





SYLLABUS FOR SESSION 2025-26					
CLASS - X					
ARTIFICIAL INTELLIGENCE (417)					
MONTH	CHAPTER	CORE CONCEPTS			
APRIL	REVISITING AI PROJECT CYCLE & ETHICAL FRAMEWORKS FOR AI	<ul> <li>Revisiting AI Project Cycle</li> <li>The three domains of AI and their applications</li> <li>Frameworks, Ethical Framework and need of Ethical Frameworks for AI</li> <li>Types of Ethical Frameworks</li> <li>Bioethics and a case study in bioethics</li> </ul>			
		Communication Skills – II			
		Self - management Skills - II			
MAY	ADVANCED CONCEPTS OF MODELING IN AI	<ul> <li>Differentiate between AI, ML, and DL</li> <li>Common terminologies used with data</li> <li>Types of AI Models: Rule Based Approach, Learning Based Approach</li> <li>Categories of Machine learning based models: (Supervised Learning, Unsupervised Learning, Reinforcement Learning)</li> <li>Subcategories of Supervised Learning Model: Classification Model, Regression Model</li> <li>Subcategories of Unsupervised Learning Model: Clustering, Association</li> <li>Subcategories of Deep Learning: Artificial Neural networks (ANN), Convolutional Neural Network (CNN)</li> <li>What is Neural Network?</li> <li>How does AI make a Decision?</li> </ul>			
		PT1 EXAMINATION			
JUNE	EVALUATING MODELS	<ul> <li>What is evaluation?</li> <li>Need of model evaluation</li> <li>Train-test split</li> <li>Accuracy</li> <li>Error</li> <li>What is Classification?</li> <li>Classification metrics</li> <li>Bias, Transparency, Accuracy</li> </ul>			
	I	Information and Communication Technology Skills – II			
		Entrepreneurial Skills – II			
JULY	NATURAL LANGUAGE PROCESSING	<ul> <li>Features of natural languages</li> <li>Introduction to Natural Language Processing</li> <li>Various real-life applications of NLP</li> <li>Explore the various stages of NLP that involve in understanding and processing human language</li> <li>Script Bot V/s Smart Bot</li> <li>Text Processing</li> <li>Examples of Code and No-code NLP Tools</li> <li>Applications of NLP- Introduction to Sentiment Analysis</li> </ul>			
		REVISION			
AUGUST		PT- 2 EXAMINATION			
SEPTEMBE R	COMPUTER VISION	<ul> <li>Introduction to Computer Vision</li> <li>Applications of CV</li> <li>Understanding CV Concepts (Computer Vision Tasks, Basics of Images-Pixel, Resolution, Pixel value, Grayscale and RGB images)</li> <li>Understanding Convolution operator</li> <li>Convolution Operator</li> <li>Introduction to CNN</li> <li>Understanding CNN (Kernel, Layers of CNN)</li> </ul>			





OCTOBER	PYTHON	<ul> <li>Introduction to Python language</li> <li>Variables, Arithmetic Operators, Expressions, Data Types - integer, float, strings, using print() and input() functions</li> <li>Simple problem-solving exercises on Python Compiler.</li> <li>Conditional Statements (if – else)</li> <li>Python Lists</li> <li>Simple operations using list</li> </ul>			
	Green Skills - II				
	STATISTICAL DATA	<ul> <li>No code AI tool</li> <li>Important concepts in Statistics</li> <li>Orange data mining</li> <li>AI project cycle in Orange data mining (Palmer penguins case study)</li> </ul>			
DECEMBER		PREBOARD EXAMINATION			





