



DELHI PUBLIC SCHOOL PARADIP REFINERY
SPLIT UP SYLLABUS (2025-26)
CLASS : X

SUBJECT : ENGLISH

Sl No	MONTH	SL. NUMBER	CHAPTER NAME	SUB TOPIC	ACTIVITY	PT PORTION	REMARKS	
	APRIL	1	Two gentlemen of Verona		Portfolio(May) Based on MCB Subject Enrichment Activity (August):- DEBATE	PT 1		
		2	Mrs Packletide's Tiger			PT 1		
		3	Health and Medicine MCB UNIT 1	Email, Factual description, Formal letter Article Writing				
							PT 1	
	MAY	4	Health and Medicine MCB UNIT 1 -Contd		Multiple Assessment Activity(September) Power point presentation			
		5	W,Book Unit 1 Determiners			PT 1		
		6	Unit -2 Tenses			PT 1		
		7	Litt – The Frog and the Nightingale			PT 1		

	JUNE	8	Litt. – The Letter		Subject Enrichment Activity-(OCTOBER) Listening test	PT-2	
		9	Not Marble Nor the gilded monuments			PT-2	
		10	W. Book – unit 3 – Subject verb Agreement			PT 2	
	JULY	11	W,Book Unit 4 -Non Finites, Infinitives and Participles			PT 2	
		12	W.BookUnit 5 Relatives Unit 6 Connectors				
		13	Litt -The Dear Departed			PT-2	
			MCB Unit 2 – Education	Email, Factual description, Formal letter Article Writing			
	AUGUST	14	A Shady Plot			PT 3	
		15	Ozymandias			PT 3	
		16	Unit 13-Reported Speech	1. Command & request 2. Statements 3. Questions			
		17	Patol Babu		PT 3		
		18	Clause	1. Noun Clause 2. Adverb	PT 3		
					Art Integrated Project Activity(October)		

				Clause 3. Relative Clause			
		19	MCB Unit 3 Science	Email, Factual description, Formal letter Article Writing		PT 3	
	SEPTEMBER	20	Virtually True			PT 3	
		21	Julius Caesar				
		22	MCB Unit4 Environment	Email, Factual description, Formal letter Article Writing Preparing a power point presentation			
		23	Snake				
		24	W Book – Unit 7 Conditionals, Unit 8- Comparison				
	OCTOBER	25	The Rime of the Ancient Mariner				
		26	MCB unit 5 Travel and Tourism Unit 6 – National	Email, Factual description, Formal letter			

			Integration	Article Writing			
	NOVEMBER	27	W Book - Unit 11 Modals Unit 12 – Active and Passive Voice Revision				
	DECEMBER		MOCK TEST				
	JANUARY		REVISION Pre Board				
	FEBRUARY		REVISION & FINAL EXAMINATION				

NOTE :- 1.The entire syllabus will be included in the Annual Examination .

2.The Grammar items may be tested through test types as given below:

- Gap filling • Editing or Omission • Sentences Reordering or Sentence Transformation in context.

3. ASL activities will be conducted in the classes on a regular basis

SUBJECT : HINDI

TERM - I & TERM - II	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	ACTIVITY	PT PORTION
TERM-I	APRIL	स्पर्श - 10, 1 व्याकरण - 1	10. प्रेमचंद - बड़े भाई साहब, 1. कबीर - साखी (स्पर्श) 1. पदबंध 2. रचना के आधार पर वाक्य रूपांतरण (व्याकरण)	पदबंध	1. कबीर - साखी (कविता वाचन) (S.E)	
	MAY	स्पर्श - 11, 2 व्याकरण - 2 संचयन - 1	11. सीताराम सेकसरिया - डायरी का एक पन्ना, 2. मीरा - पद (स्पर्श) 2. रचना के आधार पर वाक्य रूपांतरण (व्याकरण), 1. मिथिलेश्वर - हरिहर काका (संचयन)	रचना के आधार पर वाक्य रूपांतरण	प्रेमचंद तथा समकालीन साहित्यकारों का एक कोलाज बनाइए। (S.E)	
	JUNE	स्पर्श - 12 व्याकरण - 3 संचयन - 1	12. लीलाधर मंडलोई - तताँरा वीमारों कथा, (स्पर्श) 3. समास (व्याकरण) 1. मिथिलेश्वर - हरिहर काका (संचयन)	समास	सस्वर-वाचन, परिचर्चा, श्रुत- लेखन, पुनराभ्यास, कक्षा-परीक्षा	PT – I 10. प्रेमचंद - बड़े भाई साहब, 1. कबीर - साखी 1. पदबंध
	JULY	स्पर्श - 13, 4 व्याकरण - 4 संचयन - 2	13. प्रहलाद अग्रवाल - तीसरी कसम के शिल्पकार शैलेंद्र, 4. मैथिलीशरण गुप्त - मनुष्यता (स्पर्श) 2. गुरदयाल सिंह - सपनों के - से दिन राही (संचयन) 4. मुहावरे (व्याकरण)	मुहावरे	सस्वर-वाचन, परिचर्चा, श्रुत- लेखन, पुनराभ्यास, कक्षा-परीक्षा	SAT-I 11. सीताराम सेकसरिया - डायरी का एक पन्ना 2. रचना के आधार पर वाक्य रूपांतरण

