Objective Electrical Technology

[For the Students of UPSC (Engg. Services); IAS (Engg. Group): B.Sc. Engg.: Diploma and Other Competitive Courses





V.K. MEHTA ROHIT MEHTA



OBJECTIVE ELECTRICAL TECHNOLOGY

For the Students of UPSC (Engg. Services); IAS (Engg. Group); B.Sc. Engg.; Diploma and Other Competitive Courses.

(Over 4500 Objective Questions with Hints)

V.K. MEHTA

ROHIT MEHTA



S. CHAND & COMPANY PVT. LTD. (AN ISO 9001 : 2008 COMPANY) RAM NAGAR, NEW DELHI-110 055



S. CHAND & COMPANY PVT. LTD.

(An ISO 9001 : 2008 Company) Head Office: 7361, RAM NAGAR, NEW DELHI - 110 055

empowering minds

Phone: 23672080-81-82, 9899107446, 9911310888 Fax: 91-11-23677446 Shop at: schandgroup.com: e-mail: info@schandgroup.com

	op at. schanugroup.com, e-man. mo@schanugroup.com	
Branches :		
AHMEDABAD	st Floor, Heritage, Near Gujarat Vidhyapeeth, Ashram Road, Ahmedabad - 380 014, h: 27541965, 27542369, ahmedabad@schandgroup.com	
BENGALURU	o. 6, Ahuja Chambers, 1st Cross, Kumara Krupa Road, Bengaluru - 560 001, h: 22268048, 22354008, bangalore@schandgroup.com	
BHOPAL	ajaj Tower, Plot No. 283, Lala Lajpat Rai Colony, Raisen Road, Bhopal - 462 011, h: 4274723, 4209587. bhopal@schandgroup.com	
CHANDIGARH	 C.O. 2419-20, First Floor, Sector - 22-C (Near Aroma Hotel), Chandigarh -160 022, tr 2725443, 2725446, chandigarh @schandgroup.com 	
CHENNAI	io.1, Whites Road, Opposite Express Avenue, Royapettah, Chennai - 600014 h. 28410027, 28410058, chennai@schandgroup.com	
COIMBATORE	790, Trichy Road, LGB Colony, Ramanathapuram, Coimbatore -6410045,	
CUTTACK	h: 2323620, 4217136 coimbatore@schandgroup.com (Marketing Office) st Floor, Bhartia Tower, Badambadi, Cuttack - 753 009, Ph: 2332580; 2332581,	
DEHRADUN	uttack@schandgroup.com st Floor, 20, New Road, Near Dwarka Store, Dehradun - 248 001,	
GUWAHATI	h: 2711101, 2710861, dehradun@schandgroup.com ilip Commercial (Ist floor), M.N. Road, Pan Bazar, Guwahati - 781 001,	
	h: 2738811, 2735640 guwahati@schandgroup.com	
HALDWANI	hatt Colony, Talli Bamori, Mukhani, Haldwani -263139 (Marketing Office) Mob. 09452294584	
HYDERABAD	adma Plaza, H.No. 3-4-630, Opp. Ratna College, Narayanaguda, Hyderabad - 500 029, h: 27550194, 27550195, hyderabad@schandgroup.com	
JAIPUR	st Floor, Nand Plaza, Hawa Sadak, Ajmer Road, Jaipur - 302 006, h: 2219175, 2219176, jaipur@schandgroup.com	
JALANDHAR	lai Hiran Gate, Jalandhar - 144 008, Ph: 2401630, 5000630, jalandhar@schandgroup.com	
КОСНІ	achapilly Square, Mullassery Canal Road, Ernakulam, Kochi - 682 011, h: 2378740, 2378207-08, cochin@schandgroup.com	
KOLKATA	85/J, Bipin Bihari Ganguli Street, Kolkata - 700 012, Ph: 22367459, 22373914, kolkata@schandgroup.	com
LUCKNOW	st Floor, Arya Pratinidhi Sabha, 5-Mirabai Marg, Near Narhi Sabzi Mandi, Hazratganj, ucknow - 226 001, Ph: 4065646, 4026791, 4027188, 4022948 lucknow@schandgroup.com	
MUMBAI	lackie House, IInd Floor, 103/5, Walchand Hirachand Marg, Opp. G.P.O., Mumbai - 400 001, h: 22690881, 22610885, mumbai@schandgroup.com	
NAGPUR	arnal Bagh, Near Model Mill Chowk, Nagpur - 440 032, Ph: 2720523, 2777666 nagpur@schandgroup.c	com
PATNA	04, Citicentre Ashok, Mahima Palace , Govind Mitra Road, Patna - 800 004, Ph: 2300489, 2302100, atna@schandgroup.com	
PUNE	adguru Enclave, Ground floor, Survey No. 114/3, Plot no. 8 Alandi Road , ishrantwadi Pune – 411015 Ph: 64017298 pune@schandgroup.com	
RAIPUR	ailash Residency, Plot No. 4B, Bottle House Road, Shankar Nagar, Raipur - 492 007, h: 2443142,Mb. : 09981200834, raipur@schandgroup.com (Marketing Office)	
RANCHI	hanti Deep Tower, Opp.Hotel Maharaja, Radium Road, Ranchi -834001 lob. 09430246440 ranchi@schandgroup.com	
SILIGURI	22, Raja Ram Mohan Roy Road, East Vivekanandapally, P.O., Siliguri, Siliguri -734001, ist., Jalpaiguri, (W.B.) Ph. 0353-2520750 (Marketing Office) siliguri@schandgroup.com	
VISAKHAPATNAM	lo. 49-54-15/53/8, Plot No. 7, 1st Floor, Opp. Radhakrishna Towers, eethammadhara North Extn., Visakhapatnam - 530 013, Ph-2782609 (M) 09440100555.	
@ 2002 UK 14	isakhapatnam@schandgroup.com (Marketing Office)	
© 2002, V.K. Meh		
All rights reserve	lo part of this publication may be reproduced or copied in any material form (inclu	aına

