

ISBN	AUTHOR
9781259083990	GODBOLE
9781259084072	GONZALEZ
9781259083044	PAI
9781259081408	RAGHAVAN
9781259081101	ARORA
9781259081972	DUGGAL
9781259083563	GANESAN
9781259083174	GOPAL
9781259083280	JAIN
9781259084027	KALSI
9781259084447	KAMAKSHIAIAH
9781259081743	KAMARAJU
9781259081538	KOTHARI
9781259081859	MANDAL
9781259081675	NAG
9781259084058	NAG
9781259083396	OZA
9781259083051	PANDIT
9781259083716	PATRANABIS
9781259083570	RAO
9781259084096	REDDY
9781259083501	SINGAL
9781259083983	SUBRAHMANYAM
9781259083747	SUBRAMANYA
9781259081347	NAGRATH
9781259081422	GHOSH
9781259081323	BEWOOR
9780071338073	DEB
9780071337199	PABLA
9780071323307	YAHYA
9781259082191	TTTI Bhopal
9781259084751	E Balagurusamy
9781259050251	Balagurusamy
9781259084522	TL Singal
9781259084157	P Ramakrishna Rao
9781259084140	Ramakrishna Rao
9789339215057	Forouzan
9781259081354	PILLAI, S. U.
9781259050510	GOPAL, M.
9789339215231	Godbole, Kahate
9781259083303	BHATTACHARYA, S. K.
9781259051326	Ghosh
9781259050176	SK SOM
9781259081385	BALAGURUSAMY, E.
9781259050060	Rajendran
9781259084393	Stephen H Crandall

9781259050183	Soumitra Km. Mandal
9781259084713	Kothari, Nagrath
9781259084706	Badri Ram, DN Vishwakarma
9781259050497	D. Patranabis
9789339217396	Groover
9789339217594	Subburaj Ramasamy
9789351342854	V B Bhandari
9789332901568	Soumitra Kumar Mandal
9789332901841	Smruti Ranjan Sarangi
9789351342489	S N Sinha
9789332902817	S K Saha
9789383286706	SUBBURAJ
9789332902862	BHATTACHARYA, S. K.
9789332901063	GAMBHIR, M. L.
9789332900912	GODBOLE
9789332900929	KAHATE
9789339204051	NAG
9789352600410	PAI
9789332902848	SALIVAHANAN
9789352600533	SP GOSH AND AK CHAKRABORTY
9789383286850	AGRAWAL
9789332902886	DAS, ANNAPURNA
9789332901032	DUGGAL, S. K.
9789332901025	DUGGAL, S. K.
9789352601622	GANESAN
9789339205423	KHANDPUR
9789339219536	SINGAL
9789353160401	SALIVAHNAN
9789353160425	SALIVAHNAN
9789385880537	RAJU
9789385880575	BOSE
9789352601899	KHAN, B. H.
9789352606214	Shrivastava
9789352605231	RAJ KAMAL
9789352606092	PALANNA
9789352606122	JOSEPH, BENNY
9789352606962	MALIK
9789332900998	NAG, P. K.
9789352604173	Balagurusamy
9789387067585	KAMTHANE
9789352606474	Kothari
9789339220914	GHATAK
9781259051005	Balagurusamy
9789353161026	Salivahnan
9789353160517	RAO
9789353160531	RAO
9789353161644	VEERARAJAN

9789353161286	GANESAN
9789353160265	GOPAL
9789387886254	RAJU
9789387886087	DAS
9789353164140	MHE
9789353164157	MHE
9789352607129	SUKHATME
9789352606412	KOTHARI
9789352606108	RIZVI
9789385965524	RATTAN
9789385965005	NAKRA & CHAUDHARY
9789339219697	Shibu
9789353164195	BALAGURUSAMY
9789351343196	BALAGURUSAMY
9781259084409	DIXIT
9789339219635	VENKATA RAO
9789339219611	SUDHAKAR
9789332901636	CHAKRABARTI
9789339220051	CHAKRABARTI
9789351342502	Williams
9789332901346	K SUBRAMANYA
9789351343509	DUGGAL
9789353164553	BALAGURUSAMY
9789383286775	Venugopal
9789383286782	Khemani
9789332900936	Balagurusamy
9789332901056	SUBRAMANYA
9789332900967	RAO
9789332900943	Buyya
9789332900981	SUBRAMANYA
<b>9789353160562</b>	<b>RAI</b>
9789339217471	Pearce
9781259051258	Koontz
9789387067639	Geetika
9781259050619	IM Pandey, Ramesh Bhat
9789339215224	BREALEY
9789339203146	CHANDRA
9781259098109	Khan & Jain
9781259082115	KAZMI
9781259083600	PATHAK
9781259081668	JAIN
9781259082573	ACHUTHAN & BHAT
9781259084133	JOSHI
9781259082993	KONERU
9781259082818	KOTHARI
9781259083525	KUMAR
9781259082313	MAHALIK