#### **SYLLABUS BREAK UP FOR SESSION 2025-26**

#### **CLASS - X**

#### **SUBJECT - 2ND LANGUAGE BENGALI**

MONTH	Language	Literature			
APRIL	বোধ পরীক্ষণ, ব্যঞ্জনসন্ধি, বিসর্গসন্ধি	জ্ঞানচক্ষু (গদ্য)			
MAY	অনুচ্ছেদ	অস্ত্রের বিরুদ্ধে গান (কবিতা)			
	PERIO	DIC TEST - 1			
JUNE	বাক্য পরিবর্তন - সরল, জটিল, যৌগিক	আয় আরো বেঁধে বেঁধে থাকি (কবিতা) পোস্টমাস্টার (গল্পগুচ্ছ)			
JULY	সমাাস- দ্বন্দ্ব, কর্মধারয়, অব্যয়ীভাব। সম্পাদকীয় পত্র	বহুরূপী (গল্প) , একাকারে (কবিতা), কাবুলিওয়ালা (গল্পগুচ্ছ)			
AUGUST	REVISION				
	PERIODIC TEST - 2				
SEPTEMBER	সমাস- দ্বন্দ্ব, কর্মধারয়, অব্যয়ীভাব	তিন পাহাড়ের কোলে (কবিতা) অদল বদল (গদ্য)			
OCTOBER	সন্ধি - ব্যঞ্জন ও বিসর্গ, সাধু চলিত	আলোবাবু (গদ্য)			
	PERIO	DIC TEST - 3			
NOVEMBER	বাক্য পরিবর্তন - সরল, জটিল, যৌগিক	দান প্রতিদান (গল্পগুচ্ছ)			
DECEMBER	অনুুচ্ছেদ, সম্পাদকীয় পত্ৰ	দাান প্রতিদান			
JANUARY	REVISION				
FEBRUARY	ANNUAL EXAMINATION				





SYLLABUS FOR SESSION 2025-26					
CLASS - X					
BIOLOGY					
MONTH	TOPIC SUBTOPIC				
APRIL	Life Processes	What are Life Processes Autotrophic Nutrition Heterotrophic Nutrition Practical- To prepare a temporary mount of a leaf peel to show stomata			
MAY		Respiration Transportation Excretion			
	P	T-1 EXAMINATION			
JUNE	Control & Coordination	Animals- Nervous System Coordination in plants Hormones in animals			
JULY		Practical- To show experimentally that CO2 is given out during respiration (animals & plants)			
AUGUST	How do Organisms Reproduce	Do organisms create exact copies of themselves? Modes of Reproduction used by unicellular Organisms Practical- Studying Budding in Yeast and Binary Fission in Amoeba from prepared slides			
	PT-2 EXAMINATION				
SEPTEMBER	How do Organisms Reproduce	Sexual Reproduction in Plants and Human Beings Reproductive health Practical- To identify the different parts of an embryo of a dicot seed.			
	Heredity	Accumulation of Variation during reproduction Heredity - Monohybrid and Dihybrid Crosses Sex Determination			
OCTOBER	Our Environment	Ecosystem- What are its components How do our activities affect the environment			
NOVEMBER		T-3 EXAMINATION llabus Completion and Revision			
DECEMBER		PRE BOARD			
JANUARY		REVISION PRACTICE TEST			





### **CLASS - X**

# **CHEMISTRY**

	CHEMISTRY					
MONTH	UNIT	TOPIC	PRACTICAL			
			Chemical reaction - definition, characteristics of chemical reaction with examples.	EXPERIMENT  To perform and observe different types of		
April	1	Chemical Reactions and Equations	Writing a chemical equation, skeletal equation, balanced chemical equation, balancing of chemical equations.  Types of chemical reactions-combination, exothermic and endothermic reactions, decomposition,			
			displacement, double displacement, oxidation and reduction. Corrosion, rancidity.			
May	2	Acids, Bases and Salts	Introduction to acids, bases, indicators. Understanding the chemical properties of acids and bases.			
			PERIODICTEST-1			
June	2	Acids, Bases and Salts	Understanding the chemical properties of acids and bases (continued).  Acids, Bases  What do all acids and all bases have in common?			
July	2	Acids, Bases and Salts	Importance of Ph in everyday life.  Salts - family of salts, pH of salts, chemicals from common salt, chlor-alkali process, bleaching powder, baking soda, washing soda, water of crystallization in salts, Plaster of Paris.	using pH		
0 0.25	3	Metals and Non-metals	Introduction, physical properties of metals and non- metals.  Chemical properties of metals (reactions), the Reactivity series.	To study the reactivity of metals using the metals and their salt solutions.		
	3		How do metals and non-metals react? Properties of			
		Non-metals	ionic compounds.  PERIODICTEST-2			
			Occurrence of metals, extraction of metals, refining of			
August	3	Metals and Non-metals	metals.  Corrosion of metals and its prevention, alloys.			
	4	Carbon and its Compounds	Importance of carbon, catenation, bonding in carbon - the covalent bond, versatile nature of carbon.  Saturated and unsaturated carbon compounds.			
September	4	Carbon and its	Saturated and unsaturated carbon compounds (continued), chains, branches and rings present in carbon compounds.  Homologous series, functional groups.			
October	4	Carbon and its	Hydrocarbons, isomerism. Nomenclature of carbon compounds. Chemical properties of carbon compound (reactions).			





