
Contents

- Previous Years' Solved Papers

Part-A

1.	Numerical Ability & Quantitative Comparison	3–32
●	Important Facts & Formulae with Examples	3
●	Multiple Choice Questions	14
2.	Numerical Reasoning and Logical Reasoning	33–55
●	Important Facts & Formulae with Examples	33
●	Multiple Choice Questions	43
3.	Data Interpretation and Analysis	56–62
●	Important Facts & Formulae with Examples	56
●	Multiple Choice Questions	59
4.	Puzzle Test	57–72

Part-B & C

1.	Mathematical Methods of Physics.....	3–46
●	Important Facts and Formulae	3
●	Multiple Choice Questions	36
2.	Classical Mechanics.....	47–71
●	Important Facts and Formulae	47
●	Multiple Choice Questions	61
3.	Electromagnetic Theory.....	72–98
●	Important Facts and Formulae	72
●	Multiple Choice Questions	88
4.	Quantum Mechanics.....	99–137
●	Important Facts and Formulae	99
●	Multiple Choice Questions	127
5.	Thermodynamics and Statistical Physics.....	138–168
●	Important Facts and Formulae	138
●	Multiple Choice Questions	159

6. Electronics and Experimental Methods.....	169–326
● Important Facts & Formulae	169
● Multiple Choice Questions	285
7. Atomic and Molecular Physics.....	327–364
● Important Facts and Formulae	327
● Multiple Choice Questions	356
8. Condensed Matter Physics.....	365–417
● Important Facts and Formulae	365
● Multiple Choice Questions	409
9. Nuclear and Particle Physics.....	418–457
● Important Facts and Formulae	418
● Multiple Choice Questions	450
⇒ Nobel Prize Winner's in Physics, Table for S. I. Units, Constants & Logarithms	458–480