CONTENTS

Paper-I

SECTION-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
	SECTION-B	
1.	Basic Mathematical Methods	3-104
2.	Classical Dynamics	105–168
3.	Electromagnetics	169–254
4.	Quantum Physics and Application	255–343
5.	Thermodynamics and Statistical Physics	344-438
6.	Experimental Design	439–509
	Paper-II	
7.	Electronics	510-632
8.	Atomic and Molecular Physics	633–687
9.	Condensed Matter Physics	688–778
10.	Nuclear and Particle Physics	779–861
•	Model Papers	862–887