

DOWNLOAD

Manufacturing Technology (the 21st century Vocational planning materials) Machinery Manufacturing and Automation Series

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 271 Publisher: Renmin University of China Pub. Date :2011-09-01 version 1. Wu Mingming editor of Machinery Manufacturing Technology organized the compilation of modular forms. a total of 3 modules and 11 topics. Module 1 is basic knowledge of machining. including metal cutting basic knowledge. basic knowledge of machine tool fixtures. basic knowledge of machining processes and machining quality analysis and control; Module 2 is a typical part machining and assembly processes. including shaft parts processing. sets Parts machining. machining parts box. cylindrical gear machining and mechanical assembly process; Module 3 Precision and processing. including ultra-precision machining and special processing. Each topic has a training program is to train students in practical skills and theory with practical analysis of issues. problem-solving abilities. Manufacturing Technology for vocational college mechanical manufacturing and automation. mold design and manufacturing. numerical control technology. mechanical design and manufacturing expertise as well as mechanical and electrical integration. and other machinery for professional use. but also for staff training to use. but also for the engineering and technical officers. Contents: Module 1 issue a basic knowledge of...



Reviews

This book can be worth a read, and far better than other. I could comprehended every little thing using this published e pdf. You can expect to like how the blogger publish this pdf.

-- Rylee Funk

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever. -- Gideon Morissette