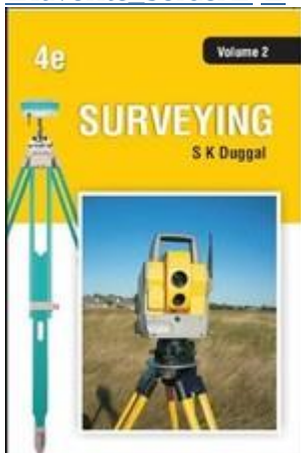
By: [DUGGAL, S. K.](#)

ISBN13: 9789352600854

Description : Surveying: Volume 1 4th Edition is a comprehensive book on plane and geodetic surveying. The book comprises of new chapters on digital image processing and analysis, remote sensing process, line scanners and image sensors, and Galileo system. In addition, the book has several solved examples, figures, and multiple choice questions for thorough revision and practice. This book is essential for professionals and students of civil engineering.

Read Offline

[favorite](#) [border](#)



Surveying II, 4/e

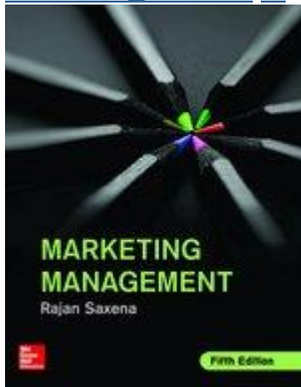
By: [DUGGAL, S. K.](#)

ISBN13: 9789352600830

Description : Surveying: Volume 2 4th Edition is a comprehensive book on plane and geodetic surveying. The book comprises of new chapters on digital image processing and analysis, remote sensing process, line scanners and image sensors, and Galileo system. In addition, the book has several solved examples, figures and multiple choice questions for thorough revision and practice. This book is essential for professionals and students of civil engineering.

Read Offline

[favorite border](#)



MARKETING MANAGEMENT

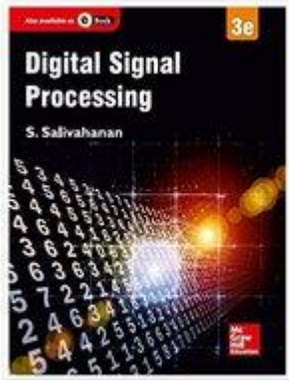
By: [SAXENA](#)

ISBN13: 9789352600526

Description : This book depicts marketing in contemporary and future India by providing a clear understanding of the marketing concepts, with due emphasis on developing application skills. It comprehensively discusses marketing management concepts and frameworks with numerous illustrations and cases in the Indian context. This revised and up-to-date text presents the evolving marketing scenario with the latest marketing data. Salient Features - Emphasis on 'Innovations in Marketing' through examples and cases. - Numerous new examples, data, research inputs and concepts introduced. - Outcome-based pedagogy with Learning Objectives and content tagged with LO.

Read Offline

[favorite border](#)



DIGITAL SIGNAL PROCESSING

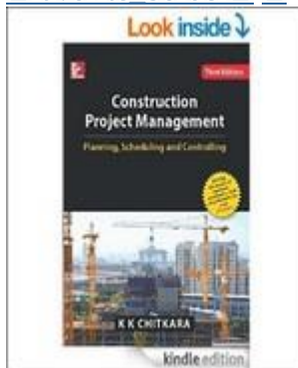
By: [SALIVAHANAN](#)

ISBN13: 9789352600496

Description : Digital Signal Processing 3rd Edition, authored by S. Salivahanan, teaches students about digital signal processing. It is a handy guide for students of electronics, communication and computer science engineering.

Read Offline

[favorite](#) [border](#) [share](#)



CONSTRUCTION PROJECT MANAGEMENT

By: [CHITKARA](#)

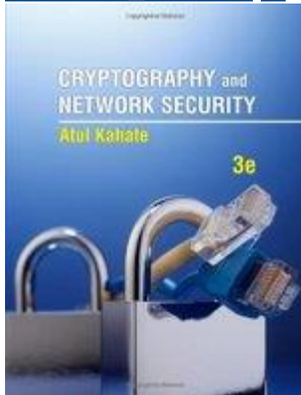
ISBN13: 9789352600793

Description : Construction Project Management: Planning, Scheduling and Controlling 3rd Edition, authored by K. K. Chitkara, is a book that gives students a thorough understanding of the construction of

project management techniques. This is explained with the help of various concepts, practical insights, real-life examples and skills needed to execute big and small projects.

Read Offline

[favorite](#) [border](#)



CRYPTOGRAPHY AND NETWORK SECURITY

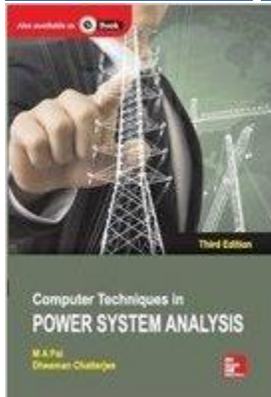
By: [KAHATE](#)

ISBN13: 9789352600304

Description : Cryptography and Network Security 3rd Edition, authored by Atul Kahate, is a comprehensive book that explains concepts like Data Encryption Standard, Ciphers, IP Security and Web Security. It comprises examples and diagrams. The practical examples and case studies make learning easier.

