				Manav Sehyog Scho	ool, Jalandhar
			Syllabus 2025-2	26	
		SU	JBJECT – ENGLISH CORE; (Grade XII	
		Books R	ecommended – Course Book: F	lamingo, Vistas	
		Grammar and W	riting: Integrated Grammar Pr	ractice & CBSE Formats	
Module	Months	No. of Days	Chapters and Topics to	Learning Objectives	Activity Planned /
	WITCHINS	No. of Days	be Taught		Integration of Art/SDGs
Ι	April	18	Tenses (Revision)	Enhance writing and reading skills	Prepare Notices & Articles for
			Notice Writing	through structured formats and	school board/assembly.
			Article Writing	comprehension strategies	Assignment on comprehension
			Letter to Editor	Understand and appreciate themes	practice
			Reading Comprehension	of language identity, aging, social	Poster Making: 'Importance of
			Flamingo: Ch 1 – The Last	injustice, and escapism.	Language'
		-	Lesson, Poem – My Mother	Develop empathy and express ideas	Writing a formal/informal
			at Sixty-Six	using formal written formats.	invitation
			Vistas: Ch 1 – The Third		SDG 4 – Quality Education
			Level		
			Ch 2 – Lost Spring		
			Invitation (Formal &	and the second second	
			Informal)		
			Job Application		
		25	Comprehension Practice		
11	May	25	Vistas: Ch 2 – The Tiger	Analyze irony, fate, courage, and	Activity: Discuss frong in The
			King Flowinger Ch 2 Deen	Duild reflective switting and	Lournal Entry Oversoming foor
			Flamingo: Ch 5 – Deep	Build reflective writing and	(Deen Water)
			Invitation Donly (Formal &		(Deep water)
			Invitation Reply (Formal &		
			Listening Worksheet 1		
			Comprehension Practice		
			Comprehension r ractice		

			Discussion of Project File Periodic Test 1		
	June	-	Summer Break	-	-
III	July	26	Vistas: Ch 3 – Journey to the End of the Earth Flamingo: Ch 4 – The Rattrap, Poem – Keeping Quiet Comprehension Practice	Develop environmental awareness and human values. Encourage introspection and understanding of human dignity.	Discussion on climate change Reflective writing after silent minute SDG 13 – Climate Action
IV	August	23	Flamingo: Ch 5 – Indigo, Ch 6 – Poets and Pancakes Poem – A Thing of Beauty, Poem – Roadside Stand Vistas: Ch 4 – The Enemy Report Writing	Learn about social leadership, aesthetics, media industry, and war- time ethics. Refine report writing skills.	Essay on Gandhi's role in freedom movement Collage: What is Beauty? SDG 16 – Peace, Justice & Strong Institutions
V	September	25	Flamingo: Ch 7 – The Interview, Poem – Aunt Jennifer's Tigers, Ch 8 – Going Places Vistas: Ch 6 – On the Face of It, Ch 8 – Memories of Childhood Comprehension Practice	Explore ethics of media, gender roles, and social discrimination. Understand struggles of marginalized individuals and personal aspirations.	Dialogue Writing: Breaking stereotypes Quiz on authors & themes SDG 5 – Gender Equality
	October	21	Preboard I Exams		-
	November	20	Revision through worksheets, oral/written tests, quiz, dialogue construction	Reinforce entire year's learning through practice and revision.	Dialogue building & Peer quizzes
	December	21	Preboard II Exams	-	-
	January	24	Preboard III Exams	-	-
	February	-	Final Examinations	-	-

	Subject- Physics, Grade- XII Book: N.C.F.P.T					
Module	Month	No. of Days	Chapters and Topics to be Taught	Learning Objectives	Activity Planned / Integration of Art/SDGs	
I.	April	18	Chapter 1 (Electric charges and fields) Chapter-2: Electrostatic Potential and Capacitance	Electric Charges and Fields Understand the concept of electric charge and its properties. Apply Coulomb's law to calculate forces between charges. Describe the electric field and calculate it for simple charge distributions. Understand the concept of electric flux and Gauss's law and apply it to symmetric charge distributions. Electrostatic Potential and Capacitance Define electrostatic potential and potential difference. Understand the relation between electric field and potential. Calculate potential due to point charges and systems of charges. Understand the concept of capacitance and derive expressions for capacitors. Learn about energy stored in capacitors and combination of capacitors.	Charging of a conductor through friction by using pieces of paper and scale To assemble a household circuit comprising three bulbs, three (on/off) switches, a fuse and a power source.	
II.	May	25	Chapter-3: Current Electricity Chapter-4: Moving Charges and Magnetism	Current Electricity Understand the concept of electric current and drift velocity. Apply Ohm's law and understand resistivity and conductivity. Analyze circuits using Kirchhoff's laws and Wheatstone bridge.	To determine resistivity of two / three wires by plotting a graph for potential difference versus current. To find resistance of a given wire / standard resistor using metre	

