

LESSON PLAN (2025)

Name of Assistant / Associate Professor : Amit kumar

Class and Section: B.Sc 1st sem(Non Med)

Subject: Mechanics

Date	Topics	
week 1	Fundamentals of Dynamics: Rigid body, Moment of Inertia, Radius of Gyration, Theorems of perpendicular and parallel axis (with proof), Moment of Inertia of ring	
Week 2	Angular Disc, Solid cylinder, Solid sphere, Hollow sphere, Rectangular plate, Square plate, Solid cone, Triangular plate, Torque, Rotational Kinetic Energy,	
Week 3	Angular momentum, Law of conservation of angular momentum, Rolling motion, condition for pure rolling, acceleration of body rolling down an inclined plane, Fly wheel, Moment of Inertia of an irregular body	
Week 4	Test and doubt of Unit I Elasticity: Deforming force, Elastic limit, stress, strain and their types, Hooke's law, Modulus of rigidity, Relation between shear angle and angle of twist, elastic energy stored/volume in an elastic body, Elongation produced in heavy rod due to its own weight and elastic potential energy stored in it	
Week 5	Tension in rotating rod, Poisson's ratio and its limiting value, Elastic Constants and their relations. Torque required for twisting cylinder, Hollow shaft is stiffer than solid one. Bending of beam, bending moment and its magnitude, Flexural rigidity, Geometrical moment of inertia for beam of rectangular cross-section and circular cross-section.	
Week 6	Bending of cantilever (loaded by a weight W at its free end), weight of cantilever uniformly distributed over its entire length. Dispersion of a centrally loaded beam supported at its ends, determination of elastic constants for material of wire by Searle's method.	
Week 7	Test and doubt of Unit II Special Theory of Relativity: Michelson's Morley experiment and its outcomes, Postulates of special theory of relativity, Lorentz Transformations, Simultaneity and order of events	
Week 8	Lorentz contraction, Time dilation, Relativistic transformation of velocity, relativistic addition of velocities, variation of mass-energy equivalence, relativistic Doppler effect	
Week 9	relativistic kinematics, transformation of energy and momentum, transformation of force, Problems of relativistic dynamics. test and doubts of unit 3rd	Unit
week 10	Gravitation and central force motion: Law of gravitation, Potential and field due to spherical shell and solid sphere. Motion of a particle under central force field, Two body problem and its reduction to one body problem and its solution	

week 11	compound pendulum or physical pendulum in form of elliptical lamina and expression of time period, determination of g by means of bar pendulum, Normal coordinates and normal modes, Normal modes of vibration for given spring mass system,
Week 12	possible angular frequencies of oscillation of two identical simple pendulums of length (l) and small bob of mass (m_0) joined together with spring of spring constant (k) .
Week 13	Test and doubt of Unit 4 Revision and solution of previous year question paper

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LESSON PLAN (2025)

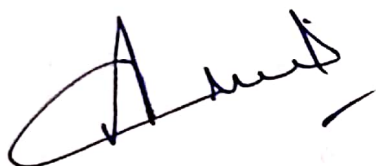
Name of Assistant / Associate Professor : Amit kumar

Class and Section: B.Sc 3rd sem(Non Med)

