

## THE JAIN INTERNATIONAL SCHOOL KANPUR

## Syllabus Booklet 2024-25 Class-XI

	THE JAIN INTERNATIONAL SCHOOL				
	THE JAIN WORLD SCHOOL				
	CLASS XI				
		BOOKS RECOMMENDED FOR SESSION	ON 2024-25		
S.N.	SUBJECT	BOOK NAME	ISHER		
1	English	1.Hornbill	NCERT		
		2. Snapshot	NCERT		
		3. Pull out worksheet (without Solution)	Together with		
2	Physics	1. NCERT- Physics	NCERT		
		2. New Simplified Physics by S. L. Arora	Dhanpat Rai		
		3. Lab Manual	Together with; Rachna sagar		
3	Chemistry	1. NCERT- Chemistry	NCERT		
		2. ABC Chemistry	Modern		
		3. Lab Manual	Together with; Rachna sagar		
4	Maths	1. Mathematics Text Book	NCERT		
		2. Mathematics by R S Agarwal	Bharti Bhawan		
		3. Mathematics Lab Practical	Together with; Rachna sagar		
5	Biology	1. NCERT- Biology	NCERT		
		2. Lab Manual	Together with		
6	Accountancy	Double entry Book Keeping by T S Grewal	Sultan Chand		
7	B. Studies	B. St. by Poonam Gandhi	V K global		
8	Economics	T R Jain	V. K. Goel		
		TR Jain	V. K. Goel		
9	Computer Sci	Computer Science with Python	Sultan Chand		
10	IP	Information practices by Preeti Arora	Sultan Chand		
11	P. Education	1. Physical Education	Saraswati		
		2. Lab Manual	Saraswati		
12	Hindi	1. Aaroh Vol1	NCERT		
		2. Vitan vol 1	NCERT		
		3. Abhivyakti Avam Madhyam	NCERT		
13	History	Themes in world history	NCERT		
14	Applied Maths	M. L. Agarwal	APC		
* All the books must be as per the CBSE revised edition of Session 2023-24.					

Clas ENGLI			s –XI SH
MONT H		TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APR	Lit.	Hornbill: The Portrait of a lady, Poem: A Photograph Snapshots: The Summer of the beautiful White Horse	
	Lang	Reading Comprehension ,Note Making	
MAY	Lit.	Hornbill: We are not afraid to Die if we can all be together Poem: The Laburnum Top Snapshots: The address  Classified advertisement	Class Test – 1 Hornbill: The portray of a Lady Poem: A photograph Snapshots: The Summer Of A beautiful White Horse Lang: Classified advertisement
JULY	Lang Lang	Hornbill: Discovering Tut Poem: The Voice of the Rain Snapshots: Mother's Day  Poster, Speech, Debate	Unit Test – 1  Hornbill: We're Not Afraid to Dieif We Can All Be Together, Discovering Tut The Saga Continues Poem - The Laburnum top Snapshots: The address Lang: Comprehension, Advertisement, Poster, Debate, Speech
AUG	Lit.	Hornbill: The Adventure Poem: Childhood Snapshots: Birth	
SEPT	Lang Lit. Lang	Gap Filling (Tenses, Clauses)  Hornbill: Silk Road, Poem: Father to Son  Reordering, Transformation of Sentences	Half Yearly Examination Hornbill: The Portrait of a Lady, A Photograph, We are not afraid to Die if we can all be together, Discovering Tut, The Laburnum Top, The Voice of the rain Snapshot: The Summer of the beautiful white horse, The Address, Mother's Day Lang: Comprehension, Note Making ,Poster, Debate Writing, Advertisement, Speech writing,
ОСТ	Lit.	Snapshots: The Tale of Melon City	Reordering, Transformation of Sentences
NOV	Lang Lit. Lang	Revision Revision	Class Test - 2 Hornbill: Silk Road, Childhood(poem) Snapshots: Birth
DEC	Lit. Lang	Revision	Unit Test – 2  Hornbill: The Adventure  Poem: Father to Son  Snapshots: The Tale of Melon City  Lang: Comprehension, Note Making,  Advertisement, Poster, Speech, Debete, Grammer
JAN	Lit. Lang	Revision	Advertisement, Poster, Speech, Debate, Grammar

