

## St. Mary's Convent Inter College

Manak Nagar, Lucknow

## CLASS – X (Academic Session 2025-2026)

Subject	1 <sup>st</sup> Ter	m	2 <sup>nd</sup> Ter	rm
	First Assessment	First Term Exam	Second Assessment	Pre-Board Exam
VALUE EDUCATION		<ul> <li>Book: Light to My Path (Series 2) Chapter 1: Live to Relate Chapter 2: Facing Choices Chapter 3: Self- sacrifice Chapter 4: 'No' in friendships</li> <li>Diary Our Foundress (Pg.4 to 7) Maxims (maxim no. 1 to 16) Profile of a St. Marian (Pg. 19 to 20) The Preamble and the core values enshrined in the Constitution (Pg. 29, 30, 31)</li> <li>SMCIC Diary Pg No 83-94</li> </ul>		<ul> <li>Book: Light to My Path (Series 2)</li> <li>Chapter 5: Drugs and Alcoholic Dependency</li> <li>Chapter 6: Stress Management</li> <li>Chapter 7: The Dignity of Human Labour</li> <li>Chapter 8: Justice</li> <li>Diary</li> <li>CJ Culture (Pg. 15 to 18)</li> <li>Maxims (maxim no .17 to 33)</li> <li>SMCIC Diary Pg No 95-104</li> </ul>
ENGLISH LANGUAGE	<ol> <li>Letter (Formal/ Informal)</li> <li>Mail and Notice</li> <li>Project Work- Listening &amp; Speaking Skills</li> </ol>	<ul> <li>1.Essay (Narrative, Descriptive, Argumentative, Reflective, Picture Composition)</li> <li>2. Letter (Formal/ Informal)</li> <li>3. Notice; E- mail</li> <li>4. Comprehension</li> <li>5. Functional Grammar (Tenses, Prepositions, Joining sentences, Do as Directed)</li> <li>Total English Test Paper 1 to 7</li> </ul>	Functional Grammar (Tenses, Prepositions, Joining Sentences, Do as Directed)	<ul> <li>(To be taught)</li> <li>1. Total English Test Paper 8 to 15</li> <li>2. Entire Syllabus of class 10</li> </ul>

ENGLISH LITERATURE	Poetry- Treasure Chest: A Collection of Short Stories and Poems- 1. Glove and the Lions Prose- Treasure Chest: A Collection of Short Stories and Poems- 1. With the Photographer Project Work- 20 marks	Julius Caesar- Act III and Act IV Poetry- Treasure Chest: A Collection of Short Stories and Poems- 1. The Glove and the Lions 2. When Great Trees Fall 3. Haunted Houses Prose- Treasure Chest: A Collection of Short Stories and Poems- 1. With the Photographer, 2. The Elevator 3. The Girl Who Can	Julius Caesar- Act V (full) Poetry: A Considerable Speck <u>To Be Taught</u> Poetry- Treasure Chest: A Collection of Short Stories and Poems- 1. The Power of Music Prose- 1. The Pedestrian 2. The Last Lesson	Full Syllabus (Chapters taught in Class 10)
HISTORY AND CIVICS	CIVICS I. The Union Legislature 1. The Union Parliament Project Work- 20 marks	<ul> <li>CIVICS</li> <li>I. The Union Legislature</li> <li>1. The Union Parliament</li> <li>II. The Union Executive</li> <li>2. The President and The Vice-President</li> <li>3. Prime Minister and Council of Ministers</li> <li>HISTORY</li> <li>1. The First War of Independence, 1857</li> <li>2. Growth of Nationalism</li> <li>3. First Phase of the Indian National Movement</li> <li>4. Second Phase of the Indian National Movement</li> <li>5. The Muslim League</li> <li>II. THE CONTEMPORARY</li> <li>WORLD</li> <li>10. The First World War</li> <li>11. Rise of Dictatorships</li> <li>12. The Second World War</li> </ul>	CIVICS III. The Judiciary 4. The Supreme Court HISTORY II. Mass Phase of the National Movement (1915-1947) 6. Mahatma Gandhi and the National Movement	<ul> <li>CIVICS</li> <li>5. The High Courts and Subordinate Courts</li> <li>HISTORY</li> <li>6. Mahatma Gandhi and the National Movement</li> <li>7. The Quit India Movement</li> <li>8. Forward Bloc and The INA</li> <li>9. Independence and Partition of India</li> <li>III.THE CONTEMPORARY WORLD</li> <li>13. The United Nations</li> <li>14.Major Agencies of the United Nations</li> <li>15. The Non- Aligned Movement</li> <li>PRE- BOARD</li> <li>EXAMINATION (Entire Syllabus)</li> </ul>

