BHARATIYA VIDYA BHAVAN , KOCHI			
	YEAR PLAN 20. STD XII FNCI	25-2026 LISH	
	MAIN TEXT	SUPPLEMENTARY READER	WRITING
MONTH	(FLAMINGO)	(VISTAS)	
	THE LAST LESSON	THE THIRD LEVEL	
MARCH / APRIL (22 DAYS)	LOST SPRING	THE TIGER KING (not t o be included	
	MY MOTHER AT SIXTY-SIX (P)	for UT -1)	
	UNIT TEST 1 (JUN	E 9 - 17)	
		JOURNEY TO THE END OF THE	NOTICE
ILINE (22 DAYS)	DEEP WATER	EARTH	LETTER TO THE
	KEEPING QUIET (P)	THE ENEMY (not t o be included for	EDITOR
		UT -2)	
	THE RATTRAP (not t o be included for UT		INVITATION
JULY (24 DAYS)	-2)		(FORMAL AND
	A THING OF BEAUTY (P)		INFORMAL)
	INDIGO (not t o be included for UT -2)		
	UNIT TEST 2 (JULY 2	25 - AUG 2)	
		ON THE FACE OF IT	REPORT WRITING
			(NEWSPAPER &
AUGUST (21 DAYS)	A ROADSIDE STAND (P)		MAGAZINE)
	AUNT JENNIFER'S TIGERS (P)		
	GUING PLACES	MEMODIES OF CHILDHOOD (not	AKIICLE
SEDTEMDED (19 DAVS)	THE INTERVIEW (not to be included for Dra Model Examination)	MEMORIES OF CHILDHOOD (not	
SEPTEMBER (18 DAYS)	Pie Model Examination)	Examination)	
	DDE MODEL EVAMINATI	$\mathbf{ON} \left(\mathbf{OCT} 7 19 \right)$	
	FRE WODEL EAAWIINATI		IOB ADDI ICATION
OCTOBER (22 DAYS)	included for Pre Model Examination)		JOD ALLEICATION
		 N (NOV 24 - DEC 12)	l
	FIRST MODEL EAAMINATIO	$\frac{110724 - DEC 12}{TION (IAN 1 - 14)}$	
SECOND MODEL EXAMINATION (JAN 1 - 14)			

BHARATIYA VIDYA BHAVAN, KOCHI

YEAR PLAN FOR THE ACADEMIC YEAR 2025-'26

CLASS XII CHEMISTRY

MONTH	TOPIC	SUB TOPIC	CONCEPTS
MARCH	1. SOLUTIONS	SOLUTIONS - Types of solutions,	SOLUTIONS- Concentration terms and
/APRIL	6. HALOALKANES AND	expression of concentration of	units, Henry's and Raoult's law, Ideal and
	HALOARENES	solutions of solids in liquids, solubility	non-ideal solution, colligative properties,
		of gases in liquids, solid solutions,	osmosis and reverse osmosis, abnormal
		colligative properties - relative	molar mass and van't Hoff's factor.
		lowering of vapour pressure, Raoult's	Haloalkanes and halo arenes - IUPAC
		law, elevation of boiling point,	nomenclature, preparation, properties,
		depression of freezing point, osmotic	reaction mechanisms of haloalkanes and
		pressure, determination of molecular	haloarenes"
		masses using colligative properties,	
		abnormal molecular mass, Van't Hoff	
		factor.	
		Haloalkanes and halo arenes -	
		Nomenclature, nature of C–X bond,	
		physical properties.	
JUNE	6. HALO ALKANES	Haloalkanes and halo arenes :	Haloalkanes and halo arenes-Application
	AND HALOARENES	Chemical properties, mechanism of	of haloalkanes and haloarenes
		substitution reactions, optical rotation.	
		Nature of C–X bond, substitution	
		reactions (Directive influence of	
		halogen in mono substituted	
		compounds only).Uses and	
		environmental effects of	
		dichloromethane, trichloromethane,	

	7.ALCOHOLS, PHENOLS AND ETHERS	tetrachloromethane , iodoform , freons , DDT. Alcohols , Phenols and ethers : Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primary alcohols only), identification of primary, secondary and tertiary alcohols, mechanism of dehydration, uses with special reference to methanol and ethanol. Phenols: Nomenclature, methods of preparation, physical and chemical properties, acidic nature of phenol, electrophillic substitution reactions, uses of phenols. Ethers: Nomenclature, methods of preparation, physical and chemical properties, uses	Alcohols, Phenols and Ethers- IUPAC nomenclature, preparation, properties, reaction mechanisms of Alcohols, phenols and Ethers.
	FIR	ST UNIT - TEST (9-6-2025 to 17-6-202 PORTIONS SOLUTIONS S AND HALOARENES- Including phys	5) sical properties
JULY	8.ALDEHYDES KETONES AND CARBOXYLIC ACIDS.	Nomenclature, nature of carbonyl group, methods of preparation, physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in aldehydes: uses.	IUPAC nomenclature of aldehydes , ketones and carboxylic acids , structure of carboxyl groups, preparation of aldehydes and ketones, physical and chemical characterictics of aldehydes and ketones , preparation of carboxylic acids , physical

10.BIOMOLECULES	BIOMOLECULES : Carbohydrates - Classification (aldoses and ketoses), monosaccahrides (glucose and fructose), D-L configuration oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); Importance of carbohydrates.Proteins – Elementary idea of – amino acids , peptide bond , polypeptides , proteins , structure of proteins- primary, secondary , tertiary, quarternary structures (qualitative idea only), denaturation of proteins, enzymes . Hormones- Elementary idea excluding structure.Vitamins- Classification and functions.Nucleic acids – DNA and RNA	Biomolecules - Carbohydrates- classification, fructose and glucose, sources of protein , types of protein , denaturation of protein , enzymes , vitamins , structure and chemical composition of nucleic acids, role of biomolecules.
6.HALO ALKA 7. ALCOHOLS 8.ALDEHYDES physical prope	SECOND UNIT – TEST (25-7-2025 to 2-8-2025) PORTIONS NES & HALOARENES - from chemic , PHENOLS AND ETHERS 5 , KETONES AND CARBOXYLIC AC rties(physical properties not included)	al properties CIDS - upto

