## VENKATESHWAR GLOBAL SCHOOL, ROHINI ANNUAL SYLLABUS 2024-25



## **CLASS- X**

	SUBJECT- ENGLISH LANGUAGE AND LITERATURE			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES	
MARCH	11 to 29	A Letter to God, Dust of Snow, Fire and Ice, Nelson Mandela:A Long walk to Freedom, Formal Letter-Letter to Editor, Placing Order	Cross-Cultural Literary Exchange (Group Discussion on Literature of Neighbouring States)	
APRIL	1 to 15	A Tiger in the Zoo, Two Stories about Flying (I&II), Reading Comprehension w/s	Elocution- (Speeches by Nelson Mandela )	
AFKIL	16 to 30	A Triumph of Surgery, the Thief's Story, How to Tell Wild Animals	Reading Café	
MAY	1 to 15	The Ball Poem, from the Diary of Anne Frank, Integrated Grammar, Analytical Paragraph	Integrated Project (CBSE)	
1747.4.1	16 to 25	The Midnight Visitor, Amanda, Reading Comprehension w/s	Reading Café	
JULY	1 to 15	Glimpses of India (I, II & III), Formal Letter- Enquiry,Complaint	Discussion on -Exploring Diverse Cultural Celebrations and Traditions	
	16 to 31	A Question of Trust, Footprints Without Feet, The Trees, Reading Comprehension w/s	Reading Café	
	1 to 15	Mijbil the Otter, Fog, Making of a Scientist	Debate	
AUGUST	16 to 31	Integrated Grammar, Reading Comprehension w/s, Revision	ASL	
SEPTEMBER	1 to 15	MID-TERM EXAMINATION		
SEFIENIDER	16 to 30	The Necklace	Reading Café	
0.670,000	1 to 15	Madam Rides the Bus, The Tale of Custard the Dragon		
OCTOBER	16 to 31	Analytical Paragraph, Formal Letters(Revision), Reading Comprehension w/s	Spell Bee	
	1 to 15	The Sermon at Benares, The Proposal	Scene Enactment	
NOVEMBER	16 to 30	Bholi, The Book that Saved the Earth, Reading Comprehension w/s	Reading Café	
DECEMBER	1 to 15	REVISION	ASL	
DECEMBER	16 to 31	PRE-B	OARD I	
JANUARY	1 to 15	REVI	ISION	
JAHUAKI	15 to 31	PRE-BO	OARD II	
FEBRUARY	1 to 9	PRE-BOARD II		

	SUBJECT- HINDI			
MONTH	DATE	SYLLABUS TO BE COVERED (THEORY)	ACTIVITIES	
MARCH	11 to 29	कबीर की साखी (गद्य खंड), बड़े भाई साहब (गद्य खंड), मुहावरे (व्याकरण)		
	1 to 15	रचना के आधार पर वाक्य (व्याकरण), अनुच्छेद लेखन		
APRIL	16 to 30	हरिहर काका (संचयन), पदबंध (व्याकरण)	पोर्टफोलियो - एकल एवं संयुक्त परिवार में से आप किसे उपयुक्त मानते हैं और क्यों ?	
MAY	1 to 15	सूचना लेखन, तताँरा वामीरो प्रेम कथा (गद्य खंड)		
1717 1 1	16 to 25	पुनरावृत्ति PT 1, मीरा के पद (पद्य खंड)		
	1 to 15	डायरी का एक पन्ना, पतझड़ में टूटी पत्तियाँ (गद्य खंड)		
JULY	16 to 31	सपनों के से दिन, ओपचारिक पत्र लेखन, ई-मेल लेखन,श्रवण कौशल	S.E.A अपठित गद्यांश आधारित श्रवण कौशल	
ALICHET	1 to 15	पुनरावृत्ति PT 2, बहुविकल्पीय मूल्यांकन, पर्वत प्रदेश में पावस (पद्य खंड)	м.А कक्षा में किए गए व्याकरण विषयों पर आधारित बहुविकल्पीय प्रश्नावली	
AUGUST	16 to 31	समास (व्याकरण), आत्मत्राण  (पद्य खंड), तोप (पद्य खंड), अपठित गद्यांश		
SEPTEMBER	1 to 15	विज्ञापन, लघु कथा, पुनरावृत्ति (MID TERM)		
	16 to 30	MID-TERM EXAMINATION		
OCTOBER	1 to 15	कारतूस (गद्य खंड), दूसरों के दुःख से दुखी होने वाले (गद्य खंड)		
OCTOBER	16 to 31	मनुष्यता (पद्य खंड), पुनरावृत्ति PT 3	पोर्टफोलियो - पर्यावरण संरक्षण का संदेश देते हुए एक आकर्षक विज्ञापन तैयार कीजिए	
NOVEMBER	1 to 15	तीसरी कसम के शिल्पकार (गद्य खंड), कर चले हम फ़िदा (पद्य खंड)		
	16 to 30	टोपी शुक्ला (संचयन), श्रवण कौशल	S.E.A अपठित गद्यांश आधारित श्रवण कौशल	
DECEMBER	1 to 15	बहुविकल्पीय मूल्यांकन, पुनरावृत्ति (वार्षिक परीक्षा),	M.A संचयन पाठ्यपुस्तक में सम्मिलित पाठों पर आधारित बहुविकल्पीय प्रश्नावली	
	16 to 31	PRE-BO	OARD I	
JANUARY	1 to 15	REVI	SION	
	15 to 31	PRE-BOARD II		
FEBRUARY	1 to 9	PRE-BOARD II		

