

שו		CLA	SS	XII	Subject: English Core					
	/M संस्कृति	Sub	Subject Teachers Name:Mohd Tariq and Ms. Rekha							
	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK					
2025	22	28	20	TEXT-BOOKS: FLAMINGO- CH.1 The Last Lesson CH.2 Lost Spring POEMS: 1- My Mother at Sixty-Six VISTAS: CH.1 The Third Level WRITING SKILLS: Notice and Letter to the Editor	Speech Presentation					
				Unit Test-I- (First week of May)						
2023	56	34	30	FLAMINGO: CH.3 Deep Water POEM-2 Keeping Quiet VISTAS: CH.2 The Tiger King WRITING SKILLS: Article Writing	English Vocabulary Building Compt.					
	27	34	45	FLAMINGO: CH.4 The Rattrap POEM: -3 A Thing of Beauty VISTAS: CH.3 Journey to the End of the Earth INVITATIONS: Formal and Informal	Literary Devices					
				Periodic Test-I - (Last Week of July)						
2025	23	30	60	FLAMINGO: Ch.5 Indigo POEMS: Revision VISTAS: CH.4 The Enemy WRITING SKILLS: Invitation: Replies	Debate					
		-								

Mid Term Exam (Second Week of August)

September 2025	24	32	70	FLAMINGO: CH.1 The Last Lesson Ch.2 The Last Lesson Ch.3 Deep Water Ch.4 The Rattrap Ch.5 Indigo POEMS: 1- My Mother at Sixty-Six 2- Keeping Quiet 3- A Thing of Beauty 4- A Roadside Stand VISTAS: CH.1 The Third Level CH.2 The Tiger King CH.3 Journey to the End of the Earth CH.4 The Enemy CH.5 On the Face of It WRITING SKILLS: Notice, Invitations and their Replies, Letter to the Editors, Artificial writings, Report Writing	ASL	
October 2025	19	26		FLAMINGO: CH.7 The Interview POEM: 5 Aunt Jennifer's Tigers VISTAS: CH.6 Memories of Childhood WRITING SKILLS: Revision	Extempore	
				Unit Test -II (Second Week of October)		
Novembe r 2025	23	30		FLAMINGO: CH.6 Going Places POEMS: Revision VISTAS: Revision WRITING SKILLS: Revisions	Quiz based on textbook topic	
		1		Periodic Test -II - (First week of November)		
December 2025	25	33		REVISION	ASL and Project Work	
				Preboard -I (Second week of December)		
January 2026	16	24		REVISION		
				Preboard -II (Second week of January)		
Types	of Exam	ninati	on	EXAM WISE SYLLABUS		
	UT-I			FLAMINGO: CH.1 The Last Lesson CH.2 Lost Spring POEMS: 1- My Mother at Sixty-Six 2- Keeping Quiet VISTAS: CH.1 The Third Level WRITING SKILLS: Notice, Letter to the Editor and Article Writings		
	PT-I			FLAMINGO: CH.3 Deep Water CH.4 The Rattrap POEMS:3- A Thing of Beauty VISTAS: CH.2 The Earth WRITING SKILLS: Invitations Formal and Informal,	Tiger King CH.3 Journey to the End of the	

MID-TERM (60%)	FLAMINGO: CH.1 The Last Lesson CH.2 Lost Spring CH.3 Deep CH.4 The Rattrap CH.5 Indigo POEMS: 1- My Mother at Sixty-Six 2- Keeping Quiet 3- A Thing of Beauty VISTAS: CH.1 The Third Level CH.2 The Tiger King CH.3 Journey to the End of the Earth CH.4 The Enemy WRITING SKILLS: Notices, Invitations Formal and Replies formal and Informal, Letter to the Editors and Article Writings
I IIT-TT	FLAMINGO: CH. 6 Poets and Pancakes CH.7 The Interview POEMS: 4- A Roadside Stand VISTAS: CH.5 On the Face of It WRITING SKILLS: Job Letter and Report Writings
PT-II	FLAMINGO: Ch.8 Going Places POEMS-5 Aunt Jennifer's Tigers VISTAS: Ch.6 Memories of Childhood
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



