



The University Computer Essentials Yan Tao(Chinese Edition)

By YAN TAO

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 :2012-08-01 Publisher: Science Press [title] the University basic computer tutorial Yan Tao [Press] Science Press Publication hours. 2012-8-1 ISBN 9787030353313 [pricing 40.00 [position] 703035331 -----

----- [Introduction] Higher Education 12th Five-Year Plan Textbook: University Computer Essentials is the public basic courses in colleges and universities computer textbooks. is the Editor on the basis of summing up the years of teaching experience. specifically for computer beginners introductory books written. The main contents include: computer basics. computer systems. Windows XP use Word 2003. Excel 2003 and PowerPoint 2003 features and use. Internet application basis. Regular higher education Twelfth Five-Year Plan materials: the University Computer Essentials rich in content. language. narrative layman. Focus on the introduction of basic knowledge. but also pay attention to the students of computer application skills. while covering the National Computer Rank Examination content of a (Windows environment). Book with multimedia courseware and paperless examination system for these teaching aids. classroom teachers can be provided in the Preface. -----
----- [directory] Preface Chapter 1 computer basics 1.1 Overview 1.2 computer information expressed 1.3 number conversion...

Reviews

Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.

-- **Pedro Renner**

This pdf is fantastic. It typically is not going to price too much. You will not truly feel monotony at at any time of your own time (that's what catalogs are for about if you request me).

-- **Leslie Reinger**