Read Offline

[favorite](#) [border](#)



COMPUTER TECHNIQUES IN POWER SYSTEM ANALYSIS

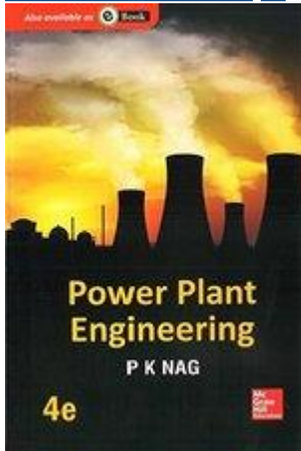
By: [PAI](#)

ISBN13: 9789352600410

Description : With the emergence of the smart grid at different parts of the world, it is important to introduce Power System Analysis in a new way, both to power engineers as well engineers working in other related fields. For most power system studies, computer-based analysis becomes the way to go. This book, therefore, seeks to achieve this goal. In particular, the student needs to be introduced to technologies such as HVDC and Facts. Another important aspect of the new grid is the introduction of alternative energy sources. This book seeks to introduce the student to these new developments. Computational approach is critical in presenting a unified approach. The material is covered over 9 chapters.

Read Offline

[favorite](#) [border](#)



POWER PLANT ENGINEERING

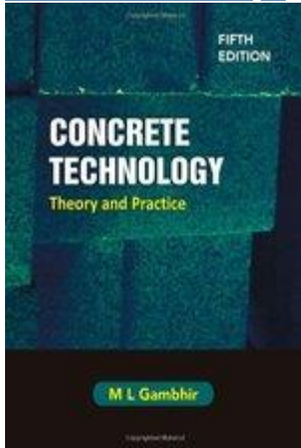
By: [NAG](#)

ISBN13: 9789352600366

Description : Power Plant Engineering 4th Edition by P. K. Nag is designed to educate a reader on all the important concepts and topics of power plant engineering. The book addresses all the important topics of the subject like where power plants are located and the economy behind them. It also analyzes different steam cycles and the combined power generation by them. The book also provides the reader with information on fuels, combustion, generation of steam, steam turbines, circulating water systems and much more, thus making the reader highly proficient on the subject.

Read Offline

[favorite_border](#)



Concrete Technology, 5E

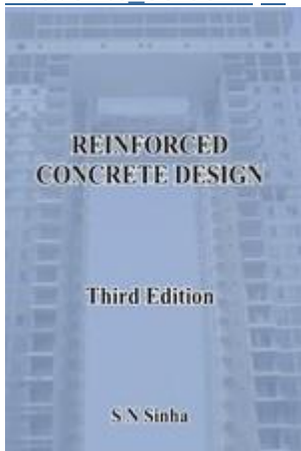
By: [GAMBHIR, M. L.](#)

ISBN13: 9789352600120

Description : The Fifth edition of this hallmark text has been thoroughly updated in conformity with the rapid changes that have taken place in the field of cement and concrete technology. It takes the lead in presenting the various aspects involved in enhancing the product performance leading to high-performance and cost-effective concrete. Features: Complete coverage of the course on "Concrete Technology" It reflects the latest information on standards and specifications. A number of photographs have been provided in each chapter to enhance comprehension and give the reader new ideas about uses/construction with concrete

Read Offline

[favorite_border](#)



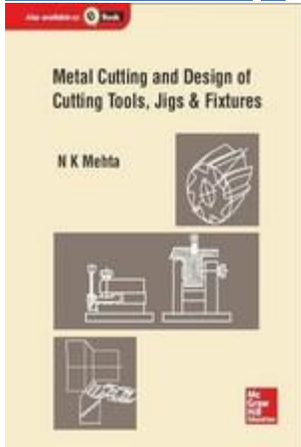
Reinforced Concrete Design, 3e

By: [S N Sinha](#)

ISBN13: 9789339223854

Read Offline

[favorite](#) [border](#)



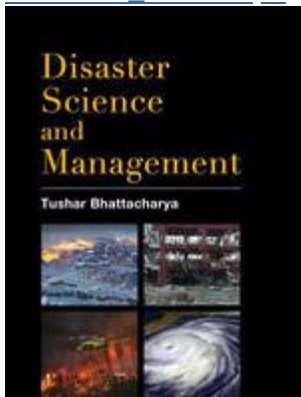
Metal Cutting and Design of Cutting Tools, Jigs & Fixtures

By: [N K Mehta](#)

ISBN13: 9789339223779

Read Offline

[favorite](#) [border](#)



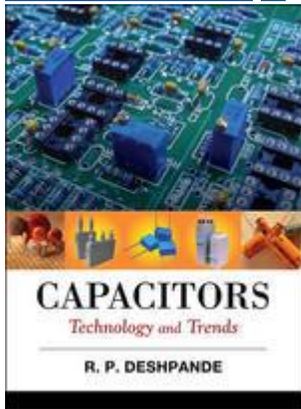
Disaster Science and Management

By: [TUSHAR BHATTACHARYA](#)

ISBN13: 9789339212940

Read Offline

[favorite](#) [border](#)



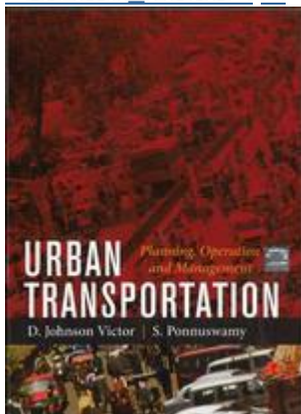
Capacitors: Technology & Trends

By: [DESHPANDE, R P](#)

ISBN13: 9789339212933

Read Offline

[favorite](#) [border](#)



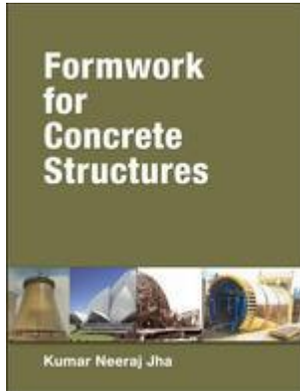
Urban Transportation

By: [VICTOR, JONSON,D, AND PONNUSWAMY, S](#)

ISBN13: 9789339212889

Read Offline

[favorite](#) [border](#)



Formwork for Concrete Structures

By: [JHA, K. N.](#)

ISBN13: 9789339212810

Read Offline

[favorite](#) [border](#)



Higher Engineering Mathematics

By: [B. V. Ramana](#)

ISBN13: 9780070634190

Description : This Comprehensive text on Higher Engineering Mathematics covers the syllabus of all the mathematics papers offered to the undergraduate students. Plethora of Solved examples help the students know the variety of problems & Procedure to solve them. Plenty of practice problems facilitate testing their understanding of the subject. Features Covers the syllabus of all the four papers of Engineering Mathematics Detailed coverage of topics with lot of solved examples rendering clear understanding to the students. Engineering Applications of Integral Calculus, Ordinary Differential Equations of First and Higher Order, & Partial Differential Equations illustrate the use of these methods. Chapters on preliminary topics like Analytical Solid Geometry Matrices and Determinants Sequence and Series Complex Numbers Vector Algebra Differential and Integral Calculus Extensive coverage of Probability and Statistics (5 chapters).

Read Offline

[☐favorite_border☐ ☐](#)



Management control system

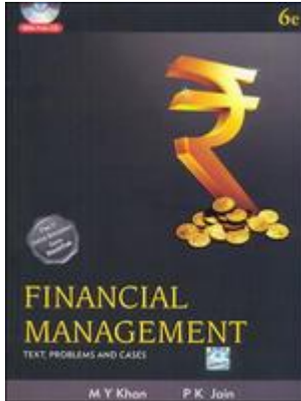
By: [Anthony, Govindrajagan](#)

ISBN13: 9780070635838

Description : This well-known and authoritative text-and-cases helps students to develop the insight and analytical skills required of today's managers. Students uncover how real-world managers design, implement, and use planning and control systems to implement business strategies. Instructor are allowed maximum flexibility in case assignment and organization due to the variety of cases provided.

Read Offline

[☐favorite_border☐ ☐](#)



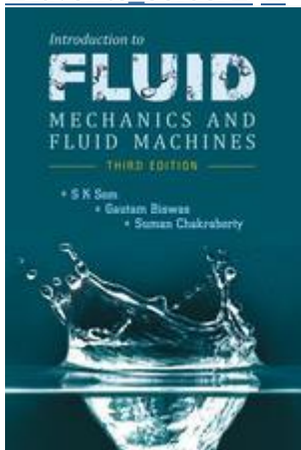
Financial Management, 6e

By: [KHAN](#)

ISBN13: 9780071067850

Read Offline

[favorite](#) [border](#) [share](#)



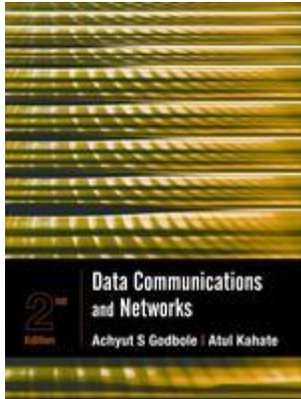
Introduction to Fluid Mechanics & Fluid Machines

By: [SK SOM](#)

ISBN13: 9780071329194

Read Offline

[favorite](#) [border](#) [share](#)



Data Communications and Networks

By: [Godbole, Kahate](#)

ISBN13: 9780071077705

Read Offline

[favorite border](#)



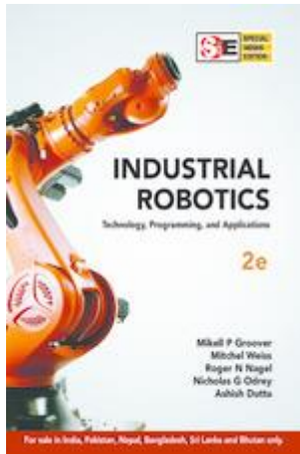
Fundamentals of Computing and Programming

By: [E Balagurusamy](#)

ISBN13: 9780071077880

Read Offline

[favorite border](#)



Industrial Robotics

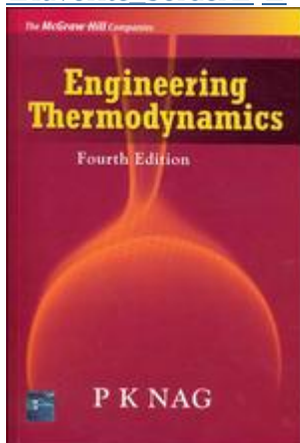
By: [Groover](#)