# **SYLLABUS BREAK UP FOR SESSION 2025-26**

# CLASS X CHEMISTRY

	PERIODICTEST-3						
		its	Some important carbon compounds-Ethanol and Ethanoic acid.	To study the properties of acetic acid.			
November	4	Compounds	Soaps and detergents.	To study the comparative cleaning capacity of a sample of soap in soft and hard water.			
			Revision	•			
	PREBOARD EXAMINATION*						
December	Revision						
January			PRACTICETEST*				

<sup>\*</sup>Entire Syllabus as prescribed by CBSE.





#### **CLASS-X**

#### **COMPUTER SCIENCE**

MONTH	CHAPTER	CORE CONCEPTS			
	Introduction to the Internet	<ul><li>Basics of the Internet</li><li>Internet Terminologies</li><li>Internet Services</li></ul>			
APRIL	Introduction to HTML	Identifying the Fundamentals of HTML     Creating a Web Page			
	Setting the Page Appearance	<ul><li>Setting the Page Properties</li><li>Organizing Text on a Web Page</li></ul>			
	Formatting Text	<ul> <li>Inserting Paragraphs and Changing Fonts</li> <li>Emphasizing Text</li> <li>Applying Text Styles</li> </ul>			
	Creating Lists	Creating an Unordered List     Creating an Ordered List			
MAY	Creating Lists	Creating a Nested List     Creating a Definition			
	Navigating through Web Pages	<ul><li>Linking Web Pages</li><li>Linking Sections of Web Page</li></ul>			
JUNE	Adding Images, Tables, Audio and Video	<ul> <li>Adding Images in a Web Page</li> <li>Making Images as Hyperlinks</li> <li>Adding Tables in a Web Page</li> </ul>			
		<ul> <li>Merging Table Cells</li> <li>Enhancing the Appearance of a Table</li> <li>Embed Audio and Video in an HTML page</li> </ul>			
JULY	Creating a Form	<ul> <li>Creating the Structure of a Form</li> <li>Adding Data Input Elements</li> <li>Adding Data Selection Elements</li> <li>Adding Buttons</li> </ul>			
	Cascading Style Sheets	<ul> <li>Cascading Style Sheets and its Types</li> <li>CSS Style rule – Color and Background</li> <li>Properties</li> <li>Properties and Constraints in CSS</li> </ul>			





		Netiquette
AUGUST	Cyber Ethics	Software licenses and open source software movement     Intellectual Property Rights     Plagiarism
		<ul> <li>Digital Property Rights</li> <li>Freedom of Information and the Digital Divide</li> <li>E-commerce: Privacy, Fraud, Secure Data Transmission</li> </ul>
SEPTEMBER	Fun with Scratch	Basics of Scratch     Sprite Variables and Events     Creating games, Animated stories
OCTOBER	Introduction to Python (Special coverage Python Module-1)	<ul><li>Data types in Python</li><li>Using Variables in Python</li><li>Lists in Python</li></ul>
	Strings in Python (Special coverage Python Module-2)	Working with Strings     Converting a String
NOVEMBER	Programming with Python (Python Module-2)	Python data types and variables     Conditionals; if, if-else Statement
DECEMBER	Continuation Programming with Python	Nested conditional Constructs     Loops in Python
JANUARY	Special Coverage- Artificial Intelligence - UNIT- 1   EXCITE Special Coverage- Artificial Intelligence - UNIT- 2   RELATE	<ul> <li>To know about the term Artificial Intelligence (AI)</li> <li>To identify and appreciate Artificial Intelligence (AI),</li> <li>To describe its applications in life.</li> <li>Relate, apply and reflect on the Human-Machine Interactions through AI Games.</li> <li>To identify and interact with the three domains of AI: Data, Computer Vision and Natural Language Processing.</li> <li>To unleash their imagination towards smart homes and build an interactive story around it.</li> <li>To relate, apply and reflect on the Human-Machine Interactions.</li> </ul>



SYLLABUS FOR SESSION 2025-26					
CLASS - X					
ECONOMICS					
Month	Unit	Unit Topics Sub-Topics			
			What Development Promises-Different people different goals		
A mmi1			Income and other goals		
April			National Development		
	1	Development	How to compare different countries or states?		
			Income and other criteria		
May			Public Facilities		
			Sustainability of development		
		PERIOD	ICTEST1(JUNE)		
			Sectors of Economic Activities		
June		Sectors of Indian Economy	Comparing the three sectors		
	2		Primary, Secondary and Tertiary Sectors in India		
July		Sectors of Indian Economy	Division of sectors as organized and unorganized.		
July		Sectors of malan Economy	Sectors in terms of ownership :Public and Private Sectors		
			Money as a medium of exchange		
			Modern forms of money.		
August	3	Money and Credit	Loan activities of Banks.		
			Two different credit situations		
			Terms of credit.		
		PERIODIC	TEST2(SEPTEMBER)		
	3	Money and Credit	Formal sector credit in India		
		Withiney and Credit	Self Help Groups for the poor		
C		Communa Dialet	Gets familiarized with the rights and duties as a consumer; and		
September	4	Consumer Right	legal measures available to protect from being exploited in		
	4	The Chapter has to be done as	markets. Every student has to compulsorily undertake the project		
		project work	on Consumer Rights/Awareness		
	_		What is globalization?		
October	5	Consumer Right	Factors that have enabled Globalisation		
		END OF PERIO	ODIC TEST 3 SYLLABUS		
			FOR INTER-DISCIPLINARY PROJECT		
			Production across the countries		
	5	Consumer Right	· Chinese toys in India		
November		2 0110 011101 1 1 1 1 1 1 1	· World Trade Organisation		
			· The Struggle for a Fair Globalisation		
		PERI	ODIC TEST 3 (NOVEMBER)		
			EXAMINATION		
December		7730	SYLLABUS REVISION		
January			PRACTICE TEST		
Syllab	ous for	CBSE Board Examina	ation: Entire syllabus as prescribed by CBSE.		





CVI I ADUC FOD CECCION 2027 27							
SYLLABUS FOR SESSION 2025-26  CLASS - X							
ENGLISH COMMUNICATIVE(101)							
Month	Literature Reade	er	Writin	ng	Grammar	Main Course Book	
April	Two Gentlemen of Verona  Mrs. Packletide's Tiger  The Frog and the Nightingale  The Letter		- Emai	il	Tenses	Health and Medicine	
May	Not Marble nor the Gilded M	Ionuments	Formal let	tter	Modals	Education	
į			PERIODIO	C TEST	I		
June	A Shady Plot continued Ozymandias		Formal letter Subject verb continued concord		Science		
July	Patol Babu Film Star  The Dear Departed		Factu descript		Reported speech	Environment	
	Virtually True		Magazine article		Reported speech continued	Travel & Tourism	
August		]	REVISION	FOR PT	ı II		
	PERIODIC TEST II						
September	The Rime of the Ancient Mariner PART I  The Rime of the Ancient Mariner PART II		Magazine a	rticle	Clauses	National integration	
	Snake		_				
October	Julius Caesar		Revision		Determiners	Revision	
			PERIODIC	PERIODIC TEST III			
November	Julius Caesar continued I	Revision	Revision	Revis	ion		
December			PRE-BC	OARD			
January					Γ		
January	PRACTICE TEST						





#### **CLASS - X**

### **SUBJECT - 2ND LANGUAGE FRENCH(018)**

MONTH	CHAPTER	CHAPTER NAME	SUB-TOPIC		
APRIL	Leçon-2	Après le bac	Demander un avis Demander / donner un renseignment Exprimer la volonté Le FuturAntérieur La formenominale Le systèmeéducationen France et en Inde Le Crous		
	Leçon -3	Chercher du travail	Se renseigner Décrire la carrièreprofessionnelle Conseillerquelqu'un Les pronomsrelatifs: simples et composes Le monde du travail L'ANPE Le CV		
MAY	Leçon -4	Le plaisir de lire	S'inscrire à la bibliothèque Inviter quelqu'un Raconter un événement / une fable Le plus – que – parfait Les extraits des textes		
	PERIODIC TEST 1				
JUNE	Leçon- 5	Les médias	S'informer Raconteur des faits divres Décrireuneémissiontélévisée La formenominale Les pronoms personnels: y, en La télévision, la radio, la presse etc		
JULY	Leçon-6	Chacun sesgoûts	Exprimersesgoûts Inviter quelqu'un Raconterune histoire Décrireunevisite au musée / au cinema Les pronomsdémonstratifs simples et composes Le pronom on L'emphase :c'estqui, c'estque Le résumé d'un film		





AUGUST	Leçon- 7	En plein forme	Parler de la bonne forme physique Discuter de bonnes habitudes de vie S'informer de la santé de quelqu'un Exprimer son état de santé Les pronomspossessifs La sécuritésociale	
		REVISION	V FOR PERIODIC TEST 2	
		PI	ERIODIC TEST 2	
SEPTEMBER	Leçon-8	L' environnement	Parler de l'environnement Faire des projets pour sauver la planète Exprimer la nécessité / la volonté / les sentiments Le subjonctif Le réchauffement de la Terre La pollution	
OCTOBER	Leçon-10	Vive la République	Discuter du système politique en France et en Inde Téléphonerà quelqu'un Rapporter un discours	
		PI	ERIODIC TEST 3	
NOVEMBER	REVISION FOR PRE BOARDS			
DECEMBER	PRE BOARDS			
JANUARY	PRACTICE TEST			
FEBRUARY		BOARD EXAMINATION 2026		





		SYLLABUS	FOR SESSION 2025-26	
			CLASS - X	
		G	EOGRAPHY	
Month Unit Topics Sub-Topics				
		•	Concept	
			Development of Resources	
			Resource Planning Resource Planning in India, Conservation of	
			Resources	
A1	1	RESOURCE AND	Land Resources	
April	1	DEVELOPMENT	Land Utilization	
			Land Use Pattern in India	
			Land Degradation and Conservation Measures	
			Soil as a Resource-Classification of Soils	
			Soil Erosion and Soil Conservation	
3.6			Conservation of forest and wildlife in India	
May	2	FOREST RESOURCES	Types and Distribution of Forest and Wildlife Resources	
•		PEl	RIÔDICTEST1	
	2	FOREST RESOURCES	Community and Conservation	
-			Water Scarcity and The Need for Water Conservation and	
June			Management	
	3	WATERRESOURCES	Multi-Purpose River Projects and Integrated Water Resources	
	5		Management	
			Rainwater Harvesting	
		AGRICULTURE	Types of Farming-Primitive Subsistence, Intensive Subsistence,	
			Commercial	
	4		Cropping Pattern-Major Crops, Food Crops other than Grains,	
			Non-Food Crops	
			Technological and Institutional Reforms	
			What is a mineral?	
July			Mode of occurrence of Minerals-Where are these minerals found?	
			Ferrous Minerals, Non-Ferrous Minerals, Non-Metallic Minerals,	
	5	MINERALS AND	Rock Minerals	
	3	ENERGY RESOURCES	Conservation of Minerals	
			Energy Resources—Conventional Sources of Energy, Non-	
			Conventional Sources of Energy	
			Conservation of Energy Resources	
August	6	MANUFACTURING INDUSTRIES	Importance of Manufacturing-Industrial Location	
			Classification of Industries	
		PERIODIC	TEST 2 (SEPTEMBER)	
Contombou		MANITE A CONTINUE	INTER DISCIPLINARY PROJECT (INTERNAL ASSESSMENT)	
September	6	MANUFACTURING	Importance of Manufacturing-Industrial Location	
& October		INDUSTRIES	Classification of Industries	
		I IEEI IMEG OE	ONLY MAP POINTING TO BE EVALUATED IN BOARD	
November	7	LIFELINES OF	EXAMINATION	
INOVEILIBEI		NATIONAL ECONOMY	ISION FOR PT3 EXAMINATION	
PERIODIC TEST 3 (NOVEMBER)				
December			EXAMINATION	
January PRACTICE TEST				
	C			
Synab	ous for	CBSE Board Examina	ation: Entire syllabus as prescribed by CBSE.	





