



Exercise books of Applied Computer Technology(Chinese Edition)

By CHEN JIN QI

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: 2007-07-01 Pages: 26 Publisher: Basic information of China Labor and Social Security Publishing House title: Computer Application Technology exercises album Original: Author: Chen Jinqi Press: China Labor and Social Security Publishing House Publication Date: 2007-7-1ISBN: 9787504565266 Words: 36000 Page: 26 Edition: 1 Binding: Paperback: 16 commodity identification: Editor's Choice 'EXECUTIVE SUMMARY This exercises album is a Senior Technician School of Mechanical Technician College textbooks. senior workers training materials Computer Application Technology supporting books for student exercises use. Exercises registered in accordance with the textbook chapters organized in the order. informative. knowledge point distribution balanced. diverse kinds of questions, ease of configuration appropriate. The exercises book written by Chen Jinqi. 'Table of Contents Chapter 1 Fundamentals of Computer Application knowledge. fill in the blank Second. determine the question. short answer four number system conversion Chapter 2 programmable controller application technology. fill in the blank. short answer Chapter 3 MCS -51 Series MCU structure and procedures designed to fill in the blank two multiple-choice questions three. determine title IV. short answer five application questions Chapter 4 interface control...



READ ONLINE

Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM