



Electric Machines

Author:
P.S. Bimbhra:

ISBN 978-93-86173-29-4

ISBN 93-86173-29-8

E-ISBN 978-93-86173-29-4

13:

Edition Second:

Pages 488:

Type of Paperback:

Weight 648.00

(g):

Year 2022

: 2022

Language English

Publisher Khanna Publishing

Price Rs 299.25

Categories . Electroics & Communication Engineering, UNIVERSITY RECOMMENDED , Electrical, Electronics & Communication Engineering, Khanna Publishing House

Condition Type New

Country Origin India

:

Product Description

This book is suitable as a textbook for undergraduate courses in electric machines. Subject matter in each chapter in so developed from basic principles that an average student can understand it easily. Since the text is written in simple language, this book would be found suitable even for diploma students and AMIE candidates. GATE and UPSC candidates would also find the book quite useful.



Table of Contents

Chapter 1: Transformer

Chapter 2: Electromechanical Energy Conversion Principles

Chapter 3: Basic Concepts of Rotating Electric Machines

Chapter 4: D.C. Machines

Chapter 5: Synchronous Machines

Chapter 6: Three Phase Induction Motors

Chapter 7: Single Phase Motors

Chapter 8: Special Machines

Author

P.S. Bimbhra

Dr. P.S. Bimbhra retired as a professor of Electrical and Electronics Engineering from T.I.E.T. Patiala. A graduate of Punjab Engineering College, Chandigarh, he received his M.E. (Hons.) and Ph.D. from IIT Roorkee. He is fellow of the Institution of Engineers and a life member of ISTE. His areas of current interests include Electrical Machines, Power Electronics and Electric Drives.

