

SSC PRACTICAL PHYSICS

Class 9th

Practical No	Experiment	PRACTICALS FOR 9 TH CLASS	Chapter	CHAPTERS FOR 9 TH CLASS	
Section A					
1	Graph between Volume and Height of water column in graduated cylinder				2
2	Measurement by Vernier Calliper				2
3	Principal of moments/momentum				3/7
4	Resultant of two vectors				5
5	Acceleration down a plane by angle iron				3
6	Centre of gravity by thin lamina				5
7	Co efficient of sliding friction using a horizontal plane				4
8	Load and extension of a Helical spring				2
9	Diameter of small sphere by screw gauge				2
10	Diameter of wire by screw gauge				
11	Density of body heavier than water by Archimede's principal				8
12	Mechanical Advantage of inclined Plane				7
13	Mechanical Advantage simple fixed pulley				7
Section B					
14	Effect of length of simple pendulum on the time period				12
15	Effect of length of wire on its resistance				10
17	Resistance in series and parallel circuits				10