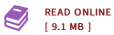




Advanced mathematics study guide books (science and engineering use) in the 21st century series of vocational teaching

By FEI DING HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 185 Publisher: Machinery Industry Pub. Date: 2010-02-04 version 2. This book is generally higher with the Eleventh Five-Year national planning materials higher mathematics (science and engineering use. Machinery Industry Press. . version 2) supporting the study guide books. are based on vocational and technical education request. A total of 11 book chapters. echoes the content and materials. including functions. limits and continuous, derivatives and derivative, derivative applications, indefinite integral, definite integral and its applications. ordinary differential equations. multi-function calculus. series. La Plata Sri Lanka transformation matrix and its applications. probability and mathematical statistics. Each chapter are the basic requirements. the executive summary, analysis of examples, exercises selected solution. self-test questions and answers of five parts. Appendix describes MATLAB mathematical experiment. This book can be used as two-year and three-year vocational and technical colleges. colleges. university workers. amateur college. night school. correspondence universities and colleges and other post-secondary level adult education classes in science and engineering teaching of advanced mathematics courses. but also As the majority of self-learners and self-learning engineering and technical personnel of the book. Contents:...



Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- Nedra Kiehn

A really wonderful ebook with perfect and lucid answers. It is rally interesting through looking at period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Gustave Moore