



## Power System Analysis

By Narendra Kumar, Sanjiv Kumar

Asian Books Pvt. Ltd, 2010. Softcover. Book Condition: New. This book has been written for B. Tech/B.Sc (Engg.)/B.E. students. It consists of seven chapters in all, covering the complete topics systematically and exhaustively. The book is designed as a complete course text of ?Power System Analysis? for undergraduate students of electrical engineering in accordance with the syllabi of Delhi Technological University, Indraprastha University, and Other India Universities/ Institutions. This book is to meet the needs of Third Year (6th Semester) students of B.Tech. (Electrical Engineering and Electrical & Electronics Engineering) studying in Engineering colleges affiliated to U.P. Technical University and question papers of previous years. Contents: Preface \* Acknowledgements \* UPTU Syllabus \* Representation of Power System Components \* Symmetrical Components \* Symmetrical Fault Analysis \* Unsymmetrical Faults \* Load Flow Study \* Power System Stability \* Travelling Waves \* Tutorial Sheets \* Examination Papers \* Bibliography \* Index. Printed Pages: 330.

DOWNLOAD



READ ONLINE  
[ 8.51 MB ]

### Reviews

*It is fantastic and great. It generally is not going to cost an excessive amount of. You will like the way the blogger create this book.*

-- **Gerardo Bauch PhD**

*A superior quality publication and the font employed was exciting to read through. It is among the most awesome book i have read. I am effortlessly could get a enjoyment of reading a created publication.*

-- **Ettie Kutch**