

Operations Management: Theory and Practice

Author : B. Mahadevan

Operations Management: Theory and Practice is an exhaustive text that introduces readers to the field of operations in a research –oriented and realistic manner. It explains the various aspects of operations through real-time scenarios and contextually relevant examples.



Management Accounting

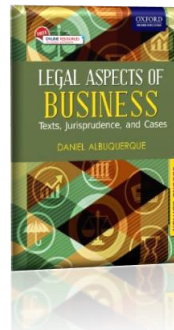
Author: Atkinson/Kumar

This sixth edition of Management Accounting has been redesigned and updated to provide students with a clear and structured understanding of concepts. It integrates state-of-the-art thinking on recent innovations in management accounting and spells out how measurement and management systems can be used for sustainable value creation.

Legal Aspects of Business

Author: Daniel Albuquerque

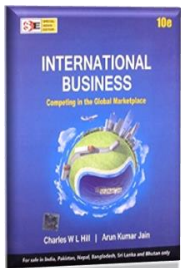
The second edition of Legal Aspects of Business: Texts, Jurisprudence, and Cases is a comprehensive textbook designed especially for postgraduate students of business management. It presents a complete, all-inclusive jurisprudence and supplements the concepts with numerous cases, exercises, and profiles of legal luminaries.



International Business: Competing in the Global Marketplace

Author: Charles W.L. Hill

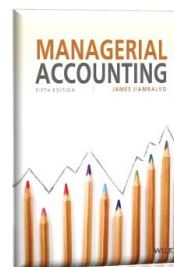
International Business is authored with an economic orientation with a strategic-financial focus and provides comprehensive and up-to-date material in an integrated flow between chapters. Since many issues in international business are complex, the text explores the pros and cons of economic theories, government policies, business strategies and organizational structures.



Managerial Accounting, 5ed

Author: James Jambalvo

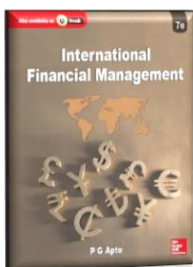
Managerial Accounting, 5th edition highlights decision making through incremental analysis and stresses that you “Get What You Measure” in each chapter. This new edition provides students with many opportunities to test their knowledge as they learn the concepts throughout each chapter. Students learn to apply their knowledge to solving problems like real managers in the text and in Wiley PLUS.

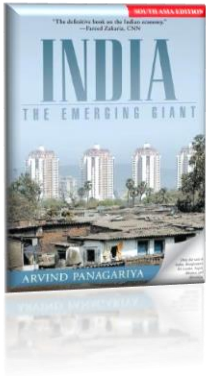


International Financial Management

Author: P G Apte

The seventh edition of International Financial Management incorporates significant changes that have taken place in the global financial architecture as well as in the Indian regulatory structures. This edition extensively covers recent developments in the forward market as well as also discusses establishment of organizations like CCIL and its role in the Indian foreign exchange market.

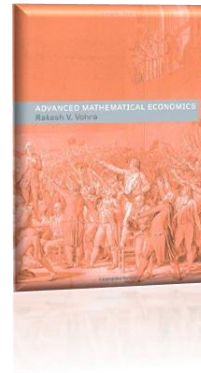




INDIA: The Emerging Giant

Author: Arvind Panagariya

India is not only the world's largest and fiercely independent democracy, but also an emerging economic giant. But to date there has been no comprehensive account of India's remarkable growth or the role policy has played in fueling this expansion.

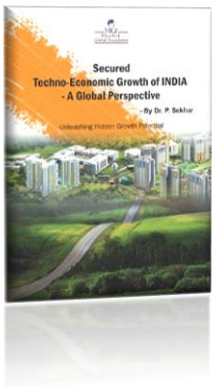


Advanced Mathematical Economics

Author: Rakesh V. Vohra

This concise textbook presents students with all they need for advancing in mathematical economics. Detailed yet student-friendly, Vohra's book contains chapters in, amongst others:

- *Feasibility
- * Convex Sets
- * Linear and Non-linear Programming
- * Lattices and Super modularity.

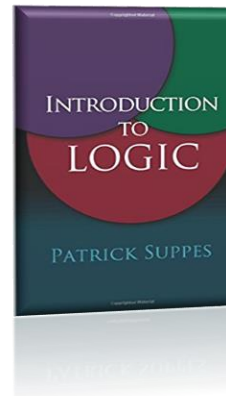


Secured Techno- Economic Growth of India

Author: P. Sekhar

This book highlights how a secured techno-economic growth mechanism would nurture our efforts and resolute to protect our and bring prosperity for the country. A secured nation can provide confidence to both domestic and international investors to invest

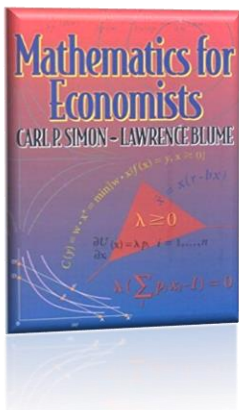
money, thus increasing the FDI (Foreign Direct Investment) which can be utilized for nation building work.



Introduction to logic

Author: Patrick Suppes

This well-organized book was designed to introduce students to a way of thinking that encourages precision and accuracy. As the text for a course in modern logic, it familiarizes readers with a complete theory of logical inference and its specific applications to mathematics and the empirical sciences .

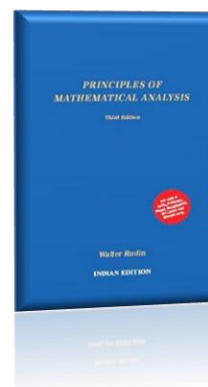


Mathematics for Economists

Author: Carl P. Simon and Lawrence E. Blume

Mathematics for Economists, a new text for advanced undergraduate and beginning graduate students in economics, is a thoroughly modern treatment of the mathematics that underlies economic theory. An abundance of applications to current economic analysis, illustrative

diagrams, thought-provoking exercises, careful proofs, and a flexible organization-Mathematics for Economists brings these advantages to today's classroom.



Principles of Mathematical Analysis

Author: Walter Rudin

Principles of mathematical analysis is a comprehensive guide, with eleven chapters, which cover concepts relating to mathematical analysis. The book starts with an introduction on concepts such as normal, real, and complex fields, sets which are ordered, an extended system of real numbers and Euclidean spaces.