

Physics Master Academy Mentorship Programme

Student name:		Father's name:				Mobile:						
City:		Class:				Year of appearing for exam						
Competition (*or✓)		JEE		NEET		Olympiad			Others			
Subject		Physics										
Chapter Name		NCERT Reading (please tick)	Any topic left	NCERT excercise (tick ✓)	Self study Hrs (mention)	Coaching Class (✓)	No. Of Obj Qs attempted	Referenc e Book	Previous Yrs Qs (tick)	Coaching material	<u>Weak topics</u>	Number of Tests Attempted
Units and measurement												
Motion is Straight line												
Motion in Plane												
Laws of Motion												
Work, Energy, Power												
System of Particel and Rotational Motion												
Gravitation												
Mechanical Properties of Solids												
Mechanical Properties of Fluids												
Thermal Properties of Matter												
Thermodynamics												
Kinetic Theory												
Oscillations												
Waves												
Electric Charge and Field												
Electric potential and Capacitance												
Current Electricity												
Moving Charges & magnetism												
Magnetism & matter												
Electromagnetic Induction												
Alternating Current												
Electromagnetic Waves												
Ray Optics & Optical Instruments												
Wave Optics												
Dual nature of Radiation and Matter												
Atoms												
Nuclei												
Semiconductors												
Principle of Communication												