				Study the working and principle of potentiometer. Moving Charges and Magnetism Understand magnetic effects of current and Biot-Savart law. Analyze magnetic field due to current-carrying wires and loops.	bridge. To verify the laws of combination (series) of resistances using a metre bridge
				Understand Ampere's circuital law and its applications. Learn about Lorentz force and motion of charged particles in magnetic fields. Study the concept of cyclotron and force between current- carrying wires.	
			Periodic Tes	Iune - Summer Vacations	
III.	July	26	Chapter-5: Magnetism and Matter Chapter-6: Electromagnetic Induction Chapter-7: Alternating Current	Magnetism and MatterUnderstand the concept of magnetic dipole and Earth's magnetism.Differentiate between dia-, para-, and ferromagnetic substances.Study magnetic field lines and magnetic properties of materials.Understand hysteresis and magnetic susceptibility.Electromagnetic Induction Understand Faraday's laws and Lenz's law of electromagnetic induction.Analyze induced EMF and current in different situations.Derive and use expressions for motional EMF and self/ mutual inductance.Study energy stored in inductors.Alternating Current Understand alternating current and its characteristics.Analyze AC circuits containing resistors, capacitors, and inductors.Derive expressions for power in AC circuits and power factor.	To assemble the components of a given electrical circuit. To convert the given galvanometer (of known resistance and figure of merit) into a voltmeter of desired range and to verify the same To draw the diagram of a given open circuit comprising at least a battery, resistor/rheostat, key, ammeter and voltmeter. Mark the components that are not connected in proper order and correct the circuit and also the circuit diagram.

				Study the working of transformers and LCR circuits.	
IV.	August	23	Chapter-8:	Electromagnetic Waves	To find the value of v for
			Electromagnetic	Understand displacement current and unification of electric	different values of u in case of
			Waves	and magnetic fields.	a concave mirror and to find
			Chapter -9: Ray	Study Maxwell's equations (qualitative) and EM wave	the focal length.
			Optics and Optical	propagation.	
			Instruments - Ray	Know the properties and spectrum of electromagnetic waves.	To find the focal length of a
			Optics:	Understand practical uses of different parts of the EM	convex lens by plotting graphs
			Chapter – 10 Wave	spectrum.	between u and v or between
			optics	Ray Optics and Optical Instruments	1/u and 1/v.
				Apply laws of reflection and refraction.	
				Use mirror and lens formulas to solve optical problems.	To determine angle of
				Understand total internal reflection and its applications.	minimum deviation for a
				Learn about optical instruments like microscopes and	given prism by plotting a
				telescopes.	graph between angle of
				Wave Optics	incidence and angle of
				Understand the principle of superposition of waves.	deviation.
				Study interference, Young's double slit experiment, and its	
				fringe pattern.	
				Learn about diffraction and resolving power.	
				Understand polarization and its applications.	
V.	September	25	Chapter-11: Dual	Dual Nature of Radiation and Matter	To identify a diode, an LED, a
			Nature of Radiation	Understand photoelectric effect and Einstein's equation.	resistor and a capacitor from a
			and Matter	Analyze experimental setup and graph of photoelectric effect.	mixed collection of such items
			Chapter-12: Atoms	Learn about de Broglie wavelength and its significance.	
			Chapter-13: Nuclei	Atoms	To draw the I-V characteristic
			Chapter-14: Electronic	Study Rutherford's and Bohr's models of the atom.	curve for a p-n junction diode
			devices	Derive expressions for energy levels and spectral lines of	in forward bias and reverse
				hydrogen.	bias.
				Understand atomic spectra and their significance.	
				Nuclei	
				Understand nuclear composition and terms like mass defect	
				and binding energy.	
				Study nuclear forces and radioactivity.	