	AUG-SEPT	स्पर्श - 15, 5 व्याकरण - 3, 4 संचयन - 3, 4	15. निदा फ़ाज़ली - अब कहाँ दूसरे के दुख से दुखी होने वाले, 5. सुमित्रानंदन पंत - पर्वत प्रदेश में पावस (स्पर्श) 2. गुरुदयाल सिंह - सपनों के - से दिन राही (संचयन) 3. समास, 4. मुहावरे (व्याकरण)	समास, मुहावरे	13. प्रहलाद अग्रवाल - तीसरी कसम के शिल्पकार शैलेंद्र, 4. मैथिलीशरण गुप्त - मनुष्यता, 3. समास (M.A)	PT – II 12. लीलाधर मंडलोई - ततार्रा वीमारों कथा, 2. मीरा – पद, 3. समास
TERM-2	OCT	स्पर्श - 13, 7 व्याकरण - 5, 6, 7 संचयन - 3	16. रवींद्र केलेकर - पतझर में टूटी पत्तियाँ, 7. वीरेन डंगवाल तोप (स्पर्श) 3. राही मासूम रजा - टोपी शुक्ला (संचयन) 5. औपचारिक पत्र लेखन, 6. अनुच्छेद लेखन, 7. सूचना लेखन (व्याकरण)	औपचारिक पत्र लेखन, अनुच्छेद लेखन, सूचना लेखन	सुमित्रानंदन पंत के जीवनी तथा उनके साहित्यिक यात्रा को एक पीपीटी प्रस्तुत करें (ACT)	SAT-II 16. रवींद्र केलेकर - पतझर में टूटी पत्तियाँ 4. मुहावरे
TERM-2	NOV	स्पर्श - 17, 8 व्याकरण - 8, 9 संचयन - 3	17. हबीब तनवीर कारतूस 8. कैफ़ी आजमी - कर चले हम फिदा (स्पर्श) 3. राही मासूम रजा - टोपी शुक्ला (संचयन) 8. विज्ञापन, 9. लघु कथा लेखन (व्याकरण)	विज्ञापन, लघु कथा लेखन	सस्वर-वाचन, परिचर्चा, श्रुत-लेखन, पुनराभ्यास, कक्षा-परीक्षा	PT –III 3. राही मासूम रजा - टोपी शुक्ला 7. वीरेन डंगवाल तोप, मुहावरे, औपचारिक पत्र लेखन
	DEC	स्पर्श- 9 संचयन - 4	9. रविंद्र नाथ टैगोर - आत्मत्रण (स्पर्श) पुनरावृत्ति अभ्यास		1. जापानी संस्कृति तथा सभ्यता के ऊपर एक लेख प्रस्तुत करें। (पोर्ट फोलिओ) 2. रविंद्र नाथ टैगोर के जीवनी के ऊपर एक भाषण प्रस्तुत करें। (ACT)	
	JAN		पुनरावृत्ति अभ्यास		श्रवण कौशल का परीक्षण (ACT) कारतूस, आत्मत्रण (QUIZ)	SAT-III 8. कैफ़ी आजमी - कर चले हम फिदा 4. समास
	FEB-MAR		पुनरावृत्ति अभ्यास		17. हबीब तनवीर कारतूस 8. कैफ़ी आजमी - कर चले हम फिदा, 4. मुहावरे (M.A)	

