

SYLLABUS (2023-24) CLASS XI SCIENCE EXAM SYLLABUS

SUBJECT ENGLISH CORE(301)				
BOOKS: Main Textbook: HORNBILL (NCERT); Supplementary Reader: SNAPSHOTS (NCERT)				
Month (Days)	Syllabus	Learning Outcomes		
April (19)	 Hornbill U1. The Portrait of a Lady A Photograph Snapshots CH1. The Summer of a Beautiful White Horse Note making , Integrated Grammar Practice A.W.S Notice writing, Poster 	 Identifying the main ideas in the text and making inferences based on information. Reading and comprehending extended texts Describing distinct literary characteristics of poetic forms. 		
June (8)	Hornbill U2. We're Not Afraid To Dieif We Can All Be Together A.W.SAdvertisement(Introduction)	 Engaging in independent reflection and enquiry. Analyzing and extrapolating the ideas. 		
July (23)	 Hornbill U3. Discovering Tut: the Saga Continues The Laburnum Top Snapshots Ch.2. The Address W.SPoster, Advertisement (Classified), Letter to the Editor, Letter of Complaint, Letter of Enquiry, Letter for Placing order. Integrated Grammar Practice 	 Ability to obtain, analyze and communicate information. Expressing ideas in an organized manner using appropriate language and format. Paraphrasing and summarizing the main ideas. Ability to obtain, analyze and communicate information. 		
August (23)	 Hornbill U4. Landscape of the Soul The Voice of the Rain Snapshots Ch.3.Ranga's Marriage W.SSpeech, Debate, Article, Report Integrated Grammar Practice 	 Ability to write coherently and respond imaginatively. Participating in critical conversations and preparing, organizing and delivering ideas. 		

	READING: Unseen passage WRITING: Letter Writing/ Poster Drafting	 promote advanced language skills with an aim to develop the skills of reasoning, drawing inferences, etc. throug meaningful activities
September (22)	HORNBILL -Silk Road , Revision Examination Assessment of Speaking and Listening	 promote advanced language skills with an aim to develop the skills of reasoning, drawing inferences, etc. throug meaningful activities
	Letter to the School/College Authorities, Advertisement(Display) Integrated Grammar Practice	 promote advanced language skills with an aim to develop the skills of reasoning, drawing inferences, etc. throug meaningful activities
October (20)	 Hornbill U5. The Ailing Planet: the Green Movement's Role U6. The Browning Version Childhood Snapshots Ch.4. Albert Einstein at School W.SLetter to the School/College Authorities. 	 The students will acquire necessary listening skills in order to follow and comprehend discourse such as lecture conversations, interviews, and discussions. The students will develop adequate speaking skills to the students will develop adequate speaking skills to the students.
	Advertisement(Display) Integrated Grammar Practice	communicate effectively to follow academic Poading comparing contrasting thinking critically ar
November (18)	Hornbill U7 .The Adventure Snapshots Ch.5.Mother's Day	 Reading, comparing, contrasting, trinking critically ar relating ideas to life. Preparing CV and making notes from reference materials. Analyzing plays for their structure and meaning, usin correct terminology
	W.S Advertisement (Display),Job Application. Integrated Grammar Practice	 Identify the central/main point and supporting details, etc to build communicative competence in various lexicons of English Promote advanced language skills with an aim to develo the skills of reasoning, drawing inferences, etc. throug meaningful activities
December (22)	Hornbill U8. Silk Road Father to Son Snapshots Ch.6.The Ghat of the Only World	 Reading, comparing, contrasting, thinking critically an relating ideas to life. Developing greater confidence and proficiency in the us of language skills.
	Integrated Grammar Practice	 Reading, comparing, contrasting, thinking critically an relating ideas to life.

January (22) February (23)	Snapshots Ch.7. Birth Ch.8. The Tale of Melon City Integrated Grammar Practice REVISION		 Ability to evaluate information. Understanding, app elements of poetry. 	 Ability to evaluate, integrate and apply appropriate information. Understanding, appreciating and analyzing the various elements of poetry. 	
March (21)	ANNUAL EXAN	IINATION			
Syllabus (UT-I)		Syllabus (HY)	Syllabus (UT-II)	Syllabus (AE)	
U1. The Portrait of a Photograph U2. We're Not Afraid Can All Be Together CH1. The Summer of White Horse, Note making, Integr Practice. Notice writ .Advertisement(Intro	a Lady, A d To Dieif We r Snapshots of a Beautiful rated Grammar ting, Poster oduction)	PA- I(portion) & HORNBILL: Discovering Tut, Landscape of the soul, The Voice of the Rain:, Childhood SNAPSHOTS: Albert Einstein at School ,Ranga's Marriage, The Ailing Planet, The Browning Version READING: Unseen passage WRITING: Letter Writing/ Poster Drafting	Unseen Passage, Report, Adventure, Birth, Father to Son, Mother's Day, Silk Road, The ghat of the only world. READING: Unseen passage (Note Making) WRITING: Invitations	Whole syllabus as per C.B.S.E	
ASL I		Examination Assessment of Speaking to follow and comprehend discourse sidevelop adequate speaking skills to comprehend the speaking skills to	ing and Listening- The students will ac such as lectures, conversations, intervie ommunicate effectively to follow acaden	equire necessary listening skills in order ws, and discussions. The students will nic	