		Learn about nuclear reactions and nuclear energy.
		Semiconductor Electronics: Materials, Devices and
		Simple Circuits
		Understand energy bands in solids and types of
		semiconductors.
		Study the working of p-n junction, diodes, and their
		applications, Analyze rectifiers
October	21	REVISION and PRE BOARD I
November	20	REVISION
December	21	REVISION and PRE BOARD II
January	24	REVISION and PRE BOARD III
February	-	ANNUAL EXAMINATION



		Subject- Chemistry, Grade- XII					
				Book: N.C.E.R.T.			
Modul	Montha	No. of	Chapters and	Learning Objectives	Activity Planned /		
e	e Months Da		Topics to be Taught		Integration of Art/SDGs		
Ι	April	18	Chapter-1	1) Understand concentration terms i.e. Molarity,	To demonstrate the		
			Solution	Molality and Mole fraction	Volumetric analysis between		
			Chapter-2	2) Analyze factors affecting solubility and Henry's law	KMnO ₄ and Oxalic acid		
			Electro Chemistry	3) Differentiate between ideal and non-ideal solutions			
			(up to Nernst Equation)	4) Determination of molar mass of solute by using			
				different colligative properties.			
				5) Study electrochemical cells and measurement of			
				electrode potentials			
II	May	25	Chapter-2	1) Apply Nernst equation to calculate standard e.m.f.	To prepare Zinc Copper Electro		
			Electro Chemistry	of the cell	Chemical Cell		
			(after Nernst Equation)	2) Calculation of maximum work done			
			Chapter-6	3) Differentiate between primary and secondary cells			
			Halo alkanes and halo	4) Study nomenclature, physical and chemical			
			arenes	properties of halo compounds			
			Periodic Tes	st -I (Based on the Syllabus covered in April)			
				June- Summer Break			
III J	luly	26	Chapter-7	1) Know IUPAC nomenclature of alcohol, phenol and	To determine the presence of		
			Alcohols, Phenols and	ether	Functional group in the given		
			Ether	2) Understand reactions of alcohols, phenols, and	organic compound (Alcohol and		
			Chapter-5	ethers	Phenol)		
			Coordination	3) Learn about Werner's theory, isomerism and			
			Compounds	nomenclature of coordination compounds	To prepare the crystals of Mohr's		
				4) Study hybridization and structure of different	salt		
				coordination compounds			
				and the second sec			

			Chapter 10	1) Identify the structure and function of acrhabydrates	To detect the presence of starsh and
W	August	22		1) Identify the structure and function of carbonydrates,	To detect the presence of starch and
1 V	August	25	Bio molecules	proteins, vitamins, and nucleic acids	proteins in different food stuffs
			Chapter-8	2) Differentiate between DNA and RNA	To determine the presence of
			Aldehydes, Ketones and	3) Know IUPAC nomenclature of aldehyde, ketone	Functional group in the given
			Carboxylic Acid	and carboxylic acid	organic compound (Aldehydes,
				4) Understand naming reactions of aldehyde and	Ketones and Carboxylic Acid)
				ketone	
				5) Study chemical reactions and tests of carbonyl	
				compounds	
V	September	25	Chapter-9	1) Understand classification of amine	Color code periodic table
	_		Amines	2) Know preparation and reactions of amines	highlighting d and f block
			Chapter-4	3) Study properties of transition elements	To calculate Average rate and
			d and f Block Elements	4) Understand lanthanide contraction, its cause and	Instantaneous rate of a reaction.
			Chapter-3	consequences	Drawing curves for Zero, First,
			Chemical Kinetics	5) Differentiate between Lanthanoids and Actinoids	Second and Third Order reactions
				6) Explore rate laws, order of reaction and activation	
				energy	
				7) Know the concept of half life period	
				8) Derive integrated rate equations for zero and first	
				order reaction	
	October	21		Pre Board –I	
	November	20		Revision	
	December	21		Pre Board –II	
	January	24		Pre Board –III & Annual Board Practical	
	February	-	1.1	Revision and Annual Board Examination	
	March			Annual Board Examination	
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				a state of the second sec	