#### CLASS - X

# **SUBJECT - 2<sup>ND</sup> LANGUAGE GERMAN(020)**

MONTH	CHAPTER	SUB -TOPIC
	Magst du grüne Bohne?	Indirekte Frage mit ob
	- Essen	Nullartikel + Adjektiv im Nominativ und Akkusativ
	- Essen	Email schreiben
		Dialog schreiben
ADDII		Lesetext
APRIL		Leseverstehen
		Lückentext
	Landeskunde	Regionen in Deutschland, Österreich und der Schweiz
	Lesen	Jugendliche und ihre Heimatregionen
	Dia A dia dan Dial	Präteritum
MAY	Die App, die den Dieb	Lückentext
	findet - Medien	Lesetext
JUNE	PERIODIC TEST 1	
	Die App, die den Dieb	lokale Präpositionen Relativsatz : Relativsatz:
	findet - Medien	Relativpronomen mit Präposition
JUNE	212000	Adjektive : Komparativ und Superlativ
		1 1
	Die App, die den Dieb	Leseverstehen
JULY	findet - Medien	Email schreiben
		Dialog schreiben
		Training : Lesen (Arbeitsbuch)
	Landeskunde – Das	Lesen - Wolfgang Hernndorf
AUGUST	Schulsystem in	Lückentext
	Deutschland	Lesetext
AUGUST	Revision For Periodic Test 2	
AUGUST	PERIODIC TEST 2	
SEPTEMBER	Einfach Sprachen	Nebensatz : Konjunktion obwohl
SELLEVIDER	lernen - Sprachen	Plusquamperfekt
	•	Email schreiben
		Dialog schreiben





		Lesetext	
		Leseverstehen	
		Lückentext	
	Deine Hilfe zählt! –	Relativsatz: Relativpronomen wo, was	
	Soziales Engagement	Temporal Nebensätze – Konjunktion als und nachdem	
		Lesetext	
		Leseverstehen	
OCTOBER		Lückentext	
		Email schreiben	
		Dialog schreiben	
NOVEMBER	PERIODIC TEST 3		
NOVEMBER -	PRE BOARD		
<b>DECEMBER JANUARY</b>	PRACTICE TEST		
FEBRUARY	FINAL EXAMINATION		





#### **CLASS - X**

# **SUBJECT - 2ND LANGUAGE HINDI B (085)**

(000)					
MONTH	LANGUAGE	LITERATURE			
APRIL	अनुच्छेद लेखन, अपठित गद्यांश, समास, वाक्य रूपांतरण मुहावरे	साखी-कबीर,बड़े भाई साहब			
MAY	सूचना लेखन	पद-मीरा			
JUNE	PT-1 EX	XAMINATION			
JOIAL	पदबंध, औपचारिक पत्र	तताँरा-वामीरो कथा, हरिहर काका, पर्वत प्रदेश में पावस,तोप			
JULY	ई मेल, लघु कथा	अब कहाँ दूसरे के दुःख से दुखी होने वाले, मनुष्यता, पतझड़ में टूटी पत्तियाँ, कर चले हम फ़िदा			
	विज्ञापन लेखन	सपनों के से दिन			
AUGUST	PT-2 EXAMINATION				
SEPTEMBER	लघु कथा लेखन, पदबंध, मुहावरे, समास (पुनरावृत्ति)	कारतूस,टोपी शुक्ला, डायरी का एक पन्ना			
OCTOBER	सूचना लेखन, विज्ञापन लेखन वाक्य-रूपांतरण (पुनरावृत्ति)	तीसरी कसम के शिल्पकार शैलेन्द्र,आत्मत्राण			
NOVEMBER	PT-3 EXAMINATION				
DECEMBER	PRE BOARD				
DECEMBER	REVISION				
JANUARY	PRACTICE TEST				





SYLLABUS FOR SESSION 2025-26						
	CLASS- X					
	INTEGRATED HISTORY & POLITICAL SCIENCE					
Month	Unit	Topics	Sub-Topics			
		•	Case Studies of Belgium and Sri Lanka			
April	1	Power Sharing	Why Power Sharing is Desirable?			
_			Forms of Power Sharing			
			What is Federalism?			
A '1		F 1 1'	What makes India a Federal Country?			
April	2	Federalism	How is Federalism practiced?			
			Decentralisation in India			
			The French Revolution and the Idea of			
May	3	The Rise of Nationalism	Nation			
1,14,7		in Europe	The Making of Nationalism in Europe			
	<u> </u>	PERIODIC TES	The Making of Nationalism in Europe			
	l	PERIODIC IES				
		The Rise of Nationalism in Europe	The Age of Revolutions: 1830-1848 The Making of Germany and Italy			
June	3					
			Visualising the Nation			
			Nationalism and Imperialism The First World War, Khilafat and Non-			
		Nationalism in India	Cooperation			
June & July	4		Differing Strands within the Movement			
Julie & July	7	Nationalism in maia	Towards Civil Disobedience			
			The Sense of Collective Belonging			
			Why do we need Political Parties?			
	5		How many Parties should we have?			
			National Political Parties			
July		Political Parties	State Parties			
			Challenges to Political Parties			
			How can Parties be reformed?			
			The Pre Modern World to Conquest			
			,disease and trade (To be evaluated in			
			the Board Exam)			
		The Moleine of the	** Rest of the subunits given below will			
August	6	The Making of the Global world	be assessed through an Intedisciplinary			
			project			
			The Nineteenth Century (1815-1914) to end			
			of Bretton woods to the beginning of			
"Globalisation ".						
		PERIODIC TEST 2	<u>'</u>			
		The Age of	Before the Industrial Revolution			
September	7	The Age of Industrilisation	Hand Labour and Steam Power			
		musumsauon	Industrialisation in the Colonies			





