Contents

Paper-I (Section-B)

1.	Basic Mathematical Methods	3–30
2.	Classical Mechanics/Dynamics	31–51
3.	Electromagnetics	52–75
4.	Quantum Mechanics (Physics) and Applications	76–103
5.	Thermodynamics and Statistical Physics	104–128
6.	Experimental Design	129–165
7.	Miscellaneous Objective Questions	166–188
	(A) Atomic and Molecular Physics	166
	(B) Nuclear and Particle Physics	173
	(C) Solid State Physics	180
8.	Exercise Model Test Set.	189–208
	Exercise Model Test Set–1	189
	Exercise Model Test Set–2	193
	• Exercise Model Test Set–3	196
	• Exercise Model Test Set–4	200
	• Exercise Model Test Set–5	204
9.	Nobel Prize Winner's in Physics, Table for S. I. Units, Constants & Logarithm	209–232
	Paper-II (Part–B)	
1.	Electronics	3–85
	(A) Semiconductor Discrete Devices	3
	(B) Applications of Semiconductor Devices in Linear and Digital Circuits	22
	(C) Linear Integrated Circuits	43
	(D) Communication Electronics	69
	Model Questions	81

2.	Aton	nic and Molecular Physics	86–114
	(A)	Atomic Physics	86
	(B)	Molecular Physics	106
		Model Questions	113
3.	Cond	densed Matter Physics	115–158
		Model Questions	157
4.	Nucl	ear Physics	159–182
	(A)	Basic Nuclear Properties	159
	(B)	Radio Active Decays	173
	(C)	Nuclear Reactions	177
		Model Questions	182
5.	Parti	cle Physics	183–192
		Model Questions	191