

	CLASS 11 PHYSICS — LO's Aligned Monthly Split-up Syllabus (April 2026–March 2027) + Portion Boundaries + Exams + Weightage + Question Paper Design + Blueprint (For CM SoE & Non-CM SoE) Developed by:- Jharkhand Council Of Educational Research & Training (Curriculum Division)					
Month	Teaching Days (Available)	NCERT Chapter Titles	Sub-topics / Portion Boundary	LOs (*LO Mapping - IDs) (NCERT Higher Secondary Stage LO - Draft)	Practicals / Activities (Minimum)	Assessment / Exams (प्रश्न पत्र एवं उत्तर कुंजिका निर्माण)
Apr2026 + May 2026 + Jun 2026		Part I: Chapter 1 UNITS AND MEASUREMENTS; Chapter 2 MOTION IN A STRAIGHT LINE; Chapter 3 MOTION IN A PLANE (Start)	Ch-1: introduction; SI units; significant figures; dimensions; dimensional analysis; errors & uncertainty. Ch-2: position, displacement; velocity & speed; acceleration; kinematic equations; graphs (x–t, v–t). Ch-3 (Start): scalars & vectors; vector addition/subtraction; resolution of vectors; motion in a plane (basic).	LO-PHY-XI-01, LO-PHY-XI-02, LO-PHY-XI-03, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-07, LO-PHY-XI-08, LO-PHY-XI-09, LO-PHY-XI-16	Lab/Activity: measurement using vernier calipers & screw gauge; significant figures practice; dimensional analysis worksheet. Activity: plot x–t and v–t graphs from simple motion data (manual/ICT).	April to June portion tested in Project RAIL on 06-07-2026 DIET Godda एवं DIET Gumla
Jul 2026	14	Part I: Chapter 3 MOTION IN A PLANE (Finish); Chapter 4 LAWS OF MOTION (Start)	Ch-3: motion in a plane with constant acceleration; projectile motion; uniform circular motion. Ch-4 (Start): Aristotle's fallacy; law of inertia; Newton's First & Second Laws; free-body diagrams (intro).	LO-PHY-XI-01, LO-PHY-XI-02, LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-08, LO-PHY-XI-11	Activity: projectile motion (simulation/graph); uniform circular motion examples. Lab/Activity: force and inertia demonstrations; free-body diagram practice worksheet.	July portion tested in Project RAIL on 03-08-2026 DIET Khunti एवं DIET Kodarma
Aug 2026	12	Part I: Chapter 4 LAWS OF MOTION (Finish); Chapter 5 WORK, ENERGY AND POWER (Start)	Ch-4: Newton's Third Law; conservation of momentum; equilibrium of a particle; common forces in mechanics; circular motion (basic). Ch-5 (Start): work & kinetic energy; work-energy theorem; power (intro).	LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-08, LO-PHY-XI-11, LO-PHY-XI-16	Activity: action-reaction demonstrations; momentum conservation (balloon/rolling carts). Numericals drill: work-energy theorem (basic).	Half Yearly Exam: 07-09-2026 to 12-09-2026 (covers Jun–Aug).
Sep 2026	23	Part I: Chapter 5 WORK, ENERGY AND POWER (Finish); Chapter 6 SYSTEM OF PARTICLES AND ROTATIONAL MOTION (Start)	Ch-5: potential energy; conservation of mechanical energy; power; collisions (concept). Ch-6 (Start): centre of mass; motion of centre of mass; linear momentum of system; vector product; angular velocity; torque & angular momentum (intro).	LO-PHY-XI-01, LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-08, LO-PHY-XI-10, LO-PHY-XI-11	Lab/Activity: centre of mass of a lamina (simple method); torque demonstration using a spanner/lever. Numericals: collisions & energy conservation (basic).	September portion tested in Project RAIL on 06-10-2026 DIET Ramgarh एवं DIET Ranchi
Oct 2026	22	Part I: Chapter 6 SYSTEM OF PARTICLES AND ROTATIONAL MOTION (Finish); Chapter 7 GRAVITATION (Start); Part II: Chapter 8 MECHANICAL PROPERTIES OF SOLIDS (Start)	Ch-6: equilibrium of a rigid body; moment of inertia; kinematics & dynamics of rotational motion about a fixed axis; angular momentum in case of rotations about a fixed axis. Ch-7 (Start): Kepler's laws; universal law of gravitation; gravitational constant; acceleration due to gravity (intro). Ch-8 (Start): stress & strain; Hooke's law; stress-strain curve (intro).	LO-PHY-XI-01, LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-08, LO-PHY-XI-11, LO-PHY-XI-13, LO-PHY-XI-14	Activity: moment of inertia (qualitative) using rotating objects. Lab/Activity: stress-strain (spring extension) + plot graph. ICT/Simulation: satellite orbit & g variation (conceptual).	October portion tested in Project RAIL on 02-11-2026 DIET Sahibganj एवं DIET Saraikela Kharsawan.
