

Electrical Machines & Automatic Control System

Author :	A. Ambikapathy
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Product Description

A textbook on "Electrical machines and Automatic control System" has been written for the undergraduate students of mechanical department. The material of this book is very useful to the students for understating the concepts as well as from examination point of view. A number of examples are solved in detailed manner in every unit so that the students can practice more on numerical part. Every unit contains exercise problems with answers which help the students to prepare for their exams. The content of this book is explained in a simple language so that understating will be much easy. I will be thankful to the students and teachers who pinpoint the errors and suggestions for the improvement of the book.



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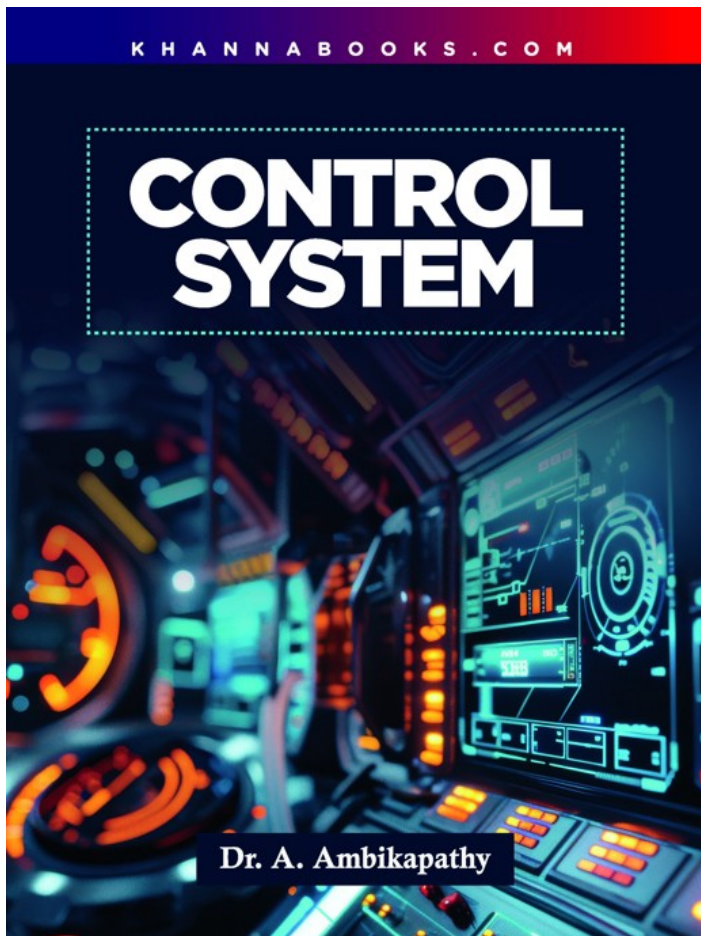
Table of Contents

Chapter 1: Single Phase Transformer. **Chapter 2:** Three Phase Induction Motor. **Chapter 3:** Control System.
Chapter 4: Time Response Analysis. **Chapter 5:** Root Locus Technique.

Author

A. Ambikapathy currently working as an assistant professor in " Galgotia Colege of Engineering and Technology " holds M. Tech degree. She has presented five papers in national level conferences. She worked under three different universities and having ten years of teaching experience.





Control System

Author :	A. Ambikapathy
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Product Description

The textbook on Control System tells about the basic concepts of control system in a detailed manner. This book contains the brief explanation about block diagram reduction, signal flow graph and time domain analysis. The techniques which are used in control system such as root locus, bode plot and polar plots are explained in detail. Designing procedures for the compensators (Lag, lead and lag lead) are given in easy manner and steady state space analysis also explained in a simple manner. The effort has been taken to explain all the concepts in a simple language to make the students to understand the concepts very easily.

Table of Contents

Chapter 1: Basics of Control System. **Chapter 2:** Time Domain Analysis. **Chapter 3:** Concept of Stability. **Chapter 4:** Correlation. **Chapter 5:** Compensators Design.



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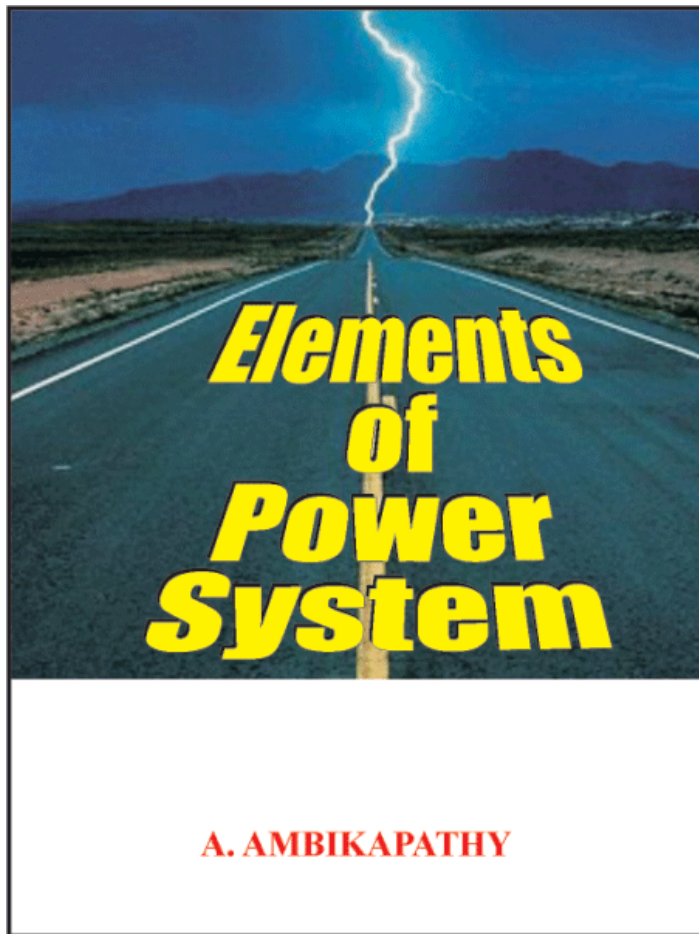
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Elements of Power System