	SUBJECT- PHYSICS (042)		
BOOKS: NCERT			
Month	Syllabus	Learning Outcomes	
April(19)	 Unit I: Physical World and Measurement Chapter–1: Physical World Physics-scope and excitement; nature of physical laws; Physics, technology and society. Chapter–2: Units and Measurements Need for measurement: Units of measurement; systems of units; SI units, fundamental and derived units. Significant figures. Dimensions of physical quantities, dimensional analysis and its applications. Unit II: Kinematics Chapter–3: Motion in a Straight Line Frame of reference, Motion in a straight line, Elementary concepts of differentiation and integration for describing motion, uniform and nonuniform motion, and instantaneous velocity, uniformly accelerated motion, velocity - time and position-time graphs. Relations for uniformly accelerated motion (graphical treatment). 	 Students will be able to 1. Understanding of physics in daily life 2. Correlate Physics, technology and Society. 3. Nature of physical laws. 4. Understand The international system of Units 5. Learn Accuracy, precision of instruments and errors in measurement. 	

June(8)		1'Apply the equations of motion
	Chapter-4: Motion in a Plane Scalar and vector quantities. position and	2.Learn to use and analyses of the graphs
	displacement vectors, general vectors and their notations; equality of vectors,	3. Grasp the concept of vectors in daily life.
	Init vector: resolution of a vector in a plane, rectangular components. Scalar	4. Analyses the motion of two objects relative to
	and Vector product of vectors. Motion in a plane, cases of uniform velocity and	each other
	uniform acceleration projectile motion, uniform circular motion.	5. Understand the role of projectile motion in the
		world around us.
	Unit III: Laws of Motion 14 Periods Chapter–5: Laws of Motion Intuitive	1. The student should understand the significance
	second law of motion: impulse: Newton's third law of motion. I aw of	of Newton's law of mentia by identifying and
	conservation of linear momentum and its applications. Equilibrium of	causes of motion.
July(23)	concurrent forces, Static and kinetic friction, laws of friction, rolling friction,	2. The student should recognize inertia as a
	lubrication. Dynamics of uniform circular motion: Centripetal force, examples of	property of an object which depends solely upon
	circular motion (vehicle on a level circular road, vehicle on a banked road).	mass.
	Onit IV. Work, Energy and Power 14 Periods Chapter–6. Work, Energy and Power Work done by a constant force and a variable force: kinetic energy	3. The student should be able to relate the
	work energy theorem, power. Notion of potential energy, potential energy of a	state of motion of an object. The student should
	spring, conservative forces: non- conservative forces, motion in a vertical	be able to relate force diagrams and force
	circle; elastic and inelastic collisions in one and two dimensions.	information to information describing the motion of
((00)		an object
August(23)	Unit V : Motion of System of Particles and Rigid Body	1. The student should be able to define Torque
	Chapter-7: System of Particles and Rotational Motion Centre of mass of a two-	 The student should be able to predict whether a
	particle system, momentum conservation and Centre of mass motion. Centre	torque will rotate an object or not.
	of mass of a rigid body; centre of mass of a uniform rod. Moment of a force,	3. The student should be able to define angular Momentum and identify its units.
	torque, angular momentum, law of conservation of angular momentum and its	1. Coloulate official of growitational force on
	applications. Equilibrium of rigid bodies, rigid body rotation and equations of	planets.
	rotational motion, comparison of linear and rotational motions. Moment of	2. Discuss the effects of weightlessness on the
	inertia, radius of gyration, values of moments of inertia for simple geometrical	3. Describe and demonstrate how objects in a
	objects (no derivation).	state of free fall are accelerated by gravity at an
	Unit VI: Chapter-8: Gravitation Kepler's laws of planetary motion, universal law	equal rate. 4. Define gravity as the force of attraction
	of gravitation. Acceleration due to gravity and its variation with altitude and	between two objects.
	depth. Gravitational potential energy and gravitational potential, escape	
	velocity orbital velocity of a satellite	
	release, endual release of a bacoliker	

September(22)	Unit VII: Properties of Bulk Matter Chapter–9: Mechanical Properties of Solids Elasticity, Stress-strain relationship, Hooke's law, Young's modulus, bulk modulus, shear modulus of rigidity (qualitative idea only), Poisson's ratio; elastic energy. Chapter–10: Mechanical Properties of Fluids Pressure due to a fluid column; Pascal's law and its applications (hydraulic lift and hydraulic brakes), effect of gravity on fluid pressure. Viscosity, Stokes' law, terminal velocity, streamline and turbulent flow, critical velocity, Bernoulli's theorem and its simple applications. Surface energy and surface tension, angle of contact, excess of pressure across a curved surface, application of surface tension ideas to drops, bubbles and capillary rise.	The student will be able to understand 1.Practicality of Fluid dynamics in real life 2.Pascal's Law, Bernoulli's theorem, Magnus Effect) The student will be able to understand Concept of surface Tension and Surface energy and will be able to relate it with daily life. 3. Pascal's Law, Bernoulli's theorem, Magnus Effect) The student will be able to understand Concept of surface Tension and Surface energy and will be able to relate it with daily life
October(20)	Chapter–11: Thermal Properties of Matter Heat, temperature, thermal expansion; thermal expansion of solids, liquids and gases, anomalous expansion of water; specific heat capacity; Cp, Cv - calorimetry; change of state - latent heat capacity. Heat transferconduction, convection and radiation, thermal conductivity, qualitative ideas of Blackbody radiation, Wein's displacement Law, Stefan's law.	The student will be able to understand the 1.Concept of Heat 2.work 3. Internal energy of the system.
November(18)	 Unit VIII: Thermodynamics Chapter–12: Thermodynamics Thermal equilibrium and definition of temperature zeroth law of thermodynamics, heat, work and internal energy. First law of thermodynamics, Second law of thermodynamics: gaseous state of matter, change of condition of gaseous state - isothermal, adiabatic, reversible, irreversible, and cyclic processes. Unit IX: Behavior of Perfect Gases and Kinetic Theory of Gases Chapter–13: Kinetic Theory Equation of state of a perfect gas, work done in compressing a gas. Kinetic theory of gases - assumptions, concept of pressure. Kinetic interpretation of temperature; rms speed of gas molecules; degrees of freedom, law of equi-partition of energy (statement only) and application to specific heat capacities of gases; concept of mean free path, Avogadro's number. 	 The student will be able to understand the Concept of Heat work Internal energy of the system. Learners will be able to understand the Principle of Heat Engine. Reversible and irreversible process. The concept of Pressure exerted by a gas on the walls of the container. Learners will be able to understand the Concept and relation between different specific heat capacities. Understand the concept of equipartition of energy.
December(22)	Unit X : Oscillations and Waves Chapter–14: Oscillations Periodic motion - time period, frequency, displacement as a function of time, periodic functions and their application. Simple harmonic motion (S.H.M) and its equations of motion; phase; oscillations of a loaded spring- restoring force and force constant; energy in S.H.M. Kinetic and potential energies; simple pendulum derivation of expression for its time period.	 Students will be learn the 1. Concept of SHM in daily life and its applications. 2. Calculation of velocities of the object at various points during SHM. 3.basic concept of generation of waves along with its Classification

