



Cambridge International School Phagwara

(CBSE Affiliation No. 1630723, School No. 20703)



ROADMAP

CLASS X

SESSION 2025-26

- MATHEMATICS
- SCIENCE
- INFORMATION TECHNOLOGY
- ENGLISH LANGUAGE & LITERATURE
- SOCIAL SCIENCES
- PUNJABI
- HINDI





ROAD MAP (2025-26)
CLASS – 10TH (MATHEMATICS)

Month	Topic Covered	Assessment
March	Chapter 1 – REAL NUMBERS Subtopics <ul style="list-style-type: none">• HCF and LCM• Proof of Irrational Number Chapter 2- POLYNOMIALS Subtopics: <ul style="list-style-type: none">• Zeroes of Polynomials• Relation between Zeroes and Coefficients of Polynomial Chapter 13- STATISTICS Subtopics: <ul style="list-style-type: none">• Mean• Median• Mode	Class test Chapter 1 – Real Numbers Chapter 2- Polynomials Lab manual activity of Real Numbers and Polynomials
April	Chapter 7-COORDINATE GEOMETRY <ul style="list-style-type: none">• Distance Formula• Section Formula• Midpoint formula Chapter 3- LINEAR EQUATIONS IN TWO VARIABLES Subtopics: <ul style="list-style-type: none">• Graphical Method• Substitution Method• Elimination Method	Class test Chapter 3- Linear Equations In Two Variables Chapter 7-Coordinate Geometry Lab Manual Activities of Linear Equations
May	Chapter 8- TRIGONOMETRY Subtopics: <ul style="list-style-type: none">• T-Ratios of an Acute angle• Trigonometric Angles• Proof and Applications of Identities Chapter 14- PROBABILITY <ul style="list-style-type: none">• Sample Space	UT1 Chapter 1- Real Numbers Chapter 2- Polynomial Chapter 3- Statistics
June	Chapter 6 - TRIANGLES <ul style="list-style-type: none">• B.P.T AND CONVERSE	

July	<p>Chapter 6- TRIANGLES</p> <ul style="list-style-type: none"> • Similarity of Triangles <p>Chapter 4- QUADRATIC EQUATIONS</p> <ul style="list-style-type: none"> • Factors by Middle Term Splitting • Quadratic Formula • Relation between Zeroes and Discriminant 	<p>UT2 SYLLABUS</p> <ol style="list-style-type: none"> 1. Linear equations in two variables 2. Probability 3. Coordinate Geometry 4. Trigonometry
August	<p>REVISION</p> <ul style="list-style-type: none"> • Triangles • Trigonometry • Quadratic Equations 	<p>Class tests</p> <p>Chapter 6 Triangles</p> <p>Chapter 4 Quadratic equations</p> <p>Chapter 8 Trigonometry</p> <p>Lab activity of BPT</p>
September	MIDTERM EXAMS	<p><u>SYLLABUS FOR MIDTERM EXAM</u></p> <ol style="list-style-type: none"> 1. Real Numbers 2. Polynomials 3. Probability 4. Linear Equations 5. Triangles 6. Statistics 7. Coordinate Geometry 8. Trigonometry 9. Quadratic Equations
OCTOBER	<p>Chapter 11- AREA RELATED TO CIRCLES</p> <ul style="list-style-type: none"> • Area and Circumference of Circle • Area and Length of an Arc • Area of Minor and Major Sectors • Area of Shaded Part <p>Chapter 9 APPLICATIONS OF TRIGONOMETRY</p> <ul style="list-style-type: none"> • Angle of Elevation and Depression • Problems related to Height and Distance <p>Chapter 5 ARITHMETIC PROGRESSION</p> <ul style="list-style-type: none"> • Nth Term • Sum of N terms 	<p>Class tests</p> <p>Chapter 11 Area Related To Circles</p> <p>Chapter 9 Applications Of Trigonometry</p> <p>Lab activity of AP and Area related To Circles</p>

NOVEMBER	<p>Chapter12. SURFACE AREA AND VOLUME</p> <ul style="list-style-type: none"> • CSA ,TSA and Volume of Solid Shapes • CSA ,TSA and Volume of Joint Figures <p>Chapter 10 CIRCLES</p> <ul style="list-style-type: none"> • Angle between Tangent and Radius • Tangents From an External Point 	<p>Class tests Chapter 5 Arithmetic Progression</p> <p>Chapter12. Surface Area and Volume Lab activity of Surface area and volumes</p>
DECEMBER	REVISION AND PREBOARD 1	<p>Syllabus for Preboard 1</p> <p>1. Real Numbers 2. Polynomials 3. Linear Equations 4. Quadratic Equations 5. Arithmetic Progression 6. Coordinate Geometry 7. Triangles 8. Trigonometry 9. Applications Of Trigonometry 10. Circles 11. Surface Area And Volumes 12. Area Related To Circles 13. Statistics 14. Probability</p>
JANUARY	REVISION AND PREBOARD2	Full Syllabus
FEBRUARY	REVISION OF SAMPLE PAPERS	