9781259082740	MAHALIK
9780071321716	MALVINO
9780071335768	MUTHUSUBRAMANIAN
9780071337410	SINGH
9789351345435	Pressman, Roger
9789351345541	Ramakrishnan, Raghu
9789351346180	Forouzan, Behrouz
9789351346616	Budd, Timothy
9789351348245	Martin, John
9789351348498	Silberschatz, Abraham
9789351349822	Rosen, Kenneth
9789351347996	Hart, Daniel
9789351344889	Hayt, William
9789339215101	Hamacher
9789339215125	Dasgupta
9789351345176	Ross, Stephen
9789351345626	Subramanyam, K. R.
9789351347019	Hisrich, Robert
9789351347231	Gujarati, Damodar

TITLE
OPERATING SYSTEM 3E
DIGITAL IMAGE PROCESSING USING MATLAB 2E
DATA STRUCTURES AND ALGORITHMS: CONCEPTS, TECHNIQUES AND APPLICATIONS
PRINCIPLES OF COMPLIER DESIGN
REFRIGERATION AND AIRCONDITIONING
DESIGN OF STEEL STRUCTURES
GAS TURBINES 3E
DIGITAL CONTROL AND STATE VARIABLE METHODS
MODERN DIGITAL ELECTRONICS, 4/E
ELECTRONIC INSTRUMENTATION, 3E
HVDC TRANSMISSION
ELECTRICAL POWER DISTRIBUTION SYSTEMS
BASIC ELECTRICAL ENGINEERING, 3/E
DIGITAL ELECTRONICS
BASIC AND APPLIED THERMODYNAMICS, 2E
HEAT AND MASS TRANSFER 3/E
POWER SYSTEM PROTECTION & SWITCHGEAR
STRUCTURAL ANALYSIS : A MATRIX APPROACH
PRIN OF INDUSTRIAL INSTRUMENTATION 3E
CAD/CAM: PRIN & APPL 3E
BASIC STRUCTURE ANALYSIS, 3E
WIRELESS COMMUNICATIONS
ELECTRIC DRIVES: CONCEPTS & APPL, 2/E
FLUID MECHANICS & HYDRAULIC MACHINES
SIGNALS & SYSTEMS 2E
NETWORK ANALYSIS & SYNTH
METROLOGY & MEASUREMENT
ROBOTICS TECHNOLOGY AND
ELECTRIC POWER DISTRIBUTION
TURBINES, COMPRESSORS AND FANS, 4/E
Automobile Engineering
Fundamentals of Computing and Programming
Computer Concepts and Programming in C (for UPTU),
Analog and Digital Communications
Digital Communication
Analog Communication
Computer Networks
Reinforced Concrete Design, 3/e
Digital Control and State Variable Methods, 4/e with Solution Manual
Data Communications and Networks
Electrical machines, 3/e
Electromagnetic Field Theory
Introduction to Fluid Mechanics & Fluid Machines
Fundamentals of Computers
Material Science
An Introduction to the Mechanics of Solids

