

DOWNLOAD PDF

Fundamentals of Computer Application supporting tutorial 2 higher vocational education planning materials: Fundamentals of Computer Application Training tutorial [Paperback]

By FANG LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 192 in Publisher: Jilin University Press; 2nd edition (January 1. 2011). Book Jilin University Press published in September 2009. higher vocational education planning materials computer application infrastructure supporting training materials. divided into 10 chapters of the book. the main contents include: training. basic computer training. the training of Chinese Windows xP operating system. word processing software Word 2003 spreadsheet software Excel 2003 Training presentation authoring software PowerPoint 2003 Training. Web Design FrontPage 2003 training. database infrastructure and training. computer network infrastructure training. computer security training. common tools. training and so on. In full accordance with the NCRE an MS Office Examination Outline (2007 Revision). the book National College (Anhui test area) outline basic computer education teaching (exam) (2005 edition) and 2008 No. 2 colleges and universities throughout the country (Anhui test area) computer proficiency test that the outline prepared at the request. The book as a basic course in higher vocational colleges computer training materials. the book is also available as self-study practice for the training of basic computer training. teaching materials and the majority of...



Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

--- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman