CONTENTS

	PAPER-I (PART-A)		5.	Thermodynamics and Statistical Physics	425–534
Computer Awareness and Scientific				 Objective Type Questions 	440
Aptitude 1–108			 Descriptive Questions 	493	
_	Computer Awareness	1–22	6.	Electronics	535-700
	General Awareness and Scientific Aptitude	23–108		Objective Type QuestionsObjective Type Questions	570
	Biology	24		(Digital Electronics)	615
	Chemistry	47		 Descriptive Questions 	637
	Geography (or GeoscienceMathematics	60 73	7.	Experimental Techniques and Data Analysis	701–759
	Physics	89		 Objective Type Questions 	717
				 Descriptive Questions 	741
[PAPER-I (PART-B) & PAPER-II]			8.	Atomic and Molecular Physics	760–853
1	Basic Mathematical Methods	3_138	-	Objective Type Questions	771
1.	 Objective Type Questions 	38		 Descriptive Questions 	797
	 Descriptive Questions 	101	9.	Condensed Matter Physics	854–945
2.	Classical Dynamics	139-209		Objective Type Questions	867
	• Objective Type Questions	148		 Descriptive Questions 	907
	 Descriptive Questions 	185	10.	Nuclear and Particle	046–1033
3.	Electromagnetics	210–313		3	
	 Objective Type Questions 	224		 Objective Type Questions 	964
	 Descriptive Questions 	285		 Descriptive Questions 	986
4.	Quantum Physics and Application	314–424		 Descriptive Questions (Particle Physics) 	1024
	Objective Type Questions	330	•	Model Paper-1 10	34–1048
	 Descriptive Questions 	388	•	Model Paper-2	49–1064