Nov 2026	14	Part I: Chapter 7 GRAVITATION (Finish); Part II: Chapter 8 MECHANICAL PROPERTIES OF SOLIDS (Finish); Chapter 9 MECHANICAL PROPERTIES OF FLUIDS (Start)	Ch-7: variation of g below/above Earth's surface; gravitational potential energy; escape speed; Earth satellites; energy of an orbiting satellite. Ch-8: elastic moduli; applications of elastic behaviour of materials. Ch-9 (Start): pressure; streamline flow; Bernoulli's principle (intro).	LO-PHY-XI-01, LO-PHY-XI-04, LO-PHY-XI-06, LO-PHY-XI-07, LO-PHY-XI-08, LO-PHY-XI-11, LO-PHY-XI-13	Lab/Activity: Young's modulus (demonstration/experiment where available) or spring constant determination. Activity: Bernoulli effect demonstrations (paper strip/atomiser).	November portion tested in Project RAIL on 07-12-2026. DIET Bokaro एवं DIET Chatra
Dec 2026	21	Part II: Chapter 9 MECHANICAL PROPERTIES OF FLUIDS (Finish); Chapter 10 THERMAL PROPERTIES OF MATTER; Chapter 11 THERMODYNAMICS (Complete)	Ch-9: viscosity; surface tension; applications. Ch-10: temperature & heat; measurement of temperature; thermal expansion; specific heat capacity; calorimetry; change of state; heat transfer; Newton's law of cooling. Ch-11: thermal equilibrium; Zeroth law; heat, internal energy & work; First law; thermodynamic state variables; thermodynamic processes; Second law; reversible/irreversible processes; Carnot engine.	LO-PHY-XI-01, LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-07, LO-PHY-XI-08, LO-PHY-XI-11, LO-PHY-XI-14, LO-PHY-XI-15	Lab/Activity: surface tension/capillary rise (demonstration) and viscosity (qualitative). Calorimetry (specific heat/latent heat) demonstration; Newton's law of cooling (temperature-time graph).	December portion tested in Project RAIL on 11-01-2027 DIET Dumka एवं DIET E-Singhbhum
Jan 2027	18	Part II: Chapter 12 KINETIC THEORY; Chapter 13 OSCILLATIONS; Chapter 14 WAVES	Ch-12: molecular nature of matter; behaviour of gases; kinetic theory of an ideal gas; law of equipartition of energy; specific heat capacity; mean free path. Ch-13: periodic motion; SHM; SHM and uniform circular motion; velocity & acceleration in SHM; energy in SHM; simple pendulum. Ch-14: transverse & longitudinal waves; progressive wave relation; speed of a travelling wave; superposition; reflection; beats.	LO-PHY-XI-01, LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-07, LO-PHY-XI-08, LO-PHY-XI-09, LO-PHY-XI-10, LO-PHY-XI-11, LO-PHY-XI-12	Lab/Activity: simple pendulum (T vs L) and SHM graphs; resonance tube/sonometer (where available); wave-on-string (demonstration) + beats (tuning forks).	Project RAIL (Full Syllabus) on 01-02-2027 DIET Godda एवं DIET Gumla

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Feb 2027 (Revision Month)	19	Full Revision: Chapters 1–14 (NCERT) + Numericals + Practical File + Investigatory Project	Syllabus consolidation: concept maps; CBSE-style numericals; graph-based & application-based questions; derivations (as applicable); lab record completion; sample papers & mock tests.	LO-PHY-XI-01, LO-PHY-XI-02, LO-PHY-XI-03, LO-PHY-XI-04, LO-PHY-XI-05, LO-PHY-XI-06, LO-PHY-XI-07, LO-PHY-XI-08, LO-PHY-XI-09, LO-PHY-XI-10, LO-PHY-XI-11, LO-PHY-XI-12, LO-PHY-XI-13, LO-PHY-XI-14, LO-PHY-XI-15, LO-PHY-XI-16	Revision practicals + viva practice; investigatory project completion; model/chart preparation; PYQ-based practice sessions.	Annual Examination: 01-03-2027 to 05-03-2027 AND 15-03-2027 to 20-03-2027 - full syllabus
Mar 2027	20	Board Examination (continued, if applicable) / Post-exam Academic Support	Board examination continuation / light post-exam academic engagement, bridge work, reading / enrichment / record completion as applicable.		Bridge activities / portfolio / reading enrichment / feedback.	Post-exam school support (as applicable)
LO ID	LOs (*LO Mapping - IDs) (NCERT Higher Secondary Stage LO - Draft)					
LO-PHY-XI-01	recognises the concepts of Physics related to various natural phenomena, such as force, momentum, mechanical properties of solids and fluids, simple harmonic motion, greenhouse effect, and variation in speed of sound in different media.					
