## **Contents**

• Previous Year's Solved Paper

Part–A	
General Aptitude	1–64
Part-B & C	
Unit-1	
Basic Mathematical Methods	65–150
Unit-2	
Classical Dynamics	151–222
Unit-3	
Electromagnetics	223–297
Unit-4	
Quantum Physics and Applications	298-369
Unit-5	
Thermodynamic and Statistical Physics	370-445
Unit-6	
Electronics,	446–522
Unit-7	
Experimental Methods	523–558
Unit-8	
Atomic and Molecular Physics	559–626
Unit-9	
Condensed Matter Physics	627–708
Unit-10	
Nuclear and Particle Physics	709–754
Unit-11	
Nature of Nuclear Forces.	
Optics (Additional Reading),	
Model Paper-I	
Model Paper-II	785_792