

NTA CUET
Section-II
A Complete Book for
PHYSICS

PREFACE

Thank you for choosing our institute as your education buddy. “A COMPLETE BOOK FOR NTA CUET (SECTION II) PHYSICS” is driven by our commitment to make knowledge accessible and comprehensible for every aspiring learner. In this Latest edition we have added all types of latest pattern Questions being asked in recent examinations of CUET. We have added Chapter Notes, Solved Examples, MCQs, Assertion Reasoning, Statement-based Questions, Matching type Questions, Case-based MCQs with detailed solutions. We have added 5 Practice Sets and 5 Previous Year Papers with detailed solutions. We have carefully prepared our study material which is updated as per the latest examination pattern.

*The aim of this book is to help students learn and understand the new pattern of questions frequently being asked in competitive exams which will help them to maximize their overall scores. This is to reinforce the concepts in student’s mind with various types of questions. This study material has been prepared by experienced Faculties, Subject-Matter Experts and with the expertise of Adda247 keeping the new pattern and challenges of competitive exams in mind. We would like to thank **Gajendra Sharma Sir** (Physics Mentor) for helping in reviewing the book.*

*A COMPLETE BOOK FOR NTA CUET (SECTION II) PHYSICS book is carefully divided into chapters with each chapter explaining the concepts and tricks. This book covers **1700+** questions with detailed solutions which will help the candidate to crack competitive exam with ease.*

We, Adda247 unit hereby assure you that whatever difficulty you are facing in this challenging environment, you will find us with the best possible solution. As educators, we promise you the best so that all your needs are taken care of.

INDEX

Sr No	Chapter	Page no
1.	Electric Charges and Field -----	5
	Practice Questions -----	15
	Solutions -----	24
2.	Electrostatic Potential and Capacitance -----	31
	Practice Questions -----	39
	Solutions -----	47
3.	Current Electricity -----	54
	Practice Questions -----	60
	Solutions -----	67
4.	Moving Charges and Magnetism -----	72
	Practice Questions -----	79
	Solutions -----	86
5.	Magnetism and Matter -----	92
	Practice Questions -----	98
	Solutions -----	104
6.	Electromagnetic Induction -----	109
	Practice Questions -----	116
	Solutions -----	123
7.	Alternating Current -----	129
	Practice Questions -----	135
	Solutions -----	142
8.	Electromagnetic Waves -----	149
	Practice Questions -----	153
	Solutions -----	160
9.	Ray Optics and Optical Instruments -----	165
	Practice Questions -----	176
	Solutions -----	183
10.	Wave Optics -----	190
	Practice Questions -----	197
	Solutions -----	203
11.	Dual Nature of Radiation and Matter -----	208
	Practice Questions -----	213
	Solutions -----	220
12.	Atoms -----	225
	Practice Questions -----	230
	Solutions -----	237
13.	Nuclei -----	243
	Practice Questions -----	247
	Solutions -----	252
14.	Semiconductor Electronics: Materials, Devices and Simple Circuits ----	256
	Practice Questions -----	260
	Solutions -----	265

Practice Sets (Based on Latest CUET Pattern)		
1.	Practice Paper 1 -----	268
2.	Practice Paper 2 -----	275
3.	Practice Paper 3 -----	281
4.	Practice Paper 4 -----	288
5.	Practice Paper 5 -----	296
Previous Year Solved Papers (2025)		
1.	Previous Year Paper -----	303
2.	Previous Year Paper -----	309
3.	Previous Year Paper -----	316
4.	Previous Year Paper -----	323
5.	Previous Year Paper -----	330