

---

# 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. Atomic and Molecular Physics.....	86–114
(A) Atomic Physics.....	86
(B) Molecular Physics.....	106
● Model Questions.....	113
3. Condensed Matter Physics.....	115–158
● Model Questions.....	157
4. Nuclear Physics.....	159–182
(A) Basic Nuclear Properties.....	159
(B) Radio Active Decays.....	173
(C) Nuclear Reactions.....	177
● Model Questions.....	182
5. Particle Physics.....	183–192
● Model Questions.....	191