

## LITTLE FLOWER HOUSE

SENIOR SECONDARY SCHOOL (AFFILIATED TO C.B.S.E-NEW DELHI)

# Syllabus 2025-26



	CLASS-XII [ENGLISH]
April	Reading section: unseen passage for reading comprehension
23	Advanced writing skills: Notice, Invitation& Replies
	Flamingo Lesson 1: The Last Lesson
	Poem 1: My Mother at Sixty-Six
	Vistas lesson 1: The Third Level
	Vistas lesson 2: The Tiger King
	PERIODIC TEST -1 8 <sup>th</sup> MAY TO 16 <sup>TH</sup> MAY 2025
May	Creative Writing Skills: Invitation and Reply Letter- Business and Official Letter
16	Flamingo lesson 2: Lost Spring
	Poem: Keeping Quite
	Vistas lesson 3: Journey to the End of the Earth
July	Advanced writing skills: Article and Report
27	Flamingo Lesson 3: Deep water
	Flamingo Lesson 4: The Rattrap
	Flamingo Lesson: Indigo
	Poem 4: A Thing of Beauty
	PERIODIC TEST -2
August	Flamingo Lesson 6: Poets and Pancakes
23	Poem 5: A Road Side Stand
	Vistas lesson 4: The Enemy
	Vistas lesson 6: On The Face Of It
	Vistas lesson 8: Memories of childhood – Part 1: The Cutting of My Long Hair
September	Revision and Half Yearly Examination
13	
	HALF YEARLY EXAMINATION
October	Flamingo Lesson 7: The Interview– Part 1
18	Poem 6: Aunt Jennifer's Tigers
	Vistas Lesson 8: Memories of childhood –Part 2 We too are Human Beings
November 24	Flamingo Lesson 7: The Interview – Part 2
	Flamingo Lesson 8: Going Places
December 25	Pre – Board Assessment 1: Practice of Model / Sample Papers, Answer the Queries, Final Revision for the Need Cases
	PRE BOARD EXAMINATION

CLASS-XII [MATHEMATICS]							
S.no	Month and number of working days	Name of the unit	Name of the chapter/ Additional questions	Period allotted	Activity		
1.	April (23 days)	Algebra	Matrices	25 periods			
			Determinants	25 periods			
2.	May (16 days) June (06 days)	Relations and Functions	Relations and Functions	15 periods	<ol> <li>To verify that the relation R in the set L of all lines in a plane defined by R={(l, m): l ⊥ m} is symmetric, but neither reflexive nor transitive.</li> <li>To verify that the relation R in the set L of all lines in a plane, defined by R = {(l, m): l  m is an equivalence relation.</li> </ol>		
				PERI	ODIC TEST -1		
3.	July (25 days)	Inverse trigonometric Functions	Inverse trigonometric Functions	15 periods	3. To explore the principal value of function using value of the function $sin^{-1}x$ using a unit circle.		
			Continuity and Differentiability	20 periods	<ol> <li>To sketch the graphs of a<sup>x</sup> and log<sub>a</sub>x, a&gt;0, a ≠ 1 and to examine that they are mirror images of each other.</li> <li>To establish a relationship between common logarithm to (the base 10) and natural logarithm (to the base e) of the number x.</li> <li>To find analytically the limit of a function f(x) at x=c and also to check the continuity of the function at that point.</li> </ol>		
		Calculus		T	PERIODIC TEST -2		
4.	August (25 days)		Application Of Derivatives	10 periods	<ol> <li>To understand the concept of local maxima and local minima and point of inflexion.</li> <li>To understand the concept of absolute maximum and minimum value of a function in a given close interval through its graph.</li> </ol>		
5.	September		Integrals	20 periods			
	(13 days)		Application of Integrals	15 periods	9. To evaluate the definite integral $\int_{a}^{b} \sqrt{(1-x^2)} dx$ as a limit of a sum and verify it by actual integration.		
			Differential equation	15 periods			
				HALF YEA	RLY EXAMINATION		
6.	October	Vectors and	Vectors	15 periods	10. To verify that angle in a semi-circle is a right angle, using vector method.		
	(18 days)	Three-Dimensional Geometry	Three-Dimensional Geometry	15 periods			
7.	November (24 days)	Linear Programming	Linear Programming	20 periods			
		Probability	Probability	30 periods	<ol> <li>To explain the computation of conditional probability of a given event A, when event B has already occurred through an example of throwing a pair of dice.</li> </ol>		
	December 25	Revision		20 periods			
				PRE BOA	RD EXAMINATION		

CLASS-XII [BIOLOGY]						
Chapters Name	Month	No. of Periods	Activities			
Sexual Reproduction in Flowering Plants	April 23	14	Flower demonstration, Preparation of temporary mount of Pollen germination.			
Human Reproduction		10	Diagnose the Models & Charts of Male & Female Reproductive System, Observation of T.S. section of Testis & ovary by permanent slide, To observe T.S. of Blastula by permanent slide.			
Reproductive Health	May 16	08	Group discussion of ART & STDs			
Principle of Inheritance & Variation		17	Pedigree Analysis, Mendel's 1st law Experiment			
Molecular Basis of Inheritance	June 06 –July 25	20	DNA extraction by plant or animal cell, Create Concept Map			
Evolution		14	Observation of Homologous & Analogous organs			
Human Health & Diseases	August 23	14	Observation of symptoms, their hosts of Bacterial, Fungul, Protozoan, Helminth, Viral Diseases			
Microbes in Human Welfare		07	Prepare a chart in which mention uses of Microbes			
Biotechnology: Principles & Applications		08	Prepare a table in which mentioned all the techniques of r-DNA technology			
Biotechnology & It's Application	September 13	08	Prepare Concept map of different applications of Biotechnology in different regions.			
Organism & Population		08	Observation of Plant Population Density, Plant Population Frequency			
Ecosystem	October 18	07	Prepare Charts of Ecological Pyramids with different examples			
Biodiversity & Conservation	November 24	09	Make a Chart to show the Relationship between 2 different species			
	December	Revision				
PRE BOARD EXAMINATION						

CLASS-XII [PHYSICS	]

Month	Chapters/Experiments/Activities	No. of Pds.
	Chapter-1: Electric Charges and Fields	18
APRIL (23 DAYS)	Expt-1 To find resistance of a given wire / standard resistor using metre bridge.	2
	Expt-2 To verify the laws of combination (series) of resistances using a metre bridge.	2
	PERIODIC TEST-1	
MAY(16 DAYS) +	Chapter-2: Electrostatic Potential and Capacitance	24
JUNE (06 DAYS)	Act-1 To assemble a household circuit comprising three bulbs, three (on/off) switches, a fuse and a power source.	2
	Chapter–3: Current Electricity	24
JULY (25 DAYS)	Revision for Periodic Test-2	8
	Expt-3 To determine resistance of a galvanometer by half-deflection method and to find its figure of merit	2
	PERIODIC TEST-2	
	Chapter-4: Moving Charges and Magnetism	20
AUGUST (23 DAYS)	Chapter–5: Magnetism and Matter	10
	Chapter–6: Electromagnetic Induction	14
	Chapter–7: Alternating Current	12
	Expt-4 To find the frequency of AC mains with a sonometer.	2
SEPTEMBER (13 DAYS)	Act-2 To assemble the components of a given electrical circuit.	2
	Chapter–8: Electromagnetic Waves	6
	Revision for Half yearly Examination	8
	HALF-YEARLY EXAMINATION	
OCTOBER (18 DAYS)	Chapter–9: Ray Optics and Optical Instruments	22
OCTOBER (18 DATS)	Expt-5 To find the focal length of a convex lens by plotting graphs between u and v or between 1/u and 1/v.	2
	Chapter–10: Wave Optics	12
	Expt-6 To determine angle of minimum deviation for a given prism by plotting a graph	2
	Act-3 To study the variation in potential drop with length of a wire for a steady current.	2
	Chapter-11: Dual Nature of Radiation and Matter	8
	Chapter–12: Atoms	8
NOVEMBER (24 days)	Chapter–13: Nuclei	6
NOVEWIBER (24 days)	Chapter–14: Semiconductor Electronics: Materials, Devices and Simple Circuits	10
	Expt-7 To find the refractive index of a liquid using convex lens and plane mirror	2
	Expt-8 To draw the I-V characteristic curve for a p-n junction diode in forward and reverse bias.	2
	Act-4 To observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab	2
	Act-5 To study the nature and size of the image formed by a convex lens on a screen by using a candle and a screen (for different distances of the candle from the lens).	2
	Act-6 To identify a diode, an LED, a resistor, and a capacitor from a mixed collection of such items	2
December (20 days)	Revision for Pre-Board	20
	PRE-BOARD	