GEOGRAPHY	Chapter 1 Interpretation of Topographical Maps. Chapter 2 Contours Chapter 3 Scales and Direction Chapter 4 - Map Reading and Interpretation • Map of India	Chapter 7- Climate Chapter 8 Soil Resources Chapter 9 Natural Vegetation Chapter 10 - Water Resources Chapter 20 – Transport • Survey Map Reading • Map of India	Chapter 11 Mineral Resources Chapter 12 - Conventional sources of energy Chapter 13- Non- Conventional sources of energy • Map of India	<ul> <li>Survey Map Reading</li> <li>Map of India</li> <li>Chapter 7- Climate Chapter 8 Soil Resources</li> <li>Chapter 9 Natural Vegetation Chapter 10 - Water Resources</li> <li>Chapter 11 Mineral Resources</li> <li>Chapter 12 Conventional sources of energy</li> <li>Chapter 13- Non- Conventional sources of energy</li> <li>Chapter 14- Agriculture-I</li> <li>Chapter 15- Agriculture-II</li> <li>Chapter 16- Agriculture-III</li> <li>Chapter 17- Agriculture-IV</li> <li>Chapter 18- Manufacturing</li> <li>Industries</li> <li>Chapter 19- Mineral Based</li> <li>Industry</li> <li>Chapter 20 - Transport</li> <li>Chapter 21- Waste Management I</li> <li>Chapter 22-Waste Management II</li> <li>Project Work: Transport in</li> <li>India</li> </ul>
MATHEMATICS	1. Banking	<ol> <li>Banking</li> <li>Linear Inequations</li> <li>Quadratic equations in one variable</li> <li>Factorization</li> <li>Reflection</li> <li>Section Formula</li> <li>Equation of a straight line</li> <li>Trigonometric Identities</li> <li>Trigonometric tables</li> <li>Heights and distances</li> <li>Measures of central tendency</li> </ol>	<ol> <li>Ratio and Proportion</li> <li>Matrices</li> </ol>	<ol> <li>Banking</li> <li>Linear Inequations</li> <li>Quadratic equations in one variable</li> <li>Factorization</li> <li>Reflection</li> <li>Section Formula</li> <li>Equation of a straight line</li> <li>Trigonometric Identities</li> <li>Trigonometric tables</li> <li>Heights and distances</li> <li>Measures of central tendency</li> <li>Ratio and Proportion</li> </ol>

				<ul> <li>13. Matrices</li> <li>14. GST</li> <li>15. Shares and dividends</li> <li>16. AP and GP</li> <li>17. Similarity</li> <li>18. Locus</li> <li>19. Circles</li> <li>20. Mensuration</li> <li>21. Probability</li> <li>22. Constructions</li> <li><b>Project Work:</b></li> <li>1. Constructions</li> <li>2. Measure of central tendency</li> </ul>
PHYSICS	1) Forces	<ol> <li>Force</li> <li>Work, Energy and Power</li> <li>Machines</li> <li>Refraction of Light at plane Surfaces</li> <li>Refraction Through a Lens</li> <li>Spectrum</li> </ol>	1) Sound	<ol> <li>Force</li> <li>Work, Energy and Power</li> <li>Machines</li> <li>Refraction of Light at plane Surfaces</li> <li>Refraction Through a Lens</li> <li>Spectrum</li> <li>Sound</li> <li>Current Electricity</li> <li>Household circuits</li> <li>Electromagnetism</li> <li>Calorimetery</li> <li>Radioactivity</li> </ol> <b>PROJECT :</b> Ray diagrams of <ol> <li>Image formation by spherical lens .</li> <li>Total Internal reflection by prism.</li> </ol>

CHEMISTRY	Chapter1: Periodic Table <b>Project Work</b> : Identification of Cations and Anions in Lab manual	Chapter1: Periodic Table Chapter 2:Chemical Bonding Chapter 3A:Acid bases and Salt Chapter 3B:Analytical Chemistry Chapter 4: Mole Concept and Stoichiometry Chapter 5: Electrolysis Practical Chemistry	Chapter 7: Study of Compounds: (i) Hydrogen chloride (ii) Ammonia (iii) Nitric acid (iv) Sulphuric acid	Organic chemistry <b>Pre board Examination</b> Full Course
BIOLOGY	Chapter 2- Structure of Chromosomes, Cell Cycle and Cell Division Chapter 15- Population- The Increasing Numbers and Rising Problems	Chapter 2- Structure of Chromosomes, Cell Cycle and Cell Division Chapter 3- Genetics- Some Basic Fundamentals Chapter 4- Absorption by Roots- The Processes Involved Chapter 5- Transpiration Chapter 5- Transpiration Chapter 8- The Circulatory System Chapter 9- The Excretory System Chapter 15- Population- The Increasing Numbers and Rising Problems Chapter 16- Pollution <b>Project work:-</b> Experiments based on plant and animal physiology.	Chapter 6- Photosynthesis Chapter 7- Chemical Coordination in Plants Chapter 14- Human Evolution	Chapter 6- Photosynthesis Chapter 7- Chemical Coordination in Plants Chapter 10- The Nervous System Chapter 11- Sense Organs Chapter 12- The Endocrine System Chapter 13- The Reproductive System Chapter 14- Human Evolution (Full Syllabus)
HINDI	<ul> <li>8. भीड़ में खोया आदमी</li> <li>7. विनय के पद (प्रथम पद)</li> <li>व्याकरण:- विलोम ,पर्यायवाची शब्द, भाववाचक संज्ञा, वाक्य शुद्धिकरण, मुहावरे आदि।</li> <li>हिंदी परियोजना- कार्य (20 marks)</li> </ul>	<b>[संक्षिप्त कहानियाँ]</b> 7. संदेह 8. भीड़ में खोया आदमी 9. भेंड़े और भेड़िए 4. नेताजी का चश्मा (कक्षा-9) 3. महायज्ञ का पुरस्कार (कक्षा-9) <b>[पद्य भाग]</b> 7. विनय के पद 8. भिक्षुक 10 मातृ मंदिर की ओर	[संक्षिप्त कहानियाँ] 10. दो कलाकार 06. सूर के पद व्याकरण विलोम, पर्यायवाची शब्द, शब्द- शुद्धिकरण, तत्सम-तद्भव ,मुहावरे आदि। • हिंदी परियोजना- कार्य (20 marks)	<b>[संक्षिप्त कहानियाँ]</b> 1. बात अठन्नी की 2. काकी 3. महायज्ञ का पुरस्कार 4. नेताजी का 5. अपना-अपना भाग्य 6. बड़े घर की बेटी 7. संदेह 8. भीड़ में खोया आदमी 9. भेंड़े और भेडिए

		<ul> <li>4. वह जन्म भूमि मेरी (कक्षा-9)</li> <li>2. गिरिधर की कुंडलियाँ (कक्षा-9)</li> <li>व्याकरण</li> <li>1. प्रस्ताव लेखन</li> <li>2. पत्र- लेखन(प्रार्थना पत्र, औपचारिक पत्र व अनौपचारिक पत्र)</li> <li>3. अपठित गद्यांश</li> <li>4. व्यावहारिक व्याकरण ( विलोम, पर्यायवाची ,विशेषण, भाववाचक संज्ञा, मुहावरे, शब्द शुद्धिकरण, वाक्य परिवर्तन आदि।)</li> </ul>		<ul> <li>10. दो कलाकार</li> <li>[पद्य भाग]</li> <li>1. साखी</li> <li>2. गिरिधर की कुण्डलियाँ</li> <li>3. स्वर्ग बना सकते है</li> <li>4. वह जन्मभूमि मेरी</li> <li>5. मेघ आए</li> <li>6. सूर के पद</li> <li>7. विनय के पद</li> <li>8. भिक्षुक</li> <li>9. चलना हमारा काम है</li> <li>10. मातृमंदिर की ओर</li> </ul> <b>व्याकरण</b> <ol> <li>प्रस्ताव लेखन</li> <li>पत्र- लेखन (प्रार्थना पत्र, औपचारिक पत्र, अनौपचारिक पत्र)</li> <li>3. अपठित गद्यांश</li> <li>4. व्यावहारिक व्याकरण</li> </ol>
COMPUTER APPLICATION	Chapter 15: Arrays (Single and Double dimensional) <b>Project Work</b> Project file consists of 30 programs, having 5 programs each of following topics * Decision making statements (If- else and switch case) * Iteration Statements (for and while) * Arrays (Single and Double dimension arrays) * String Handling * Methods * Class and Objects	Whole syllabus of class 9 Chapter 15 : Arrays(Single/Double dimension Arrays) Chapter 16: Character and String Handling Chapter 11: User Defined Methods	Chapter 11: User Defined Methods Chapter 10: Class as Basis of all computation (classes and objects) Chapter 12: Constructors	Whole syllabus of class 9 Chapter 13: Library classes Chapter 10: Class as Basis of all computation (classes and objects) Chapter 12: Constructors Chapter 14: Encapsulation and Inheritance

S.U.P. W	1. One greeting card	1. One greeting card
	2. Matty cross stitch	2. Matty cross stitch
		3. Two keyrings
		4. Fabric painting - table cover