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Product Description

The textbook on "Elements of Power System" tells about the basic concepts of power system in a detailed manner. This book contains the brief explanation of strings and their efficiency and sag calculations. All the concepts are explained in an easy way so that students can understand them well. The clear information is given about the construction of cables and insulators in detail with neat diagrams.

Table of Contents

Chapter 1: Power System Components. **Chapter 2:** Overhead Transmission Lines. **Chapter 3:** Corona Interference. **Chapter 4:** Mechanical Design of Transmission Line. **Chapter 5:** Neutral Grounding. **Question and Answers**
Review Questions



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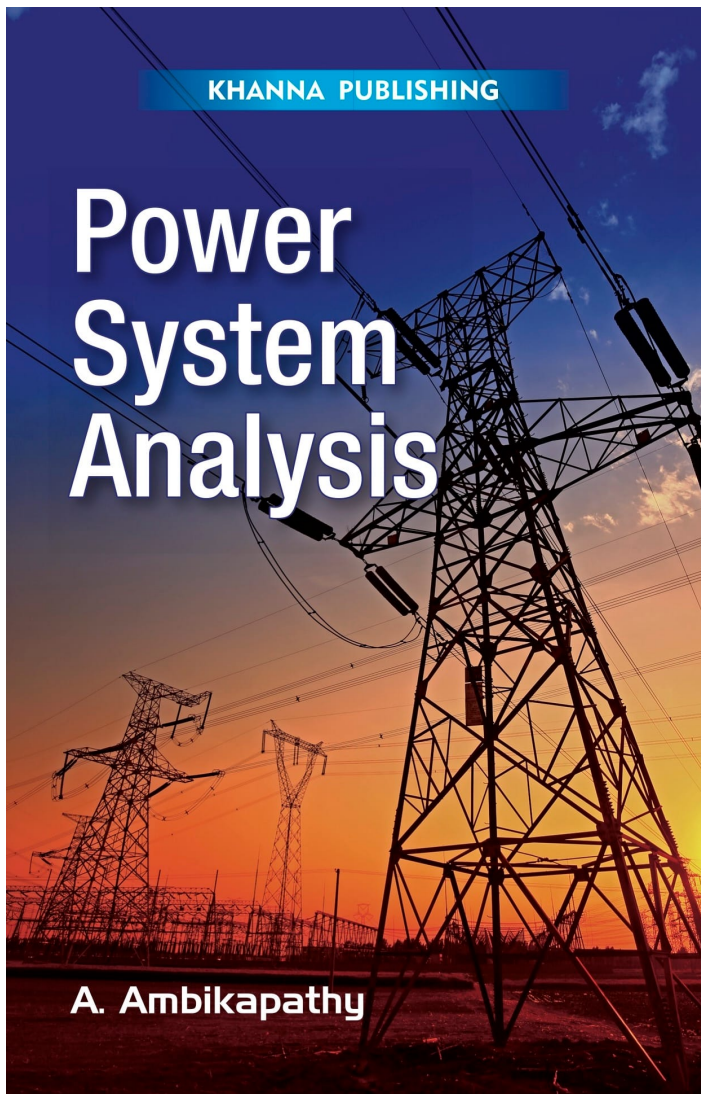
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Power System Analysis

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Product Description

The textbook on "Power System Analysis" has been written for undergraduate students of electrical engineering (EE) electrical and electronics engineering(EEE) departments. This material which is presented in this book will be very useful to the students for understandings well as from examination point of view. A number of solved and unsolved problems (with answer) have been included in each chapter. Short question and answers are provide for every chapter so that the students will get benefit of it. The mathematical details and qualitative discussion has been followed throughout the book. The author will welcome criticisms of the text and will acknowledge comments pertaining to the text and suggestions for the improvement of this book will be most welcome.



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Chapter 1: Representation of Power System Components. **Chapter 2:** Unsymmetrical Fault Analysis. **Chapter 3:** Load Flows. **Chapter 4:** Power System Stability. **Chapter 5:** Traveling Waves.

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