ISBN13: 9781259006210

Description : This hallmark text on Industrial Robotics offers an in-depth analysis of fundamentals of robotics and industrial applications of robots. It focuses on technology, programming and applications of industrial robots which helps the readers in transition from classroom and lab environment into the applied and practical world of industry. The objective of this Special Indian Edition is to include the latest trends in the field of Industrial Robotics and enhance the coverage on the subject area. Plenty of real life images and use of simple language makes this text more useful for the readers. feature • An ideal offering for the complete course of Industrial Robotics • Detailed discussion on industrial and manufacturing applications of robots • Emphasis on Robot Programming and Language

Read Offline

[favorite](#) [border](#) [share](#)



Engineering Thermodynamics, 4/e

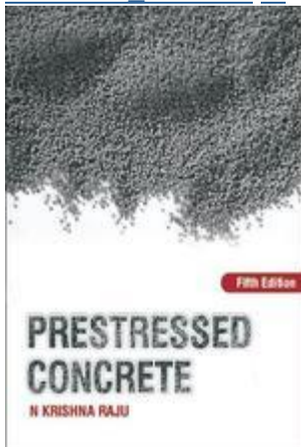
By: [NAG, P. K.](#)

ISBN13: 9780070260627

Description : The revision of this hallmark text on Engineering Thermodynamics has been done to update it with the latest in the subject. Pedagogy has been enriched with good number of multiple choice questions, solved examples and questions. In all a perfect book for the first course on Engineering Thermodynamics. Features Covers course contents of Engineering Thermodynamics comprehensively Student friendly language and presentation Discusses properties of pure substances before laws of Thermodynamics-right approach for teaching the subject (as opposed to Domkundwar, Ballaney & Khurmi) New in this edition : Applications of Thermodynamics Power Generation-Steam Power Plants Automobiles-I.C. Engines Refrigeration and Air-conditioning Fuel Cells Alternative method to prove Inequality of Clausius-(Chapter 7)

Read Offline

[favorite](#) [border](#) [share](#)



Prestressed Concrete

By: [KRISHNA RAJU](#)

ISBN13: 9781259003363

Description : The Fifth edition of this pioneer text has been thoroughly revised to meet the requirements of undergraduate and postgraduate students of Civil, Structural and Highway Engineering streams and practicing structural engineers. The book incorporates the integrated limit state concepts in the design of various types of Prestressed concrete structures conforming to the latest BIS & IRC codes. Design concepts, construction and rehabilitation techniques are well illustrated through numerous worked out examples, figures and case histories of actual structures. feature: • Latest BIS & IRC Codes used:

IS:1343, IRC:6, IRC: 18 & IRC: 21 • Numerous design examples emphasizing practical aspects of construction • Case histories of rehabilitation of actual Prestressed concrete structures

Read Offline

[📄 favorite_border](#) [📄](#)



Computer Networks

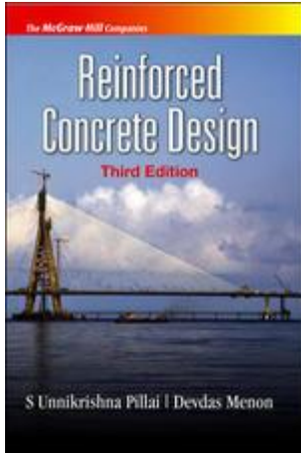
By: [Forouzan](#)

ISBN13: 9781259001567

Description : Overview: This new networking text follows a top-down approach. The presentation begins with an explanation of the application layer, which makes it easier for students to understand how network devices work, and then moves on to discuss the other layers, ending with the physical layer. Salient Features: This book approaches how application-layer protocols exchange messages before learning how these messages are actually broken into bits and signals and physically carried through the internet. More than 700 figures in the text provide a visual and intuitive opportunity for understanding the subject.

Read Offline

[📄 favorite_border](#) [📄](#)



Reinforced Concrete Design, 3/e

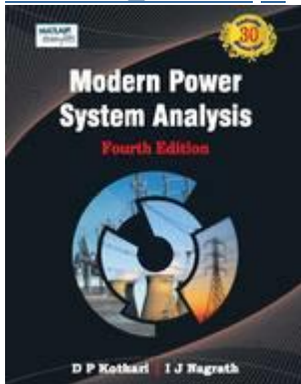
By: [PILLAI, S. U.](#)

ISBN13: 9780070141100

Description : This revised edition follows provisions of IS 456:2000 as well as related current codes and the advanced development that have taken place in the field of Reinforced Concrete Design. Written for students and engineers, this book lays great emphasis on conceptual clarity through state-of-the art coverage of all required topics.

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



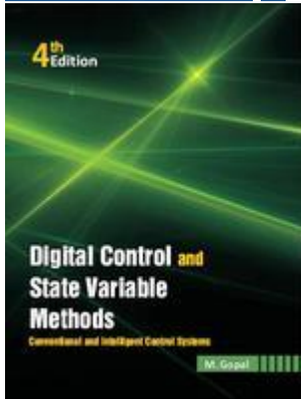
Modern Power System Analysis

By: [Kothari, Nagrath](#)

ISBN13: 9780071077750

Read Offline

[favorite](#) [border](#)



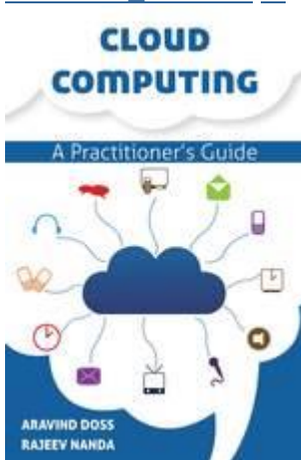
Digital Control and State Variable Methods, 4/e with Solution Manual

By: [GOPAL, M.](#)

ISBN13: 9780071333276

Read Offline

[favorite](#) [border](#)



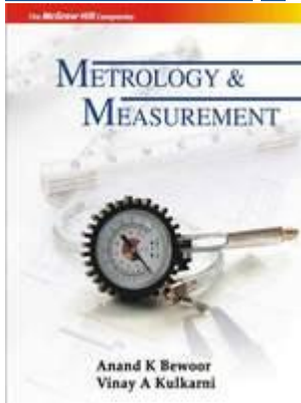
CLOUD COMPUTING: A PRACTITIONER'S GUIDE

By: [ARAVIND DOSS & RAJEEV NANDA](#)

ISBN13: 9789339203788

Read Offline

[favorite](#) [border](#)



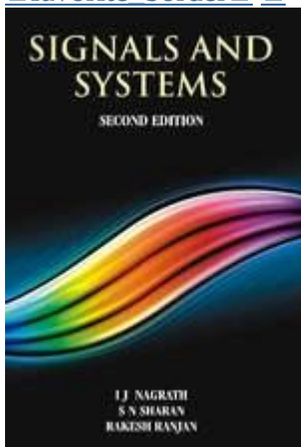
METROLOGY & MEASUREMENT

By: [BEWOOR](#)

ISBN13: 9780070140004

Read Offline

[favorite](#) [border](#)



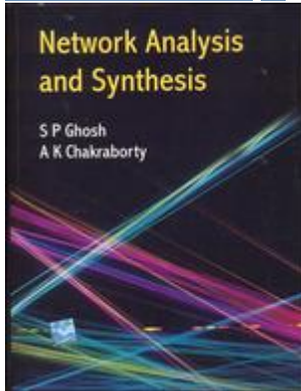
SIGNALS & SYSTEMS 2E

By: [NAGRATH](#)

ISBN13: 9780070141094

Read Offline

[favorite border](#)



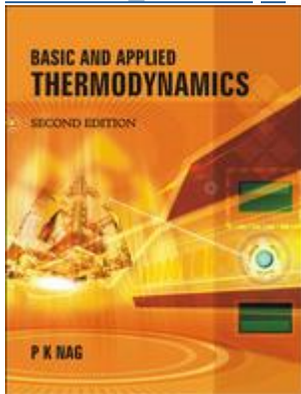
NETWORK ANALYSIS & SYNTH

By: [Ghosh](#)

ISBN13: 9780070144781

Read Offline

[favorite border](#)



BASIC AND APPLIED THERMODYNAMICS, 2E

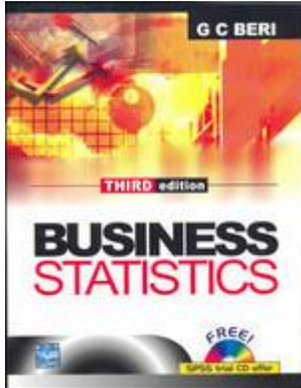
By: [NAG](#)

ISBN13: 9780071321778

Description : Overview: This thoroughly revised edition provides a comprehensive exposure to the basic principles and concepts of thermodynamics and their real-life applications. Updated with the new chapters, enhanced topical coverage and added pedagogical features, it helps learner learn in most effective and focused manner. Features: ∅ New chapters on ♣ Gas Compressors ♣ Internal Combustion Engines ♣ Gas Turbines and Propulsion Systems ∅ New topical coverage on Air Conditioning Systems, Air Washers, Expansion Device, Multi-Evaporation Systems and Refrigerator

Read Offline

[favorite](#) [border](#)



BUSINESS STATISTICS 3/E

By: [BERI](#)

ISBN13: 9781259001758

Description : The book presents a modern introduction to statistical methods and data analysis for students pursuing courses in business administration, commerce and economics, both at the undergraduate and post graduate levels.

Read Offline

[favorite](#) [border](#)



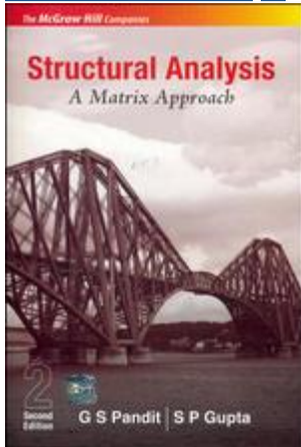
ELECTRIC POWER DISTRIBUTION

By: [PABLA](#)

ISBN13: 9780071337199

Read Offline

[favorite](#) [border](#)



STRUCTURAL ANALYSIS : A MATRIX APPROACH

By: [PANDIT](#)

ISBN13: 9780071337229

Description : Meant for the undergraduate students of civil engineering, this text on "Structural Analysis" has been updated with units in the SI system. It has been written in a clear lucid style which presents the complex concepts of matrix analysis in an easy-to-understand manner. Features It assumes only an elementary knowledge of structural mechanics, briefly but lucidly discusses fundamental concepts of structural analysis. A unique feature is the combined discussion of the two methods i.e. the force method and the displacement method for each category of structure. This enables their critical comparison and provides an understanding of their merits and demerits . Before discussing the matrix methods in detail, sufficient information on matrix algebra and a preview of the two main methods is given.