FEB	Revision	Annual Examination
MAR		Complete Syllabus

Class –XI MATHEMATICS		
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APR	Ch-1 Set	
MAY	Ch- 6 Linear Inequality	<u>Class Test – 1</u> Ch-1 Set
JULY	Ch-3 Trigonometric Functions Ch-9 Sequences and series	<u>Unit Test – 1</u> Ch-1 Set Ch- 6 Linear Inequality
AUG	Ch-2 Relations and Functions	• •
SEPT	Ch-5 Complex and Quadratic Equation	Half Yearly Examination Ch-1 Set Ch- 6 Linear Inequality Ch-3 Trigonometric Functions Ch-9 Sequences and series Ch-2 Relations and Functions
OCT	Ch-10 Straight Lines Ch-12 Introduction to 3D Geometry	
NOV	Ch-13 Limit and Derivatives Ch-7 Permutations and Combinations	Class Test - 2 Ch-10 Straight Lines
DEC	Ch-8 Binomial Theorem Ch-11 Conic Sections	<u>Unit Test – 2</u> Ch-13 Limit and Derivatives Ch-7 Permutations and Combinations
JAN	Ch- 15 Statistics Ch-16 Probability	
FEB MAR	Revision	Annual Examination Full Syllabus

	Class –XI PHYSICS	
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APR	Chapter–2: Units and Measurements Practical 1 To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume.	
MAY	Chapter–3: Motion in a Straight Line Practical 2: To measure diameter of a given wire and thickness of a given sheet using screw gauge.	Class Test – 1 Chapter–2: Units and Measurements
JULY	Chapter–4: Motion in a Plane Chapter–5: Laws of Motion Practical 3 To find the weight of a given body using parallelogram law of vectors.	<u>Unit Test – 1</u> Chapter–2: Units and Measurements Chapter–3: Motion in a Straight Line
AUG	Chapter–6: Work, Energy and Power Chapter–7: System of Particles and Rotational Motion Practical 4 Using a simple pendulum plot its L-T <sup>2</sup> graph and use it to find the effective length of second's pendulum.	
SEPT	Chapter–8: Gravitation. Practical 5 To study the relationship between force of limiting friction and normal reaction and to find the co- efficient of friction between a block and a horizontal surface	Half Yearly Examination Chapter–2: Units and Measurements Chapter–3: Motion in a Straight Line Chapter–4: Motion in a Plane Chapter–5: Laws of Motion
OCT	Chapter–9: Mechanical Properties of Solids Chapter–10: Mechanical Properties of Fluids Chapter–11: Thermal Properties of Matter Practical 6 To find the downward force, along an inclined plane, acting on a roller due to gravitational pull of the earth and study its relationship with the angle of inclination $\theta$ by plotting graph between force and sin $\theta$ .	
NOV	Chapter–12: Thermodynamics Chapter–13: Kinetic Theory Practical 7 To find the force constant of Helical spring by plotting a graph between load and extension.	<u>Class Test - 2</u> Chapter–8: Gravitation
DEC	Chapter–14: Oscillations Practical 8 To study the relationship between the temperature of a hot body and time by plotting a cooling curve.	<u>Unit Test – 2</u> Chapter–9: Mechanical Properties of Solids Chapter–10: Mechanical Properties of Fluids Chapter–11: Thermal Properties of Matter
JAN	Chapter–15: Waves	
FEB MAR	Revision	Annual Examination Chapter—2: Units and Measurements Chapter—3: Motion in a Straight Line Chapter—4: Motion in a Plane Chapter—5: Laws of Motion Chapter—6: Work, Energy and Power Chapter—7: System of Particles and Rotational

Motion
Chapter–8: Gravitation
Chapter–9: Mechanical Properties of Solids
Chapter–10: Mechanical Properties of Fluids
Chapter–11: Thermal Properties of Matter
Chapter–12: Thermodynamics
Chapter–13: Kinetic Theory
Chapter–14: Oscillations
Chapter–15: Waves

	Class –XI CHEMISTRY			
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS		
APR	Ch-1 Some basic concept of chemistry Practical: Salt analysis [Cation: Group 0 Anion: Carbonate]			
MAY	Ch-2 Atomic structure Practical: Salt analysis [Cation: Group I Anion: Acetate]	Class Test – 1 Ch-1 Some basic concept of chemistry		
JULY	Ch-2 Atomic structure Ch-3 Periodic classification of elements and periodic properties Practical: Salt analysis [Cation: Group II, III, Anion: Acetate, Nitrate]	<u>Unit Test – 1</u> Ch-1 Some basic concept of chemistry Ch-2 Atomic structure		
AUG	Ch-4 Chemical Bonding & Molecular Structure Practical: Salt analysis [Cation: Group IV, Anion: Sulphate, chloride]			
SEPT	Ch-7 Redox Reactions Practical: Revision	Half Yearly Examination Ch-1 Some basic concept of chemistry Ch-2 Atomic structure Ch-3 Periodic classification of elements and periodic properties Ch-4 Chemical Bonding Ch-7 Redox Reactions		
OCT	Ch-5 Thermodynamics Practical: Salt analysis [Cation: Group V, Anion: Chloride, acetate]			
NOV	Ch-6 Equilibrium Practical: Volumetric Analysis [Preparation of standard solution of oxalic acid]	Class Test - 2 Ch-5 Thermodynamics		
DEC	Ch- 8 Organic chemistry : Some basic principles and techniques.	<u>Unit Test – 2</u> Ch-5 Thermodynamics		

	Practical: salt analysis revision	Ch-6 Equilibrium
JAN	Ch- 9 Hydrocarbons	
FEB MAR	Revision	Annual Examination FULL SYLLABUS

	Class –XI BIOLOGY			
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS		
APR	Ch-1.The living World. Ch_2.Biological Classification Ch_3.Plant kingdom. Practical-*Specimen/ Slides and identification with reason Bacteria,Spirogyra,Rhizopus,Mushroom, Yeast, Liverworts,Moss,Ferns,Pine,One Monocotyledons plant,one Dicotyledonous plant,one Lichen.			
MAY	Ch_4Animal Kingdom. Ch_5.Morphology of flowering plants. Practical- *Virtual specimen/Slides/Models and identifying features of Amoeba,Hydra,Liver flukes,Ascaris,Leech,EarthWorm,Prawn,Hone y Bee,Snail,Starfish,Shark,Rohu,Frog,Lizard, Pigeon and a Rabbit.	Class Test – 1 Ch-1.The living World. Ch_2.Biological Classification Ch_3.Plant kingdom.		
JULY	Ch_6 Anatomy of Flowering plants Ch_7 Structural Organization in Animals. Practical-*Preparation and study of T.S. of dicot and monocot roots and stems.	Unit Test – 1  Ch-1.The living World. Ch_2.Biological Classification Ch_3.Plant kingdom. Ch_4Animal Kingdom.		

		Ch_5.Morphology of flowering plants
AUG	Ch_ 8.Cell: The Unit of Life. Ch_9.Biomolecules Ch_10.Cell Cycle and Cell division. Practical-*Mitosis in onion root tip cells *Study and describe flowering plants family dissection floral formula and floral diagrams	
SEPT	Ch-11.Photosynthesis in Higher Plants. Ch-12.Respiration in plants. Practical-Preparation and study of T.S. of dicot and monocot roots and stems.	Half Yearly Examination  Ch_1.The living World  Ch_2.Biological Classification  Ch_3.Plant kingdom.  Ch_4Animal Kingdom.  Ch_5.Morphology of flowering  Ch_6 Anatomy of Flowering plants  Ch_7 Structural Organization In Animals.  Ch_8 Cell the unit of life.  Ch_9.Biomolecules  Ch_10.Cell cycle and cell division.
OCT	Ch_13.Plant Growth and Development. Ch_14.Breathing and Exchange Of Gases Practical-*Study of Osmosis and plasmolysis. *Study of distribution of stomata on the surface of leaves. * Study of rate of transpiration in the upper and lower surface of leaves.	
NOV	Ch_15.Body Fluids and Circulation. Practical- Test for the presence of sugar, starch, protein and fats in suitable plant and animal materials.	<u>Class Test - 2</u> Ch-11.Photosynthesis in Higher Plants
DEC	Ch_16.Excretory Products and their Elimination. Ch_17. Locomotion and Movement. Practical-Human skeleton and different types of joints with the helps of virtual images /models only.	Unit Test – 2  Ch_11.Photosynthesis in Higher Plants. Ch_12.Respiration in plants. Ch_13Plant Growth and Development. Ch_14.Breathing and Exchange of Gases. Ch_15.Body Fluids and Circulation. Ch_16.Excretory Products and their Elimination.
JAN	Ch_18.Neural Control and Coordination. Ch_19. Chemicals Coordination and Integration.	
FEB MAR	Revision.	Annual Examination Full Syllabus.

Class –XI ACCOUNTANCY			
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS	
APR	Ch-Introduction of Accounting		
MAY	Ch- Basic Accounting terms Ch-Theory base of Accounting Ch- Basis of Accounting Ch- Rules of debit and credit	Class Test – 1 Ch-Introductions of Accounting	
JULY	Ch- Accounting equation Ch-Journal Ch-ledger Ch- Trial balance	Unit Test – 1 Ch-Introduction of Accounting Ch-Basic Accounting terms Ch-Theory base of accounting Ch-Basis of accounting Ch-Rules of Debit and Credit	
AUG	Ch- Accounting for GST Ch- Cash book Ch- Subsidiary books		
SEPT	Ch- Bank Reconciliation Statement Ch- Reserves and provisions Ch- Depreciation	Half Yearly Examination Ch- Accounting equation Ch-Journal Ch-ledger Ch- Trial balance Ch- Accounting for GST Ch- Cash book Ch- Subsidiary books	
ОСТ	Ch- Rectification of errors Ch- Financial account of sole proprietorship		
NOV	Ch- Financial account of sole proprietorship (Adjustments) Ch- Accounting for incomplete records	Class Test -2 Ch-Bank reconciliation statement	
DEC	Revision	Unit Test – 2 Ch-Reserves and provisions Ch-Depreciation Ch-Rectification of errors Ch- Financial account of sole proprietorship	
JAN	Revision		
FEB MAR	Revision	Annual Examination Full syllabus as per CBSE	