		CLA	SS	:XII	<b>Subject: Physics</b>	
LBVM शिक्षा सेवा संस्कृति		Subject Teacher - Mr.Ashish Trigunayat				
Month	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit		MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK	
April 2025	22	28		Electric Charges and Fields,Electrostatic Potential and Capacitance		
			1	Unit Test-I- (First week of May)	<u> </u>	
May 2025	26	34	30	Current Electricity, Moving Charges and Magnetism	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 bridge. To measure resistance, voltage (AC/DC), current and check continuity of a given circuit using multimeter (Activity)	
July 2025	27	34	45	Magnetism and Matter, Electromagnetic Induction, Alternating Current	To verify the laws of combination (series and parallel)of resistances using a metre bridge.	
Periodic Test-I - (Last Week of July)						

August 2025	23	30	60	Electromagnetic waves, Ray Optics and Optical instruments	To determine resistance of a galvanometer by half-deflection method and to find its figure of merit. To assemble a household circuit comprising three bulbs, three (ON/Off)switches, a fuse and a power source (Activity). To assemble the components of a given electrical circuit (Activity).
				Mid Term Exam (Second Week of August)	
September 2025	24	32	70	Wave Optics	To find the focal length of a convex mirror, using a convex lens. To find the focal length of a convex lens by plotting graphs between u and v or between 1/u and 1/v.To find the focal length of a concave lens, using a convex lens. 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 (Activity).To study the nature and size of the image formed by a (i)convex lens or (ii)concave mirror on a screen by using a candle and a screen (for different distances of the candle from the lens/mirror) (Activity)
October 2025	19	26	80	Dual nature of Radiation and Matter	To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation. To determine refractive index of a glass slab using a travelling microscope. To observe diffraction of light due to a thin slit (Activity). To obtain a lens combination with the specified focal length by using two lenses (Activity)

Unit Test -II (Second Week of October)

November 2025	23	30		Atoms,Nuclei,Electronic Devices	To draw the I-V characteristic curve for a p-n junction diode in forward and reverse bias. ( As per the availability of apparatus teachers can arrange other experiments	
		1		Periodic Test -II - (First week of November)	,	
December 2025	25	33		REVISION		
				Preboard -I (Second week of December)		
January 2026	16	24		REVISION		
	Preboard -II (Second week of January)					

Types of Examination	EXAM WISE SYLLABUS
UT-I	Electrostatics ( Ellectric charges and Fields, Electrostatic Potential and Capacitance)
PT-I	Current Electricity, Moving Charges and Magnetism
MID-TERM (60%)	Electrostatics ( Ellectric charges and Fields, Electrostatic Potential and Capacitance), Current Electricity, Moving Charges and Magnetism, Magnetism and Matter

UT-II	Electromagnetic Induction
PT-II	Alternating Current, Electromagnetic Waves
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



SUBJECT TEACHER NAME: MOHD.MOHATSHIM MALIK

Month	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK	
April 2025	22	15+18		Solution and Electro chemistry	Determination of concentration/ molarity of KMnO4 solution by titrating it against a standard solution of: (a) Oxalic acid, (b) Ferrous Ammonium Sulphate (Students will be required to prepare standard solutions by weighing themselves).	
	Unit Test-I- (First week of May)					

May 2025	1	15+18	7+7	Chemical Kinetics and d&f block elements	lyophilic and one lyophobic sol Lyophilic sol - starch, egg albumin and gum Lyophobic sol - aluminium hydroxide, ferric hydroxide, arsenous sulphide (b) Study of reaction rates of any one of the following: (i) Reaction of Iodide ion with Hydrogen Peroxide at room temperature using different concentrations of Iodide ions Reaction between Potassium Iodate, (KIO3) and Sodium Sulphite: (Na2SO3) using starch solution as an indicator (clock reaction). 5. Qualitative analysis Determination of one anion and one cation in a given salt (03 salts per month or more) Cation: Pb2+, Cu2+ As3+, Al3+ , Fe3+ Mn2+ Zn2+ Ni2+ Ca2+
					Cation: Pb2+, Cu2+ As3+, Al3+, , Fe3+, Mn2+, Zn2+, Ni2+, Ca2+, , Sr2+, Ba2+, Mg2+, NH4

