

Sk Bhattacharya Electric Machines

Control Of Electrical MachinesELECTRICAL MACHINESControl of MachinesElectrical
MachinesStepper Motors : Fundamentals, Applications And DesignFundamentals of Electrical
EngineeringElectrical and Mechanical Technology (For Universities of Andhra
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Bhattacharya S.K. Bhattacharya V. V. Athani Dr. Yaduvir Singh Pilla Ramana/ Mary,
Kralapudy Alice/ Jajimoggala Sarojini & Shabana K. B. Raina Dr. Ramana Pilla, Dr. M Surya
Kalavathi & Dr. G T Chandra Sekhar S. K. Bhattacharya Bhattacharya BHATTACHARYA S.
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the book is designed to cover the study of electro mechanical energy converters in all
relevant aspects and also to acquaint oneself of a single treatment for all types of machines
for modelling and analysis the book starts with the general concepts of energy conversion

and basic circuit elements followed by a review of the mathematical tools the discussion goes on to introduce the concepts of energy storage in magnetic field electrical circuits used in rotary electro mechanical devices and three phase systems with their transformation the book further makes the reader familiar with the modern aspects of analysis of machines like transient and dynamic operation of machines asymmetrical and unbalanced operation of poly phase induction machines and finally gives a brief exposure to space phasor concepts this book is meant for the senior level undergraduate and postgraduate students of electrical engineering key features contains number of solved examples and self explanatory figures provides alternative explanations of operating features of machines in order to bring a parity between classical methods explaining the operations and unified theory explaining the working machines incorporates practical exercises both objective and numerical types

control of machines is one of the most important functional areas for electrical and mechanical engineers working in industry in this era of automation and control every engineer has to acquaint himself on the design installation and maintenance of control systems this subject must find its place as a compulsory applied engineering subject in degree and diploma curriculum some progressive states and autonomous institutions have already introduced this subject in their curriculum in this book static control and programmable controllers have been included keeping in view the latest developments in modern industry relay and static control have been dealt with in details most of the control circuits included in this book have been taken from indian industry a chapter has been devoted to protection of motors and troubleshooting in control circuits the chapter on plc has been made very elaborate to deal with all aspects of logic controllers review questions have been included at the end of each chapter the explanations of circuits and design procedure of control circuits have been made very simple to help students understand easily students teachers and shop floor and design office engineers will find this book a very useful companion

this is the first indian publication devoted solely to stepper motors it covers all aspects of stepper motors construction operation and characteristics of stepper motors electronic as well as microprocessor based controllers for stepper motors stepper motor applications in control instrumentation computer peripheral devices cnc systems robotics etc and stepper motor analysis and design furthermore the book contains certain special features which have appeared perhaps for the first time in a book of this nature such as the latest remp disk magnet stepper motor microstepping controller etc certain indian contributions to stepper motor controller technology have been highlighted in microprocessor based controllers for stepper motor for practising engineers and students selection and sizing of stepper motor has been discussed in detail and illustrated with typical illustrative examples

this book is designed for under graduate students of all branches those who are going to

study electrical and mechanical technology as one of the subject in their curriculum the primary goal of this book is to establish a firm understanding of basic knowledge on dc machines single phase transformers three phase induction motors alternators measuring instruments energy sources internal combustion engines heat transfer power transmission and manufacturing methods the contents of this book are presented in a simple way for easy understanding and can be used as self study material

the subject electrical design estimating and costing covers an important functional area of an electrical diploma holder the subject is taught in various forms in different states in some states it is covered under two subjects namely electrical design drawing and electrical estimating costing in some states it is taught as an integrated subject but is split into two or three parts to be taught in different semesters to cater to the needs of polytechnics of different states the content of the course has been developed by consulting the curricula of various state boards of technical education in the country in addition to inclusion of conventional topics a chapter on motor control circuits has been included in this book this topic is of direct relevance to the needs of industries and as such finds prominent place in the curricula of most of the states of india the book covers topics like symbols and standards design of light and fan circuits alarm circuits panel boards etc design of electrical installations for residential and commercial buildings as well as small industries has been dealt with in detail in addition design of overhead and underground transmission and distribution lines sub stations and design of illumination schemes have also been included the book contains a chapter on motor circuit design and a chapter on design of small transformers and chokes the book contains theoretical explanations wherever required a large number of solved examples have been given to help students understand the subject better the authors have built up the course from simple to complex and from known to unknown examples have generally been taken from practical situations indeed students will find this book useful not only for passing examinations but even more during their professional career

this book is designed based on revised syllabus of jntu hyderabad aicte model curriculum for under graduate b tech be students of all branches those who study basic electrical engineering as one of the subject in their curriculum the primary goal of this book is to establish a firm understanding of the basic laws of electric circuits network theorems resonance three phase circuits transformers electrical machines and electrical installation

this textbook on electrical machines covers the 2 semester diploma course on electric al machines the book presents the concepts of various electrical machines in simple lucid language which is further supported by a good pedagogy equipped with several solved unsolved and objective type short questions

this book provides an overview of the basics of electrical and electronic engineering that are required at the undergraduate level efforts have been taken to keep the complexity level of the subject to bare minimum so that the students of non electrical electronics can easily understand the basics it offers an unparalleled exposure to the entire gamut of topics such as electricity fundamentals network theory electro magnetism electrical machines transformers measuring instruments power systems semiconductor devices digital electronics and integrated circuits

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