	Chapter-15: Waves Wave motion: Transverse and longitudinal waves, speed of travelling wave, displacement relation for a progressive wave, principle of	Students will be able to understand the
January(22)	superposition of waves, reflection of waves, standing waves in strings and organ pipes, fundamental mode and harmonics, Beats.	its Classification
January(22)	Indeciming wave, displacement relation of a progressive wave, principle of superposition of waves, reflection of waves, standing waves in strings and organ pipes, fundamental mode and harmonics, Beats. PRACTICALS: The record of at least 8 Experiments [with 4 from each section], to be performe • Record of at least 8 Experiments [with 4 from section A and section B], to • Record of at least 6 Activities [with 3 each from section A and section B], to • Report of the project carried out by the students. EVALUATION SCHEME: Time 3 hours Two experiments one from each section 7+7 Practical record (experiment and activities) One activity from any section 1. To measure diameter of a small spherical/cylindrical body and to measure beaker/calorimeter using Vernier Callipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using 3. To determine volume of an irregular lamina using screw gauge. 4. To determine radius of curvature of a given spherical surface by a spheror 5. To determine the mass of two different objects using a beam balance. 6. To find the weight of a given body using parallelogram law of vectors. 7. Using a simple pendulum plot its L-T2 graph and use it to find the effective	1.basic concept of generation of waves along with its Classification ination, has to include: d by the students. be performed by the students. Marks: 30 Marks marks arks arks arks arks arks narks t internal diameter and depth of a given screw gauge. neter.
	 8. To study variation of time period of a simple pendulum of a given length by and interpret the result. 9. To study the relationship between force of limiting friction and normal react block and a horizontal surface. 10. To find the downward force, along an inclined plane, acting on a roller due relationship with the angle of inclination θ by plotting graph between force an Activities :- 1. To make a paper scale of given least count, e.g., 0.2cm, 0.5 cm. 2. To determine mass of a given body using a metre scale by principle of mo 3. To plot a graph for a given set of data, with proper choice of scales and er 4. To measure the force of limiting friction for rolling of a roller on a horizontal 5. To study the variation in range of a projectile with angle of projection. 6. To study the conservation of energy of a ball rolling down on an inclined plane. 	r taking bobs of same size but different masses tion and to find the co- efficient of friction between a e to gravitational pull of the earth and study its ad Sinθ. ments. ror bars. plane. ane (using a double inclined plane). tween square of amplitude and time.

	 To determine Y To find the force To study the value of the end of the e	SECTION-E Young's modulus of elasticity of the material of e constant of a helical spring by plotting a grap triation in volume with pressure for a sample of ad 1/V. The surface tension of water by capillary rise man coefficient of viscosity of a given viscous liq lationship between the temperature of a hot be pecific heat capacity of a given solid by metho lation between frequency and length of a given lation between the length of a given wire and the eed of sound in air at room temperature using ange of state and plot a cooling curve for molta d explain the effect of heating on a bi-metallic ange in level of liquid in a container on heating flect of detergent on surface tension of water bactors affecting the rate of loss of heat of a liquid flect of load on depression of a suitably clamp e decrease in pressure with increase in velocit	Experiments a given wire. bh between load and extension. f air at constant temperature by plottin ethod. uid by measuring terminal velocity of a bdy and time by plotting a cooling curv d of mixtures. n wire under constant tension using so tension for constant frequency using s a resonance tube by two resonance p en wax. strip. g and interpret the observations. by observing capillary rise. id. ed metre scale loaded at (i) its end (ii) y of a fluid.	ig graphs between P and V, a given spherical body. /e. onometer. oositions.	
February(23) March(21)	REVISION AND ANNUAL EXAM				
	EXAM SYLLABUS				
Syllabus (UT-I)		Syllabus (HY)	Syllabus (UT-II)	Syllabus (AE)	
UNIT	I & II	Chapter-5,6,7,8 & 9	Chapter-10,11,12,13	Whole syllabus	
AIL TOPIC		1.To study the conservation 2.To study the effect of dete	of energy of a ball rolling down on an ergent on surface tension of water by o	inclined plane observing capillary rise.	