AUGUST	2.ELECTROCHEMISTRY	Redox reactions, conductance in electrolytic solutions, specific and molar conductivity, variationsof conductivity with concentration, Kohlrausch's Law, electrolysis and law of electrolysis(elementary idea), dry cell-electrolytic cells and Galvanic cells, lead accumulator, EMF of a cell, standard electrode potential, Nernst equation and its application to chemical cells, Relation between Gibbs energy change and EMF of a cell, fuel cells, corrosion.	Electrochemical cell, Nernst equation, Electrolytic conductivity and molar conductivity, Kohlrausch's law , electrolysis , fuel cells and batteries, corrosion
SEPTEMBER	3. CHEMICAL KINETICS	Chemical Kinetics :Rate of a reaction (Average and instantaneous), factors affecting rate of reaction: concentration, temperature, catalyst; order and molecularity of a reaction, rate law and specific rate constant, integrated rate equations and half-life (only for zero and first order reactions), concept of collision theory (elementary idea, no mathematical treatment). Activation energy, Arrhenius equation.	Chemical kinetics - types of chemical reactions, average rate of reaction, rate equation, order of reaction, rate constant, rate of reaction, rate equation for different orders of reaction, rate constant and order of reaction, collision theory.
	4. d and f BLOCK ELEMENTS	d and f Block Elements: General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first row transition metals - metallic	d and f Block Elements:Position of transition elements, electronic configuration, physical and chemical characteristics of transition elements, variable oxidation number, electrode4 potantail, oxidation states, magnetic

		character, ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic properties, interstitial compounds, alloy formation, preparation and properties of K ₂ Cr ₂ O ₇ and KMnO ₄ .	properties , complex copounds, prreparation of metal oxides, properties of f-block elements
		PRE MODEL EXAMINATION	
	1 ((7-10-2025 to 18-10-2025)	
	1. i 6 F	SOLUTIONS TALOALKANES AND HALOARENES	8
	7. A	ALCOHOLS, PHENOLS AND ETHER	RS
	8.A	LDEHYDES, KETONES AND CARB	OXYLIC ACIDS
	10.1	BIOMOLECULES	
	2.1	ELECTROCHEMISTRY CHEMICAL KINETICS	
	5. 4. d	and f BLOCK ELEMENTS	
OCTOBER	5.CO-ORDINATION	Co-ordination compounds : Co-	Co-ordination compounds : Werners
	COMI CONDS	ligands, coordination number, colour.	number, polyhedron, oxidation number of
		magnetic properties and shapes,	central atom, homolectic and heteroleptic
		IUPAC nomenclature of mononuclear	complexes, IUPAC nomenclature,
		coordination compounds. Bonding,	isomerism, valence bond theory, magnetic
		Werner's theory, VBT	properties oc complexes." "Co-ordination
			bond, applications of complex copounds
			sens, springer of compton copounds.
NOVEMBER	9. AMINES	AMINES:Nomenclature,	Amines : Structure of amines ,
		classification, structure, methods of	classification, IUPAC nomenclature,

	preparation, physical and chemical properties, uses, identification of primary, secondary and tertiary amines.Diazonium salts : Preparation , chemical reactions and importance in synthetic organic chemistry	preparation, physical and chemical properties, diazotisation, preparation of diazonium salts, importance of diazonium salts
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		BHARATIYA VIDYA	BHAVAN, KOCHI	
	YEAR PLAN FOR THE ACADEMIC YEAR 2025- 2026			
	TONG	Stu. All - F	HISICS CONCEPTS	
MONTH	ТОРІС	SUB-TOPICS	CONCEPTS	
	Chapter-1:	Electric charges, Electric Field, Electric Flux,	Electric charges, Conservation of charge, Coulomb's law-force between	
	Electric Charges	Gauss's law	two- point charges, forces between multiple charges; superposition principle	
	and Fields		and continuous charge distribution.	
			Electric field, electric field due to a point charge, electric field lines, electric	
			dipole, electric field due to a dipole, torque on a dipole in uniform electric	
			field.	
			Electric flux, statement of Gauss's theorem and its applications to find field	
			due to infinitely long straight wire, uniformly charged infinite plane sheet	
			and uniformly charged thin spherical shell (field inside and outside).	
MARCH/				
APRIL	Chapter-2:	Electric potential & potential energy,	Electric potential, potential difference, electric potential due to a point	
	Electrostatic	equipotential surfaces, Conductors and insulators,	charge, a dipole and system of charges; equipotential surfaces, electrical	
	Potential	Dielectrics and electric polarization	potential energy of a system of two-point charges and of electric dipole in	
	and Capacitance	Capacitors and capacitance.	an electrostatic field.	
			Conductors and insulators, free charges and bound charges inside a	
			conductor. Dielectrics and electric polarization, capacitors and capacitance,	
			combination of capacitors in series and in parallel, capacitance of a parallel	
			plate capacitor with and without dielectric medium between the plates,	
			energy stored in a capacitor (no derivation, formulae only).	

	Chapter–3: Current Electricity	Electric current, drift velocity, Ohm's law, temperature dependence of resistance, Internal resistance and emf of a cell, Kirchhoff's rules, Wheatstone bridge.	Electric current, flow of electric charges in a metallic conductor, drift velocity, mobility and their relation with electric current; Ohm's law, V-I characteristics (linear and non-linear), electrical energy and power, electrical resistivity and conductivity, temperature dependence of resistance, Internal resistance of a cell, potential difference and emf of a cell, combination of cells in series and in parallel, Kirchhoff's rules, Wheatstone bridge.
JUNE	Chapter–4: Moving Charges and Magnetism	Biot - Savart law and its applications, Ampere's law and its applications, force on a moving charge in uniform magnetic and electric fields. Force on a current-carrying conductor in a uniform magnetic field, force between two parallel current-carrying conductors, torque experienced by a current loop in uniform magnetic field, moving coil galvanometer	Concept of magnetic field, Oersted's experiment, Biot - Savart law and its application to current carrying circular loop. Ampere's law and its applications to infinitely long straight wire. Straight solenoid (only qualitative treatment),force on a moving charge in uniform magnetic and electric fields. Force on a current-carrying conductor in a uniform magnetic field, force between two parallel current-carrying conductors-definition of ampere, torque experienced by a current loop in uniform magnetic field; Current loop as a magnetic dipole and its magnetic dipole moment, moving coil galvanometer- its current sensitivity and conversion to ammeter and voltmeter.
		FIRST UNIT TEST (25 mark Electric Charges Electrostatic Potential 8(including potentia	rs) <i>[9 JUNE to 17 JUNE</i> and Fields – and Capacitance - l due to a dipole)
JULY	Chapter–5: Magnetism and Matter	Bar magnet, magnetic field intensity due to a magnetic dipole (bar magnet), torque on a magnetic dipole. Magnetic properties of materials, Magnetization of materials, effect of temperature on magnetic properties.	Bar magnet, bar magnet as an equivalent solenoid (qualitative treatment only), magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis (qualitative treatment only), torque on a magnetic dipole (bar magnet) in a uniform magnetic field (qualitative treatment only), magnetic field lines. Magnetic properties of materials- Para-, dia- and ferro - magnetic substances with examples, Magnetization of materials, effect of temperature on magnetic properties.
	Chapter–6: Electromagnetic Induction	Electromagnetic induction; Lenz's Law, Self and mutual induction.	Electromagnetic induction; Faraday's laws, induced EMF and current; Lenz's Law, Self and mutual induction.