Read Offline

[favorite](#) [border](#)



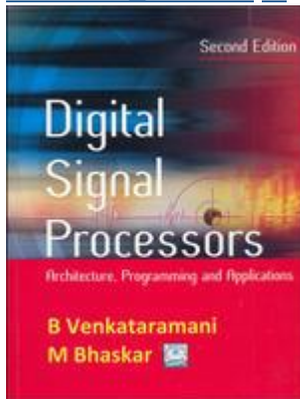
NON-DESTRUCTIVE TEST AND EVALUATION OF MATERIALS

By: [PRASAD](#)

ISBN13: 9780071337250

Read Offline

[favorite](#) [border](#) [share](#)



DIGITAL SIGNAL PROCESSORS

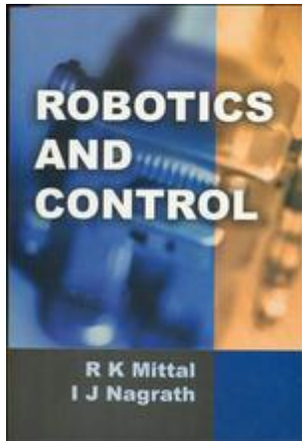
By: [VENKATARAMANI](#)

ISBN13: 9780071337533

Description : Overview: The text provides a thorough understanding of the architecture and programming of Digital Signal Processors. It blends the concepts of digital signal processing with its applications on systems using digital signal processors. This revised edition offers an enhanced coverage of TMS320C6X series of processors and FPGA based system design-emerging trends of Digital Signal Processors. Features: ± New chapters on ± TMS320C6X Assembly Language Instructions ± Architecture & Application Programs of TMSC55X ± FPGAs and their Applications ± Discusses a wide variety of Texas Instruments (TI) Digital Signal Processors including C3X, C5X, C563XX and C55X ± Application of the CODE COMPOSER STUDIO software for design & testing of DSP based systems

Read Offline

[favorite](#) [border](#) [share](#)



ROBOTICS & CONTROL

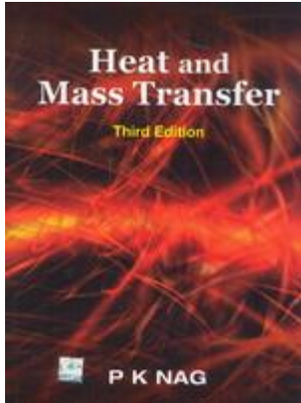
By: [MITTAL](#)

ISBN13: 9780071337076

Description : Features The book provides a compressive overview of the fundamental skills underlying the mechanism and control of manipulators. Detailed chapter on Velocity Transformations, jacobian and Singularities. Trajectory Planning is developed using both joint space and Cartesian space methods. Dynamic Modeling is treated by Lagrange-Euler and Euler-Newton formulations; complex derivations are put in the appendix to ensure a smooth flow for the reader. A comprehensive chapter on Robotic Control covering control strategies like PD, PID, computed torque control, force and impedance control at an appropriate level. A METLAB tutorial on using the package for Robotics is included as an appendix. A full chapter on the industrial applications of robots. All important industrial robot configurations with varying degrees of freedom are covered in various chapters and solved examples. An elaborate chapter (Chapter 9) devoted to Robotic Sensors and Vision. Includes over 50 solved examples and more than 270 simple-to-complex end-of-chapter exercises. Appendix on the underlying maths – Linear Algebra, Moment of Inertia Tensor and Equations of Motion

Read Offline

[☐favorite_border☐ ☐](#)



HEAT AND MASS TRANSFER 3/E

By: [NAG](#)

ISBN13: 9780071337106

Description : This book on Heat and Mass Transfer provides a highly intuitive and practical understanding of the topics by emphasizing the physics and the underlying physical phenomena involved. The concepts have been substantiated with the help of adequate practical examples, case studies, solved problems, applications and innovative exercises.

Read Offline

[☐ favorite](#) [border](#) [☐](#) [☐](#)



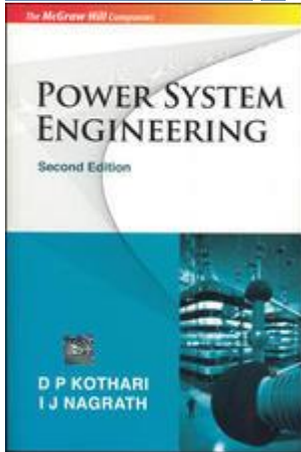
ATM NETWORKS: CENCEPTS AND PROTOCOLS

By: [KASERA](#)

ISBN13: 9780071336857

Read Offline

[favorite border](#)



POWER SYSTEM ENGINEERING

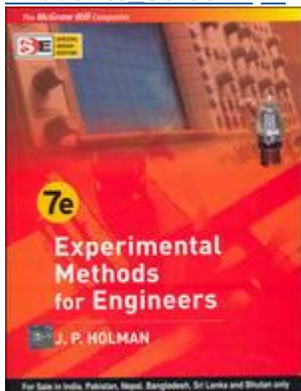
By: [KOTHARI](#)

ISBN13: 9780071336932

Description : This hallmark text on "Power System Engineering" has been revised extensively to bring in several new topics and update the contents with the latest technological developments. The book now covers the complete undergraduate syllabus of Power System Engineering course. All topics are supported with examples employing two/three/four bus structures. Key features Enlarged and revised chapter 1 on introduction to Power System Analysis New chapters on Voltage Stability Underground Cables Insulators for Overhead Lines Mechanical Design of Transmission Lines Neutral Grounding Corona High Voltage DC (HVDC) Transmisson New Topics on Maintenance scheduling (Chapter 7) AGC of restructured power (Chapter 8) Power Transformer (Chapter 4) Midline Boosters (Chapter 5) New Appendices on Appendix on MATLAB and SIMULINK ? programs for power system analysis Appendix on Power Quality Pedagogy : Solved Examples: 110 Practice Problems: 170 Objective Type Questions: 221

Read Offline

[favorite border](#)



EXPERIMENTAL METHODS FOR ENGINEERS (SIE)

By: [HOLMAN](#)

ISBN13: 9780071338660

Description : This book offers the broadest range of experimental measurement techniques available for mechanical and general engineering application. The text emphasizes the use of uncertainty analysis and statistical data analysis in estimating the accuracy of measurements. Key features Emphasizes on experimental uncertainties as essential elements, experiment design, execution, and instrument selection. Chapter on "Design of Experiments" integrates the discussions of the text to offer an overall protocol for experiment design. Expanded treatment of data analysis and use of trend lines and correlations. Emphasizes on experimental uncertainties as essential elements, experiment design, execution, and instrument selection. Expanded treatment of data analysis and use of trend lines and correlations.

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



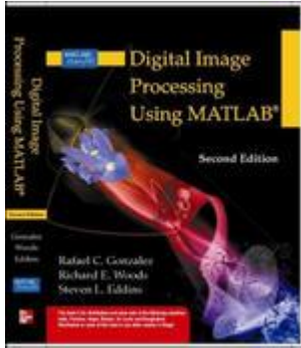
ROBOTICS TECHNOLOGY AND

By: [DEB](#)

ISBN13: 9780071338073

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



DIGITAL IMAGE PROCESSING USING MATLAB 2E

By: [GONZALEZ](#)

ISBN13: 9780071338400

Description : Overview: Digital Image Processing Using MATLAB is the first book to offer a balanced treatment of image processing fundamentals and the software principles used in their implementation. The book integrates all fundamental concepts of DIP and the Image Processing Toolbox from The MathWorks, Inc., a leader in scientific computing. The Image Processing Toolbox provides a stable, well-supported software environment for addressing a broad range of applications in digital image processing. A unique feature of the book is its emphasis on showing how to enhance those tools by developing new code. Features: < Over 100 new MATLAB image processing functions are developed—a 40 % increase over existing functions in the Image Processing Toolbox. < Algorithms and MATLAB functions in the mainstream of digital image processing are discussed and implemented. < Includes new topical coverage on: The Radon transform; image processing functions based on function-generating functions (function factories); geometric transformations; image registration; color profiles and device-independent color conversions; functions for video compression; adaptive thresholding algorithms; new image features, including minimum-perimeter polygons and local (corner) features. < Using C code with MATLAB is covered in detail.

Read Offline

[favorite](#) [border](#) [share](#)



Computer
Architecture
and
Organization
Design Principles and Applications
Fourth Edition

COMPUTER ARCHITECTURE & ORGANIZATION

By: [GOVINDARAJALU](#)

ISBN13: 9780071336710

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



MACHINE TOOLS HANDBOOK

By: [JOSHI](#)

ISBN13: 9780071336796

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



JIGS AND FIXTURES
Third Edition

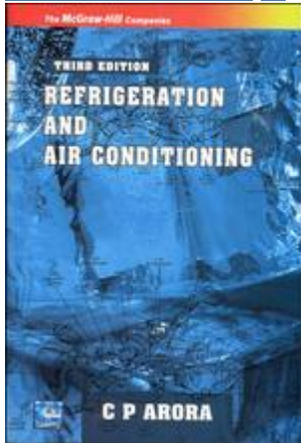
JIGS AND FIXTURES 3/E

By: [JOSHI](#)

ISBN13: 9780071323284

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



REFRIGERATION AND AIRCONDITIONING

By: [ARORA](#)

ISBN13: 9780071336536

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



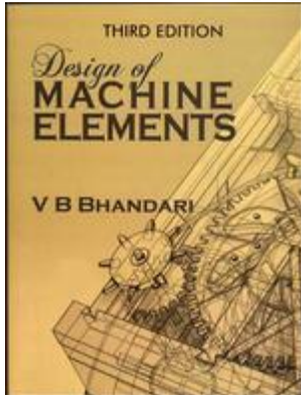
WASTE WATER TREATMENT FOR POLLUTION CONTROL & REFUSE

By: [ASOLEKAR](#)

ISBN13: 9780071336543

Read Offline

[favorite](#) [border](#) [share](#)



DESIGN OF MACHINE ELEMENTS 3E

By: [BHANDARI](#)

ISBN13: 9780071336574

Description : The revised edition of Design of Machine Elements has been updated extensively to bring in several new topics and enhanced pedagogical features. A plethora of solved examples and practice problems make this an excellent offering for the students and teachers.