International School Award
2018-2021



PHYSICS 2025-26

MONTH	TOPIC COVERED	ASSESSMENT
MARCH	CHAPTER – ELECTRICITY <ul style="list-style-type: none"> • ELECTRIC CHARGE • ELECTRIC CURRENT • POTENTIAL AND POTENTIAL DIFFERENCE • ELECTRIC CIRCUIT • OHM'S LAW 	
APRIL	CHAPTER – ELECTRICITY <ul style="list-style-type: none"> • RESISTANCE • RESISTANCE OF A SYSTEM OF RESISTORS • HEATING EFFECTS OF CURRENT • PRACTICAL APPLICATIONS OF HEATING EFFECT OF CURRENT • ELECTRIC POWER • INTERRELATION BETWEEN P, V, I, R. 	CLASS TEST- ELECTRICITY
MAY	CHAPTER – MAGNETIC EFFECTS OF CURRENT <ul style="list-style-type: none"> • MAGNETIC FIELD • MAGNETIC FIELD LINES AND ITS PROPERTIES • MAGNETIC FIELD DUE CURRENT CARRYING STRAIGHT CONDUCTOR • MAGNETIC FIELD DUE TO CURRENT CARRYING CIRCULAR COIL • MAGNETIC FIELD DUE TO CURRENT CARRYING SOLENOID • ELECTROMAGNET AND ITS APPLICATIONS • FORCE ON A CURRENT CARRYING CONDUCTOR IN A MAGNETIC FIELD • ELECTRIC MOTOR • ELECTROMAGNETIC INDUCTION • ELECTRIC GENERATOR • DOMESTIC ELECTRIC CIRCUITS 	UT -1 CHAPTER- ELECTRICITY
JULY	CHAPTER – LIGHT- REFLECTION AND REFRACTION OF LIGHT <ul style="list-style-type: none"> • REFLECTION OF LIGHT • LAWS OF REFLECTION • IMAGE FORMED BY A PLANE MIRROR • SPHERICAL MIRROR • DEFINITIONS RELATED TO SPHERICAL MIRROR 	UT -2 CHAPTER- MAGNETIC EFFECTS OF CURRENT

	<ul style="list-style-type: none"> • IMAGE FORMATION BY SPHERICAL MIRROR • MIRROR FORMULA AND MAGNIFICATION 	
AUGUST	CHAPTER – LIGHT- REFLECTION AND REFRACTION OF LIGHT <ul style="list-style-type: none"> • REFRACTION OF LIGHT • REFRACTION THROUGH A GLASS SLAB • REFRACTIVE INDEX • SPHERICAL LENS • DEFINITIONS RELATED TO SPHERICAL LENS • IMAGE FORMATION BY LENS • APPLICATIONS OF SPHERICAL LENS • LENS FORMULA • MAGNIFICATION • POWER OF LENS <p>REVISION OF MID TERM EXAMINATION</p>	CLASS TEST- LIGHT
SEPTEMBER	MID TERM EXAMINATION	MID-TERM EXAMINATIONS <ul style="list-style-type: none"> • ELECTRICITY • MAGNETIC EFFECTS OF CURRENT • ELECTRICITY
OCTOBER	CHAPTER - HUMAN EYE AND THE COLOURFUL WORLD <ul style="list-style-type: none"> • THE HUMAN EYE • POWER OF ACCOMMODATION • MYOPIA • HYPERMETROPIA • PRESBYOPIA • REFRACTION THROUGH GLASS PRISM 	
NOVEMBER	CHAPTER - HUMAN EYE AND THE COLOURFUL WORLD <ul style="list-style-type: none"> • DISPERSION OF LIGHT • RAINBOW • ATMOSPHERIC REFRACTION • SCATTERING OF LIGHT • TYNDALL EFFECT <p>REVISION OF FULL SYLLABUS</p>	
DECEMBER	PREBOARD -1	FULL SYLLABUS
JANUARY	PREBOARD-2	FULL SYLLABUS

BIOLOGY- 2025-26

Month	Topic Covered	Assessment
March	Chapter –LIFE PROCESSES Subtopics: <ul style="list-style-type: none"> • "Living being" concept of Nutrition in animals-digestive system • Photosynthesis • Respiration 	Class test Nutrition
April	Chapter – LIFE PROCESSES Subtopics: <ul style="list-style-type: none"> • Transportation in animals (Structure of heart) • Transportation in plants (xylem, phloem) • Excretion in plants and animals (Nephron) • Hemodialysis 	Class test Transportation in animals (Structure of heart)
May	Chapter: Control and Co-ordination in animals and plants <ul style="list-style-type: none"> • Introduction to nervous system, voluntary and involuntary actions Reflex action • Transmission of nerve impulse • Reflex action 	UT-1 Life processes: "living being" concept of nutrition 1. Nutrition in animals-digestive system, photosynthesis 2. Respiration 3. Transportation in humans
July	Chapter: Control and co-ordination in animals and plants <ul style="list-style-type: none"> • Control and co-ordination in animals • Nervous system • Voluntary, involuntary and reflex action • Animal hormones • Tropic movements in plants • Plant hormones and their functions 	UT -2 1. Control and co-ordination in animals and plants
August	Chapter: Reproduction <ul style="list-style-type: none"> • Asexual and Sexual Reproduction • Modes of asexual Reproduction in animal and plants • Sexual Reproduction in human • Reproductive health-need and methods of family planning. • Safe sex vs. HIV/AIDS • Child bearing and women's health 	
September	Mid Term Examination	September mid term- 1. Life processes: "living being" Basic concept of nutrition 2. Control and co-ordination in animals and plants 3. Reproduction
October	Chapter: Heredity &Evolution <ul style="list-style-type: none"> • Heredity 	