SECOND UNIT TEST (25 marks) *[25 JULY to 2 AUGUST]* Electrostatic Potential and Capacitance (from equipotential surface) **Current Electricity** Moving Charges and Magnetism (including Force on a current-carrying conductor in a uniform magnetic field)

	Chapter–7: Alternating Current	Alternating currents, LCR series circuit (phasors only), AC generator, Transformer.	Alternating currents, peak and RMS value of alternating current/voltage; reactance and impedance; LCR series circuit (phasors only), resonance, power in AC circuits, power factor, wattless current. AC generator, Transformer.
	Chapter–8: Electromagnetic Waves	Basic idea of displacement current, Electromagnetic waves, Electromagnetic spectrum	Basic idea of displacement current, Electromagnetic waves, their characteristics, their transverse nature (qualitative idea only). Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, X-rays, gamma rays) including elementary facts about their uses.
AUGUST	Chapter–9: Ray Optics and Optical Instruments	Reflection of light, spherical mirrors, refraction of light, refraction at spherical surfaces, lenses, , lens maker's formula, refraction of light through a prism. Optical instruments	Reflection of light, spherical mirrors, mirror formula, refraction of light, total internal reflection and optical fibers, refraction at spherical surfaces, lenses, thin lens formula, lens maker's formula, magnification, power of a lens, combination of thin lenses in contact, refraction of light through a prism. Optical instruments: Microscopes and astronomical telescopes (reflecting and refracting) and their magnifying powers.

	Chapter–10: Wave Optics Chapter–11	Wave front and Huygen's principle, Interference, diffraction due to a single slit.	Wave front and Huygen's principle, reflection and refraction of plane wave at a plane surface using wave fronts. Proof of laws of reflection and refraction using Huygen's principle. Interference, Young's double slit experiment and expression for fringe width (No derivation final expression only), coherent sources and sustained interference of light, diffraction due to a single slit, width of central maxima (qualitative treatment only).
SEPTEMBER	Dual Nature of Radiation and Matter	Dual nature of radiation, Photoelectric effect, Einstein's photoelectric equation, de-Broglie relation.	Dual nature of radiation, Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric equation-particle nature of light. Experimental study of photoelectric effect Matter waves-wave nature of particles, de-Broglie relation.
	Chapter–12: Atoms	Alpha-particle scattering experiment; Bohr model of hydrogen atom	Alpha-particle scattering experiment; Rutherford's model of atom; Bohr model of hydrogen atom, Expression for radius of nth possible orbit, velocity and energy of electron in nth orbit, hydrogen line spectra (qualitative treatment only).
	Chapter–13: Nuclei	Composition and size of nucleus, nuclear force, mass defect & binding energy per nucleon , nuclear fission, nuclear fusion	Composition and size of nucleus, nuclear force, mass-energy relation, mass defect & binding energy per nucleon and its variation with mass number nuclear fission, nuclear fusion.
OCTOBER	Chapter–14: Semiconductor Electronics: Materials, Devices and Simple Circuits	Energy bands in conductors, Intrinsic and extrinsic semiconductors- , p-n junction, application of junction diode.	Energy bands in conductors, semiconductors and insulators (qualitative ideas only) Intrinsic and extrinsic semiconductors- p and n type, p-n junction Semiconductor diode - I-V characteristics in forward and reverse bias, application of junction diode -diode as a rectifier.
		PRE MODEL EXAMIN	NATION (7th October to 18th October)
		Electric Charges and Fields Cu	& Electrostatic -potential and capacitance Irrent Electricity
	Moving Charges and Magnetism & Magnetism and Matter EMI & AC EMI Works		viagnetism & Magnetism and Matter EMI & AC EM Wayor
		Wave Optics (Upto Interference, includ	Ray Optics ing reflection and refraction using Huygen's principle)
NOVEMBER & DECEMBER	FIRST MODEL EXAMINATION (ALL CHAPTERS) (24th November to 12th December)		

JANUARY	SECOND MODEL EXAMINATION (ALL CHAPTERS) (January 1st to 14th)
JANUARY	(January 1st to 14th)

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA

YEAR PLAN MATHEMATICS(041)

CLASS XII

2025-2026

MONTH	ΤΟΡΙϹ	SUB-TOPICS	CONCEPTS			
MARCH	3.MATRICES	Introduction Matrix Types of matrices Operations on matrices Transpose of a matrix symmetric and skew symmetric matrices. Invertible matrices	Concept, notation, order, equality, types of matrices, zero and identity matrix, transpose of a matrix, symmetric and skew symmetric matrices. Operation on matrices: Addition and multiplication and multiplication with a scalar. Simple properties of addition, multiplication and scalar multiplication. Non- commutativity of multiplication of matrices and existence of non- zero matrices whose product is the zero matrix (restricted to square matrices of order 2). Invertible matrices and proof of the uniqueness of inverse, if it exists; (Here all matrices will have real entries).			
APRIL	4.DETERMINANTS	Introduction Determinant Area of a Triangle Minors and Cofactors Adjoint and Inverse of a Matrix Applications of Determinants and Matrices	Determinant of a square matrix (up to 3 x 3 matrices),, minors, cofactors and applications of determinants in finding the area of a triangle Adjoint and inverse of a square matrix. Consistency, inconsistency and number of solutions of systems of linear equations by examples, solving systems of linear equations in two or three variables (having unique solution) using inverse of a matrix.			
JUNE	1.RELATIONS AND FUNCTIONS (Not for first Unit Test)	Introduction Types of Relations Types of Functions	Types of relations: reflexive, symmetric, transitive and equivalence relations. One to one and onto functions.			
FIRST UNIT T	FIRST UNIT TEST(09/06/25 - 17/06/25) (chapters 3 and 4)					

JUNE	2 .INVERSE TRIGONOMETRIC	Introduction Basic Concepts	Definition, range, domain, principal value branch. Graphs of inverse trigonometric functions
JUNE	12.LINEAR PROGRAMMING	Introduction Linear Programming Problem	Introduction, related terminology such as constraints, objective function, optimization, . Graphical method of solution for problems in two variables, feasible and infeasible regions (bounded OR unbounded), feasible and infeasible solutions, optimal feasible solutions (up to three non-trivial constraints).
JULA	5.CONTINUITY & DIFFERENTIABILITY	Introduction Continuity Differentiability Exponential and Logarithmic Functions Logarithmic Differentiation Derivatives of Functions in Parametric Forms Second Order Derivative	Continuity and differentiability, chain rule, derivative of inverse trigonometric functions like sin ⁻¹ x cos ⁻¹ x ,tan ⁻¹ x, derivative of implicit functions. Concept of exponential and logarithmic functions. Derivatives of logarithmic and exponential functions. Logarithmic differentiation, derivative of functions expressed in parametric forms. Second order derivatives.
JULY	6 .APPLICATION OF DERIVATIVES (Not for the second Unit Test)	Introduction Rate of Change of Quantities Increasing and Decreasing Functions Maxima and Minima	Rate of change of quantities, increasing/decreasing functions, maxima and minima (first derivative test motivated geometrically and second derivative test given as a provable tool). Simple problems (that illustrate basic principles and understanding of the subject as well as real life situations).
SECOND UNI	T TEST(Chapters 1,2,5,	12) (25/07/25 - 02/08/25)	
AUGUST	7.INTEGRALS	Introduction Integration as an Inverse Process of Differentiation Methods of Integration	Integration as an inverse process of differentiation. Integration of a variety of functions by substitution, by partial fractions and by parts, Evaluation of simple integrals of