All rights reserved. No part of this publication may be reproduced or copied in any material form (including photocopying or storing it in any medium in form of graphics, electronic or mechanical means and whether or not transient or incidental to some other use of this publication) without written permission of the copyright owner. Any breach of this will entail legal action and prosecution without further notice.

Jurisdiction : All disputes with respect to this publication shall be subject to the jurisdiction of the Courts, Tribunals and Forums of New Delhi, India only.

First Edition 2002

Subsequent Editions and Reprints 2004, 2005, 2007, 2008, 2009 (Twice), 2010 (Twice) 2011, 2012, 2013 (Twice), 2014 (Twice). Fifth Edition 2015

Code: 1010C 233

ISBN : 978-81-219-2097-1

This book is for Sale in India and other SAARC Countries only.

PRINTED IN INDIA

By Vikas Publishing House Pvt. Ltd., Plot 20/4, Site-IV, Industrial Area Sahibabad, Ghaziabad-201010 and Published by S. Chand & Company Pvt. Ltd., 7361, Ram Nagar, New Delhi-110055.

PREFACE TO THE FIFTH EDITION

The general response to the fifth edition of the book was very encouraging. The authors feel that their work has been amply rewarded and wish to express deep sense of gratitude to the large number of readers who have used it, and in particular, to those of them who have sent helpful suggestions from time to time for the improvement of the book.

In the present edition, authors have made sincere efforts to make the book up-to-date. A large number of Objective Questions from the various competitive examinations have been added to enhance the utility of the book. A notable feature is the inclusion of chapter on **Transistor Tuned Amplifiers.** It is hoped that this edition will serve the readers in a more useful way.

Authors wish to thank their colleagues and friends who have contributed many valuable suggestions regarding the scope and content sequence of the book. Authors are also indebted to S. Chand & Company Pvt. Ltd. for bringing out the book in a short time and pricing it moderately, inspite of heavy cost of paper and printing.

Errors might have crept in despite utmost care to avoid them and authors shall be grateful if these are pointed out alongwith other suggestions for the improvement of the book.

V.K. Mehta Rohit Mehta

Disclaimer: While the authors of this book have made every effort to avoid any mistakes or omissions and have used their skill, expertise and knowledge to the best of their capacity to provide accurate and updated information, the authors and S. Chand do not give any representation or warranty with respect to the accuracy or completeness of the contents of this publication and are selling this publication on the condition and understanding that they shall not be made liable in any manner whatsoever. S.Chand and the authors expressly disclaim all and any liability/responsibility to any person, whether a purchaser or reader of this publication or not, in respect of anything and everything forming part of the contents of this publication. S. Chand shall not be responsible for any errors, omissions or damages arising out of the use of the information contained in this publication. Further, the appearance of the personal name, location, place and incidence, if any; in the illustrations used herein is purely coincidental and work of imagination. Thus the same should in no manner be termed as defamatory to any individual.

CONTENTS

	PART-I : BASIC ELECTRICAL ENGINEERING		
1.	Basic Concepts	1 -	- 25
	Chapter Overview		1
	Short Answer Questions		11
	Objective Questions		15
	Answers to Objective Questions		21
	Hints to Selected Objective Questions	•••••	22
2.	D.C. Circuits	26 -	- 57
	Chapter Overview		26
	Short Answer Questions		35
	Objective Questions	•••••	38
	Answers to Objective Questions		50
	Hints to Selected Objective Questions		50
3.	Network Theorems	58 -	- 87
	Chapter Overview		58
	Short Answer Questions		68
	Objective Questions		71
	Answers to Objective Questions	•••••	81
	Hints to Selected Objective Questions		82
4.	Electrical Work, Power and Energy	88 —	- 108
	Chapter Overview		88
	Short Answer Questions		92
	Objective Questions		96
	Answers to Objective Questions		103
_	Hints to Selected Objective Questions		104
5.	Electrostatics	109 —	- 139
	Chapter Overview		109
	Short Answer Questions		122
	Objective Questions		127
	Answers to Objective Questions		136
_	Hints to Selected Objective Questions		136
6.	Capacitance	140 —	- 175
	Chapter Overview		140
	Short Answer Questions		150
	Objective Questions		154
	Answers to Objective Questions	•••••	167
	Hints to Selected Objective Questions		167

7.	Magnetism and Electromagnetism	176 — 216
	Chapter Overview	176
	Short Answer Questions	194
	Objective Questions	199
	Answers to Objective Questions	210
	Hints to Selected Objective Questions	211
8.	Magnetic Circuits	217 — 238
	Chapter Overview	217
	Short Answer Questions	225
	Objective Questions	228
	Answers to Objective Questions	235
	Hints to Selected Objective Questions	235
9.	Electromagnetic Induction	239 — 271
	Chapter Overview	239
	Short Answer Questions	251
	Objective Questions	256
	Answers to Objective Questions	266
	Hints to Selected Objective Questions	267
10.	Chemical Effects of Electric Current	272 — 297
	Chapter Overview	272
	Short Answer Questions	282
	Objective Questions	287
	Answers to Objective Questions	293
	Hints to Selected Objective Questions	293
11.	Alternating Current	298 — 329
11.		
	Chapter Overview	298
	Short Answer Questions	310
	Objective Questions	315
	Answers to Objective Questions	325
10	Hints to Selected Objective Questions	325
12.	Series A.C. Circuits	330 — 361
	Chapter Overview	330
	Short Answer Questions	340
	Objective Questions	346
	Answers to Objective Questions	356
	Hints to Selected Objective Questions	356
13.	Phasor Algebra	362 — 385
	Chapter Overview	362
	Short Answer Questions	372
	Objective Questions	375
	Answers to Objective Questions	381
	Hints to Selected Objective Questions	382

Parallel A.C. Circuits	386 — 4	13
Chapter Overview	3	86
Short Answer Questions	3	95
Objective Questions	3	99
Answers to Objective Questions	4	07
Hints to Selected Objective Questions	4	08
Three Phase Circuits	414 — 4	49
Chapter Overview	4	14
Short Answer Questions	4	31
Objective Questions	4	36
Answers to Objective Questions	4	45
Hints to Selected Objective Questions	4	45
Electrical Measuring Instruments	450 — 4	99
Chapter Overview	4	50
Short Answer Questions	4	79
Objective Questions	4	83
Answers to Objective Questions	4	93
Hints to Selected Objective Questions	4	93
	Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Three Phase Circuits Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Electrical Measuring Instruments Chapter Overview Short Answer Questions Objective Questions Objective Questions Answers to Objective Questions	Chapter Overview