Microprocessors and Microcontrollers-All India
Modern Power System Analysis
Power System Protection and Switchgear
Principles of Process Control, 3e
Industrial Robotics
Total Quality Management
Machine Design Data Book, 1e
Power Electronics, 1e
Computer Organisation & Architecture
Reinforced Concrete Design, 3e
Introduction to Robotics, 2e
SOFTWARE RELIABILITY ENGINEERING
ELECTRICAL MACHINES
CONCRETE TECHNOLOGY
WEB TECHNOLOGIES
CRYPTOGRAPHY AND NETWORK SECURITY
POWER PLANT ENGINEERING
COMPUTER TECHNIQUES IN POWER SYSTEM ANALYSIS
DIGITAL SIGNAL PROCESSING
CIRCUIT THEORY AND NETWORKS
ENGINEERING DRAWING
MICROWAVE ENGINEERING
SURVEYING II, 4/E
SURVEYING I, 4/E
IC ENGINES
HANDBOOK OF BIOMEDICAL INSTRUMENTATION
DIGITAL COMMUNICATION
ELECTRONIC DEVICES
BASIC ELECTRICAL AND INSTRUMENTATION ENGINEERING
INSTRUMENTATION AND CONTROL SYSTEMS
INFORMATION THEORY, CODING & CRYPTOGRAPHY
NON CONVENTIONAL ENERGY RESOURCES
Engineering Hydrology
INTERNET OF THINGS
ENGINEERING CHEMISTRY
ENVIRONMENTAL STUDIES
ENGINEERING PHYSICS, 2/e
ENGINEERING THERMODYNAMICS
Computing Fundamentals and C-Programming
Programming & Problem Solving with Python
Basic Electronics, 2/e
OPTICS,6E
Programming in ANSI - C
Linear IC Applications
MANUFACTURING TECHNOLOGY VOL1
MANUFACTURING TECHNOLOGY VOL 2
LINEAR ALGEBRA AND PARTIAL DIFFERENTIAL EQUATIONS

THERMODYNAMICS - BASIC AND APPLIED
APPLIED MACHINE LEARNING
PRESTRESSED CONCRETE
COMPUTER FUNDAMENTALS AND C PROGRAMMING
CIRCUITS AND NETWORK (EXAM PREP)
ENGINEERING THERMODYNAMICS EXAM PREP
SOLAR ENERGY
ELECTRIC MACHINES
EFFECTIVE TECHNICAL COMMUNICATION
STRENGTH OF MATERIALS
INSTRUMENTATION MEASUREMENT & ANALYSIS
INTRO TO EMBEDDED SYSTEMS
INTRODUCTION TO COMPUTING AND PROBLEM SOLVING USING PYTHON
PROGRAMMING IN C#
HEAT AND MASS TRANSFER
ELECTRONIC DEVICES AND CIRCUITS
CIRCUITS AND NETWORKS
OPTICAL FIBER COMMUNICATION
ELECTRICAL MACHINES
MCQS IN COMPUTER SCIENCE
FLOW IN OPEN CHANNELS, 4E
LIMIT STATE DES STEEL STR, 2E
COMPUTER PROGRAMMING
Mastering C++
Artificial Intelligence
Data Structures using C
ENGINEERING HYDROLOGY, 4E
COMMUNICATION SYSTEMS
Mastering Cloud Computing
HYDRAULIC MACHINES, 1E
Negotiation
Strategic Management
Essentials of Management
Managerial Economics
Cases in Financial Management
Principles of Corporate Finance (For IILM)
FUND OF FINANCIAL MANAGEMENT
Management Accounting
STRATEGIC MGMT & BUS POLICY 3E
Legal Aspects of Business, 4/e
PRIN OF FOUNDRY TECH 5E
FUNDAMENTALS OF SEMICONDUCTOR DEVICES
ENGINEERING PHYSICS
PROFESSIONAL COMMUNICATION
POWER SYSTEM ENGINEERING
ENGINEERING MECHANICS, 4E
MECHATRONICS: PRINCIPLES, CONCEPTS AND APPLICATIONS

MEMS
ELECTRONIC PRINCIPLES, 7/E
BASIC ELECTRICAL & ELECTRONICS ENGINEERING
MACHINE DRAWING
Software Engineering: A Practitioner's Approach
Database Management Systems
TCP/IP Protocol Suite
Exploring Python
Introduction to Languages and the Theory of Computation
Database System Concepts
Discrete Mathematics and Its Applications
Power Electronics
Engineering Electromagnetics
Computer Organization and Embedded Systems
Algorithms
Corporate Finance
Financial Statement Analysis
Entrepreneurship
Basic Econometrics