27	18+15	7+6	oordination compounds and Halo Alkane &Halo Arens	Determination of one anion and one cation in a given salt (03 salts per month or more) Cation: Pb2+, Cu2+ As3+, Al3+, Fe3+, Mn2+, Zn2+, Ni2+, Ca2+, Sr2+, Ba2+, Mg2+, NH4+ Anions: CO3			
				2- , S2- , S03			
Periodic Test-I - (Last Week of July)							
23	14	6	Alcohol, Phenol and Ethers	Preparation of Inorganic Compounds Preparation of double salt of Ferrous Ammonium Sulphate or Potash Alum. Preparation of Potassium Ferr			
•			Mid Term Exam (Second Week of August)	,			
24	18	8	Aldehydes , Ketones and Carboxylic acid	Tests for the functional groups present in organic compounds: Unsaturation, alcoholic, phenolic, aldehydic, ketonic, groups.			
19	14	6	Nitrogen containing organic compounds or Amines	8. Tests for the functional groups present in organic compounds: Carboxylic and amino (Prima			
	24 23	82 14 *** 18	8 14 6 73 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Periodic Test-I - (Last Week of July)  14 6 Alcohol, Phenol and Ethers  Mid Term Exam (Second Week of August)  8 Aldehydes , Ketones and Carboxylic acid			

#### Unit Test -II (Second Week of October)

November 2025	23	18	7	Biomolecules	Characteristic tests of carbohydrates, fats and proteins in pure samples and their detection in given foodstuffs.	
		_		Periodic Test -II - (First week of November)		
December 2025				REVISION		
		!	!	Preboard -I (Second week of December)		
January 2026	REVISION REVISION					
	Preboard -II (Second week of January)					

Types of Examination	EXAM WISE SYLLABUS
UT-I	Solution and Electro chemistry
PT-I	Chemical Kinetic and d&f block elements
MID-TERM (60%)	solution, Electro chemistry, Chemical kinetics, d&f block elements, Coordination compounds and Haloalkane and haloarens
UT-II	Alcohol, Phenol and Ethers

PT-II	Aldehydes, Ketones and Carboxylic acid, Amines and Biomolecules
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



CLASS:	XII	Subject: MATHEMATICS
--------	-----	----------------------

**Subject Teachers Name: Mr. KULDEEP KUMAR** 

Month	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK		
April 2025	21	26	5 6 2 6	Unit-V: Linear Programming 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)  Unit-I: Relations and Functions 1. Relations and Functions Types of relations: reflexive, symmetric, transitive and equivalence relations. One to one and onto functions.  2. Inverse Trigonometric Functions Definition, range, domain, principal value branch. Graphs of inverse trigonometric functions.  Unit-II: Algebra: 1. Matrices- Concept, notation, order, equality, types of matrices, zero and identity matrix, transpose of a matrix, symmetric and skew symmetric matrices. Operations on matrices: Addition and multiplication and multiplication with a scalar. Simple properties of addition, multiplication and scalar multiplication. Noncommutativity of multiplication of matrices and existence of non-zero matrices whose product is the zero matrix (restrict 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).	Activity -1 To demonstrate a function which is one - one not onto. Activity -2 Word problems based on matrices. Formatting of matrix. Finding the solution by using matrix method.		
	Unit Test-T- (First week of May)						

**Unit Test-I- (First week of May)** 

					7			
May 2025	16	20		Unit-II: Algebra: 2. Determinants- Determinant of a square matrix (up to 3 x 3 matrices), minors, co-factors 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 system of linear equations by examples, solving system of	Activity -3 To explore the principal value of the function sin-1x using a unit circle			
July 2025	25	30	7	Unit-III: Calculus: 2. Applications of Derivatives - Applications of derivatives: 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 reallife situations).  3. Integrals: Integrations	Activity -4 To find analytically the limit of function $f(x)$ at $x=c$ and also to check the continuity of the function at that point.			
				Periodic Test-I - (Last Week of July)				
August 2025	12	18	9	3. Integrals : Integrations and Definite Integration	Activity -5 To Understand the concept of decreasing and increasing functions			
	Mid Term Exam (Second Week of August)							
September 2025	23	27		3. Integrals: 4. Applications of the Integrals- Applications in finding the area under simple curves, especially lines, circles/ parabolas/ellipses (in standard form only)				