	<ul style="list-style-type: none"> • Mendel's contribution- Laws for inheritance of traits • Sex determination <p>Chapter : Our Environment</p> <ol style="list-style-type: none"> 1. Eco-system 2. Environmental problems 3. Ozone depletion 4. Waste production and their solutions 5. Biodegradable and non-biodegradable substances 	
November	Revision	
December	Preboard -I	Full syllabus
January	Preboard -II	Full syllabus

CHEMISTRY- 2025-26

Month	Topic	Assessment
March	<p>CHAPTER:- CHEMICAL REACTIONS AND EQUATIONS</p> <p>Subtopics:</p> <ul style="list-style-type: none"> • Chemical reactions: Chemical equation, • Balanced chemical equation, • Implications of a balanced chemical equation <p>Types of Chemical Reactions:</p> <ul style="list-style-type: none"> • Combination Reaction • Decomposition Reaction • Displacement Reaction • Double displacement Reaction • Precipitation Reaction • Endothermic exothermic reactions • Oxidation and reduction 	<p>Class Test:-</p> <ul style="list-style-type: none"> • Balancing chemical equations • Different types of chemical reactions • Redox reactions.
April	<p>CHAPTER:-ACIDS, BASES AND SALTS</p> <p>Subtopics:</p> <ul style="list-style-type: none"> • Definitions of acids and bases in terms of furnishing of H^+ and OH^- ions, • General properties, • Examples and uses, • Neutralization • Concept of pH scale, • Importance of pH in everyday life • Preparation and uses of Sodium Hydroxide ,Bleaching Powder, baking Soda, washing Soda and Plaster of Paris 	<p>Class Test:-</p> <ul style="list-style-type: none"> • Chemical properties of Acids, Bases. • pH Scale • Preparation of Salts

May	CHAPTER:- Carbon and its Compounds Subtopics: <ul style="list-style-type: none">• Covalent Bonding• Versatile Nature of Carbon, Homologous series• Hydrocarbons	<ul style="list-style-type: none">• UT-I (chemical reactions & equations)
JULY	CHAPTER:- Carbon and its compounds Subtopics: <ul style="list-style-type: none">• Isomerism• Nomenclature of organic compounds	<ul style="list-style-type: none">• UT-2 (Acids, Bases and Salts)
August	CHAPTER: Carbon and its compounds Subtopics: <ul style="list-style-type: none">• Chemical properties of carbon compounds• Ethanol and Ethanoic Acid• Soaps and Detergents	Class Test:- <ul style="list-style-type: none">• Nomenclature of carbon compounds• Chemical properties of carbon compounds
September		Mid Term Examination <ul style="list-style-type: none">• Chemical reactions and equations• Acids, Bases and Salts• Carbon and its compounds
October	CHAPTER: Metals and Non Metals Subtopics: <ul style="list-style-type: none">• Properties of metals and non metals• Reactivity Series• Formation and Properties of Ionic compounds	Class Test:- <ul style="list-style-type: none">• Chemical properties of Metals and Non metals• Ionic Compounds
November	CHAPTER: METALS AND NON METALS Subtopics: <ul style="list-style-type: none">• Basic Metallurgical processes• Corrosion and its prevention	Class Test:- <ul style="list-style-type: none">• Occurrence of metals
December January		Preboard- 1 Full syllabus Preboard- 2 Full syllabus

INFORMATION TECHNOLOGY (402)

Month	Topic Covered	Assessment
March	<p><u>Part B: Subject Specific Skills:</u></p> <p>Unit 1: Digital Documentation (Advanced)</p> <p>Chapter-: INTRODUCTION TO STYLES</p> <p>Chapter-: WORKING WITH IMAGES</p> <p>Chapter-: CREATE AND USE TEMPLATE</p> <p>Chapter-: CREATE AND CUSTOMIZE TABLE OF CONTENTS</p> <p>Chapter: REVIEW DOCUMENT (TRACK CHANGES)</p>	<p>Lab Practical</p> <p>Class Tests</p>
April	<p>Unit – II Electronic Spreadsheet (Advanced)</p> <p>Chapter-: ANALYSING DATA IN A SPREADSHEET</p> <p>Chapter-: LINKING DATA AND SPREADSHEETS</p> <p>Chapter-: SHARING AND REVIEWING A SPREADSHEET</p>	<p>Class tests</p> <p>Lab Practical</p>
May	<p>Chapter-: USING MACROS IN A SPREADSHEET</p> <p>Unit-III Database Management System</p> <p>Chapter-: INTRODUCTION TO DBMS</p> <p>Chapter-: STARTING WITH LIBREOFFICE BASE</p> <p>Chapter-: WORKING WITH MULTIPLE TABLES</p>	<p>UT1 Syllabus</p> <p>Unit – I Digital Documentation (Advanced)</p> <p>Unit - II Electronic Spreadsheet (Advanced)</p> <p><i>(Excluding Macros)</i></p>
July	<p>Chapter-: QUERIES IN BASE</p> <p>Chapter-: FORMS AND REPORTS</p> <p>Part A: Employability skills</p> <p>Unit I: Communication Skills-II</p>	<p>UT-II Syllabus</p> <p>Unit-II Electronic Spreadsheet (Advanced)</p> <p><i>*USING MACROS (only macros)</i></p> <p>Unit – III Database Management System</p>
August	<p>Unit – II: Self- Management Skills</p> <p>Unit III: ICT Skills-II</p>	Class tests