SUBJECT- CHEMISTRY(043)				
BOOKS: Chemistry Textbook for Class XI NCERT				
Month	Syllabus	Learning Outcomes		
April (19 days)	General Introduction: Importance and scope of Chemistry. Nature of matter, laws of chemical combination, Dalton's atomic theory: concept of elements, atoms and molecules. Atomic and molecular masses, mole concept and molar mass, percentage composition, empirical and molecular formula, chemical reactions, stoichiometry and calculations based on stoichiometry.			
June (8 days)	Chapter III: Classification of Elements and Periodicity in Properties . Emerging new areas of chemistry and apprise th their relevance in future and the present form of periodic table, periodic trends in properties of elements -atomic radii, ionic radii, inert gas radii, lonization enthalpy, electron gain enthalpy, electronegativity, valency. Emerging new areas of chemistry and apprise th their relevance in future and their application in value and technology.			
July (23 days)	 Chapter II: Structure of Atom Discovery of Electron, Proton and Neutron, atomic number, isotopes and isobars. Thomson's model and its limitations. Rutherford's model and its limitations, Bohr's model and its limitations, concept of shells and subshells, dual nature of matter and light, de Broglie's relationship, Heisenberg uncertainty principle, concept of orbitals, quantum numbers, shapes of s, p and d orbitals, rules for filling electrons in orbitals - Aufbau principle, Pauli's exclusion principle and. Chapter IV: Chemical Bonding and Molecular Structure Valence electrons, ionic bond, covalent bond, bond parameters, Lewis's structure, polar character of covalent bond, covalent character of ionic bond, valence bond theory, resonance, geometry of covalent molecules, VSEPR theory, concept of hybridization, involving s, p and d orbitals and shapes of some simple molecules, molecular orbital 	Acquaint students with different aspects of chemistry used in daily life.		

	Chapter 6: Chemical Thermodynamics		
	Concepts of System and types of systems, surroundings, work, heat, energy, extensive		
	and intensive properties, state functions. First law of thermodynamics -internal energy		
August(23 days)	and enthalpy, heat capacity and specific heat, measurement of ΔU and ΔH , Hess's law		
	of constant heat summation, enthalpy of bond dissociation, combustion, formation,	Integrate life skills and values in	
	atomization, sublimation, phase transition, ionization, solution and dilution. Second law	the context of chemistry.	
	of Thermodynamics (brief introduction) Introduction of entropy as a state function,		
	Gibb's energy change for spontaneous and non- spontaneous processes, criteria for		
	equilibrium.		
	Chapter 7: Equilibrium		
	Equilibrium in physical and chemical processes, dynamic nature of equilibrium, law of		
	mass action, equilibrium constant, factors affecting equilibrium - Le Chatelier's principle,		
	ionic equilibrium- ionization of acids and bases, strong and weak electrolytes, degree of		
	ionization, ionization of poly basic acids, acid strength, concept of pH, hydrolysis of salts	Make students capable of	
September(22 days)	(elementary idea), buffer solution, Henderson Equation, solubility product, common ion	studying chemistry in academic and professional courses (such as medicine, engineering, technology) at tertiary level.	
	effect (with illustrative examples).		
	Chapter VIII: Redox Reactions		
	Concept of oxidation and reduction, redox reactions, oxidation number, balancing redox		
	reactions, in terms of loss and gain of electrons and change in oxidation number,		
	applications of redox reactions.		
	Chapter XII: Organic Chemistry		
	Some Basic Principles and Techniques 20 Periods General introduction, methods of		
	purification, qualitative and quantitative analysis, classification and IUPAC	Expose the students to different	
October(21 days)	nomenclature of organic compounds. Electronic displacements in a covalent bond:	processes used in industries and	
	inductive effect, electromeric effect, resonance and hyper conjugation. Homolytic and	their technological applications.	
	heterolytic fission of a covalent bond: free radicals, carbocations, carbanions,		
	electrophiles and nucleophiles, types of organic reactions.		

	Chapter XIII: Hydrocarbons			
	Classification of Hydrocarbons Aliphatic Hydrocarbons: Alkanes - Nomenclature,			
isomerism, conformation (ethane only), physical properties, chemical reaction				
	including free radical mechanism of	halogenation, combustion and p	oyrolysis. Alkenes -	
	Nomenclature, the structure of doub	ble bond (ethene), geometrical is	somerism, physical	1. Synthesis of various compounds
November(18 days)	properties, methods of preparation,	chemical reactions: addition of h	nydrogen, halogen,	2. Problem solving skills in identification of compounds through
	water, hydrogen halides (Markovnik	ov's addition and peroxide effec	t), ozonolysis,	word problems
	oxidation, mechanism of electrophil	ic addition. Alkynes - Nomenclat	ture, the structure of	3. critical thinking through problems involving multiple concept
	triple bond (ethyne), physical prope	rties, methods of preparation, ch	nemical reactions:	
	acidic character of alkynes, addition	reaction of - hydrogen, haloger	ns, hydrogen halides	
	and water. Aromatic Hydrocarbons:	Introduction, IUPAC nomenclate	ure, benzene:	
	resonance, aromaticity, chemical properties: mechanism of electrophilic substitution.			
December(22 days)	Revision AE 2023-24			
January(22 days))	Revision AE 2023-24			
Feb (23 days)	Revision AE 2023-24			
March (21 days)	Annual examination 2023-24			
		EXAM SYLLABUS	1	
Unit Test – I	Jnit Test – I Half Yearly Unit Test – II /		Innual Examination	
Chapter – 1 & 3 Chapter – ,2,4,6,7 Chapter-8,12,13 Full		Full	Syllabus and practicals	
	1.Art Integrated project on Hydrocarbons alkanes,alkynes,alkenes and functional groups. 2.Prepare different structure of molecules using ball and stick and identify their shapes and bond angle as per VSEPR theory.			os. and bond angle as per VSEPR