			Factories Come Up
			The Pecularities of Industrial Growth
			Market for Goods
		Gender, Religion & Caste	Gender and Politics
September	8		Religion, Communalism and Politics
		Casic	Caste and Politics
			The First Printed Books
			Print Comes to Europe
		Print Culture and the Modern World	The Print Revolution and its Impact
			The Reading Mania
October	9		The Nineteenth Century
			India and the World of Print
			Religious Reforms and Public Debates
			New Forms of Publication
			Print and Censorship
	10	Outcomes of Democracy	How do we assess democracy's
			outcome?
			Accountable, responsive and legitimate
November			government
November			Economic Growth and Development
			Reduction of Inequality and Poverty
			Accommodation of social diversity
			Dignity of the citizens
PERIODIC TEST 3 (NOVEMBER)			
December	PRE- BOARD EXAMINATION		
January	January PRACTICE TEST		
Syllabus for CBSE Board Examination: Entire syllabus as prescribed			

by CBSE.





	SYLLABUS FOR SESSION 2025-26				
	CLASS - X				
		MA	ATHEMATICS (041)		
MONTH	UNIT	TOPIC	SUB TOPIC		
	1	Real Numbers	Fundamental Theorem of Arithmetic, Proof of irrationality		
APRIL	2	Polynomials	Zeroes of a Polynomial, Relationship between Zeroes and coefficients of quadratic polynomial		
	8	Trigonometry	Introduction to Trigonometry, Trigonometric Ratios. Some Specific Angles Trigonometrical Identities.		
MAY	9	Heights and Distances	Concept of Angle of Elevation, Angle of Depression, Heights and Distances		
			PT-1 EXAMINATION		
JUNE	3	Pair Of Linear Equation In Two Variables	Graphical Method, Solution of a pair of Linear equations, consistency/inconsistency. Algebraic Methods (Substitution Method, Elimination Method) Simple situational problems		
	4	Quadratic Equation	Standard form of quadratic equation. Solution of a quadratic Equations (only real roots) by Factorisation and by using quadratic formula. Relationship between discriminant and nature of roots. Situational problems based on quadratic equations related to day to day activities to be incorporated		
них	6	Triangles	Similar Figures, Basic Proportionality Theorem, Similarity of Triangles and its criteria		
JULY	13	Statistics	Calculation of Mean, Median and Mode for grouped frequency distribution		
	14	Probability	Probability - A theoretical Approach		
AUGUST			PT-2 EXAMINATION		
SEPTEMBER	5	Arithmetic Progression	Identification of a series as AP, nth term of an AP., Sum of first 'n' terms of an AP and their application in solving daily life problem.		
	7	Coordinate Geometry	Concepts of coordinate geometry, graphs of linear equations, Distance Formula. Section Formula (internal division)		
OCTOBER	Area Related to Circles  Area of sectors and segments of a circle. Problem base areas and perimeter/circumference of the above said properties (in calculating area of a segment of a circle, properties).		Area of sectors and segments of a circle. Problem based on areas and perimeter/circumference of the above said plane figures (in calculating area of a segment of a circle, problem should be restricted to central angle of 60°, 90° and 120°)		
	10 Circles Theorems based on Tangent properties of a circle.				
	PT-3 EXAMINATION				
NOVEMBER	12	Surface Area &Volumes	Surface area and volumes of combination of figures cube, cuboid, right circular cylinder, cones, sphere and hemisphere		
DECEMBER	PRE BOARD				
JANUARY	REVISION				
	PRACTICE TEST				