			Si	ubject – BIOLOGY, Grade- XII Book: N.C.E.R.T.	
Module	Month	Number of Working Days	Chapter Number and Chapter Name	Learning objectives	Practical's/ activity planned/ Integration of Art/SDGs
1.	April	18	Chapter-2: Sexual Reproduction in Flowering Plants. Chapter-3: Human Reproduction. Chapter-4: Reproductive Health.	 Identify and describe the structure and function of floral parts involved in reproduction. Understand microsporogenesis and megasporogenesis. Explain pollination types and the role of agents (insects, wind, water). Describe double fertilization and postfertilization changes leading to seed and fruit formation. Understand the structure and function of the seed and fruit. Describe male and female reproductive systems and their functions. Understand gametogenesis – spermatogenesis and oogenesis. Explain fertilization, implantation, and embryonic development. Understand the menstrual cycle and hormonal control. Learn about pregnancy, parturition, and lactation. Learn about birth control methods and population control. 	 Dissection of a flower. Pollen germination experiment SDG 15 (Life on Land) T.S. of ovary (mammal), T.S. of testis (mammal). Flowers adapted to pollination. T.S. of blastula through permanent slides Controlled pollination - emasculation, tagging and bagging. SDG 5 (Gender Equality) SDG 3 – Good Health and Well-being. SDG 15 – Life on Land

			 Discuss sexually transmitted diseases (STDs) causes, prevention, and control. Understand infertility and assisted reproductive technologies (ART) like IVF, IUI, etc 	
2.	May	25 Chapter-5: Principles of Inheritance and Variation. Periodic Test-1	 Understand Mendel's Laws: Dominance, Segregation, Independent Assortment. Perform and analyse monohybrid and dihybrid crosses using Punnett squares. Differentiate between dominance, co- dominance, and incomplete dominance. Understand chromosomal basis of inheritance. Comprehend sex determination systems (XX- XY, XO, ZW). Learn pedigree analysis and Mendelian disorders (e.g., Sickle cell anemia, hemophilia). Recognize chromosomal disorders (e.g., Down Klinefelter Turner syndromes) 	 Punnett square activity: Use colored beads or flashcards to simulate monohybrid and dihybrid crosses. Pedigree analysis practice: Use family case studies to construct and analyse.
3.	June	Summer Vacations		
4.	July	26 Chapter-6: Molecular Ba of Inheritance Chapter- 7: Evolution.	 Understand the structure and function of DNA and RNA. Explain DNA replication, transcription, translation, and gene expression. Understand the genetic code and its universality. Learn about the Human Genome Project and DNA fingerprinting. Develop awareness about genetic engineering and biotechnology foundations. Understand evolutionary theories: Lamarckism, Darwinism, Neo-Darwinism. Learn about fossils, evolution of life foms, and human evolution. 	 DNA extraction experiment: Extract DNA from banana or onion using household items (ethanol, salt, detergent). DNA model building: Use craft supplies to model DNA double helix. pedigrees. Flash cards models showing examples of homologous and analogous organs. SDG 9 – Industry, Innovation and Infrastructure SDG 4 – Quality Education

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				◆ Explain the concepts of variation, mutation,	
				genetic drift, speciation.	
				♦ Understand Hardy-Weinberg Principle and	
				factors affecting genetic equilibrium.	
				Appreciate the interconnectedness of life and	
				biodiversity through evolution	
5	Angust	23	Chapter-8:	. Understand the meaning of health causes of	• Common disease causing organisms like
5.	rugust	23	Human Health	diseases (infectious and non-infectious)	Ascaris Entamoeba Plasmodium any
			and Diseases	Learn about nathogens (bacteria viruses	fungus causing ringworm through virtual
			Chapter-10	parasites) and diseases caused by them (e.g.	images or specimens
			Microbes in	malaria AIDS cancer)	• Models specimen showing symbolic
			Human Welfare	• Understand the role of the immune system	association in root modules of leguminous
			Chapter-11	(innate and acquired immunity)	nlants lichens
			Biotechnology -	• Learn about vaccines, allergens, and immune	• SDG 3 – Good Health and Well-being
			Principles and	disorders	• SDG 6 – Clean Water and Sanitation
			Processes	• Discuss drug and alcohol abuse their	• SDG 7 – Affordable and Clean Energy
			Chapter-12:	consequences and prevention	• SDG 9 – Industry Innovation and
			Biotechnology	Understand the role of microbes in	Infrastructure
			and its	household products (curd cheese	• DNA Extraction Activity: Extract DNA
			Applications.	heverages).	from banana or onion using household
			1 ippirounions.	★ Learn about industrial uses of microbes (e.g.	items (detergent salt alcohol)
				production of antibiotics, alcohol, enzymes).	• Animated Videos or Simulations: Show
				♦ Understand sewage treatment, biogas	step-by-step recombinant DNA technology
				production, and biocontrol agents (e.g.,	or gel electrophoresis.
				Trichoderma, Bacillus thuringiensis).	• Poster making Applications of
				Appreciate the eco-friendly use of microbes in	biotechnology in agriculture, medicine, and
			and the second second	organic farming and waste management.	environment.
				♦ Understand the basic principles of	
				biotechnology – genetic engineering and	• SDG 2 – Zero Hunger.
				bioprocess engineering.	• SDG 3 – Good Health.
				◆ Describe tools of genetic engineering –	SDG 13 – Climate Action
				restriction enzymes, vectors, host	
				organisms, and PCR.	
				◆ Learn about the steps in recombinant DNA	
				technology: isolation of DNA, cutting,	
				ligating, inserting into host, and cloning.	
				♦ Understand how bioreactors work and their	
				role in large-scale production of biologically	
				important products.	