PRACTICALS:-

Quantitative Estimation:

1. Using a mechanical balance/electronic balance.

2. Preparation of standard solution of Oxalic acid.

- 3. Determination of strength of a given solution of Sodium hydroxide by titrating it against standard solution of Oxalic acid.
- 4. Preparation of standard solution of Sodium carbonate.
- 5. Determination of strength of a given solution of hydrochloric acid by titrating it against standard Sodium Carbonate solution.

Qualitative Analysis 1.

Determination of one anion and one cation in a given salt Cation: Pb2+, Cu2+ As3+, Al3+, Fe3+, Mn2+, Zn2+, Ni2+, Ca2+, Sr2+, Ba2+, Mg2+, NH4+

Anions: (CO3) 2-, S2-, (SO3) 2-, (NO2) -, (SO4) 2-, Cl , Br , I , (PO4) 3-, (C2O4) 2-, CH3COO , NO3 (Note: Insoluble salts excluded)

2. Detection of -Nitrogen, Sulphur, Chlorine in organic compounds.

PROJECTS

Scientific investigations involving laboratory testing and collecting information from other sources. A few suggested Projects

- Checking the bacterial contamination in drinking water by testing sulphide ion
- Study of the methods of purification of water
- Testing the hardness, presence of Iron, Fluoride, Chloride, etc., depending upon the regional variation in drinking water and study of causes of presence of these ions above permissible limit (if any).
- Investigation of the foaming capacity of different washing soaps and the effect of addition of Sodium carbonate on it
- Study the acidity of different samples of tea leaves. Determination of the rate of evaporation of different liquids.
- Study the effect of acids and bases on the tensile strength of fibers.
- Study of acidity of fruit and vegetable juices.

Note: Any other investigatory project, which involves about 10 periods of work, can be chosen

Practicals Marking Scheme-

Evaluation Scheme	Marks
Volumetric Analysis	08
Salt Analysis	08
Content Based Experiment	06
Project Work	04
Class record and viva	04
TOTAL	30

SUBJECT - MATHEMATICS					
BOOK: Mathematics textbook for class XI; by N.C.E.R.T					
Month	Ch 1 Sets	Sets and their representations, Empty set, Finite and Infinite	To find the number of subsets of a given set and		
April (19 days)		sets, Equal sets, Subsets, Subsets of a set of real numbers especially intervals (with notations). Universal set. Venn diagrams. Union and Intersection of sets. Difference of sets. Complement of a set. Properties of Complement.	verify that if a set has n number of elements, then the total number of subsets is 2^n . To represent set theoretic operations using Venn diagrams.		
	Ch 2 Relations & Functions	Ordered pairs. Cartesian product of sets. Number of elements in the Cartesian product of two finite sets. Cartesian product of the set of reals with itself (upto R x R x R). Definition of relation, pictorial diagrams, domain, co- domain and range of a relation.	To verify that for two sets A and B, $n (A \times B) = pq$ and the total number of relations from A to B is 2pq, where $n(A) = p$ and $n(B) = q$.		
June (8 days)	Ch 2 Relations & Functions	Function as a special type of relation. Pictorial representation of a function, domain	Project		
July (23 days)	Ch 3 Trigonometric Functions	Positive and negative angles. Measuring angles in radians and in degrees and conversion from one measureto another. Definition of trigonometric functions with the help of unit circle. Truth of the identity $\sin^2 x + \cos^2 x = 1$, for all x. Signs of trigonometric functions. Domain and range of trigonometric functions and theirgraphs Expressing sin (x±y) and cos (x±y) in terms of sinx, siny, cosx & cosy and their simple applications. Deducing identities like: tan(x ± y), cot(x ± y), sinα ± sinβ, cosα + cosβ and $cos\alpha - cos\beta$. Identities related to sin2x, cos2x, tan2 x, sin3x, cos3x and tan3x.	To find the values of sine and cosine functions in second, third and fourth quadrants using their given values in first quadrant. To prepare a model to illustrate the values of sine function and cosine function for different angles which are multiples of $\frac{\pi}{2}$ and π .		
August (23 days)	Ch 4 Complex Numbers and Quadratic Equations	Need for complex numbers, especially $\sqrt{-1}$, to be motivated by inability to solve some of the quadratic equations. Algebraic properties of complex numbers. Argand plane.	To interpret geometrically the meaning of $i = \sqrt{-1}$ and its integral powers.		