SUBJECT : SANSKRIT

PRESCRIBED TEXT BOOK SARASWATI MANIKAVYAKARAN , SEMUSHI						
SL NO.	MONTHS	NAME OF THE LESSON TO BE TAUGHT	SUB-TOPIC	NO OF PERIOD	ACTIVITY	PT PORTION
1	APRIL	शुचि पर्यावरणं ,वुद्विर्बलवतीसदा (क्रमशः वचनलिंगपुरुषाधारेणभ्रमसंशोधनं ,अव्ययानां प्रयोगं	वुद्विर्बलवतीसदा (क्रमशः)वचनलिंगपुरुषाधारेणभ्रम संशोधनं ,अव्ययानां प्रयोगं	पठनस्य क्रिया कलाप	शुचि पर्यावरणं ,वुद्विर्बलवतीसदा वचनलिंगपुरुषाधारेणभ्रमसंशोधनं ,अव्ययानां प्रयोगं	मासिक परीक्षार्थं अभ्यासं
2	MAY	वुद्विर्बलवती सदा ,व्यायाम सर्वदा पथ्य समासानां प्रयोगं ,स्वरसन्धि (यण् ,अयादि, पुर्वरूप)	अशुद्धि शोधनम् ,अनुवाद कार्यम्	नास्ति आवश्यकम्	वाक्येषु संख्यायाः तथा अव्ययानां प्रयोगं , सपादं ,सार्धा ,पादोन इति पदस्य प्रयोगं	वार्षिक परीक्षार्थं अभ्यासं
3	JUNE	शिशु लालनं , सुभाषितानि , एकतः चत्वारं यावत् संख्यायाः लिंग प्रयोगं	प्रात्यान्त शब्दानां वाक्येषु प्रयोगं	सुक्तयः संग्रह	अपठितानां अभ्यासं समासस्य मिलनं तथा विग्रह निर्माणम्	संस्कृतस्य महत्त्वं
4	JULY	जननी तुल्य वत्सला ,शब्दतथाधातु प्रयोग,समास	प्रश्ननिर्माणं तथा	कथा श्रवण	पुनरालोचना, अपठित	श्लोकानां

			कथाक्रम स्मरणं		चित्रपत्रादीनां अभ्यासं , सरल वाक्यानां अनुवादं	सुस्वर गानं
5	AUGUST	शौहार्द प्रकृतेः शोभा , सूक्तयः , कतृवाच्य तथा कर्म वाच्य	सुभाषितानि , संख्यावाचि शब्दा , चित्रंआधारेण वाक्य गठन , प्रत्ययानां पुन	अनुच्छेद लिखनं	पठित गद्यांशं श्लोकांशं नाट्यांशस्य बहुविकल्पिय कार्यम् , चित्रंआधारेण वाक्य गठन , प्रत्ययानां पुन	अनुच्छेद लिखनं
6	SEPTEMBER	.विचित्र साक्षी , , अशुद्धि शोधनं , प्राणभ्योपि प्रिय सुहृत् , समयस्य प्रयोगम् , अर्धवार्षिक परीक्षा निमित्त पुनरालोचना	सुभाषितानि इति विषयस्य प्रश्नोत्तरं	सुभाषितानि	चित्रंआधारेण वाक्य अथवा अनुच्छेद लिखनं शिक्षा	नुतन स्वरेण गीतं गानं
7	OCTOBER	भुकम्प विभिषिका , चित्रंआधारेण वाक्य गठन , प्रत्ययानां प्रयोगम्	सुभाषितानि , संख्यावाचि शब्दा , चित्रंआधारेण वाक्य गठन , प्रत्ययानां पुन	कथा श्रवण	कृदन्त तथा तद्धित प्रत्ययानां वाक्येषु प्रयोगं	कथा वर्णनं
8	NOVEMBER	अन्यक्तोयः , कृदन्त , तद्धित शब्दानां वाक्यानुसारं	अन्वयं भावार्थ वाक्य गठन , प्रत्ययानां पुन	सुभाषितानि	स्वरान्त व्यजनान्त तथा	समय वाक्य

		प्रयोगं	प्रयोगं		विसर्गं संधिनां पुनः अभ्यासम् ,अशुद्धि शोधन् शिक्षा	गठनं
9	DECEMBER	सुभाषितानि ,कतृकर्म वाच्ययोः कथं प्रयोगं भवति तेषा समीकरणं	अन्वयं भावार्थं वाक्य गठन ,प्रत्ययानां पुन प्रयोगं	अनुच्छेद लिखनं	अन्वयं भावार्थं वाक्य गठन ,प्रत्ययानां पुन प्रयोगं	पठित विषयात् सार संग्रहं
10	JANUARY	अनु वृक्षच्छेदं लिखनं पठित गद्यांशस्य ,पद्यांश ,नाट्यांश ज्ञानं ,समय ,अव्ययानां प्रयोगं	अन्वयं भावार्थं वाक्य गठन ,प्रत्ययानां पुन प्रयोगं		अन्वयं भावार्थं वाक्य गठन ,प्रत्ययानां पुन प्रयोगं	वार्षिक परीक्षार्थं अभ्यासं
11	FEBRUARY	पुनरालोचना वार्षिक परीक्षार्थं अभ्यासं				

