

**SOBTIS PUBLIC SCHOOL**  
**ANNUAL CURRICULUM AND PEDAGOGICAL PLAN**

**SESSION 2024-2025**

**VISION:** “ Our vision is to make the youth aspire, discover, redefine, innovate and become successful in life.”

**MISSION:** To develop future- geniuses with active and creative minds, a sense of understanding and compassion for humanity, and the courage to act upon their values and beliefs. We strongly believe in holistic development of each and every child spiritually, morally, intellectually, socially, emotionally and physically.

**SUBJECT:** Physics

**CLASS:** IX

**TEACHER NAME:** Mr. Prashant Kumar Singh

MONTH	NO. OF WORKING DAYS	TOPIC	AIL	DESCRIPTION
April	23	Ch-1 Motion	Speed, Distance and Time (Sports integrated)	The relationship of speed, distance and time will be demonstrated through various racings
May	15	Revision		
July	26	Chapter-2 Force and Laws of Motion	Newton’s Second law of motion	Students will by demonstrate the law using light weight and heavy weight balls, plastic pipe, bend, sand or flour
August	24	Ch-3 Gravitation		
September	6	Term-1 Revision		
October	22	Ch- 4 Work Energy and Power		
November	23	Ch-5 Sound	Sound (Art Integrated-PPT)	Students will prepare different PPTs to draw conclusions through persuasive organization of ideas
December	18	Term-2 Revision		
January	20	Term-2 Revision		
February	15	Term-2 Revision		

