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	
5.	Thermodynamics and Statistical Physics	
	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