		Integrals of Some Particular Functions Integration by Partial Fractions Integration by Parts Definite Integral	the following types and problems based on them
AUGUST	8. Application of Integrals (Not for Pre model exam)	Introduction Area under Simple Curves	Applications in finding the area under simple curves, especially lines, circles/ parabolas/ellipses; (in standard form only)
SEPTEMBER	9. Differential Equations(Not for Pre model exam)	Introduction Basic Concepts General and Particular Solutions of a Differential Equation Methods of Solving First Order, First Degree Differential Equations	Definition, order and degree, general and particular solutions of a differential equation. Solution of differential equations by method of separation of variables, solutions of homogeneous differential equations of first order and first degree . Solutions of linear differential equation of dy/dx+ $P y = Q$, where P and Q are functions of x or constants . dx/dy + Px = Q where P and Q are functions of y or constants
SEPTEMBER	13. Probability (Not for Pre model exam)	Introduction Conditional Probability Multiplication Theorem on Probability Independent Events Bayes' Theorem	Conditional probability, multiplication theorem on probability, independent events, total probability, Bayes' theorem, Random variable and its probability distribution, Mean of the random variable.
PRE MODEL E	EXAM (7/10/25 to 18/1	0/25) (Chapters1,2,3,4,5,6,7	variable. 7,12)

OCTOBER	10. Vectors	Introduction	Vectors and scalars, magnitude
		Some Basic	and direction of a vector
		Concepts	,direction cosines
		Types of Vectors	and direction ratios of a vector
		Addition of Vectors	,types of vectors,(equal, unit,
		Multiplication of a	zero ,parallel
		Vector by a Scalar	and collinear vectors)position
		Product of Two	vector of a point ,negative of a
		Vectors	vector
			,components of a vector
			,addition of vectors
			,multiplication of vectors by a
			scalar ,position vector of a point
			dividing a line segment in a given
			ratio
			,definition ,geometrical
			interpretation ,properties and
			application of scalar
			product of vectors ,vector
			product of vectors
NOVEMBER	11. Three	Introduction	Direction cosines and direction
	dimensional	Direction	ratios of a line
	Geometry	Cosines and	joining two points. Cartesian
		Direction Ratios	equation and vector
		of a Line	equation of a line, skew lines.
		Equation of a	shortest distance
		Line in Space	between two lines.
		Angle between	Angle between 2 lines
		Two Lines	
		Shortest	
		Distance	
		between Two	
		Lines	
FIRST MODEI	EXAM (24/11/2025 TC) 12/12/2025)	

		2025-2026	
MONTH	TOPIC	SUB TOPICS	CONCEPTS
MARCH/ APRIL	4.Principles of Inheritance and variation	4.1 Mendel's Laws of Inheritance 4.2 Inheritance of One Gene 4.3 Inheritance of Two Genes 4.4 Sex Determination	Hybridization experiments-Monohybrid cross and Dihybrid cross Law of segregation, Law of Dominance, Independent assortment Deviations from Mendelian pattern of inheritance Chromosomal theory of inheritance Sex determination mechanisms Pediarce analysis
	4.Principles of Inheritance and variation	4.5 Mutation	Mendelian disorders
JUNE	(Contd.)	4.6 Genetic Disorders	Chromosomal disorders
	CHAPTER 4	FIRST UNIT TEST [JUNE 9th TO 17 th] Principles of Inheritance and variation -Units 4.6.2 (included)	
JUNE/JULY	5.Molecular basis of inheritance	5.1 The DNA 5.2 The Search for Genetic Material 5.3 RNA World 5.4 Replication 5.5 Transcription 5.6 Genetic Code 5.7 Translation 5.8 Regulation of Gene Expression 5.9 Human Genome Project, Rice Genome Proeet 5.10 DNA Fingerprinting	Structure of Polynucleotide Chain Packaging of DNA Helix Transforming Principle, Biochemical Characterisation of Transforming Principle The Genetic Material is DNA Properties of Genetic Material (DNA versus RNA) The Experimental Proof for Replication The Machinery and the Enzymes Transcription Unit Mutations and Genetic Code tRNA- the Adapter Molecule The Lac operon Goals of HGP,Methodologies,Salient Features of Human Genome and Rice Genome Project Applications and Future Challenges Repetitive DNA,Satellite DNA,Polymorphism, Variable Number of Tandem Repeats Genetic engineering,Bioprocess engineering, Genetic DNA (Satellite DNA, Societare)
JULY/AUGUST	9-Biotechnology Principles and Processes	9.1 Principles of Biotechnology 9.2 Tools of Recombinant DNA Technology 9.3 Processes of Recombinant DNA Technology	recombinant DNA, gene cloning and gene transfer, restriction endonuclease Gel electrophoresis Cloning Vectors Competent Host (For Transformation with Recombinant DNA) Processes of Recombinant DNA Technology
	SE	COND UNIT TEST [JULY 25th TO AUGUST 2nd]	1
		CHAPTERS 4 and 5	
	4.	Principles of Inheritance and variation-4.7 to 4.8.3	
	5.1	Volecular basis of Inheritance -5.1 to 5.3 (Included)	Green Revolution,tissue culture,somatic hybridisationPest Resistant Plants Genetically Engineered Insulin Gene Therapy Transgenic Animals Ethical Issues Regarding Transgenic Animals Molecular Diagnosis
		 10.1 Biotechnological Applications in Agriculture 10.2 Biotechnological Applications in Medicine 10.3 Transgenic Animals 10.4 Ethical Issues 	Stamen, Microsporangium, and
	10-Biotechnology and its Applications	 Flower – A Fascinating Organ of Angiosperms Pre-fertilisation : Structures and Events Jouble Fertilisation 	Polien Grain The Pistil, Megasporangium, and Embryo Sac Pollination Double Fertilization
AUGUST/SEPTEMBER	10-Biotechnology and its Applications 1-Sexual Reproduction in Flowering Plants	1.1 Flower – A Fascinating Organ of Angiosperms 1.2 Pre-fertilisation : Structures and Events 1.3 Double Fertilisation	Polien Grain The Pistil, Megasporangium, and Embryo Sae Pollination Double Fertilization
AUGUST/SEPTEMBER	10-Biotechnology and its Applications 1-Sexual Reproduction in Flowering Plants (CONTD)	1.1 Flower – A Fascinating Organ of Angiosperms 1.2 Pre-fertilisation : Structures and Events 1.3 Double Fertilisation 1.4 Post-fertilisation: Structures and Events 1.5 Apomixis and Polyembryony	Polien Grain The Pistil, Megasporangium, and Embryo Sac Pollination Double Fertilization Post-Fertilization: Structures and Events Apomixis and polyembryony
AUGUST/SEPTEMBER SEPTEMBER OCTOBER/NOVEMBER	10-Biotechnology and its Applications 1-Sexual Reproduction in Flowering Plants (CONTD) 12. Ecosystem	1.1 Flower – A Fascinating Organ of Angiosperms 1.2 Pre-fertilisation : Structures and Events 1.3 Double Fertilisation 1.4 Post-fertilisation: Structures and Events 1.5 Apomixis and Polyembryony 12.1 Ecosystem structure and function 12.2 Productivity 12.3 Decomposition 12.4 Energy flow 12.5 Ecological pyramids ND EVALUATION IOCTORER 7th TO OCTORER 18th	Polien Grain The Pistil, Megasporangium, and Embryo Sac Pollination Double Fertilization: Structures and Events Apomixis and polyembryony Stratification NPP, GPP, Primary production and secondary production PAR, GFC, DFC and standing crop Types of ecological pyramids
AUGUST/SEPTEMBER SEPTEMBER DCTOBER/NOVEMBER	10-Biotechnology and its Applications 1-Sexual Reproduction in Flowering Plants 1-Sexual Reproduction in Flowering Plants (CONTD) 12. Ecosystem TERM El	1.1 Flower – A Fascinating Organ of Angiosperms 1.2 Pre-fertilisation : Structures and Events 1.3 Double Fertilisation 1.4 Post-fertilisation 1.4 Post-fertilisation 1.4 Post-fertilisation: Structures and Events 1.5 Apomixis and Polyembryony 1.2 Ecosystem structure and function 1.2 Productivity 12.3 Decomposition 12.4 Energy flow 12.5 Ecological pyramids ND EVALUATION [OCTOBER 7th TO OCTOBER 18th] CHAPTERS 4, 5, 9 and 10 4.Principles of Inheritance 9-Biotechnology Principles and Processes 10-Biotechnology and its Applications	Pollen Grain The Pistil, Megasporangium, and Embryo Sac Pollination Double Fertilization: Structures and Events Apomixis and polyembryony Stratification NPP, GPP, Primary production and secondary production PAR, GFC, DFC and standing crop Types of ecological pyramids