	Class –XI ECONOMICS	
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APR	Part B	12 12 12 12 12 12 12 12 12 12 12 12 12 1
111 1	Ch 1- Economics and Economy	
	Ch 2- Central Problems of an Economy	
	Ch 3 - Consumer's Equilibrium - Utility Analysis	
	Part A	
	Ch 1- Concept of Economics and Significance of statistics	
	Ch 2- Collection of data	
	Ch 3- Census and Sample Method of Collection of Data	
	Ch 4- Organisation of Data	
MAY	Part A	Class Test – 1
1417 1	Ch 5 - Presentation of Data	Part A- 1,2
	Ch 6 - Diagrammatic presentation of Data	Part B- 1,2
	Ch 7 - Frequency Diagrams : Histograms, Polygons and	1 411 1,2
	Ogive	
	Ch 8- Arithmetic line graphs or time series Graphs	
	Part B	
	Ch 4- Consumer Equilibrium - Indifference curve analysis	
	Ch 5 - Theory of Demand	
	Ch 6- Price Elasticity of Demand	
JULY	Part A	Unit Test – 1
JULI	Ch 9 - Measures of Central Tendency - Mean	Part A- 3,4,5,6
	Ch 10 - Measures of Central Tendency (median and mode)	Part B- 3,4,5,6
	Part B	1 art B 3, 1,5,0
	Ch 7- Production Function	
	Ch 8 - Concept of Cost	
	Ch 9 - Concept of Revenue	
AUG	Part A	
AUG	Ch 11- Correlation	
	Part B	
	Ch 10 - Producer's Equilibrium	
	Ch 11 - Theory of Supply	
SEPT	Part A	Half Yearly Examination
	Ch 12 - Index Number	Part A- 1,2,3,4,5,6,7,8,9,10,11,12
	CH 12 Index ( tunioti	Part B- 1,2,3,4,5,6,7,8,9,10,11
OCT	Part B	,-,-, .,-,-,-,-,-,-,-,-,-,-,-
UCI	Ch 12- Market Equilibrium under Perfect Competition and	
	effects of Shifts in Demand and Supply	
	cricets of Shifts in Demand and Suppry	
NOT	Description.	OI TO A
NOV	Revision	Class Test - 2
		Part A- 13; Part B- 12
DEC	Revision	<u>Unit Test − 2</u>
		Part A- 11,12
		Part B- 11,12
JAN	Revision	
FEB	Revision	Annual Examination
	10101	Full Syllabus as per CBSE
MAR		I all bylladus as pel CDSE

Class –XI SUBJECT – BUSINESS STUDIES		
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APR	Ch- Nature and purpose of business	
MAY	Ch- Forms of Business Organisation Ch- Private, Public and Global Enterprises	Class Test – 1 Ch-Nature and purpose of business
JULY	Ch- Business Services Ch- Emerging modes of business	<u>Unit Test – 1</u> Ch- Forms of Business Organisation Ch-Private, Public and Global Enterprises Ch-Business Services
AUG	Ch-Social Responsibilities of Business and Business Ethics Ch- Sources of business finance	
SEP	Ch- Small Business	Half Yearly Examination Ch-Nature and purpose of business Ch-Forms of Business Organisation Ch-Private, Public and Global Enterprises Ch-Business services Ch-Emerging modes of business Ch-Social Responsibilities of Business and Business Ethics Ch-Sources Business of Finance
OCT	Ch-Internal Trade	
NOV	Ch- International trade	Class Test - 2 Ch-Small Business Ch-Internal Trade
DEC	Revision	<u>Unit Test – 2</u> Ch-Small business Ch-Internal Trade Ch-International Trade
JAN	Revision	
FEB MAR	Revision	Annual Examination Full Syllabus as CBSE

	Class –XI SUBJECT – COMPUTER SCIENCE		
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS	
APR	Unit 1: Computer System Overview Data Representation, Boolean Logic		
MAY	Unit 2: Computational Thinking and Programming: Computational Thinking and Getting Started with Python Practical: Assignments for algorithm and flowchart	Class Test – 1 Unit 1: Computer System Overview Data Representation, Boolean Logic	
JULY	Theory: Python Programming Fundamentals Conditional and looping Constructs Practical: Program assignments for using input, print, eval, if construct and looping construct	<u>Unit Test – 1</u> Unit 2: Computational Thinking and Programming: Computational Thinking and Getting Started with Python	
AUG	Theory: Strings in Python Practical: Program assignments- Traversal, slicing and string functions		
SEPT	Theory: Strings in Python, Revision	Half Yearly Examination Unit 1: Computer System Overview, Data Representation, Boolean Logic, Insight into Program Execution Unit 2: Programming and Computational Thinking (PCT-1): Getting Started with Python, Python Fundamentals Data Handling, Conditional and Looping Constructs, String Manipulation	
OCT	Theory: List in Python, Tuples and Dictionaries Practical: Program assignments – List, Tuples and Dictionaries		
NOV	Tuples and Dictionaries, Introduction to Python modules Practical: Program assignments for random module, statistics module and math module	Class Test - 2 List in Python, Tuples	
DEC	Revision	<u>Unit Test – 2</u> List in Python, Tuples and Dictionaries, Introduction to Python modules	
JAN	Unit 3: Society, Law and Ethics	,	
FEB MAR	Revision	Annual Examination Complete Syllabus as per CBSE	

Class -XI

SUBJECT – INFORMATION PRACTICES		
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APRIL	Computer System	
MAY	Emerging Trends	Class-Test-1 Computer System
JULY	Theory: Getting Started With Python ,Python Programming Fundamentals ,Conditional and looping construct Practical: Program assignments for using if-else, if -elif-else, while loop, for loop	Unit-Test-1 Emerging Trends Getting Started With Python ,Python Programming Fundamentals ,Conditional and looping construct
AUGUST	Theory: Lists in Python Practical:- Program assignments for using list, Nested list and inbuilt functions :append(), extend(),Insert(),reverse(),index(),updating list, len	
SEPTEMBER	Theory: List in Python Practical: Program assignments – List,	Half Yearly Examination Computer System, Emerging Trends Getting Started With Python ,Python Programming Fundamentals ,Conditional and looping construct
OCTOBER	<b>Theory</b> : List in Python, Dictionary <b>Practical:</b> Program assignments – List, Dictionary	
NOVEMBER	Theory : Database Concept ,Structured Querry Language (SQL) Practical : Use of SQL commands	Class-Test-2 List in Python
DECEMBER	Theory: Database Concept, Structured Querry Language (SQL) Practical: Use of SQL commands	Unit-Test-2 List in Python , Dictionary, Database Concept ,Structured Querry Language (SQL)
JAN FEB	Completion of Report File and Project	
MAR	REVISION	Annual Examination Complete Syllabus as per CBSE

Class –XI		
SUBJECT – HISTORY		
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS
APR	Section-I Theme 1	
MAY	Section II- Theme 2	<u>Class Test – 1</u> Theme 1
JULY	Section II- Theme 3	<u>Unit Test – 1</u> Theme 1,Theme-2
AUG	Section-III Theme 4	
SEPT	Revision Theme 1,2,3,4	Half Yearly Examination Theme 1,2,3,4
OCT	Section-III Theme 5	
NOV	Section-IV Theme 6	Class Test - 2 Theme 5
DEC	Section-IV Theme 7	<u>Unit Test – 2</u> Theme 6
JAN	Revision	

FEB	Revision	Annual Examination
MAR		Full Syllabus

Class –XI			
MONTH	SUBJECT - PHYSICAL EDUCATION  MONTH TOPICS TO BE TAUGHT TEST/EXAM SYLLABUS		
APR	Ch-1 Changing Trends & Career In Physical Education	TEST/EXAMISTELABUS	
MAY	Ch-2 Olympism	Class Test – 1  1 Changing Trends and Career in Physical Education	
JULY	Ch-3 yoga Ch-4 Physical Education and Sports for CWSN	<u>Unit Test –</u> Ch-1 Changing Trends & Career In Physical Education Ch-2 Olympism	
AUG	Ch-5 Physical Fitness Health & Wellness		
SEPT	Ch-6 Test, Measurement and Evaluation Practical: Fitness Test- 50 Mtr Speed Test, 600 Mtr Run, Push ups for boys and modified push ups for girls	Half Yearly Examination Ch-1 Changing Trends & Career In Physical Education Ch-2 Olympism Ch-3 yoga Ch-4 Physical Education and Sports for CWSN Ch-5 Physical Fitness Health & Wellness Ch-6 Test and Measurement and Evaluation	
OCT	Ch-7 Fundamental of Anatomy Physiology in Sports Ch-8 Fundamentals of Kinesiology & Biomechanics in sports		
NOV	Ch-8 Fundamentals of Kinesiology and Biomechanics in sports	Class Test - 2 Ch-7 Fundamental of Anatomy Physiology in Sports Ch-8 Fundamentals of Kinesiology & Biomechanics in sports	
DEC	Ch- 9 Psychology & Sports	<u>Unit Test – 2</u> Ch-8 Fundamentals of Kinesiology & Biomechanics in sports Ch- 9 Psychology & Sports	
JAN	Ch-10 Training & Doping in sports		
FEB MAR	Revision Practical: Fundamental skills of games	Annual Examination Fully syllabus as per CBSE	

