Book Description:

This book is designed to be a comprehensive text on the subject with sufficient detailed explanations suited for the level of engineering students of all streams. It is a problemoriented preliminary review text for the non-electrical engineering disciplines and will help excite student's interest while addressing the concepts and methods behind electrical circuit analysis, various dc machines, transformers, ac machines, instrumentation systems, semiconductor devices and applications and analogue and digital electronics. The main objectives of this book are to help students in understanding the electrical circuit and the concepts of machines in addition to introduction to basic electronics so as to prepare the students for an in-depth study later.

Table of Content

Introduction to Networks	1
DC Circuit Analysis	39
Magnetic Circuits	101
Alternating Quantities	141
AC Circuit Analysis	175
Three-Phase Systems	249
Transformers	299
DC Machines	375
Induction Motors	471
Synchronous Machines	533
Semiconductor Devices	569
Transistors	601
Devices Using Diode As an Element	643
Digital Systems	691
Communication Systems	735
Answer keys	787
Index	817

About the Authors:

P.V. Prasad, Ph.D., is currently a professor in the Department of Electrical and Electronics Engineering, CBIT, Hyderabad. He is an editorial board member of International Journal of Mathematical Sciences and Applications (UMSA). He has authored two textbooks and published around 40 papers in various national and international journals and conferences. His areas of interest include distribution system planning, distribution automation, and power quality.

Sivanagaraju, Ph.D., is currently an associate professor in the Department of Electrical and Electronics Engineering, University College of Engineering, JNTU, Kakinada. He is a referee for IEEE Proceedings-Generation, Transmission and Distribution, and International Journal of Emerging Electric Power Systems. He has authored seven textbooks and published many papers in various national and international journals and conferences.

R. Prasad is former Professor and Head, Department of Electrical Engineering, National Institute of Technology (NIT), Patna. He graduated from Patna University and obtained his M.Tech and Ph.D. degrees from IIT Delhi. He has to his credit a number of publications in national and international journals and conferences. He has teaching experience of 43 years at both undergraduate and postgraduate levels and has authored four books. His fields of specializations are instrumentation, estimation, and control.