		SUBJECT - MATHEMA	TICS
MONTH	DATE	SYLLABUS TO BE COVERED (THEORY)	ACTIVITIES
MARCH	10 to 29	Ch 1- Real Numbers, Ch 2 - Polynomials	
	1 to 15	Ch 3 - Linear Equations in two variables	To verify the conditions of consistency/ inconsistency for a pair of linear equations in two variables by graphical method.
APRIL	16 to 30	Ch 4 - Quadratic Equations	To draw the graph of a quadratic polynomial and observe:  (i) The shape of the curve when the coefficient of x 2 is positive.  (ii) The shape of the curve when the coefficient of x 2 is negative.  (iii) Its number of zeroes.
MAY	1 to 15	Ch 5 - Arithmetic Progression Revision for PT I (08 to 21)	To find the sum of first n natural numbers
	16 to 25	Revision for PT I (13 to 21) Ch 14 - Probability	
	1 to 15	Ch 11 - Areas Related to Circles Ch 12 - Surface Area and Volume	
JULY	16 to 31	Ch 7 - Coordinate Geometry Revision for PT II	To verify the distance formula by graphical method.
AUGUST	1 to 15	Revision for PT II Ch 8 - Trigonometry	
Augusi	16 to 31	Revision for PT II Ch 9 - Applications of Trigonometry	
SEPTEMBER	1 to 15	Revision for MT	
	16 to 30	MID-TERM E	XAMINATION
	1 to 15	Ch 6 - Triangles,	To verifiy basic proportionality theorem
OCTOBER	16 to 31	Ch 10 - Circles	To verify that the lengths of tangents to a circle from some external point are equal.
NOVEMBER	1 to 15	Ch 13 - Statistics (Ex. 13.1) Revision for PT III	
NOVEMBER	16 to 30	Revision for PT III Ch 13 - Statistics (Ex. 13.2 and Ex. 13.3)	
DECEMBER	1 to 15	REVISION	
DECEMBER	16 to 31	PRE-B	OARD I
JANUARY	1 to 15	REV	ISION
JANUARI	16 to 31	PRE-BOARD II	
FEBRUARY	1 to 15	PRE-BO	OARD II