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA					
	STD XII – ZOOLOGY – YEAR PLAN				
		2025-2026			
MONTH	TOPIC	SUB TOPICS	CONCEPTS		
MARCH - APRIL	CHAPTER 2 HUMAN REPRODUCTION	 2.1 Male reproductive system 2.2 Female reproductive system 2.3 Gametogenesis 2.4 Menstrual cycle 2.5 Fertilization and implantation 2.6 Pregnancy and embryonic development 2.7 Parturition and lactation 	Structure and functions of male reproductive organs Structure and functions of female reproductive organs Spermatogenesis and oogenesis, Hormonal control, structure of sperm, structure of ovary Various events during menstrual cycle, hormonal control, menstrual hygiene Structure of ovum, sex determination, cleavage Formation of placenta, placental hormones, milestones of embryonic development Foetal ejection reflex, significance of colostrum		
JUNE	CHAPTER 3 REPRODUCTIVE HEALTH	 3.1 Reproductive health - problems and strategies 3.2 Population explosion and birth control 3.3 Medical termination of pregnancy 3.4 Sexually transmitted diseases 3.5 Infertility 	Need for reproductive health IMR, MMR, contraceptive methods Why MTP is legalised? Types of STDs, symptoms and preventive measures ART - IVF, ZIFT, GIFT		

CHAPTER 6	6.1 Origin of life	Big bang theory, formation of universe			
EVOLUTION	6.2 Evolution of life forms - a	Different theories on origin of life			
	theory	Paleontology, comparative anatomy,			
	6.3 What are the evidences of	embryology, molecular evidences Darwin's			
	evolution ?	finches, placental mammals and marsupials			
	6.4 What is adaptive radiation ?	of australia Branching descent and natural			
	6.5 Biological evolution	selection Hugo de Vries theory and Darwin's			
	6.6 Mechanism of evolution	theory on evolution Hardy Weinberg			
	6.7 Hardy-weinberg	equilibrium, founder effect, opertional			
	6.8 A brief account of evolution	techniques of natural selection Evolution of			
	principle	plants and animals through geological			
	6.9 Origin and evolution of man	periods Different evolutionary stages of man			
FIRST UNIT TEST (JUNE 9-17) CHAPTER 2. HUMAN REPRODUCTION 2.1 TO 2.5 (EXCLUDING 2.5					
TION AND IMPLAN	TATION)	`			
	CHAPTER 6 EVOLUTION T TEST (JUNE 9-17) TION AND IMPLAN	CHAPTER 6 EVOLUTION6.1 Origin of life 6.2 Evolution of life forms - a theory 6.3 What are the evidences of evolution ? 6.4 What is adaptive radiation ? 6.5 Biological evolution 6.6 Mechanism of evolution 6.7 Hardy-weinberg 			

	CHAPTER 7 HUMAN HEALTH AND DISEASE	 7.1 Common Diseases in Humans 7.2 Immunity 7.3 AIDS 7.4 Cancer 7.5 Drugs and Alcohol Abuse 	Source, symptoms, target site and mode of transmission of common diseases in humans Innate and acquired, active and passive, vaccination, allergies, auto immunity and immune system Replication of retro virus, its transmission and prevention Types, causes, detection, diagonosis and treatment Classification of drugs, their source, target site and effect on our body
JULY			Adolescence and drug abuse, addiction and dependence, effects of drug, alcohol abuse, prevention and control
	CHAPTER 8 MICROBES IN HUMAN WELFARE	 8.1 Microbes in Household Products 8.2 Microbes in Industrial Products 8.3 Microbes in Sewage Treatment 8.4 Microbes in Production of Biogas 	Microbes in food processing Fermented beverages, antibiotics, bioactive molecules Primary and secondary treatment of sewage Study of biogas plant and biogas production
AUGUST	CHAPTER 8 MICROBES IN HUMAN WELFARE CONTINUES	8.5 Microbes as BiocontrolAgents8.6 Microbes as Biofertilisers	Biological control of pests and diseases Organic farming, role of mycorrhizae and cyano bacteria

	CHAPTER 11 ORGANISMS AND POPULATIONS	11.1 Populations	Population attributes, growth, growth models, life history variation, population interactions	
SECOND U	JNIT TEST (JULY 25 DF THE CHAPTER) ,	- AUGUST 2) CHAPTER 2 HUM CHAPTER 3 REPRODUCTIVE	AN REPRODUCTION (FROM 2.5 TILL HEALTH & CHAPTER 6 : EVOLUTION	
SEPTEMBE R	CHAPTER 13 BIODIVERSITY AND ITS CONSERVATION	13.1 Biodiversity	Types of biodiversity, representation of global biodiversity, patterns of biodiversity, loss of biodiversity	
OCTOBER	.CHAPTER 13 BIODIVERSITY AND ITS CONSERVATION CONTINUES	13.2 Biodiversity Conservation	Why and How should we conserve biodiversity? In situ and Ex-situ	
	PREMODEL E	XAMINATION (OCTOBER 7-18)) CH 2, 3, 6 , 7, 8 AND 11	
NOVEMBER		REVISION		
FIRST MODEL EXAMINATION (NOVEMBER 24 - DECEMBER 12) FULL PORTIONS				
SECOND MODEL EXAMINATION (JANUARY 1 - 14) FULL PORTIONS				