September	<p>Revision/ Project File / Practical</p> <p><u>Mid Term Examination Syllabus (Theory MM:50)</u></p> <p><u>Part-A (10 Marks)</u></p> <p>Unit I: Communication Skills-II Unit II: Self- Management Skills Unit III: ICT Skills-II</p> <p><u>Part-B (40 Marks)</u></p> <p>Unit - I: Digital Documentation (Advanced) Unit - II Electronic Spreadsheet (Advanced) Unit - III Database Management System</p> <p><u>Mid Term Assessment (Practical MM:50)</u></p> <p>Practical File (HHW): 20 LAB test : 20 VIVA : 10</p>	Mid Term
October	<p>UNIT 4: Maintain Healthy, Safe and Secure Working Environment</p> <p>Chapter: HEALTH, SAFETY AND SECURITY AT WORKPLACE Chapter: WORKPLACE QUALITY MEASURES Chapter: PREVENT ACCIDENTS AND EMERGENCIES</p> <p><u>Part A: Employability skills</u></p> <p>Unit IV: Entrepreneurial Skills-II</p>	Class tests Lab Practical
November	<p>Unit V: Green Skills-II</p> <p>Revision</p> <p><u>Final VIVA (Practical MM:50)</u></p> <p>Portfolio : 20 LAB test : 20 VIVA : 10</p>	Class tests
December	Pre-board 1 Syllabus- (Full Syllabus)	
January	Pre-board II Syllabus- (Full Syllabus)	



GRADE X (025-26)

Syllabus and Roadmap

ENGLISH LANGUAGE AND LITERATURE (184)

SYLLABUS 2025-26	
Reading	Reading Comprehension- 1. Discursive 2. Factual
Writing:	1. Formal letters a. Letter to an Editor b. Letter of Inquiry c. Letter of Response d. Letter of Placing of Order e. Letter of Complaint f. Letter of Cancellation g. Letter to the Principal 2. Analytical paragraph
Grammar:	1. Tenses 2. Reported speech – Interrogative, Assertive, Imperative, Commands and Requests 3. Modals 4. Determiners 5. Subject Verb Concord
First flight:	1. A Letter to God 2. Nelson Mandela 3. Two Stories About Flying- Part 1 and 2 4. From the diary Of Anne Frank 5. Glimpses of India 6. Mijbil the Otter 7. Madam Rides The Bus 8. The Sermon at Benaras 9. The Proposal (Play)
First Flight Poems:	1. Dust of Snow 2. Fire and Ice 3. A Tiger In The Zoo 4. How to tell Wild Animals 5. The Ball Poem

	6. Amanda 7. The Trees 8. Fog 9. The Tale of Custard The Dragon 10. For Anne Gregory
Footprints Without Feet:	1. A Triumph Of Surgery 2. The Thief's Story 3. The Midnight Visitor 4. A Question Of Trust 5. Footprints Without Feet 6. The Making Of A Scientist 7. The Necklace 8. Bholi 9. The Book That Saved The Earth

S.NO.	MONTH	<u>FIRST FLIGHT</u>	<u>FOOTPRINTS WITHOUT FEET</u>	<u>WRITING</u>	<u>GRAMMAR</u>	<u>ASSESSMENT</u>
1.	MARCH	A LETTER TO GOD <i>POEM- DUST OF SNOW</i> <i>POEM- FIRE AND ICE</i> THE SERMON AT BENARES	A TRIUMPH OF SURGERY	A LETTER TO EDITOR		<u>CLASS TEST</u>
2.	APRIL	TWO STORIES ABOUT FLYING- Part I and II <i>POEM - A TIGER IN THE ZOO</i>	THE THIEF'S STORY, THE MAKING OF A SCIENTIST	ANALYTICAL PARAGRAPH	TENSES	<u>CLASS TEST</u>
3.	MAY	FROM THE DIARY OF ANNE FRANK <i>POEMS- HOW TO TELL WILD ANIMALS</i> THE TALE OF CUSTARD THE DRAGON	THE MIDNIGHT VISITOR		<u>MODALS</u>	<u>UT1</u>
4	JUNE	-	-	-	-	-

5.	JULY	NELSON MANDELA POEMS - THE BALL POEM, FOR ANNE GREGORY, FOG	A QUESTION OF TRUST, <i>FOOTPRINTS WITHOUT FEET</i>	LETTER ENQUIRY RESPONSE	OF &	SUBJECT VERB AGREEMENT	<u>CLASS TEST, UT2</u>
6.	AUGUST	MADAM RIDES THE BUS POEMS- THE TREES	THE NECKLACE	LETTER PLACING ORDER	OF	REPORTED SPEECH	<u>CLASS TEST, WORKSHEET</u>
7.	SEPTEMBER	MID TERM- SYLLABUS COVERED TILL THEN					
8.	OCTOBER	GLIMPSES OF INDIA MIJBIL THE OTTER POEM- AMANDA	THE BOOK THAT SAVED THE EARTH BHOLI		DETERMINERS		<u>CLASS TEST, WORKSHEET</u>
9.	NOVEMBER	PLAY: THE PROPOSAL		LETTER OF COMPLAINT & CANCELLATION LETTER TO PRINCIPAL	<u>PRACTICE</u>		<u>CLASS TEST, WORKSHEET</u>
10.	DECEMBER	<u>PRE BOARD 1- FULL SYLLABUS</u>					
11.	JANUARY	<u>PRE BOARD 2- FULL SYLLABUS</u>					



ROAD MAP

CLASS – X SESSION -2025-2026

SUBJECT: SOCIAL SCIENCE (087)

MONTH	TOPIC COVERED-CIVICS	HISTORY	GEOGRAPHY	ECONOMICS	ASSESSMENT
MARCH	CH-1 POWER SHARING Subtopics: <ul style="list-style-type: none"> ✚ Introduction and concept ✚ Case study in Belgium and Sri Lanka ✚ Advantages and consequences of both case studies. ✚ Moral & Prudential form of power sharing. 	CH-1 NATIONALISM IN INDIA Subtopics: <ul style="list-style-type: none"> ✚ Impact of first world war ✚ Non-cooperation movement- Spread, popularity, slow down, failure, participants. ✚ Civil Disobedience- Reasons, participants, limits, Poona Pact. ✚ The sense of collective belongingness. ✚ MAP WORK-HISTORY CALCUTTA, NAGPUR, MADRAS, KHEDA, CHAMPARAN, AHMEDABAD, DANDI, AMRITSAR 	CH-1 RESOURCES AND DEVELOPMENT Subtopics: <ul style="list-style-type: none"> ✚ Development of Resources ✚ Resource Planning – Resource ✚ Planning in India, Conservation of Resources ✚ Land Resources ✚ Land Utilization ✚ Land Use Pattern in India ✚ Land Degradation and ✚ Conservation Measures 	CH-1 DEVELOPMENT Subtopics: <ul style="list-style-type: none"> ✚ What Development Promises – ✚ Different People, Different Goals ✚ Income and Other Goals ✚ National Development 	CLASS TESTS CIVICS*Power Sharing- Flowchart of ethnic composition of Belgium & Sri Lanka GEO* WORKSHEET OF OBJECTIVE TYPE QUESTIONS
APRIL	CH-1 POWER SHARING (Continued) <ul style="list-style-type: none"> ✚ Why is Power Sharing Advisable and Advantageous 	CH-1 NATIONALISM IN INDIA (CONTINUED)	CH-1 RESOURCES AND DEVELOPMENT Soil as a Resource - Classification of Soils, Soil Erosion and Soil Conservation (excluding Box Information on State of India's Environment)	CH-1 DEVELOPMENT- CONTINUED *How to compare different Countries or states? *Income and other criteria Public Facilities *Sustainability of Development	CLASS TESTS GEO*TABULAR PRESENTATION OF SOIL, ITS TYPES AND FEATURES

	Forms of Power Sharing	MAP WORK	*MAP WORK- SOIL TYPES- ONLY IDENTIFICATION		ECO* written test of Subjective type questions
MAY/JUNE	CH-2 FEDERALISM Subtopics: Introduction and concept Key Features of Federalism Case study of Indian federalism Ways of practicing federalism Decentralization in India	CH-1 THE RISE OF NATIONALISM IN EUROPE Subtopics: The French Revolution and the Idea of Nationalism. The Making of Nationalism in Europe The Age of Revolutions: 1830-1848	CH-2 FOREST AND WILDLIFE Conservation of forest and wildlife in India • Types and distribution of forests and wildlife resources • Community and Conservation CH-3 WATER RESOURCES Subtopics: <ul style="list-style-type: none"> Forms of Power Sharing Water Scarcity and The Need for Water Conservation and Management Multi-Purpose River Projects and Integrated Water Resources Management Rainwater Harvesting MAP WORK- DAMS IN INDIA 	CH-2 SECTORS OF INDIAN ECONOMY Subtopics: Sectors of Economic Activities Historical change in sectors Rising importance of tertiary sector Employment Generation	UT1 SYLLABUS CIVICS- CH-1 POWER SHARING HISTORY- CH-1 THE RISE OF NATIONALISM IN EUROPE GEOGRAPHY- CH-1 RESOURCES AND DEVELOPMENT ECONOMICS CH-1 DEVELOPMENT

JULY	CH-3 GENDER, RELIGION & CASTE Subtopics: <ul style="list-style-type: none"> Politics of Social division Gender And Politics Religion, Communalism and Politics Caste And Politics 	CH-1 THE RISE OF NATIONALISM IN EUROPE <ul style="list-style-type: none"> *The Making of Germany and Italy, *Unification of Britain. *Visualising the nation as Female Allegory Balkan and Imperialism. 	CH-4 AGRICULTURE Subtopics: <ul style="list-style-type: none"> Types of Farming • Cropping Pattern – Major Crops, Food Crops other than Grains, Non Food Crops, Technological and Institutional Reforms 	CH-2 SECTORS OF INDIAN ECONOMY-CONTINUES Subtopics: <ul style="list-style-type: none"> Division of Sectors- *Organized and Unorganized. Protective measures for unorganized sector workers 	UT II SYLLABUS CIVICS- CH-2 FEDERALISM HISTORY- CH-2 NATIONALISM IN INDIA GEOGRAPHY- CH-2 FORESTS AND WILDLIFE RESOURCES ECONOMICS- CH-2 SECTORS OF THE INDIAN ECONOMY
AUGUST	CH-4 POLITICAL PARTIES Subtopics: <ul style="list-style-type: none"> Definition, components, features Necessity, state party, regional parties Challenges to political party Reforms introduced 	CH-4 THE AGE OF INDUSTRIALISATION Subtopics: <ul style="list-style-type: none"> Before the Industrial Revolution Hand Labor and Steam Power Industrialization in the colonies Factories Come Up The Peculiarities of Industrial Growth Market for Goods <p>(Chapter To be accessed only in Periodic Test and not to be evaluated in Board exams).</p>	CH- 5- MINERALS AND ENERGY RESOURCES Subtopics: <ul style="list-style-type: none"> • What is a mineral? • Mode of occurrence of Minerals - Where are these minerals found?, Ferrous Minerals, Non-Ferrous Minerals, Non-Metallic Minerals, Rock Minerals • Conservation of Minerals 	CH-3 MONEY AND CREDIT Subtopics: <ul style="list-style-type: none"> Money as a medium of exchange • Modern forms of Money • Loan activities of Banks • Two different Credit situations • Terms of Credit • Formal Sector Credit in India • Self Help Groups for the Poor 	GEO/ECO* REVISION TESTS OF SUBJECTIVE & OBJECTIVE TYPE QUESTIONS
SEPT	MID TERM EXAMS				

OCT	CH-5 OUTCOMES OF DEMOCRACY Subtopics: Accountable, Responsive, Legitimate democracy Economic growth and development <ul style="list-style-type: none"> ✚ Reduction in inequality and income ✚ Dignity and freedom ✚ Accommodation of social diversity 	CH-5 THE PRINT CULTURE Subtopics: Print in China, Japan, Korea Print comes to Europe The Print Revolution and its Impact	CH- 5- MINERALS AND ENERGY RESOURCES Subtopics: <ul style="list-style-type: none"> ● Energy Resources - Conventional Sources of Energy, Non-Conventional Sources of Energy ● Conservation of Energy Resources CH- 6- MANUFACTURING INDUSTRIES *Impact of manufacturing industries on the environment and develop strategies for sustainable development * Differentiates between various types of manufacturing industries based on their input materials, processes, and end products, and analyse their significance in the Indian economy.	CH-4 GLOBALIZATION AND THE INDIAN ECONOMY Subtopics: What is Globalization? Factors that have enabled Globalisation	Inter disciplinary Project chapter-3- history- The making of Global World chapter 7 of Geography: Life lines of National Economy , and chapter 4 of Economics- Globalization and the Indian Economy
NOV	REVISION OF SYLLABUS	CH-5 THE PRINT CULTURE – (Continued) <ul style="list-style-type: none"> ✚ The Reading Mania ✚ India and the World of Print ✚ Religious Reform and Public Debates ✚ New Forms of Publication ✚ Print and Censorship 	REVISION OF SYLLABUS	REVISION OF SYLLABUS	GEO/ECO* REVISION TESTS OF SUBJECTIVE & OBJECTIVE TYPE QUESTIONS
DEC/ JAN	PRE-BOARD I PRE-BOARD II	REVISION OF SYLLABUS	REVISION OF SYLLABUS	REVISION OF SYLLABUS	REVISION OF SYLLABUS



YEARLY ROAD MAP
CLASS – X SESSION (2025-26)
SUBJECT : PUNJABI (004)

Month	Topic Covered	Assessment
March	ਵਰਨਮਾਲਾ ਚਾਰਟ ਵਿਆਕਰਨ- ਬਹੁ-ਅਰਥਕ ਸ਼ਬਦ, ਸਮਾਸੀ ਸ਼ਬਦ ਕੁਲਫੀ (ਕਹਾਣੀ) ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ (ਗੁਰਬਾਣੀ) ਅਣਡਿੱਠਾ ਪੈਰੂ ਲੇਖ- ਭਰੂਣ ਹੱਤਿਆ+ਪ੍ਰੋਜੈਕਟ	ਜਮਾਤੀ ਪ੍ਰੀਖਿਆ ਵਿਆਕਰਨ - ਬਹੁ-ਅਰਥਕ ਸ਼ਬਦ, ਸਮਾਸੀ ਸ਼ਬਦ, ਕੁਲਫੀ (ਤਸਵੀਰ ਸਹਿਤ ਸਲੋਗਨ)
April	ਲੇਖ- ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ... ਲੇਖ- ਮਿਠੁ ਨੀਵੀ ਨਾਨਕਾ ਗੁਣ ਚੰਗਿਆਈਆ ਤਤੁ ।। +ਉਚਾਰਨ ਕੌਸ਼ਲ ਵਿਆਕਰਨ- ਮੁਹਾਵਰੇ (ਕ-ਘ) ਘਰ ਦਾ ਪਿਆਰ (ਵਾਰਤਕ)	ਜਮਾਤੀ ਪ੍ਰੀਖਿਆ ਲੇਖ - ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ...
May-June	ਲੇਖ-ਪੰਜਾਬ ਵਿੱਚ ਨਸ਼ਿਆਂ ਦਾ ਛੇਵਾਂ ਦਰਿਆ ਕਿਰਪਾ ਕਰਿ ਕੈ ਬਖਸਿ ਲੈਹੁ (ਗੁਰਬਾਣੀ) ਬੋਲੀ (ਵਾਰਤਕ) ਅੰਗ-ਸੰਗ (ਕਹਾਣੀ) ਵਿਆਕਰਨ- ਕਿਰਿਆ-ਵਿਸ਼ੇਸ਼ਣ, ਮੁਹਾਵਰੇ (ਚ-ਝ)	UT-1 ਅਣਡਿੱਠਾ ਪੈਰੂ (ਵਿਆਕਰਨ) ਸਮਾਸੀ ਸ਼ਬਦ, ਬਹੁ- ਅਰਥਕ ਸ਼ਬਦ ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ (ਗੁਰਬਾਣੀ) ਕੁਲਫੀ (ਕਹਾਣੀ)
July	ਅਗੇਤਰ-ਪਿਛੇਤਰ ਜ਼ਫਰਨਾਮਾ (ਇਕਾਂਗੀ) ਤੂੰ ਮੇਰਾ ਪਿਤਾ ਤੂੰ ਹੈ ਮੇਰਾ ਮਾਤਾ (ਗੁਰਬਾਣੀ) ਅਣਡਿੱਠਾ ਕਾਵਿ-ਟੋਟਾ ਪੱਤਰ (ਨਿੱਜੀ ਅਤੇ ਬਿਨੈ-ਪੱਤਰ) ਲੇਖ- ਸਮੇਂ ਦੀ ਕਦਰ, ਫਾਸਟ ਫੂਡ ਦੇ ਨੁਕਸਾਨ	UT-2 ਅਣਡਿੱਠਾ ਕਾਵਿ-ਟੋਟਾ (ਵਿਆਕਰਨ) ਮੁਹਾਵਰੇ (ਕ-ਝ), ਕਿਰਿਆ-ਵਿਸ਼ੇਸ਼ਣ ਘਰ ਦਾ ਪਿਆਰ (ਵਾਰਤਕ), ਕਿਰਪਾ ਕਰਿ ਕੈ ਬਖਸਿ ਲੈਹੁ (ਗੁਰਬਾਣੀ) (ਜ਼ਫਰਨਾਮਾ (ਇਕਾਂਗੀ)
August	ਪਰਤੀ ਹੇਠਲਾ ਬਲਦ (ਕਹਾਣੀ) ਪ੍ਰਾਰਥਨਾ (ਵਾਰਤਕ) ਦੂਜਾ ਵਿਆਹ (ਇਕਾਂਗੀ) ਤਸਵੀਰ ਅਤੇ ਦਿੱਸ ਵਰਣਨ	ਬੋਰਡ ਪ੍ਰੀਖਿਆ ਪੱਤਰ ਦੁਹਰਾਈ- ਮਾਰਚ ਤੋਂ ਅਗਸਤ ਤੱਕ
October	ਮੇਰੇ ਵੱਡੇ-ਵੱਡੇ (ਵਾਰਤਕ) ਤੁਰਨ ਦਾ ਹੁਨਰ (ਵਾਰਤਕ) ਸਤਿਗੁਰ ਨਾਨਕ ਪ੍ਰਗਟਿਆ (ਗੁਰਬਾਣੀ) ਜੰਗ ਦਾ ਹਾਲ (ਕਵਿਤਾ) ਲੇਖ (ਵਿਚਾਰ-ਪ੍ਰਧਾਨ ਅਤੇ ਆਮ ਵਿਸ਼ੇ), ਪੱਤਰ	ਸੁਣਨ ਕੌਸ਼ਲ ਮੌਖਿਕ ਪ੍ਰੀਖਿਆ ਮੇਰੇ ਵੱਡੇ-ਵੱਡੇ, ਤੁਰਨ ਦਾ ਹੁਨਰ
November	ਸਾਰੇ ਸਿਲੇਬਸ ਦੀ ਦੁਹਰਾਈ।	ਜਮਾਤੀ ਪ੍ਰੀਖਿਆਵਾਂ

CLASS- X
INTERNAL ASSESSMENT PUNJABI (2025-26)

SR.NO.	NAME	DISCRIPTION	20 (Total Marks)
1.	PERIODIC ASSESSMENT	PEN PAPER TEST	5
2.	MULTIPLE ASSESSMENT	PROJECT/ACTIVITY	5
3.	PORTFOLIO	ACTIVITY	5
4.	SKILLS	SPEAKING SKILL AND LISTENING SKILL	5



