



ERP Principles and Applications (with CD-ROM High Commissioner for teaching vocational classes computer family planning)

By CHANG DAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 242 Publisher: Central TV Pub. Date :2009-07-01 version 1 in this material as ERP (Enterprise Resource Planning. Enterprise Resource Planning) theory primer. through easy to understand and support the principles about the experiment. a simple description of the ERP's basic management philosophy. the main business processes. systems integration ideas. systems and solutions implementation methodology. seeks to help readers quickly grasp the core concept of ERP. the main characteristics and methods of operation. This material is for the Central Radio and TV University. Computer Information Management (specialist) of the system set up compulsory ERP Principles and Applications written materials. can be used as information management class. business administration. business management class and other vocational students materials. training institutions and social training materials and reference books. Contents: Part 1 Chapter 1 Overview of ERP ERP theoretical development of the theory of the formation 1.1.1ERP 1.1ERP the development process and resolve 1.1.3ERP 1.1.2ERP the concept of information integration and expansion 1.2ERP 1.2.1 enterprise business management ideas Process Reengineering (BPR) 1.2.2 Supply Chain Management (SCM) 1.2.3 just in time production (JIT)...

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hilll