
CONTENTS

● Previous Years' Solved Papers

PART-A

General Aptitude 1–80

- General Science3
- Research Aptitude23
- Mathematical Problems25
- Puzzle Test31
- Direction Sense Test45
- Practice Set49–80

**PART-B & C
(Core & Advanced Course)**

1. Basic Mathematical Methods3–127

- Information at a Glance3
- Objective Type Questions31
- Practice Test85

2. Classical Dynamics 128–197

- Information at a Glance128
- Objective Type Questions135
- Practice Test167

3. Electromagnetics 198–294

- Information at a Glance198
- Objective Type Questions210
- Practice Test262

4. Quantum Physics and Application295–388

- Information at a Glance295
- Objective Type Questions308
- Practice Test356

5. Thermodynamics and Statistical Physics 389–472

- Information at a Glance 389
- Objective Type Questions 401
- Practice Test 446

6. Electronics 473–591

- Information at a Glance 473
- Objective Type Questions 494
- Objective Type Questions (Digital Electronics) 532
- Practice Test 551

7. Experimental Techniques and Data Analysis 592–643

- Objective Type Questions 606
- Practice Test 626

8. Atomic and Molecular Physics 644–698

- Information at a Glance 644
- Objective Type Questions 653
- Practice Test 675

9. Condensed Matter Physics 698–775

- Information at a Glance 698
- Objective Type Questions 708
- Practice Test 741

10. Nuclear and Particle Physics 776–839

- Information at a Glance 776
- Objective Type Questions 790
- Practice Test 809
- Objective Type Questions for Advanced Part 840–889
- Model Paper-I 900–906
- Model Paper-II 907–912