SUBJECT : MATHEMATICS

GRADE	X			
Name of the text book	Publisher	No of units /chapters given in the text book	No of units/ chapters deleted if any	Reason
MATHEMATICS Textbook for class X	NCERT	14		

MONTH & YEAR	UNIT	THEME/ SUB THEME	KEY CONCEPTS TO BE DEVELOPED	ACTIVITIES TO BE PERFORMED
APRIL - 2025	3 &1	Pair of Linear Equations in Two variables Real Numbers	Graphical Solution Substitution Method Elimination Method The Fundamental Theorem of Arithmetic Irrational Numbers Irrationality of $\sqrt{2}, \sqrt{3}, \sqrt{5}$	Test for Consistency of a Pair of Linear Equations in Two Variables.
MAY- 2025	2 & 4	Polynomials Quadratic Equations	Zeros of a Polynomial Relationship between Zeroes and Coefficients of a Polynomial. General Form of a Quadratic Equation Solution of a Quadratic Equation by Factorization Solution of a Quadratic Equation by Quadratic formula. Nature of Roots	
JUNE- 2025	5 & 8	Arithmetic Progressions Introduction To Trigonometry	nth Term of an AP Sum of First n Terms of an AP Applications in solving daily life problems. Trigonometric Ratios Trigonometric Ratios of Some Specific Angles Trigonometric Identities	To Verify that the Given Sequence of Numbers is an AP by Paper Cutting and Pasting Method To Verify that Sum of First n Natural Numbers is equal to $\frac{n(n+1)}{2}$

JULY- 2025	6 & 13	Triangles Coordinate Geometry Statistics	Similar Figures Similarity of Triangles Criteria for Similarity of Triangles Distance formula Section formula Midpoint formula Centroid formula Mean, Median, Mode of Grouped Data	Verification of Basic proportionality Theorem.
AUGUST-2025	11	Areas Related To Circles	Perimeter and Area of a Circle Areas of Sector & Segment of Circle In calculating Area of segment central angle should be 60° , 90° and 120° .	
SEPTEMBER-2025	14	Probability	Introduction P (E) - Classical definition of probability. Event P(E) P(Not E) Simple problems on finding the probability of an event.	To Understand the concept of P(E) by Tossing a Coin, Throwing a Dice Experiment
OCTOBER-2025	10	Circles	Tangent to a Circle Number of Tangents from a point on a Circle	To verify that Lengths of the two Tangents drawn to a Circle from an External Point to a Circle are Equal
NOVEMBER-2025	9 & 12	Some Applications of Trigonometry Surface Areas And Volumes	Heights and Distances Surface Area of a Combination of Solids Volume of a Combination of Solids	To Verify that the Total Surface Area of a Cone is $\pi r l$ To Verify that the total Surface Area of a Cylinder is $2\pi r(r+h)$
DECEMBER-2025		Revision	• Revision for Term-1	

JANUARY-2026		Revision Pre Board	<ul style="list-style-type: none"> • Discussion of Board Papers & Sample Papers 	Activity Test for 5 Marks	
FEBRUARY-2026		Revision Self-Study	<ul style="list-style-type: none"> • Discussion of Most Expected Questions 		

Internal Assessment	20 Marks
Periodic Tests (Average of Best 2 out of 3 tests Conducted)	05 Marks
Multiple Assessment	05 Marks
Mathematics Activities	05 Marks
Portfolio	05 Marks
Total of each term	20 Marks

SUBJECT : SCIENCE
PHYSICS

MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	INTERNAL ASSESMENT ACTIVITY	PT & Half Yearly PORTION	
April	10	Light – Reflection and Refraction (Physics)	Reflection of light by curved surfaces; Images formed by spherical mirrors, centre of curvature, principal axis, principal focus, focal length, mirror formula, magnification. Refraction; Laws of refraction, refractive index.	Ray Diagram Activity (MA). Lab.Experiment-no-10-CBSE (SEA)	PT-I	Half-Yearly
May	10	Light – Reflection and Refraction (Physics)	Refraction of light by spherical lens; Image formed by spherical lenses; Lens formula; Magnification. Power of a lens.	Mind Map-1 on Chapter-10 (MA)		
June & July	11	Human Eye and Colourful World (Physics)	Functioning of a lens in human eye, defects of vision and their corrections, applications of spherical mirrors and lenses. Refraction of light through a prism, dispersion of light, scattering of light, applications in daily life.	Lab.Experiment-11 & 13 (SEA)	PT-II	
August	12	Electricity (Physics)	Electric current, potential difference and electric current. Ohm’s law; Resistance, Resistivity, Factors on which the resistance of a conductor depends. Series and parallel combination of resistors and its applications in daily life.	ART Integrated Project (PA)	PT-III	
September	12	Electricity (Physics)	Heating effect of electric current and its applications in daily life. Electric power, Interrelation between P, V, I and R	Lab.Experiment-4 (SEA)		