	SUBJECT- SCIENCE			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES	
MARCH	11 to 29	Ch 6 Life Processes Ch 1 Chemical Equations and Reactions		
	1 to 15	Chapter 9 Light – Reflection and Refraction	*Preparing a temporary mount of a leaf peel to show stomata. *Determination of the focal length of: i) Concave mirror ii) Convex lens by obtaining the image of a distant object	
APRIL	16 to 30	Chapter 9 Light – Reflection and Refraction (contd.) Chapter 10 The Human Eye and the Colourful World	*Tracing the path of a ray of light passing through a rectangular glass slab for different angles of incidence.  Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.	
	1 to 15	Chapter 10 The Human Eye and the Colourful World (contd.) Chapter 2 Acids, Bases and Salts	*Tracing the path of the rays of light through a glass prism.	
MAY	16 to 25	Chapter 2 Acids, Bases and Salts (contd.) Chapter 13 Our Environment	*Performing and observing the following reactions and classifying them into: A. Combination reaction B. Decomposition reaction C. Displacement reaction D. Double displacement reaction * Finding the pH of the following samples by using pH paper/universal indicator: (i) Dilute Hydrochloric Acid (ii) Dilute NaOH solution (iii) Dilute Ethanoic Acid solution (iv) Lemon juice (v) Water (vi) Dilute Hydrogen Carbonate solution	
JULY	1 to 15	Chapter 7 How do Organisms Reproduce?	*Studying the properties of acids and bases (HCl & NaOH) on the basis of their reaction with: a) Litmus solution (Blue/Red) b) Zinc metal c) Solid sodium carbonate *Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides.	
	16 to 31	Chapter 11 Electricity	*Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean)	
AUGUST	1 to 15	Chapter 12 Magnetic Effects of Electric Current	*Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V and I.	
	16 to 31	Chapter 8 Heredity	*Determination of the equivalent resistance of two	
	1 to 15	Revision MID-TERM EX	resistors when connected in series and parallel.	
SEPTEMBER		Chapter 3 Metals and Non-metals	*Observing the action of Zn, Fe, Cu and Al metals on the following salt solutions: Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above result.	
0.0000	1 to 15	Chapter 3 Metals and Non-metals(contd.)		
OCTOBER	16 to 31	Chapter 6 Control and Coordination Chapter 6 Control and Coordination (contd.)		
NOVEMBER	1 to 15	Chapter 4 Carbon and its Compounds	*Study of the following properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate	
	16 to 30	Chapter 4 Carbon and its Compounds (contd.)	*Study of the comparative cleaning capacity of a sample of soap in soft and hard water.	
DECEMBER	1 to 15	REVIS	*	
DECEMBER	16 to 31	PRE-BOARD I		
JANUARY	1 to 15	REVISION		
	15 to 31	PRE-BOARD II		
FEBRUARY	1 to 15	PRE-BO	ARD II	

SUBJECT- SOCIAL SCIENCE			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
MONTH	DITTE	Power Sharing	ACTIVITES
MARCH	11 to 29	Development Resource and Development	Classification of various countries by the World Bank (Ch-Dev.)
	1 to 15	Rise of Nationalism is Europe	
APRIL	16 to 30	Federalism, Forest and Wildlife	
MAY	1 to 15	Sectors of Indian Economy, Water Resources	Project Work
	16 to 25	Revisions (PT-1)	
	1 to 15	Nationalism in India	
JULY	16 to 31	Gender, caste & Religion; Agriculture;	10 Regional Parties of India; Current Presidents of all Nat. parties
AUGUST	1 to 15	Political Parties, Revisions (PT-2);	
AUGUSI	16 to 31	Making of Global World, Mineral & energy resources	Activity
SEPTEMBER	1 to 15	Revision	
SEFTEMBER	16 to 30	MID-TERM EXAMINATION	
OCTOBER	1 to 15	Print culture and the modern world; Lifelines of the Indian economy (MAP)	Map activity
	16 to 31	Money & Credit	Types of loans & proposed ROIs
NOVEMBER	1 to 15	Manufacturing Industries Outcomes of democracy	G20 - goals & achievements
TO VENIBER	16 to 30	Globalisation; Revision	
DECEMBER	1 to 15	REV	ISION
DECEMBER	16 to 31	PRE-B	BOARD I
	1 to 15	REV	TISION
JANUARY	15 to 31	PRE-BOARD II	
FEBRUARY	1 to 15	PRE-BOARD II	

	SUBJECT- FRENCH			
MONTH	DATE	SYLLABUS TO BE COVERED (THEORY)	ACTIVITIES	
MARCH	13 to 31	Lecon -1 Retrouvons nos amis	Se presenter, s'exprimer vos preferences	
APRIL	1 to 15	Leçon - 2 Apres le bac	Difference entre le systeme educatif indien et français	
AFKIL	16 to 30	Leçon -3 Chercher du travail		
MAY	1 to 15	Leçon -4 Le plaisir de lire	Qu'est ce que vous aimez lire?(Designer un coverture de livre	
	16 to 25	PT I		
JULY	1 to 15	Leçon - 5 Les Medias	Projet- L'universite Sorbonne	
JULI	16 to 31	PT 2		
AUGUST	1 to 15	Leçon - 6 Chacun ses gouts	Chercher l'information sur les ecrivains français: Presenter sur une feuille	
	16 to 31	Leçon -7 En pleine forme		
SEPTEMBER	1 to 15	MID-TERM EXAMINATION		
SEFTEMBER	16 to 30	MID TERM		
OCTOBER	1 to 15	Leçon - 8 Environnement	Production d'orale: Comment sauver l'environnement(utiliser les expressions: Il est important	
	16 to 31	Lecon - 9 Metro Boulot Dodo		
NOVEMBER	1 to 15	Lecon- 10 Vive la Republique	Comprehension orale	
NUVENIDEK	16 to 30	PT3		
DECEMBER	1 to 15	REVISION		
DECEMBER	16 to 31	PRE-BOARD I		
JANUARY	1 to 15	REVI	SION	
JANUAKY	16 to 31	PRE-BC	OARD II	
FEBRUARY	1 to 15	PRE-BOARD II		

		SUBJECT- ARTIFICIAL INTEI	LLIGENCE
MONTH	DATE	SYLLABUS TO BE COVERED	SYLLABUS TO BE COVERED (PRACTICAL/PROJECT)
MARCH	11 to 29	Part B: Unit 1- Introduction to AI Part A: Unit 1- Communication skills	Creating a presentation on types of intelligence while referring from the book.
	1 to 15	Part A: Unit 1- Communication skills (contd)	Creating a presentation on types of intelligence while referring from the book.
APRIL	16 to 30	Part A: Unit 2- Self management skills Part B: Unit 2- AI Project Cycle	-
	1 to 15	Part B: Unit 2- AI Project Cycle (Contd) Part A: Unit 3- ICT Skills	-
MAY	16 to 25	Revision for PT1 syllabus Part B: Unit 3- Advance Python	Write a program to swap two variable values.  Calculate the sum of first n natural numbers using while loop, n is to be read by the user
JULY	1 to 15	Part B: Unit 3- Advance Python (contd)	Write a program to calculate the average marks of a students after reading marks in five subjects in the list using the input() statement
	16 to 31	Part B: Unit 4- Data Science	To be assessed in Practical only WAP to create a scatter chart using the data given: Marks1=[30,40,50,60,70,80] - x axis Marks2=[35,45,55,45,65,75] - y axis
	1 to 15	Revision for PT2 syllabus  Part A: Unit 4- Entrepreneurial Skills	-
AUGUST	16 to 31	Part B: Unit 5- Computer Vision	To be assessed in Practical only Display a 2 D image using the imread() function of CV2 in the RGB format. Also display the Blue, Green, Red colour code between 0 to 255 of pixel 100th row and 150th column of an image taken with imread().
SEPTEMBER	1 to 15		ICAL EXAMINATION  yllabus revision
	16 to 30		EXAMINATION
		Part B: Unit - 6 Natural Language Processing	-
OCTOBER	16 to 31	Part B: Unit - 6 Natural Language Processing (Contd) Revision for PT3 syllabus	-
	1 to 15	Part B: Unit 7- Evaluation	-
NOVEMBER	16 to 30	Part B: Unit 7- Evaluation (contd) Part A: Unit 5- Green skills	-
DECEMBER	1 to 15	REV	ISION
DECEMBER	16 to 31	PRE-E	BOARD I
JANUARY	1 to 15		TSION
J111 (J1111)	15 to 31	PRE-BOARD II	
FEBRUARY	1 to 15	PRE-BOARD II	