			 Gain insights into transformation, selection markers, and the role of plasmids and bacteriophages. learn about applications of biotechnology in agriculture (e.g., Bt cotton), medicine (e.g., insulin, gene therapy), and industry Understand the concept and role of transgenic organisms. Discuss GM crops, biofortification, and resistance to biotic/abiotic stresses. Understand the concept of molecular diagnosis and techniques like ELISA and PCR. Explore the ethical, legal, and social issues of biotechnology, including biopiracy and biosafety.
6.	September	25 Chapter-13: Organisms and Populations. Chapter-14: Ecosystem. Chapter-15: Biodiversity and its Conservation.	 Study population attributes – birth rate, death rate, age distribution, growth models (exponential, logistic). Understand population interactions – mutualism, competition, predation, parasitism. Understand structure and function of ecosystems – producers, consumers, decomposers. Comprehend energy flow, food chains, food webs, and ecological pyramids. Learn about biodiversity levels – genetic, species, ecosystem. Study the importance of biodiversity and causes of biodiversity loss. Understand strategies for biodiversity and causes of biodiversity loss. Recognize the value of national parks, biosphere reserves, and gene banks. Study the plant population density by quadra method. Study the plant population frequency to quadrat method. Graph plotting of population growth curve (logistic vs exponential). Poster Making: Endangered species, biodiversity hotspote conservation methods. SDG 15 – Life on Land SDG 15 – Life on Land
October	21		• Pre Board –I
November	20		Revision
December	21		• Pre Board –II
January	24		 Pre Board –III & Annual Board Practical
February	-		Revision and Annual Board Examination

March	Annual Board Examination

				Subject – MA <mark>THS, G</mark> rade- X		
	Book: N.C.E.R.T.					
Module	Month	No.	Chapters and Topics	Learning Objectives	Activity Planned / Integration of Art/SDGs	
		of	to be Taught			
		Days				
Ι	April	18	Ch-2 Inverse	- Understand definitions and	-Draw trigonometric graphs.	
			Trigonometric	properties of inverse		
			Functions	trigonometric functions.		
			Ch-3 Matrices	- Learn basic operations on	- Solve real-life matrix operations.	
			Ch-4 Determinants	matrices and their applications.		
				- Understand the properties of	- Sudoku-type determinant puzzles.	
				determinants and their use in		
				solving systems of linear		
				equations.		
II	May	25	Ch-5 Continuity &	- Learn about continuity and		
			Differentiability	differentiability of functions.	- Plotting curves and calculating area using integration.	
			Ch-7 Integration	- Integrate simple functions and		
			Ch-8 Application of	apply them in problems(both		
			Integrals	definite & indefinite integral)		
				- Understand the calculation of		
				area under curves using integrals.		

