

Physics JEE Main	High Weightage	Low Weightage
Low input	Heat and Thermodynamics	Methods of heat transfer
	Ray optics	Alternating current
	Electromagnetic waves	Fluids
	Semiconductors	Nuclear physics
	Error and instrument analysis	X- rays
	Gravitation	Work , Energy and Power
	Wave optics	Units and Measurements
	Photoelectric effect	Dual nature of matter and Radiation
	Oscillations	
	High input	Electromagnetic induction
Rotation		Centre of mass and Collisions
Kinematics		Communication systems
Electrostatics		Laws of motion
Current electricity and Capacitors		
Properties of matter		
Magnetic effects of current and Magnetism		
Bohr's atomic model		
Waves and Sound		