PART-II : ELECTRICAL MACHINES

17.	D.C. Generators	500 -	- 538
	Chapter Overview		500
	Short Answer Questions		517
	Objective Questions		522
	Answers to Objective Questions		532
	Hints to Selected Objective Questions		532
18.	D.C. Motors	539 -	- 575
	Chapter Overview		539
	Short Answer Questions		554
	Objective Questions		558
	Answers to Objective Questions		567
	Hints to Selected Objective Questions		568
19.	Transformers	576 -	- 625
	Chapter Overview		576
	Short Answer Questions		596
	Objective Questions		600
	Answers to Objective Questions		613
	Hints to Selected Objective Questions		614
20.	Three Phase Induction Motors	626 -	- 667
	Chapter Overview		625
	Short Answer Questions		642
	Objective Questions		646
	Answers to Objective Questions		656
	Hints to Selected Objective Questions		657

21.	Single Phase Motors	668 — 0	694
	Chapter Overview	(668
	Short Answer Questions		679
	Objective Questions		683
	Answers to Objective Questions		689
	Hints to Selected Objective Questions		690
22.	Alternators	695 —	723
	Chapter Overview	(695
	Short Answer Questions	,	706
	Objective Questions	, 	709
	Answers to Objective Questions	,	717
	Hints to Selected Objective Questions	,	717
23.	Synchronous Motors	724 — 7	751
	Chapter Overview	,	724
	Short Answer Questions	, 	735
	Objective Questions	, 	739
	Answers to Objective Questions	, 	746
	Hints to Selected Objective Questions	·····	747

PART-III : POWER SYSTEM

24.	Generation of Electrical Energy	752 -	- 782
	Chapter Overview		752
	Short Answer Questions	•••••	756
	Objective Questions		768
	Answers to Objective Questions		776
	Hints to Selected Objective Questions		777
25.	Economics of Power Generation	783 —	- 814
	Chapter Overview		783
	Short Answer Questions		796
	Objective Questions		799
	Answers to Objective Questions		807
	Hints to Selected Objective Questions		807
		01.	021
26.	Supply Systems	815 –	- 831
26.	Supply Systems Chapter Overview	815 -	815 -
26.			
26.	Chapter Overview		815
26.	Chapter Overview Short Answer Questions		815 822
26.	Chapter Overview Short Answer Questions Objective Questions		815 822 823
26. 27.	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions	·····	815 822 823 828 828
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions	·····	815 822 823 828 828
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Overhead Lines	 832 –	815 822 823 828 828 828 - 872
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Overhead Lines Chapter Overview	 832 –	815 822 823 828 828 828 - 872 832
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Overhead Lines Chapter Overview Short Answer Questions	 832 –	815 822 823 828 828 828 - 872 832 853

28.	Distribution of Electric Power	873 — 907
	Chapter Overview	873
	Short Answer Questions	895
	Objective Questions	899
	Answers to Objective Questions	905
	Hints to Selected Objective Questions	905
29.	Faults in Power System	908 — 932
	Chapter Overview	908
	Short Answer Questions	922
	Objective Questions	924
	Answers to Objective Questions	929
	Hints to Selected Objective Questions	930
30.	Switchgear	933 — 964
50.		
50.	Chapter Overview	933
50.		
50.	Chapter Overview Short Answer Questions Objective Questions	933
50.	Chapter Overview Short Answer Questions	933 948
50.	Chapter Overview Short Answer Questions Objective Questions	933 948 954
31.	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions	933 948 954 961
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions	933 948 954 961 961
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Protection of Power System	933 948 954 961 961 965 — 984
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Protection of Power System Chapter Overview	933 948 954 961 961 965 — 984 965
	Chapter Overview Short Answer Questions Objective Questions Answers to Objective Questions Hints to Selected Objective Questions Protection of Power System Chapter Overview Short Answer Questions	933 948 954 961 961 965 — 984 965 974

PART-IV : BASIC ELECTRONICS

32.	Semiconductor Physics	985-	-1003
	Chapter Overview		985
	Short Answer Questions		993
	Objective Questions		996
	Answers to Objective Questions		1001
	Hints to Selected Objective Questions		1002
33.	Semiconductor Diodes	1004	—1032
	Chapter Overview		1004
	Short Answer Questions		1015
	Objective Questions		1020
	Answers to Objective Questions		1029
	Hints to Selected Objective Questions		1029
34.	Transistors	1033	—1059
	Chapter Overview		1033
	Short Answer Questions		1045
	Objective Questions		1049
	Answers to Objective Questions		1056
	Hints to Selected Objective Questions		1056

Objective Electrical Technology



Publisher : SChand Publications ISBN : 9788121920971

Author : Rohit Mehta

Type the URL : http://www.kopykitab.com/product/8077