Read Offline

[favorite](#) [border](#) [share](#)



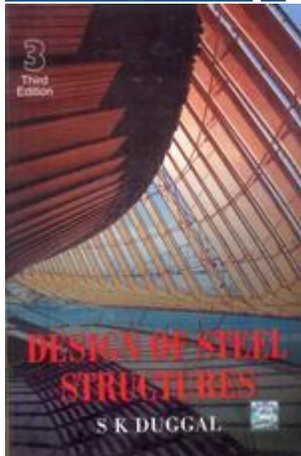
TRANSFORMERS

By: [BHEL](#)

ISBN13: 9780071336581

Read Offline

[favorite](#) [border](#) [share](#)



DESIGN OF STEEL STRUCTURES

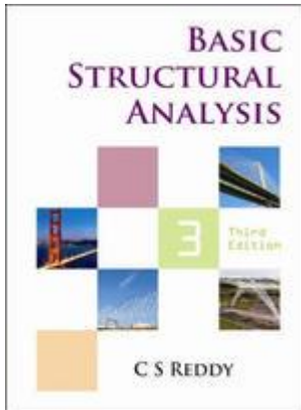
By: [DUGGAL](#)

ISBN13: 9780071336635

Description : The revision of this hallmark text on Design of Steel Structures has been done keeping in mind the current scenario in the area. Several changes have been made to make the book more useful and lucid. Three new chapters, many new topics, solved and unsolved problems have been added and reorganization of chapters has been made to cater to the changing requirements of the students. It is still the best choice for a book on the subject.

Read Offline

[favorite](#) [border](#) [share](#)



BASIC STRUCTURE ANALYSIS, 3E

By: [REDDY](#)

ISBN13: 9780071321945

Description : Overview: The new edition of this book presents the basic principles of classical and matrix structural analysis. It provides a smooth transition from the classical approaches that are based on physical behaviour of structures in terms of their deflection

Read Offline

[favorite](#) [border](#) [share](#)

UNDERSTANDING
EARTHQUAKE
DISASTERS

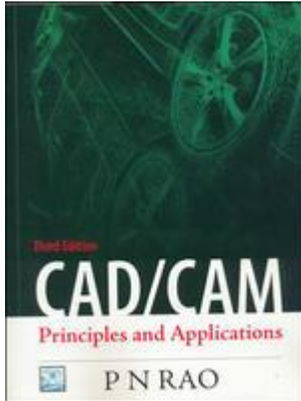
UNDERSTANDING EARTHQUAKE DISASTERS

By: [SINVHAL](#)

ISBN13: 9780071323178

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



CAD/CAM: PRIN & APPL 3E

By: [RAO](#)

ISBN13: 9780071337298

Description : Overview: This revised and up-to-date third edition is designed to provide a comprehensive overview of subject along with the latest technological advancements in field. Replete with numerous solved and unsolved problems, this book offers a balanced cove

Read Offline

[favorite](#) [border](#) [□](#) [□](#)

**Industrial
Safety
Management**
*Hazard Identification
and Risk Control*

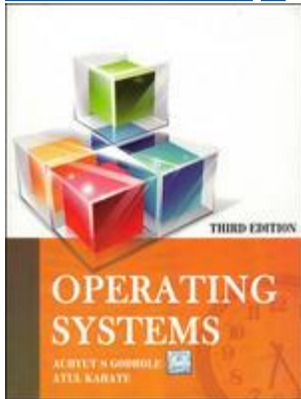
INDUSTRIAL SAFETY MANAGEMENT

By: [DESHMUKH](#)

ISBN13: 9780071338097

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



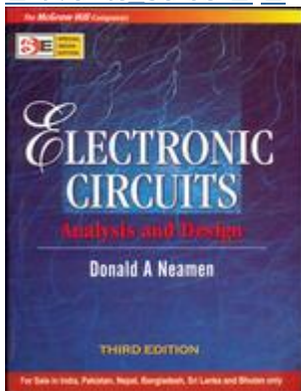
OPERATING SYSTEM 3E

By: [GODBOLE](#)

ISBN13: 9780071338394

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



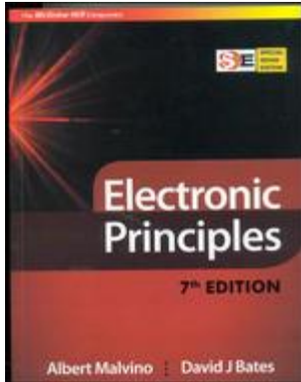
Micro-Electronic Circuit Analysis & Design

By: [NEAMEN, DONALD A](#)

ISBN13: 9780071321808

Read Offline

[favorite](#) [border](#) [□](#) [□](#)



Electronic Principles

By: [MALVINO, ALBERT, BATES DAVID J](#)

ISBN13: 9780071321716

Read Offline

[favorite](#) [border](#)



Sales and Distribution Management Text and Cases

By: [Havaldar](#)

ISBN13: 9789351340997

Read Offline

[favorite](#) [border](#)