

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 • Website: 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



PHYSICS	3–30
• 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
CHEMISTRY	31–49
• 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
BIOLOGY	50–54
• Classification of Organisms	50
• Study of Cell.....	50
• Genetics.....	53
• Sex Determination in Human.....	53
• Organic Evolution.....	54
BOTANY	55–58
• 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

ZOOLOGY	59–74
• 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