	Ch 5 Linear Inequalities	Linear inequalities. Algebraic solutions of linear inequalities in one variable and their representation on the number line.	To verify that the graph of a given inequality, say $5x + 4y - 40 < 0$, of the form $ax + by + c < 0$, $a, b > 0, c < 0$ represents only one of the two half planes.				
September (22 days)	Ch 6 Permutations and Combinations	Pundamental principle of counting. Factorial n. (n!) Permutations and combinations, derivation of Formulaefor "P r and "Cr and their connections, simple applications.	can be selected from given five cards.				
	REVISION & HY EXAMI	REVISION & HY EXAMINATION					
	Ch 7 Binomial Theorem	Historical perspective, statement and proof of the binomial theorem for positive integral indices. Pascal's triangle, simple applications.	To construct a Pascal's Triangle and to write binomial expansion for a given positive integral exponent.				
October (21 days)	Ch 8 Sequence and Series	Sequence and Series. Arithmetic Mean (A.M.) Geometric Progression (G.P.), general term of a G.P., sum ofn terms of a G.P. Infinite G.P. and its sum, geometric mean (G.M.), relation between A.M. and G.M.	To obtain formula for the sum of squares of first <i>n</i> -natural numbers.				
	Ch 9 Straight Lines	Brief recall of two-dimensional geometry from earlier classes, Slope of a line and angle between two lines. Various forms of equations of a line: parallel to axis, point slope form, slope-intercept form, two-point form, intercept form, Distance of a point from a line.	To verify that the equation of a line passing through the point of intersection of two lines $a1x + b1y + c1=0$ and $a2x + b2y + c2 = 0$ is of the form (a1x + b1y + c1) + 1(a2x + b2y + c2) = 0.				
November (18 days)	Ch 10 Conic Sections	Sections of a cone: circles, ellipse, parabola, hyperbola, a point, a straight line and a pair of intersecting lines as a degenerated case of a conic section. Standard equations and simple properties of parabola, ellipseand hyperbola. Standard equation of a circle	Project				
	Ch 11 Introduction to Three-dimensional Geometry	Coordinate axes and coordinate planes in three dimensions. Coordinates of a point. Distance between two points.	Project				
December (22 days)	Ch 12 Limits and Derivatives	Derivative of sum, difference, product and quotient of functions. Derivatives of polynomial and trigonometric functions.	Project				
January	Ch 13 Statistics	Measures of Dispersion: Range, Mean deviation, variance and standard deviation of ungrouped/grouped data.	Project				
(24 days)	Ch 14 Probability	Events; occurrence of events, 'not', 'and' and 'or' events, exhaustive events, mutually exclusive events, Axiomatic	Project				

		(set theoretic) probability, connections with other theories of earlier classes. Probability of an event, probability of 'not', 'and' and 'or' event				
February (23 days)	Revision & Annual Examination 2023 – 24					
March (21 days)	Annual Examination 2023 – 24					
Syllabus	UT – I HY UT – II AE					
	Ch 1 to 3	Ch 1 to 6	Ch 7 to 9	Ch 1 to 14		

SUBJECT – BIOLOGY (044) Name of the book – BIOLOGY Publication – NCERT				
Month	Syllabus	Learning Outcome		
April (19)	Chapter-1: The Living World Biodiversity	Need for classification; three domains of life; taxonomy and systematics;		
	Chapter-2: Biological Classification	concept of species and taxonomical hierarchy; binomial nomenclature. five kingdom classification Salient features and classification of Monera, Protista		
	Chapter -16 Human Digestive system	and Fungi into major groups; Lichens, Viruses and Viroids. Structure and function of alimentary canal ,process of digestion and digestive		
	Chapter-5: Morphology of Flowering Plants	enzyme.Digestive disorders Morphology of different parts of flowering plants: root, stem, leaf, inflorescence, flower, fruit and seed. Description of family Solanaceae.		
June (8)	Chapter-8: Cell-The Unit of Life	Cell theory and cell as the basic unit of life, structure of prokaryotic and eukaryotic cells; Plant cell and animal cell; cell organelles - structure and functions.		
July (23)	UT I Chapter-6: Anatomy of Flowering Plants .	Anatomy and functions of tissue systems in dicots and monocots.		
	Chapter 11 - Transport in Plants	Process of transportation :active and passive transport ,facilitated diffusion ,plasmolysis and imbibition,Apoplastic and symplastic movement .		
August (23)	Chapter-3: Plant Kingdom	Classification of plants into major groups; Salient and distinguishing features and a few examples of Algae, Bryophytes, Pteridophyta, Gymnosperm and angiosperms		

