

Handbook of Optical Fibers and Cables - 2nd Edition

Editor: Hiroshi Murata Price: \$ 10098/-

The book covers the history of optical communications...discusses optical fiber materials, reliability, and manufacture... illustrates the design, construction, and properties of the latest cables used for optical fiber... describes fiber splicing and presents new, automated fiber splicing machines...examines cable connectors...show how to use instrumental techniques to measure optical fiber systems...explains novel installation procedures and applications.

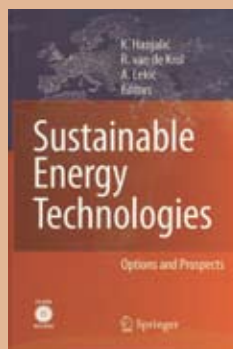
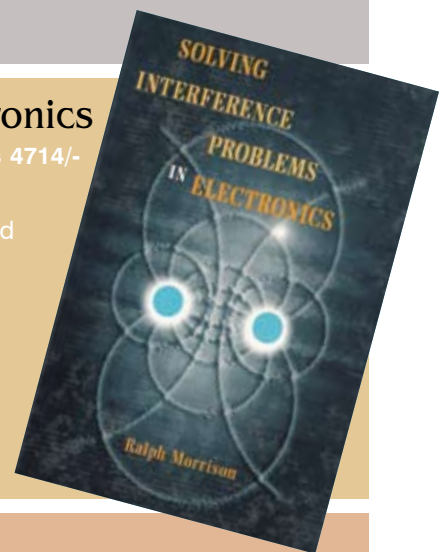
Publisher: Marcel Dekker and available at Mehul Book Sales
125, W. Hirachand Marg, Fort, Mumbai - 400 001
E-mail: mehulbks@bom3.vsnl.net.in

Solving Interference Problems in Electronics

Authors: Ralph Morrison Price: Rs 4714/-

Defines EMI broadly to accommodate utility power and the physical environment, Uses very simple mathematics that make it easy to understand what is happening and why, Shows how interference is generated and how it impacts design, Describes instrumentation design and specifications, Provides methods and techniques for testing and evaluating designs, Deals with questions of radiations and its correlation to equipment, Covers interference questions in computer manufacturing and systems design.

Publisher: John Wiley and available at Mehul Book Sales, 125, W. Hirachand Marg, Fort, Mumbai - 400 00. E-mail: mehulbks@bom3.vsnl.net.in



Sustainable Energy Technologies - Options and Prospects

Editors: K Hanjalic, R Van De Krol, A Lekic Price: Rs 6900/-

This book provides an up-to-date review of the status and prospects of different options in energy conversion and storage technologies. Contributing articles cover new clean and zero-emission coal technologies, solar, wind, nuclear, fuel cells, hydrogen and hybrid technologies, accompanied by treatises on the challenge of increasing global energy needs and consumption, issues of sustainability.

Publisher: Springer and available at Mehul Book Sales, 125, W. Hirachand Marg, Fort, Mumbai - 400 001. E-mail: mehulbks@bom3.vsnl.net.in

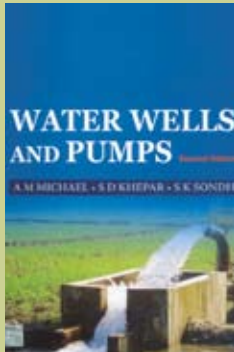
Electric Power System Basics For the Nonelectrical Professional

Author: Steven W Blume Price: Rs 2668/-

A clear and easy-to-follow overview of power system technology for nonelectrical professionals. This book explains the essentials of interconnected electric power systems in very basic, practical terms, giving a comprehensible overview of the terminology, electrical concepts, design considerations, construction practices, operational aspects, and industry. From generation to household wiring, this book explains it all in easy-to-understand terms.

Publisher: IEEE / John Wiley and available at Mehul Book Sales,
125, W. Hirachand Marg, Fort, Mumbai - 400 001
E-mail: mehulbks@bom3.vsnl.net.in





Water Wells And Pumps - 2nd Edition

Authors: A M Michael, S D Khepar, S K Sondhi **Price:** Rs 795/-

Efficient and economical use of ground and surface water, using state-of-the-art equipment and technology, is of great importance in the present day development scenario. Water Wells and Pumps is a comprehensive treatise intended to serve as a basic reference to professionals and scientists working in the areas of irrigation, drainage, water supply, agriculture, ground water development, public health engineering, and rural development in government and non-government sectors.

Publisher: Tata McGraw-Hill

Available at McGraw-Hill Education (India) Ltd.

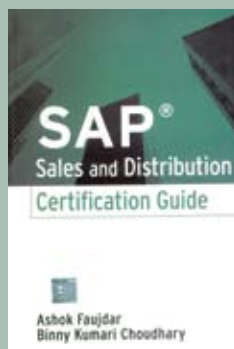
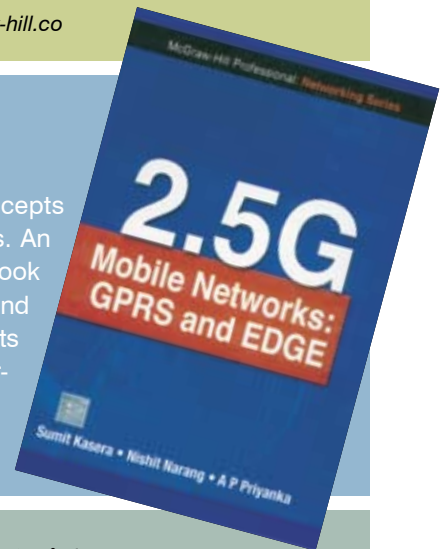
B-4, Sector-63, Noida 201 301E-mail: priyanka_virani@mcgraw-hill.co

2.5G Mobile Networks: GPRS and Edge

Authors: Sumit Kasera, Nishit Narang, A P Priyanka **Price:** Rs 395/-

2.5G Mobile Networks is a complete coverage of GPRS and EDGE concepts presented in simple non-technical language without complex mathematics. An ideal primer for those working in or studying networking technologies, this book focuses mainly on procedures and basis of signaling exchanges. Readers will find a detailed treatment on GRPS network architecture, a healthy mix of concepts and protocols of Air Interface and Core Network, discussion on GRPS user-plane aspects with focus on user-plane protocols, important aspects of EDGE.

Publisher: Tata McGraw-Hill and available at McGraw-Hill Education (India) Ltd., B-4, Sector-63, Noida 201 30. E-mail: priyanka_virani@mcgraw-hill.co



SAP Sales Distribution Certification Guide

Authors: Ashok Faujdar, Binny Kumari Choudhary **Price:** Rs 395/-

Sales and Distribution Certification Guide

This book is a Must-Read for SAP aspirants. Written by experienced SAP certified professionals, this book is organized around the 'real-test' and helps you prepare for it. It has over 350 practice questions to help you grasp the essentials. Highlights Extensive coverage of all the topics pertaining to SAP sales and distribution certification exam, Points-to-remember and tips, Certification-type practice questions, Explanatory answers to the practice questions, two mock tests with annotated answers.

Publisher: Tata McGraw-Hill and available at McGraw-Hill Education (India) Ltd.

B-4, Sector-63, Noida 201 301, E-mail: priyanka_virani@mcgraw-hill.co

Silicon Dragon - How China is winning the tech race

Author: Rebecca A Fannin **Price:** Rs 495/-

China is the most populated nation on the planet.

China has....,

The World's largest number of mobile phone users (500million).Three times as many engineering students as the United States...?

A dozen more billion-dollar tech firms than the United States? The fastest -growing venture capital market in the world?

Publisher: Tata McGraw-Hill and available at McGraw-Hill Education (India) Ltd., B-4, Sector-63, Noida 201 30. E-mail: priyanka_virani@mcgraw-hill.co