CLASS-XII [CHEMISTRY]									
	NO. OF			PE	RIOD ALLOT	<b>FED</b>			TOT
MONTH	WORKING DAYS	NAME OF THE UNIT	CONTENT	SMART CLASS	NCERT EXERCISE	WORKSHEE T	TEST	PRACTICAL	
April	18	SOLUTION	18	4	4	4	2	2 PD. ZERO GROUP 2 PD. FIRST GROUP	36
April & May	18	ELECTROCHEMISTRY	18	4	4	4	2	2 PD. 2 <sup>ND</sup> GROUP 2 PD. 3 <sup>RD</sup> GROUP	36
		PERIODIC	TEST -1 (Fro	m 8th Ma	y 2025)				
June & July	17	CHEMICAL KINETICS	16	4	4	4	2	2 PD-4 <sup>TH</sup> GROUP 2 PD-5 <sup>TH</sup> GROUP	34
		PERIODIC	TEST -2 (Fro	m 21st Jul	y 2025)				
July & August	15	D-AND F-BLOCK ELEMENTS	14	4	4	2	2	2 PD – ALCOHOLIC GROUP 2 PD- PHENOLIC GROUP	30
August & September	18	COORDINATION COMPOUNDS	18	4	4	4	2	2 PD-ALDEHYDIC GROUP 2 PD-KETONIC GROUP	36
		Half Yearly Exa	amination ( F	rom 18th	September)				
September & October	16	HALOALKANES AND HALOARENES	12	4	2	4	2	2 PD PD-CARBOXLYCI GROUP 2 PD- AMINE GROUP	32
October	12	ALCOHOL, PHENOL AND ETHERS	10	2	2	4	2	2 PD-MOHR'S SALT 2 PD-OXALIC ACID	24
October & November	14	ALDEHYDES, KETONES AND CARBOXYLIC ACID	16	2	2	4	2	-	28
November	13	AMINE	12	2	4	4	2		26
November	12	BIOMOLECULES	16	2	4	2	2		24
November	-	Revision	(20 PD)						
		PRE BC	OARD EXAMI	NATION -	2025				