	Chapter 12 Nutrition in plants Chapter 12 Nutrition in plants Chapter 47. Presthing and Evelopment for plants and regulation of respiratory volume; disorders related to respiration			f micro and macronutrients ,importance d development . sm of breathing and its regulation in of gases and regulation of respiration, espiration	
0	Chapter-17: Breat	thing and Exchange of Gases			
September(22)	Chapter-9: Biomo	ination ural Organisation in Animals lecules	Morphology, Anatomy and functions of different systems of frog, earthworms and cockroach. Chemical constituents of living cells: biomolecules, structure and function of proteins, carbohydrates, lipids, nucleic acids		
October (20)	Chapter-10: Cell Cycle and Cell Division Cell cycle, mitosis, meiosis and their significance. Chapter-13: Photosynthesis in Higher Plants Cell cycle, mitosis, meiosis and their significance. Chapter-18: Body Fluids and Circulation Photosynthesis as a means of autotrophic nutrition; site of photosynthesis. Composition of blood, blood groups, coagulation of blood. Structure of hur heart and blood vessels; cardiac cycle, cardiac output, ECG; double circul regulation of cardiac activity: disorders of circulatory system. Cell cycle, mitosis, meiosis and their significance.			nificance. ic nutrition; site of photosynthesis, gulation of blood. Structure of human ardiac output, ECG; double circulation; f circulatory system.	
November (18)	Chapter-14: Resp Chapter-19: Excre	iration in Plants etory Products and Their Elimination	Exchange of gases; cellular respiration - glycolysis, fermentation (anaerobic), TCA cycle and electron transport. Modes of excretion, human excretory system – structure and function; urine formation, osmoregulation; regulation of kidney function and disorders.		
December (22)	Chapter-4: Animal Kingdom Chapter-15: Plant - Growth and Development		Salient features and classification of animals, non-chordates up to phyla level and chordates up to class level. Seed germination; phases of plant growth, conditions of growth and growth regulators		
January (22)	Chapter-20 Locomotion and Movement Chapter-21 Neural Control and Coordination		Types of movement - ciliary, flagellar, muscular; skeletal muscle, contractile proteins and muscle contraction; skeletal system and its functions; joints; disorders of muscular and skeletal systems . Neuron and nerves; Nervous system in humans - generation and conduction of nerve impulse.		
February(23)	Chapter-22 Chemical Coordination and Integration hormone action ,role of hormones; human endocrine system, mechanism o hormone action ,role of hormones as messengers and regulators, hypo - a hyperactivity and related disorders.		endocrine system, mechanism of ssengers and regulators, hypo - and		
March (21) Annual Examination					
Syllabus of UT- I		Syllabus (Half Yearly)	Syllabus of UT- II	Syllabus Annual	
Chapter 1, 2,5 &16 Chapter 1,2,3,5,6,8,11,12,1		Chapter 1,2,3,5,6,8,11,12,16 & 17	Chapter 7,9,13 &18	Whole syllabus	

Practical

A: Experiments

1. Study and describe locally available common flowering plants, from family Solanaceae (Poaceae, Asteraceae or Brassicaceae can besubstituted in case Of particular geographical location) including dissection and display Of floral whorls, anther and ovary to show number Of chambers (floral

formulae and floral diagrams), type of root (tap and adventitious); type Of stem (herbaceous and woody); leaf (arrangement, shape, venation, simple and compound).

- 2. Preparation and study Of T.S. Of dicot and monocot roots and stems (primary).
- 3. Study Of osmosis by potato osmometer.
- 4. Study of plasmolysis in epidermal peels (e.g. Rhoeo/lily leaves or flashy scale leaves Of onion bulb).
- 5. Study Of distribution Of stomata on the upper and lower surfaces Of leaves,
- 6. Comparative study Of the rates of transpiration in the upper and lower surfaces Of leaves.
- 7. Test for the presence Of sugar, starch, proteins and fats in suitable plant and animal materials.
- 8. Study Of the rate Of respiration in flower buds/leaf tissue and germinating seeds.
- 9. Test for presence Of urea, sugar, albumin, bile salts in urine.

B. Observation (Spotting)

- 1. Parts Of a compound microscope.
- 2. Specimens/slides/models and identification with reasons Bacteria, Oscillatoria, Spirogyra, Rhizopus, mushroom, yeast, liverwort, moss. fern, pine, one monocotyledonous plant, one dicotyledonous plant and one lichen.
- 3. Virtual specimens/slides/models and identifying features of Amoeba, Hydra,liverfluke, Ascaris, leech, earthworm, prawn, silkworm. honey bee, snail, starfish, shark, rohu, frog, lizard, pigeon and rabbit.
- 4. Mitosis in onion root tip cells and animals cells (grasshopper) from permanent slides.
- 5. Different types Of inflorescence (cymose and racemose).
- 6. Human skeleton and different types Of joints with the help of virtual images/models only.

SUBJECT-PHYSICAL EDUCATION (048)				
Month	Syllabus	Learning Outcome		
	Unit I & II	The students will be able to:		
	Changing Trends and Careers in Physical Education	 Recognize the concept, aim, and objectives of Physical 		
	1. Concept, Aims & Objectives of Physical Education	Education.		
	2. Development of Physical Education in India – Post Independence	 Identify the Post independence development in Physical 		
	3. Changing Trends in Sports- playing surface, wearable gear and	Education.		
April	sports equipment, technological advancements	 Categorize Changing Trends in Sports- playing surface, wearable 		
(10)	4. Career options in Physical Education	gear, sports equipment, technological		
(19)	5. Khelo-India Program and Fit – India Program	• Explore different career options in the field of Physical Education.		
	Olympism Value Education	 Make out the development of Khelo India and Fit India Program. 		
	1. Olympism – Concept and Olympics Values (Excellence, Friendship & Respect) Olympic Value Education – Joy of Effort, Epir	 Incorporate values of Olympism in your life. 		
	Play Respect for Others, Pursuit of Excellence, Balance Among	 Differentiate between Modern and Ancient Olympic Games, 		
	Body, Will & Mind, Ancient and Modern Olympics	Paralympics, and Special Olympic games		
		Identity the Olympic Symbol and Ideals The students will be able to		
	1 Meaning and importance of Yoga	Recognize the concept of yoga and be aware of the importance:		
	2. Introduction to Astanga Yoga	of it		
June	3. Yogic Kriyas (Shat Karma)	 Identify the elements of yoga 		
(08)	4. Pranayama and its types.	 Identify the Asanas, Pranayama's, meditation, and yogic kriyas 		
	5. Active Lifestyle and stress management through Yoga	 Classify various yogic activities for the enhancement of 		
	Unit IV, Dhuring Education 9, Charte for OWON (Children With	concentration, Know about relaxation techniques for improving		
	Unit IV- Physical Education & Sports for CWSN (Children With	I ne students will be able to:		
	1 Concent of Dischility and Disorder Types of Dischility, its sources 8	 define the concept of disability and disorders. describe the Intellectual & Physical disability, its causes & nature 		
lukz	nature (Intellectual disability, Physical disability) Disability Etiquette	• describe the intellectual & Physical disability, its causes & hature.		
July	3 Aim & Objective of Adaptive Physical Education Pole of various	• explain the aim of Adaptive Physical Education and the fole of various professionals for CW/SN		
(23)	professionals for children with special needs (Counsellor	 Identify possibilities and scope in adaptive physical education 		
	Occupational Therapist, Physiotherapist, Physical Education	Relate various types of professional support for children with		
	Teacher. Speech Therapist & special Educator)	special needs along with their roles and responsibilities		
	Unit V	The students will be able to:		
	Physical Fitness, Wellness, and Lifestyle	 Explain wellness and its importance and define the components of 		
. .	1. Meaning & importance of Wellness, Health, and Physical Fitness.	wellness.		
August	2. Components/Dimensions of Wellness, Health, and Physical	Classify physical fitness and recognize its importance in life.		
(23)	Fitness	• Distinguish between skillrelated and health-related components of		
	3. Traditional Sports & Regional Games for promoting wellness	physical fitness.		
	4. Leadership through Physical Activity and Sports	Illustrate traditional sports and regional games to promote		