October	13	Magnetic Effect of Current (Physics)	Magnetic field, field lines, field due to a current carrying conductor, field due to current carrying coil or solenoid;	Mind-Map on Chapter-13 (PA)		
November	13	Magnetic Effect of Current (Physics)	Force on current carrying conductor, Fleming's Left Hand Rule, Direct current. Alternating current: frequency of AC. Advantage of AC over DC. Domestic electric circuits.	Lab.Experimet-5 (SEA) Oral Quiz—MA		
December		Revision	SQP- discussion			
January-26			Revision			

MA-Multiple Assessment
SEA-Subject Enrichment
Activity PA- Portfolio
Activity

CHEMISTRY

S L.N O.	MO NTH	C H.N O.	CH.NAME	PT PORTIO N	TERM I-II PORTION	SUB TOPIC	EXPERIMENT INCLUDED	MULTIPLE ASSESSMENT
1	APRIL	1	CHEMICAL REACTIONS & EQUATIONS	PT- I	Term -I	Chemical equation, Balanced chemical equation, implications of a balanced chemical equation, types of chemical reaction: combination, decomposition, displacement, double displacement, precipitation, endothermic exothermic reaction, oxidation and reduction	A. 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.	Mind map on chemical reactions or Acids, bases & salts
						Their definitions in	B. Studying the	

3	JUNE	2	ACIDS, BASES & SALTS	PT-II		terms of furnishing of H ⁺ & OH ⁻ ions, General properties, examples and uses, neutralization, concept of pH scale (definition relating to logarithm not required), importance of pH in every day life; preparation and uses of sodium hydroxide, Bleaching powder, Baking Soda, Washing soda and Plaster of Paris.	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	
4	JULY							
5	AUG							
6	AUG/SEPT	3	METALS AND NONMETALS		TERM- 2	Properties of metals and non metals; Reactivity series: Formation and properties of ionic compounds; Basic metallurgical processes; corrosion and its prevention.	2. Performing and observing the following reactions and classifying them into A. Combination reaction B. Decomposition reaction C. Displacement reaction D. Double displacement reaction (i) Action of water on quicklime (ii) Action of heat on ferrous sulphate crystals (iii) Iron nails kept in copper sulphate solution	Mind map on metals, non metals or carbon compounds

						(iv) Reaction between sodium sulphate and barium chloride solutions.			
7	OCT	4	CARBON COMPOUNDS		Covalent bonding in carbon compound: versatile nature of carbon, Homologous series, Nomenclature of carbon compounds functional groups (halogens, alcohol, ketones, aldehydes, alkanes and alkynes), difference between saturated hydrocarbons and unsaturated hydrocarbons. Chemical properties of carbon compounds (combustion, oxidation, addition and substitution reaction). Ethanol and Ethanoic acid (only properties and uses), soaps and detergents	3. Observing the action of Zn, Fe, Cu, and Al metals on the following salt solutions i) Zinc Sulphate(aq) ii) Ferrous Sulphate(aq) iii) Copper Sulphate(aq) iv) Aluminum Sulphate(aq)			
8	NOV								
9	DEC								
10	JAN			REVISION				PRACTICE SAMPLE QUESTION PAPERS AND PYQs	
11	FEB			REVISION				PRACTICE SAMPLE QUESTION PAPERS AND PYQs	

BIOLOGY

Sl No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION	
1	April-May	6	Life processes:	Unit II: World of Living 'Living Being'. Basic concept of nutrition, respiration, transport and excretion in plants and animals	PT-1	
2	June	6	Life processes:	Unit II: World of Living 'Living Being'. Basic concept of nutrition, respiration, transport and excretion in plants and animals	PT-1	
3	July	7	Control and coordination	Control and co-ordination in animals and plants:Tropic movements in plants; Introduction of plant hormones; Control and co-ordination in animals: Nervous system; Voluntary, involuntary and reflex action; Chemical co-ordination: animal hormones.	PT-2	
4	August	7	Control and coordination	Control and co-ordination in animals and plants:Tropic movements in plants; Introduction of plant hormones; Control and co-ordination in animals: Nervous system; Voluntary, involuntary and reflex	PT-2	
5	September	Revision For Half Yearly Examination				
6	October	8	How do organism reproduce?	Reproduction: Reproduction in animals and plants (asexual and sexual) reproductive health - need and methods of family planning. Safe sex vs HIV/AIDS. Child bearing and women's health.	PT-2	
7	November	9	Heredity and Evolution:	Heredity and Evolution: Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction: (topics excluded - evolution; evolution and classification andevolution should not be equated with progress	PT-3	
8	December	9	Heredity and Evolution:	Heredity and Evolution: Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction: (topics excluded - evolution; evolution and classification andevolution should not be equated with progress	PT-3	

