



DELHI PUBLIC SCHOOL PARADIP REFINERY



SPLIT UP SYLLABUS (2026 – 27)

CLASS - IX

SUBJECT- ENGLISH

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	ACTIVITY	PT PORTION	REMARKS
	APRIL	1	HOW I TAUGHT MY GRANDMOTHER TO READ		Multiple Assessment Activity PPT based on Gift Of Grace Honouring Vocation or The World of Limitless Possibilities	PT 1	
		2	BHARAT OUT LAND (POEM)			PT 1	
		3	TENSES			PT 1	
		4	LETTER TO EDITOR			PT 1	
		5	NOTICE WRITING			PT 1	
	MAY	6	CANVAS OF SOIL (POEM)			PT 1	
	JUNE	7	THE POT MAKER			PT 1	
		8	MODAL AUXILIARIES		Subject Enrichment Activity	PT 2	
		9	FACTUAL DESCRIPTION		Recitation of any one poem in the syllabus	PT 2	
	JULY	10	VITAMIN M			PT 2	
		11	I CANNOT REMEMBER MY MOTHER (POEM)			PT 2	

		12	REPORTED SPEECH	1.Command 2.Request 3.Statements 4.Questions	Portfolio & Art integrated Project based on the chapter :- A Friend Found In Music – Musical instruments or famous musicians	PT 2	
AUGUST	13	NINE GOLD MEDALS (POEM)				PT3	
	14	DETERMINERS				PT3	
	15	SUBJECT – VERB CONCORD				PT3	
	16	TWIN MELODIES				PT3	
SEPTEMBER	17	NARRATIVE & DESCRIPTIVE ESSAY				PT3	
		REVISION & MID TERM EXAMINATION				PT3	
OCTOBER	18	CARRIER OF WORDS					
	19	CONDITIONAL CLAUSE - TYPE 1					
NOVEMBER	20	WORDS (POEM)					
	21	CLAUSES	NOUN CLAUSE, RELATIVE CLAUSE				
	22	INFORMAL INVITATION					
DECEMBER	23	FOLLOW THAT DREAM					
	24	FORMAL EMAIL					
					ASL – worksheet / Listening Test based on the chapter Winds of Change		

ACADEMIC PLANNER / SYLLABUS 2026-27

CLASS :IX

SUBJECT : HINDI

TEXT BOOK :स्पर्श , हिंदीव्याकरण

	JANUARY	25	BELIEVE IN YOURSELF(POEM)				
		26	MAGAZINE ARTICLE				
	FEBRUARY		REVISION & FINAL EXAMINATION				

NOTE :-

- 1.The entire syllabus will be included in the Annual Examination .
- 2.Reading Comprehensions will be included in the exams through Unseen Passage
- 3.The Grammar items may be tested through test types as given below:
Editing/Omitting, Sentence Rearrangement , Sentence Transformation etc

SUBJECT- HINDI

Sl. No .	Ter m - I & Ter m - II	Mont h	Chapter No.	Chapter Name	Sub-Topic	Activity	PT PORTION	REMAR K
1	TER M - I	April	स्पर्श - 1 & 9 व्याकरण - 1	2..यशपाल - दुख का अधिकार , 9. रैदास - अब कैसे छूटे राम नाम (स्पर्श)4. उपसर्ग ,5. प्रत्यय (व्याकरण)	शब्द और पद के सभी भेद	भगवाना की माँ जैसी किसी दुखिया पर आधारित एक कहानी लिखें। सस्वर-वाचन, परिचर्चा, श्रुत-लेखन,पुनराभ्यास, कक्षा-परीक्षा		

2	May	स्पर्श - 3 & 9 व्याकरण - 1 & 2,3	3. बचेंद्रीपाल - एवरेस्ट मेरी शिखर यात्रा (स्पर्श) 9. रैदास - ऐसी लाल तुझ बिनु, 4. उपसर्ग, 5. प्रत्यय, समानार्थी शब्द (व्याकरण)	शब्द और पद , अनुसार, अनुनासिक	माउंट एवरेस्ट पर चढ़नेवाले किन्हीं तीन पर्वतारोही के जीवन परिचय के बारे में लिखें। Multiple Assessment/project / quiz)	7. रैदास - अब कैसे छूटे राम नाम (स्पर्श) 4. उपसर्ग (व्याकरण)	
3	June	स्पर्श - 10 व्याकरण - 4 & 5 संचयन - 1	10 रहीम - दोहे, (स्पर्श) 1. महादेवी वर्मा - गिल्लू (संचयन) समानार्थी शब्द, मुहावरे (व्याकरण)	उपसर्ग, प्रत्यय	10. रहीम - दोहे सस्वर-वाचन, (subject enrichment- speaking skill)		
4	July	स्पर्श - 4 व्याकरण - 6 संचयन - 2	4. शरद जोशी - तुम कब जाओगे- अतिथि (स्पर्श) 2. स्मृति - श्रीराम शर्मा (संचयन), मुहावरे, विराम चिह्न, संज्ञा (व्याकरण)	स्वरसंधिके सभी भेद	विद्यार्थी अपने घर आए अतिथियों के सत्कार का अनुभव कक्षा में सुनाएँ। सस्वर-वाचन, परिचर्चा, श्रुत-लेखन, पुनराभ्यास, कक्षा-परीक्षा	1. यशपाल - दुख का अधिकार, 10 रहीम - दोहे (स्पर्श), प्रत्यय, समानार्थी (व्याकरण)	
5	August	स्पर्श - 4 & 13 व्याकरण - 7, 8 & 9 संचयन - 3	4. शरद जोशी - तुम कब जाओगे- अतिथि 13. रामधारी सिंह दिनकर - गीत - अगीत (स्पर्श) 3. कल्लूकुम्हार की उनाकोटी (संचयन), संज्ञा, सर्वनाम, निपात (व्याकरण)	अर्थ की दृष्टि से वाक्य भेद	3. कल्लूकुम्हार की उनाकोटी श्रुत-लेखन (subject enrichment - Listening skill) 11. रामधारी सिंह दिनकर - गीत - अगीत सस्वर-वाचन, परिचर्चा,	SAT-2 3. बचेंद्रीपाल - एवरेस्ट मेरी शिखर यात्रा (स्पर्श), विराम चिह्न (व्याकरण) PT-II 4. शरद जोशी - तुम कब जाओगे- अतिथि, रामधारी सिंह दिनकर - गीत - अगीत (स्पर्श), संज्ञा, सर्वनाम (व्याकरण)	
6	Sept		पुनरावृत्ति अभ्यास				

