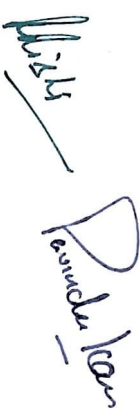


## Physics department

(Lesson plan odd sem 2025-26)

Class	BSc 1 <sup>st</sup> sem	BSc 3 <sup>rd</sup> sem	BSc 5 <sup>th</sup> sem
Name of teacher/paper	Ms. Pervinder kaur (life science)	Ms. Jagjeet kaur (Physical science)	Ms. Pervinder kaur (Physical and life science)
22.07.25- 31.07.25	Dynamics of rigid body and moment of inertia	Dynamics of rigid body and moment of inertia	Introduction of thermodynamics
01.08.25- 15.08.25	Dynamics of rigid body and moment of inertia & Class Test	Dynamics of rigid body and moment of inertia & Class Test	Thermodynamics - I & Class Test
16.08.25- 31.08.25	Elasticity	Elasticity	Thermodynamics - I & Class Test
01.09.25- 15.09.25	Elasticity & Class Test	Elasticity & Class Test	Thermodynamics - II
16.09.25- 30.09.25	Special theory of relativity	Special theory of relativity	Solid state Physics & Class Test
01.10.24- 15.10.24	Special theory of relativity & Class Test	Special theory of relativity & Class Test	Thermodynamics - II
16.10.25 31.10.25	Gravitational and central force motion	Gravitational and central force motion	Statistical -I&II
01.11.25 24.11.25	Gravitational and central force motion & Class Test	Gravitational and central force motion & Class Test	Nuclear and Particle Physics
			Nuclear and Particle Physics & Class Test


  
 Pervinder Kaur