

CONTENTS

PAPER-I (PART-A)

Computer Awareness and Scientific Aptitude	1–108
— Computer Awareness	1–22
— General Awareness and Scientific Aptitude	23–108
● Biology	24
● Chemistry	47
● Geography (or Geoscience)	60
● Mathematics	73
● Physics	89

[PAPER-I (PART-B) & PAPER-II]

1. Basic Mathematical Methods	3–138	5. Thermodynamics and Statistical Physics	425–534
● Objective Type Questions	38	● Objective Type Questions	440
● Descriptive Questions	101	● Descriptive Questions	493
2. Classical Dynamics	139–209	6. Electronics	535–700
● Objective Type Questions	148	● Objective Type Questions	570
● Descriptive Questions	185	● Objective Type Questions (Digital Electronics)	615
3. Electromagnetics	210–313	● Descriptive Questions	637
● Objective Type Questions	224	7. Experimental Techniques and Data Analysis	701–759
● Descriptive Questions	285	● Objective Type Questions	717
4. Quantum Physics and Application	314–424	● Descriptive Questions	741
● Objective Type Questions	330	8. Atomic and Molecular Physics	760–853
● Descriptive Questions	388	● Objective Type Questions	771
		● Descriptive Questions	797
		9. Condensed Matter Physics	854–945
		● Objective Type Questions	867
		● Descriptive Questions	907
		10. Nuclear and Particle Physics	946–1033
		● Objective Type Questions	964
		● Descriptive Questions	986
		● Descriptive Questions (Particle Physics)	1024
		● Model Paper-1	1034–1048
		● Model Paper-2	1049–1064