	Class –XI SUBJECT – HINDI (302)		
MONTH	TOPICS TO BE TAUGHT	TEST/EXAM SYLLABUS	
MAY	आरोह—नमक का दरोगा, कबीर, मीरा। वितान— भारतीय गायिकाओं में बेजोड़ लता मंगेशकर, जनसंचार माध्यम। आरोह— विदाई संभाषण, रजनी, घर की याद। अपठित गद्यांश,पद्यांश, पत्रकारिता के विविध आयाम।	<b>Class Test -1</b> नमक का दरोगा, कबीर। जनसंचार माध्यम।	
JULY	आरोह— मियाँ नसीरुद्दीन, गलता लोहा, चंपा काले अक्षर नहीं चीन्हती, अपू के साथ ढाई साल। डायरी लिखने की कला।	<b>Unit Test – 1</b> घर की याद, भारतीय गायिकाओं में बेजोड़ लता मंगेशकर, मीरा विदाई संभाषण, नमक का दरोगा । पत्रकारिता के विविध आयाम, अपठित गद्यांश, पद्यांश।	
AUG	आरोह— हे! भूख मत मचल, राजस्थान की रजत बूँदें। कथा पटकथा ,कार्यालयी लेखन और प्रक्रिया, औपचारिक पत्र लेखन।		

SEPT	आरोह— पुनरावृत्ति कार्य	Half Yearly Examination
		आरोह —नमक का दरोगा, कबीर,मीरा विदाई संभाषण, रजनी, घर की याद, मियॉ नसीरुद्दीन, गलता लोहा, चंपा काले अक्षर नहीं चीन्हती, हे! भूख मत मचल।
		वितान— भारतीय गायिकाओं में बेजोड़ लता मंगेशकर राजस्थान की रजत बूँदें। जनसंचार माध्यम, पत्रकारिता के विविध आयाम, डायरी लिखने की कला, कथा पटकथा ,कार्यालयी लेखन और प्रक्रिया, अपठित गद्यांश, पद्यांश।
OCT	आरोह— जामुन का पेड़, भारत माता, हे मेरे जूही के फूल जैसे ईश्वर, आलो ऑधारि। स्ववृत्त लेखन और रोजगार संबंधी आवेदन पत्र।	
NOV	आरोह— सबसे खतरनाक, आओ मिलकर बचाएँ, भारतीय कलाएँ। अप्रत्याशित लेख, शब्दकोष परिचय संदर्भ ग्रन्थ, अपठित गद्यांश, पद्यांश। ए गजल	<u>Class Test - 2</u> हे मेरे जूही के फूल जैसे ईश्वर, आलो ऑधारि, स्ववृत्त लेखन और रोजगार संबंधी आवेदन पत्र।
DEC	पुनरावृत्ति	<u>Unit Test - 2</u> जामुन का पेड, सबसे खतरनाक, आओ मिलकर बचाऍ। शब्दकोष परिचय संदर्भ ग्रन्थ, अपठित गद्यांश, पद्यांश।
JAN	पुनरावृत्ति	
FEB- MAR	पुनरावृत्ति	Annual Examination पूर्ण पाठ्यक्रम।