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA COMPUTER SCIENCE YEAR PLAN FOR THE ACADEMIC YEAR 2025-26					
		CLASS: X	XII		
MONTH	TOPIC	SUB-TOPICS	CONCEPTS		
MARCH/ APRIL	Computational Thinking and Programming-2 Database Management	Revision of python topics in class XI (Functions Database concepts Relational data model till delete command)	Basic concepts of Python programming Creating reusable and modular code, promoting good programming practices such as code reusability, readability, and maintainability. Concepts of RDBMS.		
UNIT TEST 1(9/6/2025 to 17/06/2025) TOPICS :REVISION STD XI,FUNCTIONS,DATABASE CONCEPTS,RELATIONAL DATA MODEL(till delete command)					
JUNE	Database Management	Structured Query Language	The use of RDBMS to store, organize, and retrieve large amounts of data efficiently. Understand and use MySQL commands to store and manage data. Grouping and filtering of records to get cumulative data. Extracting data from multiple tables.		
JULY	JULY Computational Thinking and Programming-2 Database Management Interface of Python with an SQL Database, Excepton Handling Client Server architecture -to transfer and manage data between a front end and back end. Handle errors raised by programs using try, except and finally.				
UNIT TEST 2 (25/07/2025 to 02/08/2025)					
]	TOPICS :SQL,CONNECTIVITY,	EXCEPTION HANDLING		
AUGUST	AUGUSTComputational Thinking and Programming-2Introduction to Files, Text Files, Binary Files, CSV FilesFiles as a medium for permanent storage. Binary and CSV file Handling Types of Files and paths. Text File Handling				

SEPTEMBER	Computational Thinking and Programming-2, Computer Networks	Data Structure, Evolution of Networking,Data communication terminologies,Transmission Media,Network Devices,Network Types,Network Protocol	Understand the concept of Stack. Various types of transmission media used in different types of networks, including wired ,wireless networks,network types,topologies,network protocol and network devices.	
PRE MODEL EXAMINATION (07/10/2025 to 18/10/2025) TOPICS : REVISION STD XI,FUNCTIONS,DATABASE CONCEPTS,RELATIONAL DATA MODEL,SQL,CONNECTIVITY,EXCEPTION HANDLING,TEXT FILE,BINARY FILE,CSV FILE, DATA STRUCTURE, EVOLUTION OF NETWORKING, DATA COMMUNICATION TERMINOLOGIES, TRANSMISSION MEDIA, NETWORK DEVICES				
OCTOBER	Revision	Revision		
FIRST MODEL:24/11/2025 TO 12/12/2025				
SECOND MODEL:01/01/2026 TO 14/01/2026				

INFORMATICS PRACTICES(065) YEAR PLAN FOR THE ACADEMIC YEAR 2025-2026

	CLASS: XII				
молтн	ТОРІС	SUB-TOPICS	CONCEPTS		
MARCH /APRIL	Unit 1: Data Handling using Pandas –I	Introduction to Python libraries- Pandas, Matplotlib Data structures in Pandas - Series and Data Frames Series: Creation of Series from – ndarray, dictionary, scalar value , Mathematical operations on series – addition, subtraction, multiplication, division ,Head and Tail functions Selection, Indexing and Slicing	Data analysis using Python libraries,Concepts of data structures,Series creation and its operations. Creation of 2D data sructure: Dataframe and		
		Attributes of Series – name, index.name, values, size, emptyDataFrames: creation - from dictionary of Series, list of dictionaries, displaying dataframe Attributes of DataFrames – index, columns, dtypes, values, shape, size, T, ndim, head(), tail()	its attributes		
JUNE	Unit 1: Data	Dataframe Creation using Text/CSV files, display;	DataFrame creation		
	Handling	iteration; Operations on rows and columns: add, select delete rename: Head and Tail functions:	(Revision) Operations and methods dataframes		
		Indexing using Labels, Boolean Indexing;	Dataframes indexing ,		
		Importing/Exporting Data between CSV files and	concept of importing and		
		Data Frames.	exporting data using csv		
Portions:	I Introduction to	UNIT TEST I -9/06/2025 TO 17/06/2025 Python libraries- Pandas Data structures in Pandas - Ser	ies and Data Frame Creation		
JULY	Unit 1: Data	Data Visualization: Purpose of plotting; drawing and	Visualizing data using		
	Visualization,	saving following types of plots using Matplotlib –line	matplotlib library,		
	l Unit	plot, bar graph, histogram			
	3:ntroduction	Customizing plots: adding label, title, and legend in			
	Networks				
		Introduction to networks, Types of network: PAN, LAN, MAN, WAN. Network Devices: modem, hub, switch, repeater, router, gateway Network Topologies: Star, Bus, Tree, Mesh.Introduction to Internet, URL, W W W, and its applications- Web, email, Chat, VoIP. Website: Introduction, difference between a website and webpage, static vs dynamicweb page, web server and hosting of a website.	Network and types of Network,Network Devices,Network Topology,Internet and web fundementals		
		Web Browsers: Introduction, commonly used			

UNIT TEST II 25/07/2025 TO 02/08/2025				
PORT	PORTIONS :Data Frames: creation -(All methods given in the curriculum) display; iteration; Operations			
	,Index	ing Importing/Exporting Data between CSV files and Dat	ta Frames.	
			-	
AUG	Unit 2:	Database Query using SQL	Database Query using SQL	
	Database	Revision of database concepts and SQL commands	Revision of database	
	Query using	covered in class XI Math functions: POWER (),	concepts,SQL single row	
	SQL	ROUND (), MOD ().	functions-Math and Date	
		Date Functions: NOW (), DATE (), MONTH (),	functions	
		MONTHNAME (), YEAR (), DAY (), DAYNAME ().		
SEPT	Unit 2:	Text functions: UCASE ()/ UPPER (). LCASE ()/ LOWER	SOL single row functions-	
	Database	(), MID ()/ SUBSTRING ()/SUBSTR (), LENGTH (), LEFT	Text functions	
	Query using	(), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM	Aggregate	
	SQL	Aggregate Functions: MAX (), MIN (), AVG (), SUM (),	Functions, Group by	
		COUNT (); using COUNT (*).	Clause, Having clause,	
		Querying and manipulating data using Group by,	Order by clause, SQL join	
		Having, Order by. Working with two tables using equi		
		join.		
ОСТ	Unit 4:	Societal Impacts	Societal Impacts-	
	Societal	Digital footprint, net and communication etiquettes,	cybercrime and cyber	
	Impacts	data protection, intellectual property	laws, E-waste: hazards and	
		rights (IPR), plagiarism, licensing and copyright, free	management.	
		and open source software (FOSS),		
		cybercrime and cyber laws, hacking, phishing, cyber		
		bullying, overview of Indian IT Act.		
		E-waste: hazards and management.		
		Awareness about health concerns related to the		
		usage of technology		
PRE MO	L DEL EXAMINAT	I ION 07/10/2025 TO 18/10/2025	ļ	
(PORTIO	ONS : All portio	ns except Societal Impacts)		
NOV	FIRST MODEL EXAMINATION 24/11/2025 TO 12/12/2025			
			1/01/2026	
1414			+/ 01/ 2020	

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA YEARPLAN- 2025-'26 STD:XII- SUBJECT:ECONOMICS(030)

