



The twenty-first century. vocational boutique planning materials: engineering mechanics [Paperback]

By LIU YONG QIANG

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: 162 Publisher: Nankai University Press; 1st edition (August 1. 2010). Yongqiang. Wang Xin. chief editor of Engineering Mechanics in line with the characteristics of vocational education and the principle of necessary enough . made a careful selection and arrangement of the contents of textbooks. adapted to the need for vocational education to strengthen the practice lessons. Engineering Mechanics for statics and mechanics of materials two modules. the modules include: draw object diagram. the simplification of the plane system of forces. the balance of the plane system of forces. Friction balance subject of space force balance ; module include: demand pull (pressure) and the internal force of the rod cross section of the tensile (compression) pole strength calculation. shear and extrusion of the practical calculation. draw the diagram of the round shaft torsion torque. torsion of circular shaft strength calculation. draw the beam bending moment diagram. bending strength calculation. strength calculation. the stability of the struts of the combined deformation and fatigue failure of components. The book can be used as vocational colleges machinery. construction. chemical and...



READ ONLINE
[2.51 MB]

Reviews

This is an incredible book that I have ever read through. It can be rally exciting throug reading through time period. I discovered this publication from my i and dad recommended this pdf to find out.

-- **Friedrich Lynch DDS**

The book is simple in read through better to fully grasp. It is rally exciting throug looking at period of time. I discovered this publication from my i and dad encouraged this book to find out.

-- **Dr. Dillon Monahan**