Unit Test -II (Second Week of October)  28	October 2025	15	18		3. Integrals: 5. 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 the type:  dy/dx + py = 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. Unit-IV: Vectors and Three-Dimensional Geometry:  1. Vectors -Vectors and scalars, magnitude and direction of a vector. Direction cosines and direction ratios of a vector. Types of vectors (equal, unit, zero, parallel and collinear vectors), position vector of a point, negative of a vector, components of a vector, addition of vectors, multiplication of a vector by a scalar, position vector of a point dividing a line segment in a given ratio. Definition, Geometrical Interpretation, properties and application of scalar (dot) product of vectors, vector (cross) product of vectors.  2. Three - dimensional Geometry- Direction cosines and direction ratios of a line joining two points. Cartesian equation and vector equation of a line, skew lines, shortest distance between two lines. Angle between two lines.	Activity -9 To demonstrate the shortest distance between two lines.
Periodic Test -II - (First week of November)  REVISION					Unit Test -II (Second Week of October)	
REVISION REVISION	November 2025	23	28	8	probability, independent events, total probability, Bayes' theorem, Random variable and	conditional Probability of a given event A, when event B has already occurred, through
					Periodic Test -II - (First week of November)	
Preboard -I (Second week of December)	December 2025				REVISION	
		•	•	•	Preboard -I (Second week of December)	

January 2026				REVISION		

#### Preboard -II (Second week of January)

Types of Examination	EXAM WISE SYLLABUS
UT-I	Linear Programming, Relations and Functions & Inverse Trigonometric Functions
PT-I	Matrices, Determinants, Continuity and Differentiability
MID-TERM (60%)	Linear Programming, Relations and Functions, Inverse Trigonometric Functions, Matrices, Determinants, Continuity and Differentiability, Applications of Derivatives
UT-II	Integrations and Definite Integration, Applications of the Integrals
PT-II	Differential Equations, Applications of the Integrals & Vectors and Three-Dimensional Geometry
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



1	XII Subject: BIOLOGY Subject Teachers Name: KUSUM SHARMA					
No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK		
22	33	16	Unit-VI Reproduction Chapter-1: Sexual Reproduction in Flowering Plants Flower structure; development of male and female gamete . Chapter-2: Human Reproduction. Chapter-3: Reproductive Health	experiment.1-Prepare a temporary mount to observe pollen germination. Spotting1. Flowers adapted to pollination by different agencies (wind, insects, birds).  2. Pollen germination on stigma through a permanent slide or scanning electron micrograph.  3. Identification of stages of gamete development, i.e., T.S. of testis and T.S. of ovary throughpermanent slides (from grasshopper/mice).		

4 T.S. of blactula through permanent clides

**Unit Test-I- (First week of May)** 

May 2025	26	39	20	Unit-VII Genetics and Evolution Chapter-4: Principles of Inheritance and Variation Heredity and variation: Mendelian inheritance; deviations from Mendelism. Chapter-5: Molecular Basis of Inheritance. Search for genetic material and DNA as genetic material. Chapter-6: Evolution Origin of life; biological evolution.(evidences).	Experiment-2-Prepare a temporary mount of onion root tip to study mitosis.SPOTTING-5-Meiosis in onion bud cell or grasshopper testis through permanent slides.  6-Mendelian inheritance using seeds of different colour/sizes of any plant. 7. Prepared pedigree charts of any one of the genetic traits such as rolling of tongue, blood groups, ear lobes, widow's peak and colour
July 2025	27	40	12	Chapter-6: Evolution-Theories of evolution, Human evolution. Unit-VIII: Biology and Human Welfare- Chapter-7: Human Health and Diseases.  Chapter-8: Microbes in Human Welfare.	Spotting-8.Controlled pollination - emasculation, tagging andbagging. 9. Common disease causing organisms like Ascaris, Entamoeba, Plasmodium, any funguscausing ringworm through permanent slides,
				Periodic Test-I - (Last Week of July)	
August 2025	23	20		REVISION-Sexual Reproduction in Flowering Plants. Human Reproduction.Reproductive Health.Principles of Inheritance and Variation: Molecular Basis of Inheritance.: Evolution.: Human Health and Diseases. Microbes in Human Welfare	SPOTTING-10; Flash cards models showing examples of homologous and analogous organs. Record-Experiment File And Project File.
				Mid Term Exam (Second Week of August)	
September 2025	24	36		Unit-IX Biotechnology and its Applications Chapter-9: Biotechnology - Principles and Proceesses.Genetic Engineering (Recombinant DNA Technology). Chapter-10: Biotechnology and its Applications.	EXPERIMENT-3; Isolate DNA from available plant material such as spinach, green pea seeds, papaya, etc.
October 2025	19	26	6	Unit-X Ecology and Environment Chapter-11: Organisms and Populations.Chapter-12: Ecosystem	EXPERIMENT-4: Study the plant population density by quadrat method. 5. Study the plant population frequency by quadrat method.