Subject: Thermodynamics and statistical Physics

Date	Topics
week 1	THERMODYNAMICS-I Thermodynamic-systems, variables and equation of state, thermal equilibrium, Zeroth law of thermodynamics; Concept of heat, work and its sign (work done- by the system on the system) & its path dependence, First law of thermodynamics- its significance and limitations, internal energy as a state function, different types of process-isochoric process, isobaric process, adiabatic process, isothermal process, cyclic process, Reversible and irreversible process, First law and cyclic process;
Week 2	Second law of thermodynamics and its significance, Carnot theorem; Absolute scale of temperature, Absolute Zero and magnitude of each division on work scale and perfect gas scale, Joule's free expansion, Joule Thomson effect, Joule-Thomson (Porous plug) experiment, conclusions and explanation, analytical treatment of Joule Thomson effect, Entropy, calculations of entropy of reversible and irreversible process
Week 3	T-S diagram, entropy of a perfect gas, Nernst heat law (third law of thermodynamics); Liquefaction of gases, (oxygen, air, hydrogen and helium) solidification of helium below 4K, Cooling by adiabatic demagnetization query and doubt of Unit 1
Week 4	THERMODYNAMICS-II Derivation of Clausius-Clapeyron and Clausius latent heat equations and their significance, specific heat of saturated vapours, phase diagram and triple point of a substance, development of Maxwell thermodynamical relations,
Week 5	Thermodynamical functions: Internal energy (U), Helmholtz function (F), Enthalpy (H), Gibbs function (G) and the relations between them, derivation of Maxwell thermodynamical relations from thermodynamical functions,
Week 6	Application of Maxwell relations: relations between two specific heats of gas, Derivation of Clausius-Clapeyron and Clausius equation,
Week 7	Test and query of Unit 2nd variation of intrinsic energy with volume for (i) perfect gas (ii) Vander wall gas (iii) solids and liquids, derivation of Stefan's law, adiabatic compression and expansion of gas & deduction of theory of Joule Thomson effect.
Week 8	Statistical Physics-I : Distribution of N (for N= 2, 3, 4) distinguishable and indistinguishable particles in two boxes of equal size, microstates and macrostates, thermodynamical probability, constraints and accessible states, statistical
Week 9	compartments of different sizes, β -parameter, entropy and probability; Concept of phase space, division of phase space into cells, postulates of statistical mechanics; Classical and quantum statistics, basic approach to these statistics,
week 10	Maxwell-Boltzmann statistics applied to an ideal gas in equilibrium-energy distribution law, Maxwell's distribution of speed & velocity (derivation required), most probable speed, average and r.m.s. speed, mean energy for Maxwellian distribution.

week 11	Test and query of Unit 3rd Statistical Physics-II Dulong and Petit Law, derivation of Dulong and Petit law from classical physics; Need of Quantum statistics- classical versus quantum statistics,
Week 12	Bose-Einstein energy distribution Law, Application of B. E. Statistics to Planck's radiation law, degeneracy and B. E. condensation; Fermi-Dirac energy distribution Law, F. D. gas and degeneracy,
Week 13	Fermi energy and Fermi temperature; F. D. energy distribution Law for electron gas in metals, zero point energy, average speed (at 0 K) of electron gas Test and query of Unit 4th



LESSON PLAN (2025)

Name of Assistant / Associate Professor : Amit kumar

Class and Section: B.Sc 5th Sem

Subject: Quantum Mechanics, Solid State Physics, Nuclear Physics

Course Code B23-PHY-501

Date	Topics
week 1	Introductory Quantum Mechanics: Need of Quantum Mechanics, Planck's quantum hypothesis and radiation formula, quantization of EM radiation
Week 2	photoelectric effect, Compton effect, deBroglie hypothesis
Week 3	de-Broglie wave, wave packet, group velocities, Time-dependent and time-independent Schrodinger equations, Properties of wave function,
Week 4	Probability current density, linear momentum and energy operators, commutator of position and linear momentum operator, expectation values of position and linear momentum,
Week 5	particle confined in a one-dimensional infinite box: energy eigen functions and eigenvalues. Heisenberg's Uncertainty Principle and its applications
Week 6	Test and doubt of Unit I Solid State Physics: Crystalline state, crystal lattice, basis, lattice translation vectors, primitive and non-primitive unit cells, symmetry operations, Bravais lattices in two and three dimensions, Miller Indices
Week 7	crystallographic planes, interplanar spacing, simple crystal structures: NaCl, CsCl, HCP, Zinc blende, Diamond, diffraction of waves by crystals, Bragg's law, Idea of Reciprocal Lattice: Reciprocal lattice to sc, bcc and fcc lattices, non-crystalline solids (introduction only)
Week 8	Atomic and Molecular Physics: Sommerfeld theory (qualitative), Relativistic correction, Fine structure of H α line, Lamb shift
Week 9	Larmor's theorem (qualitative), Vector Atom Model, electron spin, space quantization, spin-orbit Interaction energy,
week 10	LS and JJ coupling, Spectral terms for equivalent and non-equivalent electrons, Anomalous Zeeman effect,
week 11	Lande's g-factor, splitting of D1 and D2 lines in weak magnetic field, Raman effect, Stoke and Anti-stoke lines
Week 12	Nuclear and Particle Physics: Composition of nucleus, stability of nucleus, nuclear properties, nuclear size, spin, parity, magnetic moment, quadrupole moment, Nuclear Models, Liquid Drop Model and Semiempirical Mass formula
Week 13	Nuclear shell model and magic numbers (qualitative idea only), classification of fundamental particles, Quark and Lepton quantum numbers, Hadrons, Baryons and Mesons, Different types of interactions and their properties