	PART A-MACROECONOMICS
March/ April	Unit2:Money &Banking
June	Unit1-NationalIncome and related aggregates
July	Unit4:Government budget and the economy Unit5:Balance of Payments &Foreign Exchange
August	Unit3:Determination of income and employment

	PART-B-INDIAN ECONOMIC DEVELOPMENT	
March/April	Unit I: Development Experience (1947-90)	
_	1: Indian economy on the eve of	
	Independence	
	2:Indian economy1950-1990	
June	Unit II: Economic Reformssince1991	
	3: Liberalisation, Privatisation and	
	Globalisation: an appraisal	
	Unit III: Current challenges facing	
	The Indian Economy	
	4: Human Capital Formation in India	
July	Unit III: current challenges facing the	
	Indian Economy	
	5:Ruraldevelopment	
August	Unit III: Current challenges facing the	
	Indian Economy	
	6:Employment:Growth, Informalisation and other issues	
September	Unit III: Current challenges facing the	
-	Indian Economy	
	7:EnvironmentandSustainableDevelopment	
November	Unit IV: Development experiences of India:	
	A comparison with neighbours	
	8:Comparative development experiences	
	of India and its neighbours	

Portions for the Examination- STD-XII Economics(030)

Portions for	Unit2:Money &Banking		
	Unit I: Development Experience (1947-90)		
UT -I	1: Indian economy on the eve		
	of Independence		
	2:Indian economy1950-1990		
Portions for	Unit1-NationalIncomeandrelatedaggregates		
	3: Liberalisation, Privatisation and		
UT -2	Globalisation: an appraisal		
	4: Human Capital Formation in India		
Pro Model	Portions from UT 1 and UT 2(Macro		
	Economics &IED)		
Examination	Unit 3:Determination of Income and		
	Employment		
	Unit4:Government budget and the economy		
	Unit5BalanceofPayments&ForeignExchange		
	IED		
	4: Human Capital Formation in India		
	5:Ruraldevelopment		
	6:Employment:Growth,		
	Informalization and other issues		
	7:Environment and Sustainable		
	Development		

BHARATIYA VIDYA BHAVAN, KOCHI			
YEAR PLAN FOR THE ACADEMIC YEAR 2025-26			
SUBJ	ECT: HOME SCIENCE		CLASS:XII
MONTH	ТОРІС	SUB-TOPICS	CONCEPTS
		2. Traditional occupation in India	2. KGBV, BBPY
		3. Work ,Age and Gender	3. Soft skills at work place
		5. Ergonomics	sychology, Physiology
MARCH	Chapter 1 - Work, livelihood and Career	6. Entrepreneurship	5. Entrepreneurs and social entrepreneurs
		2. Diet therapy	1. Nutrition and clinical nutrition
		3. Types of diet	2. Diet therapy - Objectives
APRIL	Chapter 2 - Clinical Nutrition and Dietetics	5. Scope	4. Intravenous and tube feeding
		1. Basic concept 2. Nutritional Problems of India	1. Public health nutrition 2. PEM and micronutrient deficiencies
		3. Strategies/Intervention to tackle Nutritional problems	3. Nutrient based and diet based strategies, ICDS, Food
	Chapter 3 Public Nutrition and Health	4. Health Care 5. Scope	4. Primary, secondary and tertiary health care
JUNE			
JUNE		FIRST UNIT TEST - CHAPTERS 1 & 2	
			1 East minute food processing food technology and food
			1. Food science, food processing, food technology and food manufacturing
		1 Pasis concents	2. Perishable, semi-perishable and non- perishable foods
		2. Importance of Food processing and Preservation	derivatives, functional foods, medical foods
	Chapter 4 Food Processing and Technology	3. Classification of food on the basis of extent and type of processing	
	and reenougy	4. Scope	1. Food safety (Toxicity & Hazard), Hazards (Physical, chemical and
		1. Basic concepts	biological), Food infection, Food poisoning, Food quality, food adulteration and contamination
		2. Food standards regulation in India-FSSA (2006)	2. National, Company, Regional and international standards
	Chapter 5 - Food Quality and Food Safety	5. International Organization and agreements in the area of Food Standards, Quality, Research and Trade	3. Codex Alimentarius Commission, International Organization for Standardisation & World Trade Organization
TUNE		4. Food Safety Management Systems	4. Good manufacturing practices (GMP), Good handling practices
JUNE	Chanter 6 - Early Childhood Care and Education	5. Scope	(GHP), Hazard Analysis Critical Control Points (HACCP) 1 Toddler, Creche, Montessori,
		2. Basic concepts	2. Objectives and guiding principles of ECCE
		3. Scope	
	Institutions and Programmes for Children, Youth and	2. Why are children vulnerable?	I. ICDS, SOS Children [*] s village, Children [*] s Homes run by the Government, Adoption
	Elderly	3. Institutions, programmes and initiatives for children	 NSS, NSVS, Prmotion of adventure, Scouts and guides, CYP, PNI Oldage home respite home NOAPS mobile medicare unit
		5. Youth programmes in India	4. People skill and administrative skill
		6. Why are the elderly vulnerable? 7 Some programmes for the elderly	
		8.Scope	
		1. Basic concepts	
	Chapter 8 - Design for Fabric and Apparel	2. Elements of design	1. Design: Structural & Applied
		4. Scope	2. Colour, Texture, Line, Snapes or form 3. Proportion, Balance, Emphasis, Rhythm, Harmony
JULY		CECOND UNIT TEST OUADTEDS 24.5.8.4	
JULY		SECOND UNIT TEST - CHAPTERS 3,4, 5 & 6	
		1. Basic Concepts	1. Fashion ,tads, style, classic 2. France-The centre of fashion, Fashion Evolution, Fashion cycle
		2. Fashion terminology –	3. Retail organisation merchandising, buying agency merchendising,
	Chapter 9 - Fashion Design and Merchandising	4. Fashion Merchandising	export house merchendising 4. Market segmentation - Demographic, geographic, psychographic,
		5. Fashion Retail Organization	behavioural 5. Smoll single unit store, department store, shein store
		o. scope	6. forecasting ability, analyticalability and communication skill
AUGUST			
		1. Basic concepts	
	Chanter 10 - Care and Maintenance of Fahrics in	2. Institutions	1. Washing equipment, Drying equipment, Ironing/pressing
	Institutions	5. Scope	2. Laundry in hospitals and hotels
		1. Basic concepts 2. Departments involved in hospitality management of an organiza	1. Hospitality, Guest cycle, 2. Front office, House keeping department, Food and beverage
AUGUST-SEPTEMBER	Chapter 11 - Hospitality Management	3. Scope	department - Kitchen stewarding
		2. Basic concepts	
		3. Standardized marks	1. Consumer product, Consumer behaviour, Consumer forum,
		5. Consumer Responsibilities	2. ISI, Wool Mark, Hall Mark, Silk Mark
SEPTEMBER	Chapter 12 - Consumer Education and Protection	6. Scope	D 10 11 12
OCTOBER		TRE MODEL EXAMINATION - CHAPTERS 1, 2, 3, 4, 5, 6, 7,8, 9	7, 10, 11, 12 1. Development. Development journalism. Development
		2. Basic concepts	Communication
		5. Methods of communication 4. Scope and career avenues in development communication	2. Campaign 3. Radio and television
	Chapter 13: Development communication and		4. Print media - Project village Chhatera
OCTOBER			S. Information and communication technologies - SE wA, SARI, CLCs
OVEMBER-DECEMBE		FIRST MODEL EXAMINATION	
JANUARY		SECOND MODEL EXAMINATION	

