

 **UPKAR'S**
Objective
Electronics
&
Telecommunication
Engineering
Diploma Level

Useful for Railways, DRDO, BHEL, DMRC &
Other Competitive Examinations.

By

Dr. Madhusudan Prasad Sinha, Ph.D.

Retired Professor, Deptt. of Physics

J. R. S. College Jamalpur, Munger-811214 (Bihar)

(Munger University, Munger-811201)

&

Manohar Kumar

M. Tech. (ECE)

Air Port, Bilaspur (Chhatishgarh)

&

Late Neetu Sinha

M. Tech. (ECE), Deptt. of (ECE)

S. College of Engineering, Barabanki (U. P.)

UPKAR PRAKASHAN, AGRA

Introducing Direct Shopping

Now you can purchase from our vast range of books and magazines at your convenience :

- ▶ Pay by Credit Card/Debit Card or Net Banking facility on our website www.upkar.in **OR**
- ▶ Send Money Order/Demand Draft of the print price of the book favouring 'Upkar Prakashan' payable at Agra. In case you do not know the price of the book, please send Money Order/Demand Draft of ₹ 100/- and we will send the books by VPP (Cash on delivery).

(Postage charges FREE for purchases above ₹ 100/-. For orders below ₹ 100/-, ₹ 20/- will be charged extra as postage)

© Publishers

Publishers

UPKAR PRAKASHAN

Head Office : 1 State Bank Colony, Near Khandari, Agra-Mathura Bye-pass, **AGRA**–282 005

Regd. Office : 2/11A, Swadeshi Bima Nagar, **AGRA**–282 002

Phone : 2530966, 2531101

E-mail : care@upkar.in, **Website :** www.upkar.in

Branch Offices :

4845, Ansari Road, Daryaganj,

New Delhi—110 002

Phone : 011–23251844,
43259035

Paras Bhawan

(First Floor),

Khazanchi Road,

Patna—800 004

Phone : 0612-2303340

16-11-23/37, Moosarambagh, Teegan

Guda, Opp. RTA Office Main Road,

Beside—Union Bank

Hyderabad—500 036 (T. S.)

Phone : 040–24557283

8-310/1, A. K. House, Heeranagar,

Haldwani, Distt.—Nainital—263 139

(Uttarakhand) **Mob. :** 7060421008

- *The publishers have taken all possible precautions in publishing this book, yet if any mistake has crept in, the publishers shall not be responsible for the same.*
- *This book or any part thereof may not be reproduced in any form by Photographic, Mechanical, or any other method, for any use, without written permission from the Publishers.*
- *Only the courts at Agra shall have the jurisdiction for any legal dispute.*

ISBN : 978-93-5013-310-1

Code No. 1718

Printed at : UPKAR PRAKASHAN (Printing Unit) Bye-pass, AGRA

Preface

It is a matter of pleasure to present this revised book of UPKAR'S Objective Electronics & Telecommunication Engineering (Diploma Level) for recruitment test for Railways, DRDO, BHEL, DMRC and other competitive examinations of India. This book has been prepared for the candidates preparing on the basis of the new syllabus prescribed for Diploma Engineering.

The aim of writing this book is to provide a self-oriented study style and covering the different aspects of examination in Electronics & Telecommunication Engineering (Diploma Level) for all those candidates who do not have the facilities of extra guidance for preparation. Selected important facts with definitions and formulae with diagram have been given first of all the nine chapters, then objective types questions and their answers. Each chapter has an important review of topics as a help to the memory of the candidates.

All the necessary subject matter has been presented in a simple, lucid style and in an elaborate form which will help even a fresher in following the subject with a little effort and a forming clear mental concept. Neat and clean diagrams are used for explanations. It is earnestly hoped that this book will be found useful by the candidates appearing in various competitive examinations.

Possible suggestions from the learned teachers for improvement of this book, are thankfully invited.

Our thanks are also due to UPKAR PRAKASHAN for encouraging us to write this revised book and by whose interest and efforts this book could be brought out in time.

— Madhusudan Prasad Sinha,
Manohar Kumar
&
Late Neetu Sinha

Contents

1. Applied Physics	1–70
● Important Definitions, Facts and Formulae	1
● Objective Questions & Answers	36
● Nobel Prize Winners in Physics	66
2. Applied Chemistry	71–128
(A) Physical Chemistry	71–89
● Important Facts and Definitions	71
● Objective Questions & Answers	79
(B) Organic Chemistry	90–105
● Important Facts and Definitions	90
● Objective Questions & Answers	97
(C) Inorganic Chemistry	106–128
● Important Facts and Definitions	106
● Objective Questions & Answers	119
3. Applied Mathematics	129–152
● Important Definitions, Facts and Formulae	129
● Objective Questions & Answers	140
4. Basic Electricity	153–192
● Important Definitions, Facts and Formulae	153
● Common Symbols for Electrical Components	174
● Objective Questions	174
5. Instrumentation and Measurements	193–225
● Important Definitions, Facts and Formulae	193
● Objective Questions	209
6. Engineering Materials and Electronic Devices	226–258
● Important Definitions, Facts and Formulae	226
● Objective Questions	241
7. Electronic Analog Circuits	259–294
● Important Definitions, Facts and Formulae	259
● Objective Questions	283
8. Digital Techniques	295–311
● Important Facts and Formulae	295
● Objective Questions	304
9. Communication and Television Engineering	312–349
● Important Facts and Formulae	312
● Objective Questions	338
10. Control Systems and Industrial Electronics	350–366
● Important Facts and Formulae	350
● Objective Questions	357
11. Computer Science and Information Technology	367–412
● Important Facts, Definitions and Examples	367
● Objective Questions	392
12. Microprocessor	413–423
● Important Definitions, Facts and Circuit Diagram	413
● Objective Questions & Answers	421