LO-PHY-XI-02	differentiates between physical quantities, such as distance and displacement, speed and velocity, rectilinear and curvilinear motions, average/relative/instantaneous velocity and speed, stress and strain, Young's modulus, shear modulus and bulk modulus.					
LO-PHY-XI-03	uses International System of Units (SI units), symbols, nomenclature of physical quantities and formulations, conventions, SI prefixes, constants, conversion factors, mathematical formulae, derived units and dimensional formulae.					
LO-PHY-XI-04	explains processes, phenomena and laws with understanding of the relationship between nature and matter, such as measurement accuracy, fundamental forces, laws of motion, friction, conservation laws, thermodynamic processes and beats.					
LO-PHY-XI-05	derives formulae and equations, such as dimensional formulae, kinematic equations, projectile motion equations, work-energy theorem, work done by torque, Carnot engine efficiency, Bernoulli's equation, ideal gas pressure equation and SHM equations.					
LO-PHY-XI-06	analyses and interprets data, graphs and figures, and draws conclusions, such as motion graphs, stress-strain curve, P-V curves and resonance peak variations with damping.					
LO-PHY-XI-07	handles tools and laboratory apparatus properly and measures physical quantities using appropriate apparatus, such as scales, vernier calipers, screw gauge, spherometer, beam balance, stop clock/watch, inclined plane, sonometer and resonance tube.					
LO-PHY-XI-08	plans and conducts investigations and experiments to verify facts, principles, phenomena and relationships between physical quantities or to seek answers to queries on their own.					
LO-PHY-XI-09	communicates findings and conclusions in oral/written/ICT form that shows critical thinking, such as plotting a graph between load and extension to find force constant of a helical spring.					
LO-PHY-XI-10	exhibits creativity and out-of-the-box thinking in solving challenging physics problems.					
LO-PHY-XI-11	applies concepts of physics in daily life with reasoning while decision-making and solving problems.					
LO-PHY-XI-12	takes initiative to learn about newer researches, discoveries and inventions in physics, such as space programmes and research to increase strength of materials and efficiency of engines.					
LO-PHY-XI-13	recognises different processes used in Physics-related industrial and technological applications, such as strength of materials, hydraulic machines and tuning musical instruments using beats.					
LO-PHY-XI-14	realises and appreciates the interface of Physics with other disciplines, such as Doppler effect in medical science, heat engines and material properties in engineering.					
LO-PHY-XI-15	develops positive scientific attitude and appreciates the role and impact of Physics and technology towards improvement of quality of life and human welfare.					
LO-PHY-XI-16	exhibits values of honesty, objectivity, respect for life, rational thinking and freedom from myth and superstitious beliefs while taking decisions.					
QUESTION PAPER DESIGN / BLUEPRINT						
A. THEORY BLUEPRINT						
S.No.	Unit / Section Block		Marks	Prescribed Scope / Paper Component		
1	Units I–III		23	Physical World & Measurement, Kinematics, Laws of Motion		
2	Units IV–VI		17	Work, Energy & Power; Motion of System of Particles and Rigid Body; Gravitation		
3	Units VII–IX		20	Properties of Bulk Matter; Thermodynamics; Kinetic Theory		
4	Unit X		10	Oscillations and Waves		

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	TOTAL		70	Theory Paper
B. TYPOLOGY OF QUESTIONS				
S.No.	Category / Question Type		Marks	Weightage / Nature
1	Remembering & Understanding		27	38%
2	Applying		22	32%
3	Analysing / Evaluating / Creating		21	30%
	TOTAL		70	100%
C. INTERNAL / PRACTICAL / PROJECT				
S.No.	Component		Marks	Remarks
1	Two experiments (one from each section)		14	7 + 7
2	Practical record (experiments & activities)		5	
3	One activity from any section		3	
4	Investigatory Project		3	
5	Viva voce		5	
	TOTAL		30	Practical