



## Electric Circuits with Mastering Engineering (Mixed media product)

By James W. Nilsson, Susan A. Riedel

Pearson Education Limited, United Kingdom, 2014. Mixed media product. Book Condition: New. Global ed of 10th revised ed. 275 x 216 mm. Language: N/A. Brand New Book. Designed for use in a one or two-semester Introductory Circuit Analysis or Circuit Theory Course taught in Electrical or Computer Engineering Departments Electric Circuits 10/e is the most widely used introductory circuits textbook of the past 25 years. As this book has evolved to meet the changing learning styles of students, the underlying teaching approaches and philosophies remain unchanged. Mastering Engineering for Electric Circuits is a total learning package that is designed to improve results through personalized learning. This innovative online program emulates the instructor s office-hour environment, guiding students through engineering concepts from Electric Circuits with selfpaced individualized coaching. Teaching and Learning Experience This program will provide a better teaching and learning experience-for you and your students. \*Personalize Learning with Individualized Coaching: MasteringEngineering provides students with wrong-answer specific feedback and hints as they work through tutorial homework problems. \*Emphasize the Relationship between Conceptual Understanding and Problem Solving Approaches: Chapter Problems and Practical Perspectives illustrate how the generalized techniques presented in a first-year circuit analysis course relate to problems faced by practicing engineers. \*Build...



## **READ ONLINE**

## Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman