



Mechanical Engineering Training (2nd edition modern engineering training 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: 313 Publisher: Zhejiang University Pub. Date :2010-01-01 version 2. This book is the mechanical basis of the Ministry of Education Sub-Committee to guide teaching in colleges and universities teaching basic engineering training request. Includes an overview of mechanical engineering and engineering training. safety education. basic knowledge of machinery manufacturing. casting. welding. turning. milling. grinding. fitter and assembly. the basics of CNC machining. CNC turning. CNC milling. machining centers. turning centers. CNC special processing. typical components integrated processing analysis. Strive to select the content. emphasis on practical. illustrated. easy to self-study. This book is a general undergraduate engineering colleges and vocational training for general mechanical engineering student guidance materials. training can also be used for College students. Contents: Chapter 1 Introduction 1.1 Introduction 1.2 course content. purpose. meaning and requirements of 1.3 A Brief History and Current Status of Mechanical Engineering 1.4 Overview 1.5 domestic and international engineering training and safety education rules and regulations of Chapter 2. basic knowledge of machinery 2.1 Machinery manufacturing Process Mechanical Engineering Materials and Heat Treatment 2.2 2.3 2.4 basic knowledge of...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[8.4 MB]

Reviews

It is fantastic and great. This is for those who statte there was not a worth looking at. Its been written in an exceptionally easy way which is only soon after i finished reading this ebook through which in fact changed me, change the way i really believe.

-- **Barry O'Reilly**

Absolutely one of the best book I have ever study. It is actually writer in simple terms rather than confusing. I realized this pdf from my dad and i suggested this pdf to understand.

-- **Garry Quigley**