



**KDMA INTERNATIONAL**  
**DATE SHEET FOR HALF YEARLY EXAMINATION**  
**CLASS XI SESSION 2024-2025**

**Date:21/08/2024**

DATE	DAY	SUBJECT	SYLLABUS
19/09/24	Thursday	English	<b>Literature:</b> Portrait of a Lady We are not Afraid to Die Discovering Tut <b>Poem:</b> Photograph, Voice of the Rain, The Laburnum Top <b>St:</b> The summer of beautiful white horse, Address, Mother's Day <b>Language :</b> Comprehension extract, Letters to Editor, Complaint Letter, Order Placing Notice Writing, Tenses, Determiners, Modals, Advertisements :To Let, For Sale
21/09/24	Saturday	Physics	1.UNITS AND MEASUREMENTS, 2.MOTION IN A STRAIGHT LINE 3.MOTION IN A PLANE , 4.LAWS OF MOTION 5.WORK , ENERGY AND POWER 6.SYSTEM OF PARTICLES AND ROTATIONAL MOTION 7.GRAVITATION .
		B.St	Class 11- Ch 1 to Ch 7
		Pol sci	<b>Part A :</b> 1. Constitution Why and How, 2. Right in the Indian Constitution 3. Election and Representation, 4. Executive, 5. Legislature, 6. Judiciary <b>Part B :</b> 1. Political Theory: An Introduction, 2. Freedom, 3. Equality, 4. Social Justice
23/09/24	Monday	Optional	<b>COMP:</b> Ch. Data Representation, Ch. Getting Started with Python Ch. Python Fundamentals, Ch. Data Handling, Ch. Flow of Control Ch. String Manipulation
			<b>PAINTING:</b> Ch . 1 Indian miniature painting, Ch.2 Rajasthani school Ch.3 pahari school, Ch.7 Evolution of indian National flag
			<b>P.ED</b> Unit 1 - changing trends and careers in physical education Unit 2 - Olympism value education , Unit 7- Fundamental of anatomy , physiology in sports , Unit 10-Training and doping in sports, Unit 6- Test , measurement and evaluation
			<b>MATHS :</b> 1.Sets 2.Relation and functions 3.Trigonometric Functions 4.Complex Number 5.Linear Inequalities 6.Permutation and Combination 7.Binomial Theorem, 8.Sequence and Series
			<b>APPLIED MATHS</b> -Ch Indices and Logarithms, Ch Mensuration Ch Sequence and Series, Ch Quantitative aptitude Ch Permutations and combinations
			<b>KATHAK:</b> 1) define of katahk nritya . 2) define of abhinaya. 3) definition: Tatkar, that, salami, Gat nikas. 4) Tillana piece in Bharatnatyam . 5) teen taal parichay. 6 ) rasa, explanation the concept of wearing costume in Manipur dance performance. 7 ) tandav, lasya . 8 ). Gat bahv like kalia daman And makhan chori . 9) .History of banaras Gharana of katahk . 10 ) Dadra taal & roopak taal.

			<p><b>VOCAL:</b> 1- Raag Bhairvi, Raag Bageswari 2- All short notes with example 3- Tanpura 4- Life history faiyaz khan, Bade gulamali 5- All Taal's with Layakari 6- purvang vadi , Uttrang vadi 7- Lay, Laykari</p> <p><b>TABLA:</b> 1- Short note's , 2- Taal's, 3- Gharana's 4- Jivani Ustad Latif Aehmad Khan</p> <p>HINDI: <b>आरोह (गद्य )</b> -1. नमक का दरोगा 2. मियां नसीरुद्दीन 3.विदाई संभाषण 4.गलता लोहा <b>आरोह (पद्य )</b> 1. कबीर 2. मीरा 3. घर की याद 4. गजल <b>वितान -</b> 1. भारतीय गायिकाओं में बेजोड़ लता मंगेशकर 2.राजस्थान की रजत बूंदे <b>अभिव्यक्ति और माध्यम- पत्रकारिता के विविध आयाम,, जनसंचार के माध्यम,रचनात्मक लेख,अपठित गद्यांश और काव्यांश</b></p>
25/09/24	Wednesday	<b>Chem.</b>	Ch 1 Some basic concepts of chemistry. Ch 2 structure of Atom. Ch 3 Classification of Elements Ch 4 Chemical bonding and Molecular structure. Ch 5 Redox Reaction. Ch 6 GOC (till IUPAC)
		<b>Eco</b>	Statistics..Chapter-collection of data, Census and sample methods Organisation of data, Mean, median, mode, Measure of dispersion Microeconomics- Chapter 2 to 9
		<b>Sociology</b>	Ch. Sociology, Society and its relationship with other Social Science disciplines Ch. Terms, concepts and their use in Sociology Ch. Social Change and Social order in Rural and Urban Society Ch. Understanding Social Institutions
27/09/24	Friday	<b>Maths</b>	1.Sets 2.Relation and functions 3.Trigonometric Functions 4.Complex Number 5.Linear Inequalities 6.Permutation and Combination 7.Binomial Theorem 8.Sequence and Series
		<b>Bio</b>	Chapter 1: The Living World Chapter 2: Biological Classification Chapter 3: Plant Kingdom Chapter 4: Animal Kingdom Chapter 5: Morphology of Flowering Plants Chapter 6: Anatomy of Flowering Plants Chapter 7: Structural Organisation in Animals Chapter 8: The Unit of Life Chapter 9 : Biomolecules Chapter 10: Cell Cycle and Cell Division
		<b>Accountancy</b>	Ch 1 to 6, 8 to 14
		<b>History</b>	Chapter 1 to 4

(Priyanka Saigal)  
Principal

(Geeta Anand)  
Co- Ordinator