



DOWNLOAD



Manufacturing process and mechanical fixture design (mechanical and electrical 21st century series of skills-based National Vocational program materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 218 Publisher: Peking University Pub. Date :2011-08-01 version 1. Xu Yong. Wu one hundred in the editor of Machinery manufacturing process and fixture design is based on the Ministry of Education on the employment-oriented vocational education to deepen Reform of the opinion. the spirit of the written book is divided into machining process planning preparation. a typical part of the machining process. machining accuracy. surface quality. machining. machine assembly process. machine tools based fixture design. machine design special fixtures seven modules. Each module is divided into a number of projects below. the project arranged a large number of production practice cases. project-based forms to carry out teaching. dilution theory. emphasizing the practice of teaching students a rigorous and pragmatic professional quality and professional capability. Machinery manufacturing process and fixture design for Vocational and Technical College mechanical design and manufacturing. mold design and manufacturing. CNC machining technology. Mechanical Engineering. also. Mechanical engineering and technical personnel for reference and training for staff use. Contents: Introduction Module 1 machining process order the preparation of project a machining process order of...



READ ONLINE

[2.99 MB]

Reviews

An extremely awesome publication with lucid and perfect explanations. It is actually written in basic phrases rather than confusing. You will like how the writer publishes this book.

-- **Melody Jakubowski**

The best book I ever study. I could possibly comprehend every little thing out of this composed ebook. I discovered this book from my dad and I advised this PDF to discover.

-- **Ernie Lebsack**