9	January	15	Our environment:	Our environment: Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances. <i>Revision For Mock test and Pre- board</i>	PT-3
10	February	Revision For Annual Examination			

SUBJECT : SOCIAL SCIENCE

Sl No	MONTH	CH. NO.	CHAPTER NAME	SUB TOPIC	ACTIVITY	PT PORTION
SYLLABUS FOR HALF YEARLY EXAMINATION						
			HISTORY (18+2(MAP)=25 MARKS)			
1	APRIL AND MAY	1	THE RISE OF NATIONALISM IN EUROPE:	<ul style="list-style-type: none"> * The French Revolution and the Idea of the Nation * The Making of Nationalism in Europe * The Age of Revolutions 1830-1848 * The Making of Germany and Italy * Visualizing the Nation * Nationalism and Imperialism 		PT-1
2	JUNE		NATIONALISM IN INDIA:	<p>The First World War,</p> <ul style="list-style-type: none"> *Khilafat and non – Cooperation *Differing Strands within the Movement *Towards Civil Disobedience *The Sense of Collective Belonging 	<p>MAP SKILL-</p> <p>1.Indian National Congress Sessions:</p> <ol style="list-style-type: none"> a. Calcutta (Sep. 1920) b. Nagpur (Dec. 1920) c. Madras (1927) <p>2. Important Centres of Indian National Movement</p> <ol style="list-style-type: none"> a. Champaran (Bihar) – Movement of Indigo Planters b. Kheda (Gujarat) - Peasant 	PT-2

					<p>Satyagrah</p> <p>c. Ahmedabad (Gujarat) - Cotton Mill Workers Satyagraha</p> <p>d. Amritsar (Punjab) - Jallianwala Bagh Incident</p> <p>e. ChauriChaura (U. P.) - Calling off the Non-Cooperation Movement</p> <p>f. Dandi (Gujarat) - Civil Disobedience Movement</p>	
2	JULY		NATIONALISM IN INDIA:			
3	AUGUST		<p>THE MAKING OF A GLOBAL WORLD</p> <p>To be Evaluated in the Board Examination:</p>	<ul style="list-style-type: none"> • 19th century 1815 -1914 • The inter- war economy • Rebuilding of world economy • the post war era 	<p>For Inter Disciplinary Project: • Sub topics 2 to 4.4 The nineteenth century (1815-1914) to End of Bretton woods& the beginning of “Globalization.”</p> <p>NOTE- Inter disciplinary Project with chapter 7 of Geography: Life lines of National Economy, and chapter 4 of Economics Globalization and the Indian Economy</p>	
			Half yearly exam	•		
4	SEPTEMBER		<p>THE AGE OF INDUSTRIALIZATION</p> <p>(To be assessed in the periodic assessment)</p>	<p>Before the Industrial Revolution</p> <p>* Hand Labour and Steam Power</p> <p>* Industrialization in the Colonies * Factories Come Up</p> <p>* The Peculiarities of Industrial Growth</p> <p>*Market for Goods</p>		PT-3
5	OCTOBER		<p>PRINT CULTURE AND THE MODERN WORLD</p>	<p>*The First Printed Books</p> <p>*Print Comes to Europe</p> <p>*The Print Revolution and its Impact</p> <p>*The Reading Mania</p>		

				<ul style="list-style-type: none"> *The Nineteenth Century *India and the World of Print *Religious Reform and Public Debates *New Forms of Publication *Print and Censorship 		
5	NOVEMBER		PRINT CULTURE AND THE MODERN WORLD			
	DECEMBER TO JANUARY		REVISION FOR BOARD EXAM			
			ANNUAL EXAM 100% SYLLABUS			
			GEOGRAPHY (17+3=20 MARKS)			
6	APRIL AND MAY	1	RESOURCES, LAND AND SOIL RESOURCES	<ul style="list-style-type: none"> • Concept • Development of Resources • Resource Planning - Resource Planning in India, Conservation of Resources <p>Land Resources</p> <ul style="list-style-type: none"> • Land Utilization • Land Use Pattern in India • Land Degradation and Conservation Measures <p>Soil as a Resource -</p> <ul style="list-style-type: none"> *Classification of Soils, *Soil Erosion and Soil Conservation 	MAP SKILL- Major soil Types	PT-1
7	JUNE		FOREST AND WILDLIFE RESOURCES	<ul style="list-style-type: none"> *Conservation of forest and wildlife in India *Types and distribution of forests and wildlife resources *Community and Conservation 		
8	JULY	2	WATER RESOURCES	<ul style="list-style-type: none"> • Water Scarcity and The 	MAP SKILL	PT-2