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	June Summer breek					
TTT	T1	26	Ch 0 Differential	Juniner Dieak		
111	July	26	Cn-9 Differential	- Understand types and solutions		
			Equations	of differential equations.		
			Ch-12 Linear	- Formulate and solve LPPs using	-LPP Activity: Optimize food distribution within	
			Programming Problems	graphical methods.	a budget.	
			Ch-13 Probability	- Apply probability in practical	- Probability game with dice/cards.	
				situations and conditional		
				probability, multiplicative		
				law,bayes ,law of total		
				probability.		
IV	August	23	Ch-10 Vectors	- Understand vector algebra,	- 3D modeling using paper straws or software.	
			Ch-11 Three	scalar and vector products.	- Intersecting lines & plane models.	
			Dimensional Geometry	- Learn about lines in 3D using		
				vector and Cartesian forms.		
V	September	25	Ch-1 Relations &	- Understand types of relations	-To verify that the relation R in the set L of all lines in a	
	_		Functions	and functions.	plane , defined by $R=(1, m: 1 \text{ is perpendicular to } m)$ is	
			Ch-6 Application of	- Apply derivatives in real-life	symmetric but neither reflexive nor transitive.	
			Derivatives	problems like rate of change,		
				increasing & decreasing function		
				,maxima & minima.		
VI	October	21	REVISION and PRE	BOARD I		
VII	November	21	REVISION			
VIII	December	21	REVISION and PRE E	BOARD II		
IX	January	24	REVISION and PRE E	REVISION and PRE BOARD III		
Х	February	23	ANNUAL EXAMINAT	ION		
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	Subject – PHYSICAL EDUCATION, Grade- XII Book: SP Publication					
Module	Month	Number of Working Days	Chapter Number and Chapter Name	Learning objectives	Practical's/ activity planned/ Integration of Art/SDGs	
I	April	18	 Unit I: Management of Sporting Events- Unit X: Training in Sports Unit II: Children & Women in Sports- Unit III: Yoga as a Preventive Measure for Lifestyle Diseases 	Understand planning & conducting sporting events- Learn principles of training - Recognize challenges in sports for children and women- Understand yoga's role in preventing lifestyle diseases	- Physical Fitness Test: SAI Khelo India Test, BPFT- Practice (Unit I)- Yoga Practice (Unit II)	
П	May	25	 Unit IV: Physical Education & Sports for CWSN- Unit IX: Psychology & Sports 	- Understand inclusivity and adaptive sports for CWSN- Learn psychological principles in sports	- Skill Practice (Unit III)	
			Periodic Test-1 Syllabus: Unit I, II, & X			
III	June	SUMMER BREAK				
IV	July	26	- Unit V: Sports & Nutrition- Unit VIII: Biomechanics & Sports Unit V: Sports & Nutrition (Continued)- Unit VI: Test & Measurement in Sports	Understand balanced diet and nutrition for athletes- Learn biomechanics principles and techniques in sports Continue understanding athlete nutrition- Learn various testing and measurement techniques	Physical Fitness Test: SAI Khelo India Test, BPFT- Practice- Yoga Practice- Skill Practice- Record File (Unit I)- Practical (Unit II)	
V	August	23	- Unit VI: Test & Measurement in Sports (Continued)- Unit VII:	- Reinforce knowledge of sports testing- Learn human physiology and injury management		

			Physiology & Injuries in Sports		
VI	September	25	 Unit VII: Physiology & Injuries in Sports (Continued). Unit VIII: Biomechanics & Sports- Unit IX: Psychology & & Sports 	 Continue understanding body functions during sports and injury recovery Deepen biomechanical understanding- Apply sports psychology in real-life scenarios 	- Record File – Practical 3 Physical Fitness Test: SAI Khelo India Test, BPFT- Practice- Yoga Practice- Skill Practice
	Half-Yearly Exam Syllabus: Unit I, II, IV, V, VI & VIII				
VII	October	21	REVISION and PRE BOARD I		
	November	20	REVISION - Reinforce concepts for Pre-Board exams		
	December	21	REVISION and PRE BOARD II - Prepare for CBSE board pattern and question styles		
	January	23	REVISION and PRE BOARD III - Prepare for CBSE board pattern and question styles		
	February			ANNUAL EXAMINATI	ON