	Unit Test -II (Second Week of October)						
November 2025	23	32	6	Chapter-13: Biodiversity and its Conservation	SPOTTING-11:. Models specimen showing symbolic association in root modules of leguminous plants, Cuscuta on host, lichens		
	Periodic Test -II - (First week of November)						
December 2025	26	20		REVISION-100% Syllabus.	Submission;-Record & Investigatory Project		
				Preboard -I (Second week of December)			
January 2026	16	24		REVISION-Theory+ Practical.			

#### Preboard -II (Second week of January)

Types of Examination	EXAM WISE SYLLABUS
UT-I	Unit-VI Reproduction.
PT-I	Unit-VII Genetics and Evolution
MID-TERM (60%)	Unit-VI Reproduction.Unit-VII Genetics and Evolution. Unit-VIII Unit-VIII: Biology and Human Welfare-

UT-II	Unit-IX Biotechnology and its Applications
PT-II	Unit-X Ecology and Environment
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



اهر		CLASS:XII HUMANITIES			Subject:Physical Education
LBVM शिक्षा सेवा संस्कृति		Subject Teachers Name: Puneet Bhardwaj			
Month	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK
April 2025	22	15		Management of sporting events	basket ball
				Unit Test-I- (First week of May)	
May 2025	26	18+4	7&7	children &women in sports \yoga as a preventive measur for lifestyle disease	volleyball
July 2025	27	18+8	8	Physical education &sports for CWSN	CRICKET
'	Periodic Test-I - (Last Week of July)				
August 2025	23	12+10	7	Sports & nutrition	football
				Mid Term Exam (Second Week of August)	

Septem ber 2025	24	12	8	Test & measurement in sports	kho- kho
October 2025	19	18	18	physiology & injuries in sports and biomechanics and sports	sai kehlo india fittness test
				Unit Test -II (Second Week of October)	
November 2025	23	32	16	PSYCHOLOGY AND SPORTS AND TRAINING IN SPORTS	ROCKPORT TEST
				Periodic Test -II - (First week of November)	
December 2025	25	32	20	REVISION	
•	•			Preboard -I (Second week of December)	
January 2026	16	32	20	Revision whole syllabus	
	Preboard -II (Second week of January)				

# Types of Examination UT-I Unit- 1 Management of sporting events PT-I unit-2 childern & womens in sports Unit -3 yoga

MID-TERM (60%)	Unit 1 to 5
UT-II	Test &measurement in sports
PT-II	Biomachanics in sports
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



D	CLASS: 12		Subject: Hindi		
LBVM शिक्षा सेला संस्कृति					
Month	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK
April 2025	22	22		आत्म परिचय,पतंग, भक्तिन, अप्रत्याशित विषयों पर लेखन	किसी बचपन की घटना का वर्णन
				Unit Test-I- (First week of May)	
May 2025	<b>5</b> 6	26		कविता के बहाने,बाजार दर्शन,सिल्वर बैंडिंग,विभिन्न माध्यमों के लिए लेखन	"उपभोक्ता वाद"पर वाद विवाद
July 2025	27	27		कैमरे में बंद अपाहिज,काले मेघा पानी दे,पत्रकारीय लेखन	"न्यूज चैनल की प्रासंगिकता "आज के समय में पर वादविवाद
				Periodic Test-I - (Last Week of July)	
August 2025	23	23		बादल राग, उषा,पहलवान की ढोलक,जूझ,विशेष लेखन।	
				Mid Term Exam (Second Week of August)	