		SUBJECT - INFORMATION TECH	HNOLOGY
MONTH	DATE	SYLLABUS TO BE COVERED (THEORY)	SYLLABUS TO BE COVERED (PRACTICAL/PROJECT)
MARCH		Part A: Unit 1 Communication skills II Part B: Unit 1 : Digital Documentation (Advanced): Styles, Images and Templates	Open office Writer Practical File questions
APRIL		Part B- Unit 1 : Digital Documentation (Advanced): TOC	
	16 to 30	Part B- Unit 1 : Digital Documentation (Advanced): Mail Merge Part A- Unit 2: Self management -II	Open office Writer Practical File questions
MAY	1 to 12 13 to 24	Part B- Unit 3: Database Management System (Chapter 4) Revision PT 1 Exam	Open office Base-related Practical File questions
JULY	1 to 12	Part B- Unit 3: Database Management System (Chapter 5)	]
	15 to 31	Part A- Unit 3: Information Technology and Communication Revision PT 2 Exam	Create and edit a video presentation on Sway/ Powerpoint for an awareness drive for any one of the 17 SDG goals
AUGUST	1 to 14	Part B- Unit 4: Web Applications and Security	Prepare a canva video to demonstrate the benefits of good
	16 to 30	Part A - Unit 5 : Green Skills II + MID TERM REVISION	communication.
SEPTEMBER	1 to 15	MID-TERM EX	KAMINATION
	18 to 29	Part A- Unit 4: Entrepreneurial Skills - II	Make a poster on depicting Role of Entreprenuer.
OCTOBER	1 to 12	Part B- Unit 2: Electronic Spreadsheet (Advanced) Consolidating data, Creating Subtotals	
	14 to 29	Part B- Unit 2: Electronic Spreadsheet (Advanced) Scenario, Goal Seek, Solver	
NOVEMBER	1 to 14	Part B- Unit 2: Electronic Spreadsheet (Advanced) Linking data, Cell reference, Sharing a spreasheet Revision PT 3 Exam	Open office Calc Practical File questions
	18 to 29	Part B- Unit 2: Electronic Spreadsheet (Advanced) Reording changes, Comments, Macros	
DECEMBER	1 to 15	REVIS	SION
	18 to 29	PRE-BC	OARD I
JANUARY	6 to 17	REVIS	SION
	22 to 31	31 PRE-BOARD II	
FEBRUARY	1 to 9	PRE-BOARD II	

	SUBJECT- COMPUTER APPLICATION			
MONTH	DATE	SYLLABUS TO BE COVERED	SYLLABUS TO BE COVERED (PRACTICAL/PROJECT)	
MARCH	11 to 29	Unit 1: Chapter-1 Internet Basics- WWW, Web servers, web clients, websites, web pages, news groups	Activity 1: Creating a powerpoint presentation to showcase examples of web servers, webpages and websites.	
APRIL	1 to 15	Unit 1: Chapter-1 HTML, email address, downloading files from a remote site Unit 1: Chapter-2 Internet Protocols- TCP/IP,	Activity 2:Creating a Word document specifying key features of each protocol and various important internet terms to be able to reflect upon for revision.	
	1 4- 15	SMTP, POP3, HTTPS, SSH, SFTP, TELNET  Revision for PT1		
MAY	1 to 15 16 to 25	Unit 1 Ch-2: e-governance and e-groups Social networking, Mobile technology	Including example of Social networking, E- goverance platforms etc in the Activity 1.	
JULY	1 to 15	Unit 2: Ch-3 Basic HTML elements : History of HTML, HTML Editor, Tags, Elements, Attributes, HTML document structure	Introduction to HTML (basic tags) Activity 3: Creating a basic structure of HTML webpage	
0021	16 to 31	Unit 2 Chapter3: Various HTML Tags: Heading,, , <i>, <u>,<sub>,<sup>,Lists in HTML</sup></sub></u></i>	Inserting information regarding the tags using  and <li>tag and formatting it with the help of tags like <u> and <i></i></u></li>	
AUGUST	1 to 15	Revision for PT2 Unit 2: Chapter 4 HTML Table tags: tr, td, th, rowspan, colspan	Activity 4: Creating an HTML webpage to add data in a structured format for a supermarket's monthly product requirement.	
Augusi	16 to 31	Unit 2: Chapter 5 Forms and Frames Revision for Mid term exams	Activity 5: Create HTML form to accept registration data from a user.	
	1 to 15	MID-TERM EX	XAMINATION	
SEPTEMBER	16 to 30	Unit 2:Chapter-6 CSS, Basic selectors of CSS, Font and text properties,margins, padding	Applying proper formatting i.e. Font, margins, padding etc to the webpage created in Activity 4.	
OCTOBER	1 to 15	Unit 2: Chapter-6 Cascading style sheet: colour, background-colour, border-style	Applying proper formatting i.e. Font, margins, padding etc to the webpage created in Activity 4.	
	16 to 31	Unit 2: Chapter-6 Cascading style sheet:align, float, outline, height, width	Applying proper formatting i.e. Font, margins, padding etc to the webpage created in Activity 4.	
	1 to 15	Revision for PT3	, ,	
NOVEMBER	16 to 30	Unit 3: cyber ethics: Netiquettes, software licenses and OSS movement, IPR	Activity 6 :Creating a powerpoint presentation highlighting important details about the concepts discussed under Cyber Ethics.	
DECEMBER	1 to 15			
	16 to 31	PRE-BC		
JANUARY	1 to 15 15 to 31	REVISION  PRE-BOARD II		
FEBRUARY	1 to 9	PRE-BOARD II		
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	SUBJECT- DATA SCIENCE			
MONTH	DATE	SYLLABUS TO BE COVERED	SYLLABUS TO BE COVERED (PRACTICAL/PROJECT)	
MARCH	11 to 29	Part B: Ch-1: Use of Statistics in Data Science	Conduct a survey of your class (boys and girls separately) on the activity they would like to choose out of Music, Art and Dance. Record their responses and build a two-way frequency table	
	1 to 15	Part B: Ch-1 Use of Statistics in Data Science	Calculate the average student height and weight for students in your classroom	
APRIL	16 to 30	Part A: Unit 1: Communication Skills-II	Students will write a paragraph on 'My Favourite Movie' in MS Word. The paragraph should have at least two sentences in active voice and two sentences in passive voice.	
MAY	1 to 15 16 to 25	Part B: Ch-2 Distributions in Data Science	Designing a flowhart on Statistical Problem Solving Process in Adobe Express	
	1 to 15	Parrt A: Unit 2: Self-Management Skills-II Part B: Ch-3 Identifying Patterns	Infograph on importance of Time Management.	
JULY	16 to 31	Part B: Ch-3 Identifying Patterns	Consider that your friend is planning to open a clothing store in your area. With the help of central limit theorem, determine what should be the type and collection of clothes that will sell better in your area and record it in MS Excel	
	1 to 15	Part A: Unit 3: ICT Skills-II	Create a presentation on 'Threats to Computer'	
AUGUST	16 to 31	Part A: Unit 5: Green Skills-II	Every student will describe one way in which they can work to conserve and protect the environment. They'll make a list and share it with the rest of the class.	
SEPTEMBER	1 to 15	MID-TERI	M EXAMINATION	
	16 to 30	Part A: Unit 4: Entrepreneurial Skills-II	Collage on Women entrepreneurs in India	
OCTOBER	1 to 15	Part B: Ch-4 Data Merging	Students will create a database of the percentage of all the students of their class and find (a) Perceintile of top 10 students (b) All the quartiles, (c) All the deciles (d) Median and (e) Comment on all t he average of position thus calculated in above parts	
NOVEMBER	1 to 15 16 to 30	Part B: Ch-5 Ethics in Data Science	A presentation on Data Governance Framework	
DECEMBER	REVISION		REVISION	
DECEMBER	16 to 31		E-BOARD I	
JANUARY	1 to 15		REVISION	
EEDDIIA DY	15 to 31	PRE-BOARD II		
FEBRUARY	1 to 15	PRE-BOARD II		