	CLASS-XII [PHYSICAL EDUCATION]								
S.N O.	MONTH	NO. OF WORKING DAYS	NAME OF THE CHAPTER	PERIOD ALLOTTED/ DAYS REQUIRED	ACTIVITY/PROJECT/EXTENDED LEARNING/PRACTICAL				
1	APRIL	17	Management of Sporting Events	15	2 PERIOD EACH WEEK FOR PRACTICAL				
2	APRIL/ MAY	6 + 16	Children and Women in Sports	12	2 PERIOD EACH WEEK FOR PRACTICAL				
			PERIODIC TEST	-1					
3	JUNE/ JULY	6 + 13	Yoga as Preventive measure for Lifestyle Disease	12	2 PERIOD EACH WEEK FOR PRACTICAL				
4	JULY	12	Physical Education & Sports for (CWSN)	13	2 PERIOD EACH WEEK FOR PRACTICAL				
			PERIODIC TEST	-2					
5	AUGUST	17	Sports & Nutrition	12	2 PERIOD EACH WEEK FOR PRACTICAL				
6	AUGUST/ SEPTEMBER	8 + 3	Test and Measurement in Sports	13	2 PERIOD EACH WEEK FOR PRACTICAL				
			HALF YEARLY EXAMI	NATION					
7	SEPTEMBER/ OCTOBER	10 + 10	Physiology & Injuries in Sport	13	2 PERIOD EACH WEEK FOR PRACTICAL				
8	OCTOBER/ NOVEMBER	12 + 14	Biomechanics and Sports	18	2 PERIOD EACH WEEK FOR PRACTICAL				
9	NOVEMBER/ DECEMBER	10 + 7	Psychology and Sports	12	2 PERIOD EACH WEEK FOR PRACTICAL				
10	DECEMBER	17	Training in Sports	15	2 PERIOD EACH WEEK FOR PRACTICAL				
			PRE-BOARD EXAMI	NATION					

CLASS-XII [COMPUTER SCIENCE]							
S. NO./CHAPTERS	Month & No of Working Days	Name of the chapter	Periods	Practical Periods			
1.	April	Revision of Python topics covered in Class XI. Functions: types of function (built-in functions, functions defined in module, user defined functions)	10 04	10 04			
2.	May	Functions: creating user defined function, arguments and parameters, default parameters, positional parameters, function returning value(s), flow of execution, scope of a variable (global scope, local scope) Exception Handling: Introduction, handling exceptions using try-except- finally blocks	05 04	05 03			
		PERIODIC TEST -1: CHAPTER-1					
3.	June	Introduction to files, types of files (Text file, Binary file, CSV file), relative and absolute paths	04	02			
4.		Text file: opening a text file, text file open modes (r, r+, w, w+, a, a+), closing a text file, opening a file using with clause, writing/appending data to a text file using write() and writelines(), reading from a text file using read(), readline() and readlines(), seek and tell methods, manipulation of data in a text file. Binary file: basic operations on a binary file: open using file open modes (rb, rb+, wb, wb+, ab, ab+), close a binary file,	10	10			
			06	10			
				[August]			

	PERIODIC TEST -2:CHAPTERS 2 & 3							
5.	August	import pickle module, dump() and load() method, read, write/create, search, append and update operations in a binary file	04	06				
	HALF YEARLY EXAMINATION: CHAPTER 1 TO 7							
6.	September	CSV file: import csv module, open / close csv file, write into a csv file using writer(),writerow(),writerows() and read from a csv file using reader() Data Structure: Stack, operations on stack (push & pop), implementation of stack using list.	06 06	06 06				
7.	October	Computer Networks: Evolution of networking: introduction to computer networks, evolution of networking (ARPANET, NSFNET, INTERNET) Data communication terminologies: concept of communication, components of data communication (sender, receiver, message, communication media, protocols), measuring capacity of communication media (bandwidth, data transfer rate), IP address, switching techniques (Circuit switching, Packet switching) Transmission media: Wired communication media (Twisted pair cable, Co-axial cable, Fiber-optic cable), Wireless media (Radio waves, Micro waves, Infrared waves) Network devices (Modem, Ethernet card, RJ45, Repeater, Hub, Switch, Router, Gateway, WIFI card) Network topologies and Network types: types of networks (PAN, LAN, MAN, WAN), networking topologies (Bus, Star, Tree) Network protocol: HTTP, FTP, PPP, SMTP, TCP/IP, POP3, HTTPS, TELNET, VoIP Introduction to web services: WWW, Hyper Text Markup Language (HTML), Extensible Markup Language (XML), domain names, URL, website, web browser, web servers, web hosting. Database Management: introduction to database concepts and its need Relational data model: relation, attribute, tuple, domain, degree, cardinality, keys (candidate key, primary key, alternate key, foreign key)	15					

