



The basis of electrical and electronic technology

By GU LI XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 260 Publisher: Southwest Normal University Press Pub. Date :2008-8-1. This book can be divided into two main parts. Theory of teaching. including: circuit analysis. electronics. low voltage electrical. instrumentation. motor drag. knowledge of safe use of electricity. Practice teaching. including: experimental skills training. the main teaching of each chapter contains basic experimental validation; vocational skills training. tightly bound special types of electronics industry. maintenance electrician and professional skill requirements. the integrated use of the students knowledge to analyze issues and solve problems. to develop students creative thinking and innovation. Book to develop application-oriented engineering and technical personnel as the goal. practical. suitable for the characteristics of vocational education in theory and practice. vocational skills training. hands-on capacity has done innovative exploration. focusing on the theory and practice of teaching training combined with theoretical lectures throughout the application. in practice there are ideas. there are ways to basic skills and application-based. easy to learn approachable. Contents: Module I Chapter DC electrical circuit technology based circuits and circuit model of Section II of the basic circuit and the reference...



READ ONLINE
[2.05 MB]

Reviews

A really awesome ebook with perfect and lucid reasons. Indeed, it is engage in, still an amazing and interesting literature. I am just very easily could possibly get a satisfaction of reading a composed publication.

-- **Petra Kuphal**

This book is really gripping and fascinating. I really could comprehended almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- **Kailey Pacocha**