

# **RRB/RRC GROUP – D**

**STUDY MATERIAL PACKAGE**

## **GENERAL SCIENCE GUIDE**

**Chapter-wise Practice Exercise**



**PRABHAT**



**Covers 100 % Syllabus**

# **RRB/RRC Group-D General Science Guide**

**Team Prabhat**



**PRABHAT  
EXAM**

- ❖ Information contained in the work has been obtained by Prabhat Paperbacks, from sources believed to be reliable. However, neither Prabhat Paperbacks nor its authors guarantee the accuracy or completeness of any information published herein, and neither Prabhat Paperbacks nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that Prabhat Paperbacks and its authors are supplying information but are not attempting to render engineering or other professional services.
- ❖ No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, without prior written permission of the publisher.
- ❖ All disputes are subject to Delhi jurisdiction only.

Publisher

## **PRABHAT EXAM**

4/19 Asaf Ali Road, New Delhi–110 002

Ph. 23289555 • 23289666 • 23289777 • Helpline/  7827007777

e-mail: [prabhatbooks@gmail.com](mailto:prabhatbooks@gmail.com) • Website: [www.prabhatexam.com](http://www.prabhatexam.com)

© Reserved

Edition  
2021

## **RRB/RRC GROUP-D GENERAL SCIENCE GUIDE**

by Team Prabhat

Published by **PRABHAT EXAM**  
4/19 Asaf Ali Road, New Delhi–110 002

# CONTENTS

## GENERAL SCIENCE

1–74



<b>PHYSICS .....</b>	<b>3–30</b>
● Unit .....	3
● Kinematics .....	3
● Motion .....	4
● Friction .....	5
● Work, Energy and Power .....	6
● Gravitation .....	6
● Satellite .....	7
● General Properties of Matter .....	8
● Pressure .....	8
● Floatation .....	9
● Surface Tension .....	9
● Capillarity .....	10
● Density .....	10
● Viscosity .....	10
● Wave .....	11
● Important Terms .....	12
● Sound Wave .....	12
● Heat .....	13
● Relation between Temperatures on Different Scales .....	14
● Some Practical Applications of Thermal Expansion .....	14
● Transmission of Heat .....	14
● Latent Heat or Heat of Transformation .....	15
● Thermodynamics .....	15
● Light .....	16
● Human Eye .....	19
● Electricity .....	20
● Electrochemical Cell .....	21
● Magnetism .....	22
● Atomic and Nuclear Physics .....	23

● Electronics .....	25
● Nanotechnology .....	25
<b>CHEMISTRY .....</b>	<b>31–49</b>
● States of Matter .....	31
● Elements .....	31
● Compounds.....	32
● Mixtures.....	32
● Separation of Mixtures .....	32
● Atomic Structure .....	33
● Radioactivity .....	35
● Periodic Classification of Elements .....	35
● Chemical Bonding .....	36
● Acids, Bases and Salts .....	38
● Electrolysis .....	40
● Faraday's Laws of Electrolysis .....	41
● Carbon and Its Compounds .....	41
● Hydrocarbons .....	41
● Plastics .....	42
● Uses of some Important Organic Compounds.....	42
● Fuels.....	43
● Metallurgy .....	44
● Compounds of Metals and Non-Metals and their Uses.....	44
● Important Facts about some Metals.....	45
● Non-Metal.....	46
● Common Facts .....	46
● Air, Water and their Pollution .....	47
● Smog.....	47
● Man-made Substance.....	48
● Glass .....	48
● Soaps .....	49
<b>BIOLOGY .....</b>	<b>50–54</b>
● Classification of Organisms .....	50
● Study of Cell.....	50
● Genetics.....	53
● Sex Determination in Human.....	53
● Organic Evolution.....	54
<b>BOTANY .....</b>	<b>55–58</b>
● Plants .....	55
● Phanerogams or Floral Plant.....	55
● Plant Morphology .....	55
● Plant Tissue.....	56
● Photosynthesis.....	56
● Plant Hormones .....	57
● Nitrogen Cycle .....	57
● Population and Biotic Community .....	57
● Virus.....	57
● Bacteria.....	57
● Plant Diseases .....	58

<b>ZOOLOGY .....</b>	<b>59–74</b>
● Classification of Animal Kingdom.....	59
● Some Main Groups of Phylum Chordata .....	60
● Human Blood.....	61
● System of the Human Body .....	62
● Circulatory System .....	63
● Excretory System .....	64
● Excretory Products.....	64
● Central Nervous System.....	65
● Peripheral Nervous System.....	65
● Skeletal System .....	65
● Muscular System.....	66
● Reproductive System .....	67
● Gonads.....	67
● Respiratory System .....	68
● Sense Organs .....	68
● Nutrients.....	69
● Diseases .....	71
● Biotechnology.....	71





## GENERAL SCIENCE