8.	November	Structured Query Language: introduction, Data Definition Language and Data Manipulation Language, data type (char(n), varchar(n), int, float, date), constraints (not null, unique, primary key), create database, use database, show databases, drop database, show tables, create table, describe table, alter table (add and remove an attribute, add and remove primary key), drop table, insert, delete, select, operators (mathematical, relational and logical), aliasing, distinct clause, where clause, in, between, order by, meaning of null, is null, is not null, like, update command, delete command, aggregate functions (max, min, avg, sum, count), group by, having clause, joins: Cartesian product on two tables, equi-join and natural join. Interface of python with an SQL database: connecting SQL with Python, performing insert, update, delete queries using cursor, display data by using connect(), cursor(), execute(), commit(), fetchone(), fetchall(), rowcount, creating database connectivity applications, use of %s format specifier or format() to perform queries	08	04
9.			05	05
10.	December	REVISION		
		PRE-BOARD-1 EXAMINATION		

	CLASS-XII [PSYCHOLOGY]							
S.NO	MONTH	CHAPTERS	NO OF PERIODS REQUIRED	ACTIVITY/PROJECTS				
1	April	Variations in psychological attributes	30	NCERT exercise + project work+ experimental work				
		Self and personality	32					
	PERIODIC TEST -1							
2	May	Meeting life challenges+ practical (experiment)	26	NCERT exercise + project work+ experimental work				
3	June+ July	Psychological disorders +practical (experiment)	35	NCERT exercise + project work+case studies				
		PERIODIC TEST	-2					
4	August	Therapeutic approaches	23	NCERT exercise + project work+ experimental work with case profile				
5	September	Attitude and social cognition	25	NCERT exercise + project work+ experimental work				
		HALF YEARLY EXAMI	NATION					
6	October	Social influence and group process	20	NCERT exercise + project work				
7	November	(experiment + revision)	20	NCERT exercise + project work+ experimental work with case profiles				
8	December	(experiment+ revision)	20	NCERT exercise + project work				
	PRE BOARD EXAMINATION							

	CLASS-XII [HINDI]								
क्रम संख्या	महीना और कार्य दिवसों की संख्या	पाठ्य पुस्तक	पाठ का नाम /NCERT अभ्यास प्रश्न	आवंटित अवधि	गतिविधियां /परियोजनाएं /विस्तारित शिक्षा				
		आरोह भाग - 2	गद्यखंड भक्तिन –महादेवी वर्मा पाठ का वाचन – व्याख्या, गद्यांश परक प्रश्न, प्रश्न अभ्यास , कार्यपत्रिका, इकाई परीक्षा	5	महादेवी वर्मा के व्यक्तित्व व कृतित्व पर एक लेख तैयार करें				
1	अप्रैल (23 दिन)		काव्यखंड हरिवंश राय बच्चन – आत्म परिचय, एक गीत कविता का सस्वर वाचन – व्याख्या, शब्दार्थ, काव्यांश पर आधारित वस्तपरक प्रथ्न प्रथ्न अभ्यास कार्यपत्रिका इकाई परीक्षा	5,1					
		अभिव्यक्ति और माध्यम	विभिन्न माध्यमो के लिए लेखन– वाचन –व्याख्या, प्रश्न अभ्यास कार्य पत्रिका, इकाई परीक्षा	5,1					
		लेखन	रचनात्मक लेखन अपठित बोध-गद्यांश व काव्यांश	3 8,1	-				
2	मई (16 दिन)	आरोह गद्यखंड	बाजार, अभ्यास कार्य,कार्यपत्रिका मूल्यांकन कार्य	6,1					
			PERIODIC TEST -1						
		आरोह काव्यखंड	पतंग, अभ्यास कार्य , मूल्यांकन कार्य	4					
3	जून 06 दिन	अभिव्यक्ति और माध्यम	कहानी का नाट्य रूपांतरण अभ्यास कार्य, मूल्यांकन कार्य	5,1					
4	जुलाई (25 दिन)	आरोह गद्यखंड	काले मेघा पानी दे, वाचन व्याख्या, अभ्यासकार्य, मूल्याकन कार्य	5,1	सिल्वर वैडिंग कहानी का नाट्य रूपानतरण				
		आरोह काव्यखंड	कविता के बहाने , बात सीधी थी पर (रघुवीर सहाय) अभ्यास कार्य, मूल्याकन कार्य	5					
		वितान भाग-२	सिल्वर वैडिंग	8,1					
			PERIODIC TEST -2						
5	अगस्त	आरोह काव्यखंड	कैमरे में बंद अपाहिज, उषा कविता,	6,1					