	SUBJECT- PAINTING (049)			
MONTH	DATE	SYLLABUS TO BE COVERED (THEORY)	SYLLABUS TO BE COVERED (PRACTICAL/PROJECT)	
			Object drawing	
APRIL	1 to 12	The Elements of Art	Still Life Composition	
THE THE	15 to 28	Methods and Materials of Painting	Composition of 2 objects	
MAY	1 to 10	Understanding and appropriate use of Tools	Seascape - Oil Pastels	
MAI	13 to 24	Understanding and appropriate use of Painting materials	Seasons- Poster Colours	
JULY	1 to 14	Understanding and appropriate use of Painting materials	Human Figures	
JULI	15 to 31	Story of Indian Art	Human Figures	
AUGUST	1 to 17	Painting - Bodhisattva Padmapani	Abstract Painting	
AUGUST	19 to 31	Sculpture - Ashoka Lion Capital	Folk Painting	
SEPTEMBER	1 to 15	Revision of I Term		
SEITEMBER	18 to 29	MID-TERM EXAMINATION		
OCTOBER	1 to 9	Indian Architecture - Kailashnath Temple	Folk Painting	
OCTOBER	14 to 31	Indian Folk Paintings - Madhubani	Composition	
NOVEMBER	4 to 16	Indian Folk Paintings - Warli	Composition	
NOVENIDER	18 to 30	REVI	SION	
DECEMBER	1 to 15	REVI	SION	
DECEMBER	16 to 28	PRE-BO	OARD I	
JANUARY	1 to 15	REVI	SION	
JANUARI	20 to 31	PRE-BC	OARD II	
FEBRUARY	1 to 15	PRE-BC	PRE-BOARD II	