



Machine Design Training (mechanical engineering in the 21st century vocational and technical education planning materials)

By CHEN SI YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 215 Publisher: Southwest Jiaotong University Pub. Date :2007-08-01 version 1. This book is based on the Ministry of Education. the Vocational Education and Teaching Mechanical Design basic requirements mechanical combination of higher vocational colleges professional foundation courses for mechanical design and the specific requirements of the original intention of writing. and highlights the characteristics of vocational education. and implement the latest national standards and norms. The book is three seventh chapter. First. the mechanical design basic experiments; second. Machine Design course design; third. commonly used in mechanical design reference standard and reducer legend. With a review of each chapter are questions and thinking. Book content concise. concise narrative. practical. reflecting the editor for many years of teaching experience and practical ability. This book is a vocational machinery. almost machine-based mechanical design specialty course training materials. but also for the engineering and technical officers. Contents: Introduction of Machine Design first experimental chapter material tensile. compressive. torsion. torsion. bending and impact test Section II reversed tension and compression test experiment experimental Section III bending impact test review Chapter questions...

Reviews

It in one of the most popular publication. It really is writer in easy words and not difficult to understand. You are going to like how the author write this book.

-- Prof. Evans Balistreri DDS

Completely essential go through book. This is for all who statte there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lydia Legros