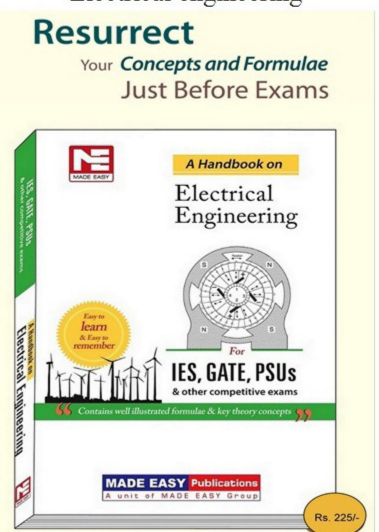
To give finishing touch to your years of preparation

MADE EASY launches

Handbook

On

Electrical engineering



About this book

We realised over the years that no single book in the market covers GATE, IES,IAS & PSU's , hence our technical experts who have analysed the patterns of these exams over the years, have come with this revolutionary book that provides all the concepts and formulae essential for all these exams. With the overwhelming response that we have received within days of launching the book in itself tells the historical leap we have taken.

It provides crux of ELECTRICAL & ELECTRONICS ENGINEERING in a concise form to brush up formulae and key concept. It is also useful for ELECTRONICS ENGINEERING* students as there are 10 subjects common to both the streams and no such type of book is available in the market. It has about 440 small size pages.

- Contains all formulae with proper explanations.
- All the concepts that are asked in GATE, IAS, IES and other competitive examinations.
- Highlighted points that are frequently asked in examinations
- Shortcuts and tricks for problem solving.
- Stress have been given in areas where students normally commit mistakes.

The book intends to provide you with quick revision of whole stream in matter of hours. So grab a copy now and feel the difference..!

A Handbook on

Electrical Engineering



Contains well illustrated formulae & key theory concepts

For ———

IES, GATE, PSUs

& OTHER COMPETITIVE EXAMS





MADE EASY Publications

Corporate Office: 44-A/1, Kalu Sarai, New Delhi-16; Regd. Office: 25-A, Ber Sarai, New Delhi-16 Website: www.madeeasypublications.org; Phone: 011-45124612, 0-9958995830 E-mail: info@madeeasypublications.org; iesmadeeasy@yahoo.co.in

A Handbook on Electrical Engineering

Copyright © 2012, by MADE EASY Publications.

All rights are reserved. No part of this publication may be terroduced, stored in or introduced into a retrieval system, or transmitted in any form or by, any means (electronic, mechanical, photo-copying, recording or otherwise), without the prior written permission of the above mentioned publisher of this book.



Director's Message



B. Singh (Ex. IES)

During the current age of international competition in Science and Technology, the Indian participation through skilled technical professionals have been challenging to the world. Constant efforts and desire to achieve top positions are still required.

I feel every candidate has ability to succeed but competitive environment and quality guidance is required to achieve

high level goals. At MADE EASY, we help you to discover your hidden talent and success quotient to achieve your ultimate goals. In my opinion IAS, IES, GATE & PSU's exams are tool to enter in to main stream of Nation serving. The real application of knowledge and talent starts, after you enter in to the working system. Here in MADE EASY you are also trained to become winner in your life and achieve job satisfaction.

MADE EASY aluminae have shared their winning stories of success and expressed their gratitude towards quality guidance of MADE EASY. Our students have not only secured All India First Ranks in IES, GATE and PSU entrance examinations but also secured top positions in their career profiles. Now, I invite you to become aluminae of MADE EASY to explore and achieve ultimate goal of your life. I promise to provide you quality guidance with competitive environment which is far advanced and ahead than the reach of other institutions. You will get the guidance, support and inspiration that you need to reach the peak of your career.

I have true desire to serve Society and Nation by way of making easy path of the education for the people of India.

After a long experience of teaching in Electrical Engineering over the period of time MADE EASY team realised that there is a need of good *Handbook* which can provide the crux of Electrical Engineering in a concise form to the student to brush up the formulae and important concepts required for IES, GATE, PSUs and other competitive examinations. This *handbook* contains all the formulae and important theoretical aspects of Electrical Engineering. It provides much needed revision aid and study guidance before examinations.

B. Singh (Ex. IES)

Founder & Director, MADE EASY Group

CONTENTS

Unit-I: Power Systems7-55
Unit-II: Electrical Machines57-98
Unit-III: Power Electronics
Unit-IV: Measurement & Instrumentation133-180
Unit-V: Network Theory181-206
Unit-VI: Control Systems207-228
Unit-VII: Signals & Systems229-254
Unit-VIII: Analog Electronics255-289
Unit-IX: Digital Electronics291-330
Unit-X: Electrical Materials331-357
Unit-XI: Electromagnetic Theory359-388
Unit-XII: Microprocessors389-417
Unit-XIII: Communication Systems419-436