	(23 दिन)		सस्वर वाचन, अभ्यास कार्य, मूल्यांकन कार्य		कविता का सस्वर वाचन एवं		
		अभिव्यक्ति और	रेडियो नाटक, अभ्यासकार्य, मूल्यांकन गद्यांश व काव्यांश	5	लेखन		
		माध्यम					
		अपठित बोध	अभ्यास कार्य	6			
		वितान भाग–२	जूझ (आनंद यादव) अभ्यास कार्य, मूल्यांकन कार्य	5			
6	सितंबर	आरोह काव्यखंड	बादल राग , अभ्यास कार्य, मूल्यांकन कार्य	5,1			
	(दिन 13)	वितान भाग-२	अतीत में दबे पाँव, वाचन, अभ्यास, मूल्यांकन कार्य	7			
			HALF YEARLY EXAMINATION				
		आरोह काव्य खंड	कवितावली, लक्ष्मण मूर्छा व राम का विलाप, वाचन,	6			
7	अक्टूबर		अभ्यासकाय, मूल्याकन काय		तुलसीदास की काव्यगत		
/	18 <b>दिन</b> )	आराह गद्यखड	पहलवान का ढालक, अभ्यास काय, मूल्याकन काय	5	विशेषताएं		
	,	आभव्यक्ति आर माध्यम	अप्रत्याशित विषयो पर लेखन, अभ्यासकार्य	6,1			
8	नवंबर	आरोह गद्यखण्ड	शिरीष के फूल, वाचन, अभ्यास कार्य, मूल्यांकन कार्य	5,1	शिरीष के फूल का सार		
	(२४ दिन)		2 2	5	लखन।		
		आराह काव्यखड	रुबाइया, अभ्यास काय, मूल्याकन काय		-		
		अभिव्यक्ति और	पत्रकारिता व जनसचार माध्यमा क लिए लखन	6			
		माध्यम					
		लेखन	रचनात्मक लेखन, अभ्यास कार्य	5			
9	दिसंबर (20 दिन)	आरोह (गद्यखण्ड)	श्रम विभाजन तथा जाति प्रथा	5,1			
		आरोह	छोटा मेरा खेत, बगुलों के पंख - वाचन व व्याख्या, अभ्यास	C			
		(काव्य खंड)	कार्य , मूल्यांकन कार्य	6			
		अपठित बोध	अभ्यास कार्य	4			
		रचनात्मक लेखन	विभिन्न विषयों पर लेखन <b>पुनरावृत्ति</b>	4			
	PRE BOARD EXAMINATION						