				<p>Need for Water Conservation and Management</p> <ul style="list-style-type: none"> • Multi-Purpose River Projects and Integrated Water Resources Management • Rainwater Harvesting 	<p>Locating and Labelling:</p> <ul style="list-style-type: none"> • Salal • Bhakra Nangal • Tehri • Rana Pratap Sagar • Sardar Sarovar • Hirakud • Nagarjuna Sagar • Tungabhadra 	
9	JULY	3	AGRICULTURE	<ul style="list-style-type: none"> • Types of Farming – Primitive Subsistence, Intensive Subsistence, • Cropping Pattern – Major Crops, Food Crops other than Grains, Non-Food Crops, Technological and Institutional Reforms 	<p>MAP SKILL Identify:</p> <ul style="list-style-type: none"> • Major areas of Rice and Wheat • Largest/ Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute 	
10	AUGUST AND SEPTEMBER	4	MINERALS AND ENERGY RESOURCES	<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 • Energy Resources - Conventional Sources of Energy, Non-Conventional Sources of Energy • Conservation of Energy Resources 	<p>MAP SKILL Identify:</p> <p>a. Iron Ore mines</p> <ul style="list-style-type: none"> • Mayurbhanj • Durg • Bailadila • Bellary • Kudremukh <p>b. Coal Mines</p> <ul style="list-style-type: none"> • Raniganj • Bokaro • Talcher • Neyveli <p>c. Oil Fields</p> <ul style="list-style-type: none"> • Digboi • Naharkatia • Mumbai High • Bassien • Kalol • Ankaleshwar <p>Locate & label: Power Plants</p> <p>a. Thermal</p> <ul style="list-style-type: none"> • Namrup • Singrauli • Ramagundam <p>b. Nuclear</p>	

					<ul style="list-style-type: none"> •Narora•Kakrapara •Tarapur•Kalpakkam 	
11	OCTOBER AND NOVEMBER	5	MANUFACTURING INDUSTRIES	<ul style="list-style-type: none"> • Half yearly exam • Importance of manufacturing industries • Types of industries • Cotton industries • Jute industries • Sugar industries • Iron and steel industries • Aluminum industries • Cement industries • Chemical industries • Fertilizer industries • Automobile industries • Petroleum industries • Electronics and IT industries • Industrial pollution • NTPC 	<p>MAP SKILL Manufacturing Industries (Locating and Labelling Only) * Cotton Textile Industries: a. Mumbai b. Indore c. Surat d. Kanpur e. Coimbatore</p> <p>• Iron and Steel Plants: a. Durgapur b. Bokaroc.Jamshedpur d. Bhilai e. Vijayanagar f. Salem</p> <p>• Software Technology Parks: a. Noida b. Gandhinagar c. Mumbai d. Pune e. Hyderabad, f. Bengaluru g. Chennai. h. Thiruvananthapura</p>	PT 3
12	NOVEMBER	7	LIFELINES OF NATIONAL ECONOMY	<p>Only Map items as given in map list from this chapter will be evaluated in Board Examination</p>	<p>MAP SKILL Locating and Labelling:</p> <p>a. Major Sea ports</p> <ul style="list-style-type: none"> • Kandla • Mumbai *Marmagao• New Mangalore • Kochi • Tuticorin • Chennai • Vishakhapatnam • Paradip • Haldia <p>b. International Airports:</p> <ul style="list-style-type: none"> • Amritsar (Raja Sansi - Sri Guru Ram Dassjee) • Delhi (Indira Gandhi) • Mumbai (Chhatrapati Shivaji) • Chennai (MeenamBakkam) • Kolkata (Netaji Subhash Chandra Bose) 	