#### SYLLABUS FOR SESSION 2025-26 PHYSICS CLASS-X

MONTH	UNIT	TOPIC	SUB-TOPIC	PRACTICALS
			Reflection of light at curved surface; terms related to spherical mirrors; Images formed by spherical mirrors	
April	Light	Light	Mirror formula (derivation not required); Magnification; Numerical based on the above topics; Application of mirrors. Laws of refraction; Refractive index	To determine the focal length of a concave mirror, by obtaining the image of a distant object;
		Light	Applications of refraction; refraction of light by spherical lenses; Lens formula(derivation not required);Magnification;	To determine the focal length of a convex lens, by obtaining the image of a distant object.
May		Light	Power of a lens; Numerical of lens formula and magnification; Application of lenses.	To trace the path of a ray of light through a rectangular glass slab for different angles of incidences; Measure the angle of incidence, angle of refraction, angle of emergence and interpret the results;
			PERIODICTEST-I	•
June	2	Human Eye and	Structure of human eye; Functioning of lens in human eye; Defects of vision and remedies.  Dispersion of light by glass prism; Rainbow formation;	
July	2	the colourful world	Atmospheric refraction, twinkling of stars.  Tyndall effect; Application of scattering (excluding colour of the sun at sunrise and sunset)	To trace the path of a light ray through a glass prism
July	2	Electricity	Electric current & circuit; Potential, Potential difference, Ohm's law;	
			PERIODICTEST-II	





August	3	Electricity	Resistance, factors on which resistance depends	To study the dependence of Potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plot a graph between V &I.		
September	3	Electricity	Series and Parallel combination of resistors; Numerical based on resistors and combination of resistors. Heating effect of electric current; Electric power; Inter- relation between P, V, I and R. Numerical based on the topic.	To determine the equivalent resistance of two resistors when connected in series; To determine the equivalent resistance of two resistors when connected in parallel.		
October	4	Magnet ic Effects of Electric Current	Magnetic field lines; Oersted's experiment. Magnetic field due to current carrying wire, Coil and Solenoid;  Force on current carrying conductor.			
			PERIODICTEST-III			
Novemb er	4	Magnet ic Effects of Electric Current	Fleming's Left hand rule; Alternating Current, Direct Current Domestic wiring system, Importance of fuse, Earthing, Overload, Short-circuit			
REVISION						
PRE-BOARDEXAMINATION*						
December						
January	PRACTICETEST*					

<sup>\*</sup>Entire Syllabus as prescribed by CBSE.





# SYLLABUS FOR SESSION 2025-26 CLASS - X

# **SUBJECT - 2ND LANGUAGE COMMUNICATIVE SANSKRIT (119)**

SUBJECT - 2ND LANGUAGE COMMUNICATIVE SANSKRIT (119)						
MONTH	LANGUAGE	LITERATURE				
APRIL	समयलेखनम्,अपठितगद्यांशः,	वाङ्मयं तपः ,				
	संधिः,चित्रवर्णनम्,समासाः,प्रत्ययाः	नास्ति त्यागसमम् सुखम्				
MAY	संवादलेखनम्, अव्ययपदानि	रमणीया हि सृष्टिः एषा,				
JUNE	PT -1 EXAMIN	NATION				
JUNE	अठितगद्यांशः ,चित्रवर्णनम्	आज्ञा गुरूणाम् हि अविचारणीया				
JULY	पत्रलेखनम्, वाच्यपरिवर्तनम्	अभ्यासवशगं मनः,				
		राष्ट्रं संरक्ष्यमेव हि				
AUGUST	संधि, संवादलेखनम्, चित्रवर्णनम्,	साधुवृत्तिं समाचरेत्,				
	अपठितगद्यांशः	तिरुक्कुरल-सूक्ति-सौरभम्				
	REVISION FOR PT-2 EXAMINATION					
AUGUST	PT-2 EXAMINATION					
SEPTEMBER	पत्रलेखनम्, चित्रवर्णनम्	सुस्वागतं भो ! अरुणाचलेsस्मिन्				
OCTOBER	संशोधनम्, संधि, अपठितगद्यांशः,समासाः	कालोsहम्				
		(केवलम् आन्तरिकमूल्यांकनाय), किं				
		किम् उपादेयम्				
		(केवलम् आन्तरिकमूल्यांकनाय)				
NOVEMBER	PT- 3 EXAMINATION					
NOVEMBER	BOARD SYLLABUS COMPLETION					
DECEMBER	PRE-BOARD					
	REVISION					
JANUARY	PRACTICE TEST					