### **CLASS-XII [HINDUSTANI MUSIC VOCAL]**

**Practical : Music-Vocal** 

#### HALF YEARLY Sr. No. **Topics** No. of Periods One Vilambit khyal in any one of the Prescribed Ragas with Alap and Taan. 1. 10 One Drut khyal in each of the Prescribed Ragas with Alap and Taan. 15 2. Tarana with Thah, Dugun and Chaugun in prescribed Ragas 3. 10 Identification of Raga by Listening the Notes of following Ragas:- Bhairav and Malkauns 4. 05 Reciting the Thekas of Talas with hand beats in Thah, Dugun & Chaugun of the following :-5. 10 (i) Jhaptala (ii) Rupak Total = 50 Pd. Choice raga (Vilambit and Drut khyal) with Alap and Taan in any one of the following Ragas:-1. 30 **Bageshri and Malkauns** 2. Tarana with Thah, Dugun and Chaugun in prescribed Ragas. 15 Identification of Raga by Listening the Notes of following Ragas:- Bageshri and Malkauns 3. 10 Reciting the Thekas of Talas with hand beats in Thah, Dugun & Chaugun (i) Jhaptala (ii) Rupak 15 4. Total =70 marks PREBOARD SI.No. Topics No. of Periods One Vilambit khyal with Alap and Taan in any one of the following Ragas. 1. 10 (i) Bhairav (ii) Malkauns (iii) Bageshri 2. One Drut khyal with Alap and Taan in each of the following Ragas. (i) Bhairav (ii) Malkauns (iii)Bageshri 10 One Dhamar with Thah, dugun and Chaugun. 3. 10 Ability to recognize the prescribed ragas from the phrases of swaras rendered by the examiner. 4. 05

5.	Reciting the Theka of Dhamar with hand beats in Thah, Dugun and Chaugun.			
6.	Tuning of Tanpura and questions regarding it.			
7.	Practical file			
SI.NO.	Value Points	Marks		
1.	Choice raga (Vilambit and Drut khyal) with Alap and Taan in anyone of the following Ragas. (i) Bhairav (ii) Malkauns (iii)Bageshri			
2.	Examiner's Choice Raga.	10		
3.	One Tarana and One Dhamar with Thah, Dugun and Chaugun.	16		
4.	Ability to recognize the prescribed ragas from the phrases of swaras rendered by the examiner.	06		
5.	Reciting the Thekas of following Talas with hand beats in Thah, Dugun and Chaugun. (i) Jhaptala (ii) Rupak (iii) Dhamar			
6.	Tuning of Tanpura and questions regarding it.	05		
7.	Practical file	05		
* Examin * Revision SYLLABU 1. Brie 2. Deta	ner will refer to the distribution of marks while examining candidate for practical examinations. on- Practice of Music-practical must continue till board practical exam. This also would help the students to their Theory-preparation. JS FOR PERIODIC TEST -2 f study of Tana, Kan, Khatka-murki gram and murchha. ail study of sangeet Batnakar.			
<ol> <li>2. Deta</li> <li>3. Life</li> <li>4. Deta</li> <li>5. Desa</li> <li>6. Criti</li> <li>7. Tuni</li> </ol>	<ol> <li>Life sketch and contribution of Ustad Faiyaz khan and Pandit Krishna Rao Shankar Pandit.</li> <li>Details study of Sangeet Parijat.</li> <li>Description of Dhamar alongwith Tala notation in Thah, Dugun, Tigun &amp; Chaugun layakari.</li> <li>Critical study (theoretical description) of Raga Bhairav and Rag Bageshri.</li> <li>Tuning system of Tanpura.</li> </ol>			

