

K. Uma Rao :- K. Uma Rao is Professor and Head, Department of electrical and electronics Engineering at RNS Institute of Technology, Bangalore and formerly Associate Professor, Andhra University, Visakhapatnam. She obtained her B.E. and M.E. degrees from UVCE, Bangalore and her Ph.D from Indian Institute of Science, Bangalore. She has been involved in teaching and research of Power Systems for the last 20 years and has several research publications. She is the adaptation author of Indian Adapted Edition of Schaum's Outline Series in Electric Power Systems and Electric Circuits. Her areas of interest include Power System Stability, FACTS and Power Quality.

Book Review

Ajay Jain :- Power system stability chapter stands out. Power flow studies is also very well explained. Overall, a very good book.

Ajay Sood :- I found the matlab codes in power simulation very useful, apart from the rest of the book.

Jay Jadega :- Modeling of the power system components is dealt well. Finding it extremely useful for my semester.

Latika Mahajan :- This book explains topics on computer techniques at both fundamental and advance level. Must say a very good book!

Pankaj Mahajan :- All the simulations have been done in MATLAB, which is a good thing about this book.

Tatvam Doda :- The concepts are very well explained. The load flow studies is particularly very well explained using flowcharts.

Tilak Rao :- Some of the concepts like load flows, fault analysis, and the clear derivations helped me a lot in getting through this subject.

Vilas Kale :- The faults are painstakingly explained and also supplemented with solved examples. Highly recommend.