					<ul style="list-style-type: none"> Hyderabad (Rajiv Gandhi) Inter disciplinary Project: <ul style="list-style-type: none"> From Pipelines to Tourism as a Trade 	
	DECEMBER TO JANUARY		REVISION FOR BOARD EXAM			
			100% syllabus for board exam			
			POLITICAL SCIENCE (20 MARKS)	SYLLABUS FOR HALF YEARLY EXAMINATION		
13	APRIL AND MAY	1.	POWER - SHARING	<ul style="list-style-type: none"> Belgium & Sri Lanka, Majoritarianism in Sri Lanka, Accommodation in Belgium, Forms of power sharing Federalism, Language policy, Decentralization in India 	Write the ethnic composition of Belgium and Sri Lanka	PT-1
14	JUNE AND JULY	2.	FEDERALISM	<ul style="list-style-type: none"> Federalism, Language policy, Decentralization in India 		PT-2
15	AUGUST AND SEPTEMBER	3.	GENDER, RELIGION AND CASTE	<ul style="list-style-type: none"> Gender and politics, Religion, Communalism and politics 	Write a note on gender, religion and caste	
			Half yearly exam			
16	OCTOBER	4.	POLITICAL PARTIES	<ul style="list-style-type: none"> Meaning, Function, National party & state party 	Write the important functions of political Parties	PT-3
17	NOVEMBER	5.	OUTCOMES OF DEMOCRACY	<ul style="list-style-type: none"> The Sense of Collective Belonging Accountable, responsive, legitimate Government, Economic outcomes 	<u>Write the economic & political outcomes of democracy</u>	
	DECEMBER AND		REVISION FOR BOARD EXAM			

	JANUARY					
			100% syllabus for board exam			
			ECONOMICS (20 MARKS)	SYLLABUS FOR HALF YEARLY EXAMINATION		
18	APRIL AND MAY		DEVELOPMENT	<ul style="list-style-type: none"> • Comparison through per capita income • Income and other certeria • Public facilities • Public distribution system Sustainable development	PT-1	
19	JUNE AND JULY		SECTORS OF THE INDIAN ECONOMY	<ul style="list-style-type: none"> • Overview • Primary,secondary and tertiary sector • Economic interdependence • Gross domestic product • Division of sectors • Division on the basis of ownership 	PT-2	
20	AUGUST AND SEPTEMBER		MONEY AND CREDIT	<ul style="list-style-type: none"> • Division of sectors • Division on the basis of ownership • Barter system of exchange Loan activities		
			Half yearly exam			
21	OCTOBER		GLOBALIZATION AND THE INDIAN ECONOMY	To be evaluated in the Board Examination: <ul style="list-style-type: none"> • What is Globalization? • Factors that have enabled Globalisation. 	For Inter Disciplinary project; <ul style="list-style-type: none"> • Production across the countries • Chinese toys in India • World trade organisation • The Struggle for a Fair Globalisation 	PT-3
22	NOVEMBER		CONSUMER RIGHTS		(Project Work)	
	DECEMBER		REVISION FOR			

	AND JANUARY		BOARD EXAM		
			100% syllabus for board exam		

SUBJECT : INFORMATION TECHNOLOGY

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION	
1	March	Part A Chapter 1	Communication Skills	Methods of communication, Communication cycle and importance of feedback, Meaning and importance of feedback, Descriptive feedback - written comments or conversations, Specific and non-specific feedback, Constructing sentences for providing descriptive and specific feedback, Apply measures to overcome barriers in communication, Barriers to effective communication – types and factors, Principles of effective communication, 7 Cs of effective communication, Writing skills to the following: - Sentence - Phrase - Kinds of Sentences - Parts of Sentence - Parts of Speech - Articles - Construction of a Paragraph	PT-1	
2	April-May	Part A Chapter 3	ICT Skills	Basic computer operations, Performing basic file operations, Computer care and maintenance, Computer security and privacy	PT-2	
3	June-July	Part B Chapter 3	Database Management System	Concept of DBMS, Create and edit tables using wizard and SQL commands, Performing operations on table, Retrieve data using query, Create forms and reports using wizard		
4	July	Part A Chapter 2	Self Management Skills	Stress Management, Self Awareness, Self Motivation, Self Regulation-Goal Setting, Self Regulation- Time Management		
5	August	Part B Chapter 1	Digital Documentation	Create and apply styles in the document, Insert and use images in the document, Mail Merge, Create and use template, Create and customize TOC		
6		Part A Chapter 4	Entrepreneurial Skills	Entrepreneurship and society, Qualities and functions of an Entrepreneur, Myths about Entrepreneurship, Entrepreneurship as a career option		
7	September	Revision For Mid Term Examination				
8	October	Part B Chapter 2	Electronic Spreadsheet	Scenario, Consolidation, Goal Seek, Solver, Link Data, Cell Reference, Share and review a Spreadsheet, Create and use macro in Spreadsheet		
9	November	Part B Chapter 4	Web Application and security	Working With Accessibility Options, Understand Networking Fundamentals, Introduction to Instant Messaging, Chatting With a Contact – Google Talk, Creating and Publishing Web Pages – Blog, Using Offline Blog Editors, Online Transaction, Internet Security , Maintain workplace safety, Prevent Accidents and Emergencies, Protect Health and Safety at work		
10		Part A Chapter 5	Green Skills	Definition of sustainable development, Importance of sustainable development, Problems related to sustainable development		