September 2025	24	24	कविता वली,शिरीष के फूल,कहानी एवं नाटक की रचना।	तुलसी दास की रचनाओं का संग्रह बनाइए।	
October 2025	19	19	रूबाइयां,छोटा मेरा खेत,अतीत के दवे पांव,समाचार लेखन।	किसी घटना को लेकर एक समाचार	
			Unit Test -II (Second Week	of October)	
November 2025	23	23	श्रम विभाजन,फीचर एवं आलेख लेखन	किसी लघु कथा को सुनकर उसके उत्तर देना(श्रवण कौशल)	
		•	Periodic Test -II - (First week	of November)	
December 2025			REVISION- संपूर्ण पाठ्यक्रम		
	Preboard -I (Second week of December)				
January 2026			REVISION- संपूर्ण पाठ्यक्रम		
	Preboard -II (Second week of January)				

Types of Examination	EXAM WISE SYLLABUS
UT-I	आत्म परिचय,पतंग, भक्तिन, अप्रत्याशित विषयों पर लेखन

PT-I	कविता के बहाने,बाजार दर्शन,सिल्वर बैंडिंग,विभिन्न माध्यमों के लिए लेखनकैमरे में बंद अपाहिज,काले मेघा पानी दे,पत्रकारीय लेखन	
MID-TERM (60%) त्म परिचय,पतंग, भक्तिन, अप्रत्याशित विषयों पर लेखन,कविता के बहाने,बाजार दर्शन,सिल्वर बैंडिंग,विभिन्न माध्यमों के लिए लेखनकैमरे में बंद अपाहिज,काले मेघा पानी दे,		
<b>UT-II</b> कविता वली,शिरीष के फूल,कहानी एवं नाटक की रचना।		
PT-II	रूबाइयां,छोटा मेरा खेत,अतीत के दवे पांव,समाचार लेखन।श्रम विभाजन,फीचर एवं आलेख लेखन	
PREBOARD-I (100%)	संपूर्ण पाठ्यक्रम	
PREBOARD-II (100%)	संपूर्ण पाठ्यक्रम	



10	CLASS: 12		: 12		Subject: H.M.V
LB\ शिक्षा सेवा		Subject Teachers Name: Neelam Saxena		chers Name: Neelam Saxena	
Month	No of Days	No. of Periods	Weightage of Marks- Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIA/NOTEBOOK
April 2025	22	22		Alankar ,Kan , Sangeet Ratnakar(Granth) ,Rag malkouns	Saraswati Vandana
		•		Unit Test-I- (First week of May)	·
May 2025	26	26		Time theory of ragas , alap ,taan , rupak taal	Swar Pehchan
July 2025	22	27		Murki , Gamak , Sangeet parijat , Raag Bageshri	Hand Beats of Talas
	Periodic Test-I - (Last Week of July)				
August 2025	23	23		Meend , khatka ,tuning of tanpura , Life sketch of Faiyaz Khan	Playing Tanpura one by one

	Mid Term Exam (Second Week of August)				
September 2025	24	24	Dhamar , Raag malkouns ,Tarana , taal Dhamar With laykari	Alankar Revision	
October 2025	19	19	Gram ,Murchna,Raag bhairav,Life sketch of bade gulam Ali khan	Devotional Song	
	Unit Test -II (Second Week of October)				
November 2025	23	23	Jhaptaal with Laykari , Life sketch of Shankar Rao Kishan	Group Singing Classical Song	
			Periodic Test -II - (First week of November)		
December 2025			REVISION		
	Preboard -I (Second week of December)				
January 2026			REVISION		
			Preboard -II (Second week of January)		

Types of Examination	EXAM WISE SYLLABUS
UT-I	Alankar,Kan ,Sangeet Ratnakar,Raag malkouns
PT-I	Time theory of Ragas , Alab ,Taan , Rupak taal Gamak , Raag Bageshri, Sangeet Parijat

	Sangeet Ratnakar, Sangeet Parijat, Tuning of tanpura, time theory of Ragas , Taal Rupak , Taal Dhamar, Life sketch of Faiyaz Khan , Gamak, Alankar, kan, Raag Bageshri, Raag malkouns, Alab, Tan
UT-II	Dhamar ,Raag Malkouns,Tarana,Raag bhairav , Jhaptaal
PT-II	Gram Marchna ,Life sketch of Bade Ghulam Ali Khan,Raag bhairav , Raag malkouns,Raag Bageshri ,Life sketch of Shankar Rao kishan
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%