	CLASS-XII [PAINTING]						
April	1. The Origin and Development of Miniature Painting in India						
	2. Unit 1 <sup>st</sup> – Six Limbs of Indian Painting & Fundamentals of Visual Arts (Elements and Principles)						
	The Rajasthani and Pahari School of Miniature Painting						
	1 <sup>st</sup> Chapter Six Limbs of Indian Painting & The Rajasthani School of Miniature Painting						
	Practical						
	Tone and Shades of a Colour Still Life Object Drawing						
	PERIODIC TEST -1						
May +June	Unit 1 <sup>st</sup> – Six Limbs of Indian Painting & Fundamentals of Visual Arts (Elements and Principles)						
	The Rajasthani and Pahari School of Miniature Painting						
	Chapter 3 <sup>ra</sup> – The Pahari School of Miniature Painting						
	Practical						
	•Still Life Object Drawing and shading						
July	Unit 2 <sup>nd</sup> The Mughal and Deccan Schools of Miniature Painting.						
	Chaptet 4 <sup>th</sup> The Mughal School of Miniature Painting						
	Practical						
	•Daily life Composition and Still Life Object Drawing.						
	PERIODIC TEST -2						
August	Unit 2 <sup>nd</sup> The Mughal and Deccan Schools of Miniature Painting.						
	Chapter 5 <sup>th</sup> The Deccan School of Miniature Painting						
	6. Introduction to the Bengal School of Painting						
	7. Study of the Paintings of the Bengal School						
	Practical						
	Contemporary Art on Canvas and Still Life Object Drawing.						
September	Unit 3 <sup>rd</sup> The Bengal School of Painting and the Modern Trends in Indian Art						
	8.Contribution of Indian Artists in the Struggle for National Freedom Movement						
	9. Evolution of the Indian National Flag						
	10. Modern Trends in Indian Art						
	Practical						
	Daily Life Composition and Portrait Practice						
	HALF YEARLY EXAMINATION						
October	Unit 4 <sup>th</sup> Artistic Aspects of Indian Temple Sculptures						
	11. Paintings of the Contemporary (Modern) Indian Artists						
	Practical						
	Still life with Water Colour and poster Making.						
November	Unit 4 <sup>th</sup> Artistic Aspects of Indian Temple Sculptures						

	12. Graphic Prints of the Contemporary (Modern) Indian Artists				
	13. Sculptures of the Contemporary (Modern) Indian Artists				
	• Bibliography				
	Practical				
	Object Study and Contemporary Art				
December	ber Revision & Sample Paper Practice				
	Practical				
	Mother and Child Composition Drawing				
PRE BOARD EXAMINATION					
January	Sample Paper Practice				
	Practical				
	Still life and Composition				
February	Sample paper Practice				
	Activity				
	Composition Drawing				

### CLASS-XII [MUSIC INSTRUMENTAL TABLA]

S/N	Month	Theory Topic	Theory Period	Practical	Practical work		
1	April	ril Short notes of the following Uthan		10	Ability to play Theka of Rupak on tabla or pakhawa with simple elaboration. &		
2	Мау	May Comparative study of Chautala-Ektala Jhaptala- sultala		4	Three kayda in teen taal and Peshkar		
PERIODIC TEST 1							
3	July	Layakari and its varieties	10	15	One rela, one sadharan tukra, one paran.		
4	August	Brief description of Gharanas of Tabla or Pakhawaj	10	13	One Chakardar Tukra or one farmayishi Chakardar in prescribed tala		
PERIODIC TEST 2							
5	September	History of Tabla	8	10	Ability to play one advance kayda rela with two paltas & tihai few simple laggis in dadra taal		
HALF YEARLY EXAMINATION							
6	October	Biographies of Pandit Kishan Maharaj & Ustad Zakir Hussain	7	7	One simple tukras , one sadharan chakkardar tukra or parans		
7	November	Silent feature of style & biography raja chatrapati singh , guru purushottam das	10	8	Two damdar tihai & one paran in rupak or tevra tala and one gat in teen taal		
8	December	Writing notation of prescribed talas and compositon Recognition of Talas from given portion of the Thekas and compositions. Prescribed Tallas: Teentala or Adi taala, Rupak or Tevra	10	10	Recitation of the prescribed talas & compositon with Thah,Dugun& chaugun Laya keeping Tala with hand beats.		
	PRE BOARD EXAMINATION						