CONTENTS

Previous Years' Solved Papers	
D. D. A.	6. Electronics 535–700
PART-A	Objective Type Questions 570
General Aptitude 1–96	Objective Type Questions (Digital Electronics) 615
	Descriptive Questions 637
PART-B & C (Core & Advanced Course)	 7. Experimental Techniques and Data Analysis 701–759 Objective Type Questions 717
1. Basic Mathematical Methods 3–138	Descriptive Questions 741
Objective Type Questions 38Descriptive Questions 101	 8. Atomic and Molecular Physics 760–853 Objective Type Questions 771
2. Classical Dynamics 139–209	Descriptive Questions 797
Objective Type Questions 148Descriptive Questions 185	 9. Condensed Matter Physics 854–945 Objective Type Questions 867
3. Electromagnetics 210–313	Descriptive Questions907
Objective Type Questions 224Descriptive Questions 285	10. Nuclear and Particle Physics 946–1033
4. Quantum Physics and Application 314–424	Objective Type QuestionsDescriptive Questions986
Objective Type Questions 330Descriptive Questions 388	Descriptive Questions(Particle Physics) 1024
5. Thermodynamics and Statistical Physics 425–534	Objective Type Questions for Advanced Part 1034–1109

440

493

Objective Type Questions

Descriptive Questions

Model Paper-I

Model Paper-II

1110-1119

1120-1127