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA ARTIFICIAL INTELLIGENCE			
YEAR PLAN FOR THE ACADEMIC YEAR 2025-2026			
		CLASS: XII	
MONTH	TOPIC		CONCEPTS
MARCH/ APRIL	PART B: Unit 2: Data Science Methodology: An Analytic Approach to Capstone Project PART A: Unit 1 : Communication Skills-IV	METHODOCTION TO DATA SCIENCE METHODOLOGY MODEL VALIDATION MODEL PERFORMANCE - EVALUATION METRICS PRACTICAL ACTIVITIES • Active Listening • Parts of Speech	Introduction to Data Science Methodology Steps for Data Science Methodology Model Validation Techniques Model Performance- Evaluation Metrics • Importance of active listening • Steps to active listening
		HOW MACHINES SEE?	How Machines See Working of Computer Vision Computer Vision Process Applications of Computer
JUNE	PART B: Unit 3: Making Machines See	COMPUTER VISION – PROCESS APPLICATIONS OF COMPUTER VISION CHALLENGES OF COMPUTER VISION THE FUTURE OF COMPUTER VISION Working with OpenCV:(**For Advanced Learners)	Vision Challenges of Computer Vision The Future of Computer Vision Working with OpenCV (**For Advanced Learners)
	PART B: Unit 1: Python Programming – II	Python Libraries Import and Export Data between CSV	Recap of NumPy library
		Files and DataFrames Handling Missing Values CASE STUDY	Recap of Pandas Library Importing and Exporting Data between CSV Files and DataFrames Handling missing value
		PRACTICAL ACTIVITY - Linear Regression algorithm	Linear Regression algorithm (**For Advanced Learners)
		Unit Test I : 09/06/2025 to	1//06/2025
	PART A: Unit 2: Self- management Skills - IV	Motivation and Positive Attitude Result Orientation Self-awareness	 Sources of motivation and inspiration Personality
JULA	PART B: Unit 5: Introduction to Big Data and Data Analytics	What is Big Data? Types of Big Data Advantages and Disadvantages of Big Data Characteristics of Big Data Big Data Analytics Working on Big Data Analytics Mining Data Streams Future of Big Data Analytics	Introduction to Big Data Types of Big Data Advantages and Disadvantages of Big Data Characteristics of Big Data Big Data Analytics Working on Big Data Analytics Mining Data Streams Future of Big Data Analytics
		Unit Test II : 25/07/2025 to	02/08/2025
	PART B: Unit 6: Understanding Neural Networks	 Parts of a Neural Network Components of a Neural Network Working of a Neural Network Types of Neural Networks Future of Neural Networks and Societal Impact 	 Parts of a neural network. Components of a neural network. Working of a neural network. Types of neural networks, such as feedforward, convolutional, and recurrent. Impact of neural network on society.
August	PART A: Unit 4: Entrepreneurial Skills	Entrepreneurship and Entrepreneur Barriers to Entrepreneurship Entrepreneurial Attitudes Entrepreneurial Competencies	 Barriers to becoming entrepreneur Behavioral and entrepreneurial competencies- adaptability/ decisiveness, initiative/perseverance, interpersonal skills, organizational skills, stress management, valuing service and diversity Entrepreneurial competencies in particular: self -confidence, initiative, seeing and acting on opportunities, concern for quality, goal setting and risk taking, problem solving and creativity, systematic planning and efficiency, information seeking, persistence, influencing and negotiating, team building

	PART B: Unit 4: Al with Orange Data Mining Tool	 What is Data Mining? Introduction to Orange Data Mining Tool Beneficiaries of Orange data mining Getting started with Orange tool Components of Orange Default Widget Catalogue Key domains of AI with ORANGE DATA MINING TOOL 	 Introduction to Orange Data Mining Tool Components of Orange Data Mining Tool Key domains of Al with Orange data mining tool – Data Science, Computer Vision, NLP 	
	PART B: Unit 7: Generative Al	Introduction to Generative AI Working of Generative AI Generative and Discriminative models Applications of Generative AI LLM- Large Language Model Future of Generative AI Ethical and Social Implications of Generative AI	Introduction to Generative AI Working of Generative AI Generative and Discriminative models Applications of Generative AI LLM- Large Language Model Future of Generative AI T. Ethical and Social Implications of Generative AI	
SEPTEMBER	PART A: Unit 5: Green Skills	Green Jobs Importance of Green Jobs	 Role of green jobs in toxin-free homes, Green organic gardening, public transport and energy conservation, Green jobs in water conservation Green jobs in solar and wind power, waste reduction, reuse and recycling of wastes, Green jobs in green tourism Green jobs in building and construction Green jobs in appropriate technology Role of green jobs in limiting greenhouse gas emissions Role of green jobs in protecting and restoring ecosystems Role of green jobs in support adaptation to the effects of climate change 	
		Pre-model Examination : 07/10/2	025 to 18/10/2025	
	PART B: Unit 8: Data Storytelling	 Introduction to Storytelling Elements of a Story Introduction to Data Storytelling Why is Data Storytelling Powerful? Essential Elements of Data Storytelling Narrative Structure of a Data Story (Freytag's Pyramid) Types of Data and Visualizations for Different Data Steps to Create a Story Through Data Ethics in Data Storytelling 	 Introduction to Storytelling Elements of a Story Introduction to Data Storytelling Why is Data Storytelling Powerful? Essential Elements of Data Storytelling Narrative Structure of a Data Story (Freytag's Pyramid) Types of Data and Visualizations for Different Data Steps to Create a Story Through Data Ethics in Data Storytelling 	
OCTOBER	PART A: Unit 3: Information and Communication Technology Skills	Getting Started with Spreadsheet Performing Basic Operations in a Spreadsheet Working with Data and Formatting Text Advanced Features in Spreadsheet Presentation Software Opening, Closing, Saving and Printing a Presentation Working with Slides and Text in a Presentation Advanced Features used in Presentation	Spreadsheet Software 1. Introduction to spreadsheet application 2. Spreadsheet applications 3. Creating a new worksheet 4. Opening workbook and entering text 5. Resizing fonts and styles 6. Copying and moving 7. Filter and sorting 8. Formulas and functions 9. Password protection. 10. Printing a spreadsheet. Presentation Software (Saving a spreadsheet in various formats) 1. Introduction to presentation 2. Software packages for presentation 3. Creating a new presentation 4. Adding a slide 5. Deleting a slide 6. Entering and editing text 7. Formatting text 8. Inserting clipart and images 9. Slide layout 10. Saving a presentation 11. Printing a presentation document	
	l	First Model Examination : 24/11/2	025 to 12/12/2025	
Second Model Examination : 01/01/2026 to 14/01/2026				