International School Award
2018-2021





ROAD MAP
CLASS – X SESSION 2025-26
Subject: HINDI 085

Month	Topic Covered	Assessment	Syllabus Covered
March	<p>पाठ गद्य व पद्य)</p> <p>1) साथी कवीर कविता</p> <p>2) पद मीरा कविता</p> <p>3) ततांग वामीरो</p> <p>व्याकरण</p> <p>1) मुहावरे</p> <p>2) वाक्य</p> <p>3) पत्र औपचारिक</p> <p>4) लघु कथा</p>	<p>Class test</p> <p>1) साथी कवीर , ततांग वामीरो</p> <p>2) पत्र औपचारिक</p>	27 %
April	<p>पाठ गद्य व पद्य</p> <p>4) हरिहर काका</p> <p>5) मनुष्यता कविता</p> <p>6) वडे भाई साहब</p> <p>व्याकरण</p> <p>1) पदबंध</p> <p>2) सूचना लेखन</p> <p>3) विज्ञापन लेखन</p> <p>4) अनुच्छेद</p> <p>वाचन कौशल</p>	<p>Class test</p> <p>1 वडे भाई साहब , पद मीरा</p> <p>2 पदबंध , विज्ञापन</p>	27 %
May	<p>पाठ गद्य व पद्य</p> <p>7) सपनों के से दिन</p> <p>8) पर्वत प्रदेश में पावस कविता</p> <p>व्याकरण</p> <p>1) सूचना लेखन</p> <p>2) समाप्त</p> <p>3) अनुच्छेद</p> <p>4) पत्र</p>	<p>UT1</p> <p>अपठित गद्यांश</p> <p>पठित पद्यांश</p> <p>पाठ गद्य व पद्य</p> <p>1 साथी</p> <p>2 पद</p> <p>3 वडे भाई साहब</p> <p>4 ततांग वामीरो</p> <p>व्याकरण :</p> <p>1 मुहावरे</p> <p>2 वाक्य</p> <p>3 सूचना</p>	23 %

Month	Topic Covered	Assessment	Syllabus Covered
July	<p>पाठ गद्य व पद्य)</p> <p>9) अब कहां दूसरों के दुख से दुखी होने</p> <p>10) कर चले हम फिदा कविता</p> <p>व्याकरण</p> <p>1) मुहावरे</p> <p>2) वाक्य</p> <p>3) अनुच्छेद</p> <p>4) लघु कथा</p>	<p>UT2</p> <p>पठित गद्यांश</p> <p>पठित पद्यांश</p> <p>पाठ गद्य व पद्य)</p> <p>1) पर्वत प्रदेश में पावस</p> <p>2) मनुष्यता</p> <p>3) हरिहर काका</p> <p>4) अब कहां दूसरों के दुख से दुखी होने</p> <p>व्याकरण :</p> <p>1) पदबंध</p> <p>2) समास</p> <p>3) पत्र लेखन</p>	5 %
August	<p>पाठ गद्य व पद्य</p> <p>11) डायरी का एक पन्ना</p> <p>व्याकरण</p> <p>1) पदबंध</p> <p>2) वाक्य</p> <p>3) समास</p> <p>4) मुहावरे</p> <p>5) अनुच्छेद</p>	<p>Class test</p> <p>1) पर्वत प्रदेश में पावस , हरिहर काका</p> <p>2) अब कहां दूसरों के दुख से दुखी होने ,</p>	5 %
September	<p>अर्धवार्षिक परीक्षा</p> <p>पाठ गद्य व पद्य</p> <p>1) साग्री कवीर</p> <p>2) पद मीरा</p> <p>3) ततांग वामीरो</p> <p>4) हरिहर काका</p> <p>5) मनुष्यता</p> <p>6) बड़े भाई साहब</p> <p>7) सपनों के से दिन</p> <p>8) पर्वत प्रदेश में पावस</p> <p>9) अब कहां दूसरों के दुख से दुखी होने मेल</p> <p>10) कर चले हम फिदा</p>	<p>व्याकरण</p> <p>1) पदबंध</p> <p>2) वाक्य</p> <p>3) समास</p> <p>4) मुहावरे</p> <p>5) अनुच्छेद</p> <p>6) पत्र</p> <p>7) सूचना</p> <p>8) विज्ञापन</p> <p>9) लघु कथा या ई</p>	87 %

Month	Topic Covered	Assessment	Syllabus Covered
October	पाठ गद्य व पद्य <input checked="" type="checkbox"/> 12) तोप कविता 13) कारतूस 14) टोपी व्याकरण 1) पदवंध 2) वाक्य 3) पत्र औपचारिक 4) समास	Class test 1) समास , पदवंध 2) टोपी	5 %
November	पाठ गद्य व पद्य) 15) आत्माण कविता 16) पतञ्जर में टूटी पत्तियां i गिन्नी का सोना ii झेन की देन व्याकरण 1) वाक्य 2) सूचना लेखन 3) विज्ञापन लेखन 4) अनुच्छेद	Class test 1) कारतूस , 2) सूचना , अनुच्छेद	5 %
December	पाठ गद्य व पद्य) 17) तीसरी कसम व्याकरण 1) मुहावरे 2) समास 3) लधु कथा व ई मेल 4) पत्र	Class test 1) पतञ्जर में टूटी पत्तियां i गिन्नी का सोना ii झेन की देन 2) लधु कथा ,	3 %
	PRE BOARD 1		
	PRE BOARD 2		

INTERNAL ASSESSMENT

आंतरिक मूल्यांकन

सामयिकआकलन	०	Periodic Assessment	५अंक
वाचन कौशल	०	Speaking Skill / Listening Skill	५अंक
पोर्टफोलियो	०	Portfolio	५अंक
वहुविधआकलन	०	Multiple Assessment (project work)	५अंक

