



Genuine vocational textbooks of the 12th Five-Year Plan: Modern Logistics Management Information Technology 978 712 214(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 181 Publisher: Chemical Industry Press Information Title: College Twelfth Five-Year Plan materials: Modern Logistics Management Information Technology List Price: \$ 25.00 Author: publication Social: Chemical Industry Press Publication Date: September 1. 2012 ISBN: 9.787.122.145.505 words: Page: 181 Revision: 1 Binding: Paperback: Weight: 259 g Editor's Choice modern logistics management information technology suitable for high vocational tertiary logistics management. chain management professional teachers and students to use. relevant industry practitioners are also available for reference use. The executive summary of modern logistics management information technology major logistics database management technology. the logistics enterprise network technology. logistics barcode technology and radio frequency technology. electronic data interchange technology. GPS and GIS technology. logistics and e-commerce technology. logistics management information system development. logistics management information system analysis and design. logistics management information system implementation and maintenance of the content. The end of each chapter is provided with case discussions and practical training designed to meet the needs of the different schools of the case teaching and training design teaching. The first chapter

Reviews

This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- **Maymie O'Kon**

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lupe Connelly**