7	TER M - II	Oct	स्पर्श - 5 & 14 व्याकरण - 10, 11 संचयन - 3	5. धीरंजनमालवे - वैज्ञानिक चेतना के वाहक, 14. हरिवंशराय बच्चन - अग्निपथ (स्पर्श) 3. कल्लुकुम्हार की उनाकोटी (संचयन) 10. अनौपचारिक पत्र लेखन,	अनौपचारिक पत्र लेखन,	भारत के प्रमुख वैज्ञानिकों की सूची उनके कार्यों व योगदानों के साथ बनाइए। Multiple Assessment/project / quiz) सस्वर-वाचन, परिचर्चा, श्रुत-लेखन, पुनराभ्यास, कक्षा-परीक्षा		
8		Nov	स्पर्श - 8 & 15 व्याकरण - 13 & 14 संचयन	8. स्वामी आनंद - शुकतारे के समान, 15. अरुण कमल - नए इलाके में (स्पर्श) 4. मेरा छोटा-सा निजी पुस्तकालय (संचयन) 11. अनुच्छेद लेखन, संवादलेखन,	अनुच्छेद लेखन, संवाद लेखन,	, 13. अरुणकमल - खुशबू रचते हैं हाथ (स्पर्श) (subject enrichment-speaking skill)	12. हरिवंश राय बच्चन - अग्निपथ (स्पर्श) 3. कल्लुकुम्हार की उनाकोटी (संचयन) निपात, मुहावरे (व्याकरण)	
9		Dec	स्पर्श- 15, संचयन - 4	15. अरुण कमल - खुशबू रचते हैं हाथ (स्पर्श) 4. मेरा छोटा-सा निजी पुस्तकालय (संचयन) पुनरावृत्ति अभ्यास		4. मेरा छोटा-सा निजी पुस्तकालय (संचयन) (subject enrichment - Listening skill) सस्वर-वाचन, परिचर्चा, श्रुत-लेखन, पुनराभ्यास, कक्षा-परीक्षा		
10		Jan		पुनरावृत्ति अभ्यास				
11		Feb		पुनरावृत्ति अभ्यास				

SUBJECT- SANSKRIT

SL NO.	MONTH / DAYS	Class-9 CHAPTER NAME	TOPIC/SUBTOPIC	NO- OF PERIOD	ACTIVITY	PT PORTION
01	PRESCRIBED TEXT BOOK	SARASWATI MANIKAVYAKARAN & MANIKA BHAG-I				
02	MONTHS	CHAPTER NAME				
03	APRIL- 26	प्रथमपाठः, वणस्य उच्चारण स्थान ,शब्दरूपाणाम्प्रयोग ,अपठितं च अभ्यासम्	पर्यायं तथा विपर्यय पदानां स्तम्भ मिलनं तथा संख्यायाः प्रयोगं	जीवन दर्शनम् सुक्तयः संग्रह	प्रथमपाठः, वर्ण बिन्यास ,शब्दरूपाणां प्रयोगं, अपठितअवबोधनं, अपठित अभ्यास क्रमेणपत्रादीनांस्मरणं	संस्कृत साहित्यस्य प्राचिनत्व विषये अनुष्ठेद लिखनं
04	MAY -26	द्वितीयपाठः, लिंग ,धातुनालकारतथापुरुष ज्ञानं ,स्वरसन्धि ,उपपदानां प्रयोगं	वाक्येषु अव्ययानां तथा ,उपपदानां प्रयोगं	नास्ति	क्रिया कलाप -सन्धिविच्छेदं तथा शुन्यस्थाने अव्ययानाप्रयोगम्	
05	JUNE -26	तृतीयपाठः; चित्रनिर्माणं ,संवाद ,अपठितगद्यांशः , भ्रमसंशोधनं	र्णजुषाधारेणपत्र तथा चित्रनिर्माणं ,संवाद ,अपठितगद्यांशस्य यथानिर्देशं प्रश्नानुसारं	जीवन दर्शनम् सुक्तयः संग्रह	नानाविधाः स्वरान्त शब्दानां प्रयोगं (कारक तथा उपपदाधारेण)	संस्कृत भाषायां वार्तालापं
06	JULY -26	चतुर्थपाठः ,लोट् तथाविधिलिङ् लकार, सुभाषितानि, स्वर संधि, संख्या ज्ञानं	अन्वयं भावार्थस्य प्रयोगं ,		प्रश्ननिर्माणशिक्षा,लिगाधारेण संख्यायाः लोट् तथाविधिलिङ् लकार,सुभाषितानि,अव्ययाः , संधि, संख्या ज्ञानं प्रयोगं	वाक्य तथा , अनुच्छेदं प्रयोगं
07	AUGUST -26	पंचम पाठः ,उपसर्ग अपठित अवबोधनं,कारक ज्ञानं	अपठित पत्र चित्र निर्माण	सुक्तयः संग्रह	पठितअवबोधनं(गद्यांश ,श्लोकांशनाट्यांशं ,सरल संस्कृत वाक्यानां अनुवादं	लघुकथानां संग्रहं ,श्लोक

