Contents

Part-A

Common Elementary Computer Science	3–19
Solar System, Meteors, Comets and Eclipses	20-28
General Chemistry	29-40
Life Sciences	41–51
Unit-1	
Basic Mathematical Methods	52-84
Unit-2	
Classical Dynamics	85–124
Unit-3	
Electromagnetics	125-150
Unit-4	
Quantum Physics and Applications	151–178
Unit-5	
Thermodynamic and Statistical Physics	179–212
Unit-6	
Experimental Design	213–239
Part-B	
Unit-1	
Electronics	1–19
Unit-2	
Atomic and Molecular Physics	20-45
Unit-3	
Condensed Matter Physics	46-83
Unit-4	
Nuclear and Particle Physics	84–91
Unit-5	
Nature of Nuclear Forces.	92-107