

RBJE

Railway Recruitment Board Junior Engineer

MECHANICAL ENGINEERING

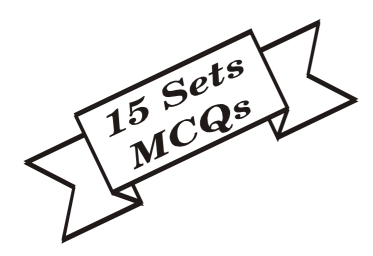
- 2250+ Multiple Choice Questions with Explanations
- Selected MCQs, According to Latest Pattern of RRB
- 10 Practice Test Papers with Explanations
- 4 Previous Years' Papers with Explanations
- Model Test Paper with Explanations

KHANNA PUBLISHERS

RRB-JE

Railway Recruitment Board

Junior Engineer (Mechanical Engineering)



Compiled by Khanna Editorial Team



KHANNA PUBLISHERS

Operational Office B-35/9, GT Karnal Road Industrial Area, (Near Telephone Exchange), Delhi 110033 Phones: 27224179, & Mob. 9811541460 email: contactus@khannapublishers.in

Published by:

Romesh Chander Khanna & Vineet Khanna for KHANNA PUBLISHERS
2-B, Nath Market, Nai Sarak,
Delhi-110006 (India)

Visit us at: www.khannapublishers.in

Copyright: Publishers

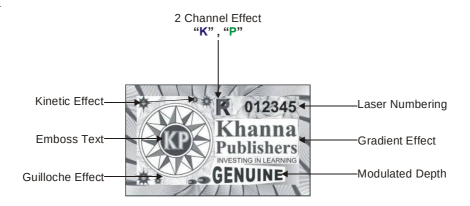
© 1979 and onward.

This book or part thereof cannot be translated or reproduced in any form without the written permission of the Publisher.

Hologram & Description

To all readers of our books, to prevent yourself from being frauded by pirated books. Please make sure that there is an Hologram on the cover of our books with the below specifications. If you find any book without the Hologram or Description, please mail us at **khannapublishers@yahoo.in.**

Thanking you



ISBN No.: 978-93-87394-51-3

First Edition: 2018 First Reprint: 2019 This book has been designed as per the latest syllabus prescribed for Junior Engineering (JE) Examination conducted by Railway Recruitment Board (RRB) in different zones of Indian Railways.

We as a leading publisher in technical books, have made an attempt to provide the complete preparation book which is comprised into three parts —

- 1. Ten solved practice papers,
- 2. Four solved previous years' papers and
- 3. One model test paper (solved) for coming examination.

These practice papers help students to learn and evaluate their skills on the subject.

This book will serve the purpose for the students who are preparing for RRB-JE examinations.

The main objectives of this book is to guide the students about the technical questions asked in the previous years' examination.

Every attempt has been made to make this book student friendly, but some errors might have crept in. Suggestions for improvement of the text, and intimation of misprints will be thankfully acknowledged.

—Publishers

Contents

Practice Test Papers 1—187										
Set-	1	•••	•••	•••	•••	•••	•••	•••	•••	1—17
Set-	2	•••				•••		•••	•••	18—37
Set-	3									38—56
Set-	4	•••								57—75
Set-	5									76—94
Set-	6									95—115
Set-	7	•••		•••	•••	•••		•••	•••	116—134
Set-	8	•••	•••	•••	•••	•••	•••	•••	•••	135—152
Set-	9	•••		•••	•••	•••		•••	•••	153—168
Set-	10									169—187
Previous Years' Papers 188—252										
Set-	11		•••	•••	•••		•••			188—204
Set-	12	•••	•••	•••	•••	•••	•••	•••		205—221
Set-	13	•••								222—235
Set-	14		•••	•••	•••					236—252
Model Test Paper (Solved) 253—268										
Set-	15	•••	•••	•••	•••	•••	•••	•••	•••	253—268