	5. Introduction to First Aid – PRICE	wellness.Relate leadership through physical activity and sports	
		 Illustrate the different steps used in first aid - PRICE. 	
	Unit VI Test, Measurement & Evaluation	The students will be able to:	
Santambar	1. Define Test, Measurements and Evaluation.	 Define the terms test, measurement, and evaluation, 	
	2. Importance of Test, Measurements and Evaluation in Sports.	 Differentiate norm and criterion referenced standards, 	
	3. Calculation of BMI, Waist – Hip Ratio, Skin fold measurement (3-	 Differentiate formative and summative evaluation, 	
September	site)	 Discuss the importance of measurement and evaluation 	
(22)	Somato Types (Endomorphy, Mesomorphy & Ectomorphy)	processes,	
	5. Measurements of health-related fitness	 Understand BMI: A popular clinical standard and its computation 	
		• Differentiate between Endomorphy, Mesomorphy & Ectomorphy h	
		describe the procedure of Anthropometric	
	Unit VII	The students will be able to:	
	Fundamentals of Anatomy, Physiology in Sports	 Identify the importance of anatomy and physiology and recognize 	
	1. Definition and importance of Anatomy and Physiology in Exercise	the functions of the skeleton.	
October	and Sports.	 Understand the functions of bones and identify various types of 	
	2. Functions of Skeletal System, Classification of Bones, and Types	joints and figure out the properties and functions of muscles and	
(20)	of Joints.	understand how they work.	
	3. Properties and Functions of Muscles.	 Understand the anatomy of the respiratory system and describe 	
	4. Structure and Functions of Circulatory System and Heart.	it's working. Identify and analyses the layout and functions of	
	5. Structure and Functions of Respiratory System.	Circulatory System	
	Unit VIII	The students will be able to:	
	Fundamentals of Kinesiology and Biomechanics in Sports	Understand Kinesiology and Biomechanics with their application	
Nevenhan	1. Definition and Importance of Kinesiology and Biomechanics in	in sports. Explain biomechanical principles and their utilization in	
November	Sports. Principles of Biomechanics	sports and physical education.	
(18)	A. Types of Rody Movements - Elevier Extension Abduction	• Illustrate fundamental body movements and their basic patterns.	
	4. Types of body movements - Flexion, Extension, Adduction, Adduction Rotation Circumduction Surination & Pronation	 Learn about the Axis and Planes and their application with body 	
	5 Axis and Planes – Concent and its application in body movements	movements.	
	Unit IX Psychology & Sports	The students will be able to:	
	1. Definition & Importance of Psychology in Physical Education &	Identify the role of Psychology in Physical Education and Sports	
	Sports: Developmental Characteristics at Different Stages of	Differentiate characteristics of growth and development at different	
December	Development;	stages.	
(22)	2. Adolescent Problems & their Management; Team Cohesion and	 Explain the issues related to adolescent behavior and Team 	
	Sports; Introduction to Psychological Attributes: Attention,	Cohesion in Sports Correlate the psychological concepts with the	
1	Posilionco, Montal Toughnoss		

January (22)	 Unit X Training and Doping in Sports 1.Concept and Principles of Sports Training 2. Training Load: Over Load, Adaptation, and Recovery 3. Warming-up & Limbering Down – Types, Method & Importance 4. Concept of Skill, Technique, Tactics & Strategies Concept of Doping and its disadvantages 5.Concept of Doping and its disadvantages 			 The students will be able to: Understand the concept and principles of sports training. Summaries training load and its concept. Understand the concept of warming up & limbering down in sports training and their types, method & importance. Acquire the ability to differentiate between the skill, technique, tactics & strategies in sports training. Interpret concept of doping. 	
February (23)	Practical's practice and practical exams				
March (21)	ANNUAL EXAMINATION				
Syllabus (UT-I)		Syllabus (HY)	Syllabu	s (UT-II)	Syllabus (AE)
Unit I TO Unit III Practical's - yogic practices PROJECT WORK		Unit IV TO Unit VI Practical's - Physical Fitness Test: SAI Khelo India Test Record File	Unit VII Practica and Spo	TO Unit IX III I's - Proficiency in Games orts	Unit I TO Unit X Practical's - Viva Voce (Health/ Games & Sports/ Yoga