			D I	Subject – MUSIC , Grade- XII	
Module	Month	Number of Working Days	Chapter Number and Chapter Name	Learning objectives	Practical's/ activity planned/ Integration of Art/SDGs
Ι	April	18	Definitions- Alankar,kann, Decription of Raag bhairav. 1)Definitions- meend, khataka, gram, murchana, Alap. 2) description of Taal Jhaptaal. 3) Biography - Bade Gulam ali Khan	Introduction of Swar Raag bhairav Chota Khayal. Introduction of taal jhaptaal to learn notation system	Students will sing a Swar Raag bhairav only Aaroh - Avroh with Harmonium Ability to recite the jhaptaal with ekgun, dogun keeping taal with hand beat.
Π	May	25	 brief Study of sangeet Ratnakar Granth brief study of Sadra - Dadra. Raag bhairav Chota khayal Notation with Taans. 	Raag bhairav bandish notations with taan 8 matra and 16 matra.	Students will sing a bandish notation with harmonium.

	June	-		Summer Break	
III	July	26	 1) life Sketch and contribution of Abdul Karim Khan, faiyaz Khan. 2)description of Raag 	Introduction of Raag malkauns notations system as well as taans.	Students will sing a raag malkauns with harmonium.
IV	August	23	 1)Brief study of Sangeet parijat . 2) Introduction of taal rupak ekgun, dogun, tingun. 2) time theory of Raag 	Introduction of Taal rupak and to learn Notation system	Ability to recite the Rupak with ekgun, dogun keeping taal with hand beat.
V	September	25	 Description of Raag bageshwari. Introduction of taal Dhamar. Vilampit Khayal of Raag bhairav. 	Introduction of raag bageshwari to learn notation System And taal dhamar taal notation system	Ability to recite the Dhamar with ekgun, dogun keeping taal with hand beat. Students playing raag bageshwari with harmonium with taans.
	October	21	Preboard I Exams	-	-

November	20	Revision through worksheets,		Students will sing a raags with harmonium and hand beat taals.
 December	21	Duch a sul II Farmer		
December	21	Preboard II Exams		-
			A SEMON	
January	24	Preboard III Exams		
February	-	Final Examinations		

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	Subject – PAINTING, Grade- XII						
Module	Month	Number of Working Days	Chapter Number and Chapter Name	Learning objectives	Practical's/ activity planned/ Integration of Art/SDGs		
	April	18	 Unit 1 (a) The Rajasthani School: 1. Origin and Development 2. Sub-Schools-Mewar, Bundi, Jodhpur, Bikaner, Kishangarh and Jaipur 3. Main features of the Rajasthani School 4. Appreciation of the following Rajasthani paintings Title 	To understand how the Rajasthani School of painting started in the 16th century, influenced by Mughal art and supported by Rajput Kings.	Nature and Object study with two or three objects and two draperies (in different colours) for background and foreground. Exercises in pencil with light and shade and in full colour from fixed point of view.		

		5. Maru-Ragini chaugan players,Krishna on swing,Rada(Bani-Thani)		
May	25	 (b) The Pahari School 1. Origin and development 2. Sub-Schools-Basohli, Guler, Kangra, Chamba and Garhwal 3. Main features of the PahariSchool 4. Appreciation of the following Pahari paintings: Title 5. Krishna with Gopis Nand, Yashoda 6. Krishna with Kinsmen Going to Vrindavana 	To understand that the Pahari School began in the Himalayan hills (17th–18th century), influenced by Rajput and Mughal styles, and supported by local rulers.	Nature and Object study with two or three objects and two draperies (in different colours) for background and foreground. Exercises in pencil with light and shade and in full colour from a fixed point of view
		Pe	eriodic Assessment-1	
June			Summer Break	
July	26	 Unit 2 The Mughal and Deccan Schools of Miniature Painting (a) The Mughal School 1. Origin and development 2. Main features of the Mughal School 3. Appreciation of the following Mughal Paintings: Title 4. Krishna Lifting Mount Govardhana 5. Falcon on a Bird-Rest 6. Kabirand Raidas 7. Khan Marriage Procession of Dara Shukoh 	To understand how the Mughal School started in the 16th century under Emperor Akbar, combining Indian and Persian art styles, and developed during the rule of Akbar, Jahangir, Shah Jahan, and Aurangzeb.	Imaginative painting based on subjects from Life and Nature in water and poster colours with colour values
August	23	(b) The Deccan School 1. Origin and development	To learn that the Deccan School developed in the southern part of India during the 16th century, mainly in the courts of Golconda,	Imaginative painting based on subjects from Life and Nature in water and poster colours with colour values

		 2. Main features of the Deccan School 3. Appreciation of the following Deccan paintings: Title 4. Hazrat Nizamuddin Auliya and Amir Khusro 5. Chand Bibi Playing Polo (Chaugan) (c) Appreciation of the following paintings of the Bengal school: 1. Journey's End – Abanindranath Tagore 2. Shiv and Sati- Nandla Bose 2. Deathile M A D Checktonic 	Ahmednagar, Bijapur, and Hyderabad, influenced by Persian art and local traditions. To observe and understand the style, theme, and emotions in selected Bengal School paintings.	Nature and Object study with two or three objects and two draperies (in different colours) for background and foreground. Exercises in pencil with light and shade and in full colour from a fixed point of view.
		 Radhika - M.A.R.Chughtai Meghdoot - Ram Gopal Vijaivargiya Contribution of Indian artists in the struggle for National FreedomMovement Unit 3: (a) The Bengal School of Painting and 		Nature and Object study with
September	25	 Unit 3: (a) The Bengal School of Painting and the Modern trends in Indian Art (About the beginning to mid of the 20th Centuary) (i) National Flag of India and the Symbolic significance of its forms andthe colours. (ii) Introduction to the Bengal School of Painting (a) Origin and development of the Bengal School of Painting (b) Main features of the Bengal School of Painting 12 (iii) Children – Somnath Hore (iv) Devi – Jyoti Bhatt (v) Of Walls – AnupamSud 	To understand the design and meaning behind the Indian National Flag . To appreciate Somnath Hore's graphic print capturing innocence and suffering through the image of children To appreciate D. P. Roychowdhury's sculpture which represents the strength and dignity of labor	Nature and Object study with two or three objects and two draperies (in different colours) for background and foreground. Exercises in pencil with light and shade and in full colour from a fixed point of view Imaginative painting based on subjects from Life and Nature in water and poster colours with colour values.

		(IV) Man, Woman		
		and Tree - K. Laxma Goud		
		SCULPTURE		
		I. Triumph of labour – D.P. Roy chowdhury		
		II. Santhal family – Ramkinkar vaij		
		III. Caries un-heard – Amar nath Sehgal		
		Ganesh – P.V. Janki ram		
		Term-I Exams		
October	21	REVISION and PRE BOARD I		
November	20	REVISION		
December	21	REVISION and PRE BOARD II		
January	24	REVISION and PRE BOARD III		
February	23	ANNUAL EXAMINATION		



Subject – COMPUTER SCIENCE, Grade- XII									
Module	Month	Number of Working Days	Chapter Number and Chapter Name	Learning objectives	Practical's/ activity planned/ Integration of Art/SDGs				
Ι	April	18	Unit 1: Computational Thinking and Programming – 2 Unit 2 of Class XI Recap: 1. Functions 2. Exception Handling 3. Introduction to files (Text, Binary, CSV, relative and absolute paths)	Understand modular programming and error handling. Differentiate file types and apply read/write operations.	Python file reading exercises Hands-on examples using different file types				
II	May	25	File Handling in Python Importing Modules	Apply advanced file operations using modules. Understand modular coding practices.	Practical on importing built-in and user- defined modules				
	June	-		Marris P					
III	July	26	Unit 2: Computer Networks 1. Data communication terminologies 2. Transmission media 3. Network topologies and types	Understand the basics of communication and networking. Identify different transmission modes and topologies.	Network diagram drawing Oral Quiz on terminologies				

IV	August	23	 **Periodic Test 1** Real Time Network Problems Data Structures: Stack (push & pop) Implementation using list 	Analyze real-world networking issues. Implement stack operations in Python.	Code exercises for stack implementation Case studies on network failures		
	September	25	Unit 3: Database Management 1. Database Concepts 2. Relational Data Model 3. Structured Query Language Final Project Work Begins Python-SQL Connectivity Final Project Completion	Understand the structure of relational databases. Write and execute basic SQL queries. Integrate Python with SQL database for real-world applications. Apply project development lifecycle.	Hands-on SQL commands using sample databases Final Project Demo Internal Assessment		
V	October	21	REVISION and PRE BOARD I				
VI	November	20	REVISION REVISION and PRE BOARD II REVISION and PRE BOARD III ANNUAL EXAMINATION				
	December	21					
	January	24					
	February	-					