						प्रयोगं
08	SEPTEMBER 26	षष्ठ पाठः, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं, अध परीक्षा निमित्त पुनरालोचना	प्रश्न निर्माणं तथा कथाक्रम लिखनं शिक्षा	वाक्येषु अव्ययानां तथा, उपपदानां प्रयोगं	क्रया कलाप - सन्धिविच्छेदं तथा शुन्यस्थाने अव्ययानां प्रयोगं	प्राचीन भाषायाः संग्रहं
09	OCTOBER-26	सप्तम पाठः : , उपसर्ग अपठित अवबोधनं, कारक ज्ञानं	सन्धि भेदः, उपसर्ग अपठित अवबोधनं, कारक ज्ञानं	नास्ति	वाक्येषु प्रत्ययान्त शब्दरूपाणां प्रयोगं, अपठित अवबोधनं, कारक ज्ञानं	वाक्येषु अव्ययानां तथा, उपपदानां प्रयोगं
10	NOVEMBR -26	अष्टम पाठः, नवम पाठः उपसर्ग अपठित अवबोधनं, कारक ज्ञानं	धातुरूपाणां पुरुषाधारेण प्रयोगं, अवबोधनं, कारक ज्ञानं	वालानाम् कृते लघुकथा कथनम्	वृक्षरोपण विषये अनुच्छेदं लिखनं, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं	चित्र माध्यमेन पंचतन्त्र कथा वर्णनं
11	DECMBER- 26	नवम पाठः, दशम पाठः उपसर्ग अपठित अवबोधनं, कारक ज्ञानं	धातुरूपाणां पुरुषाधारेण प्रयोगं, अवबोधनं, कारक ज्ञानं	नास्ति	वृक्षरोपण विषये अनुच्छेदं लिखनं, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं	कालिदास्य कृति संग्रहं
13	JANUARY - 27	एकादश पाठः, द्वादश पाठः अनुच्छेदं लिखनं, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं	वृक्षरोपण विषये अनुच्छेदं लिखनं, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं	मुल्यपरका शिक्षा	वृक्षरोपण विषये अनुच्छेदं लिखनं, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं .f.	अनुच्छेद लिखनं
14	FEBRUARY -27	वार्षिक परीक्षार्थ पुनरालोचना	जलमेव जीवनं विषये अनुच्छेदं लिखनं,		वृक्षरोपण विषये अनुच्छेदं लिखनं, धातुनालकारतथापुरुष ज्ञानं, स्वरसन्धि, उपपदानां प्रयोगं	

Subject -Mathematics

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION
1	April	3&1	The world of Numbers Orienting yourself: The use of co-ordinates	Introduction to rational numbers Representation of rational numbers on the number line Density of rational numbers and its proof Finding rational numbers between any two rational numbers Decimal representation of rational numbers Introduction to irrational numbers Proof of irrationality of $\sqrt{2}$ and $\sqrt{3}$ The square root spiral Brief history of coordinate geometry The 2-D Cartesian coordinate system Distance between two points in the 2-D plane Midpoint of the distance between two points in the 2-D plane	PT-1

2	May	2	Introduction to linear polynomials	<p>Algebraic expressions</p> <p>Definition of a polynomial. Degree of a polynomial</p> <p>Introduction to linear polynomials and applications</p> <p>Exploring linear patterns</p> <p>Modelling linear growth and linear decay</p> <p>Linear relationships</p> <p>Visualising linear relationships</p> <p>Slope and y-intercept of a line $y = ax+b$</p>	PT-1
3	June	4	<p>Exploring Algebraic Identities</p> <p>I"am up and down, round and round</p>	<p>Revisiting algebraic identities</p> <p>Visualising identities using geometrical models</p> <p>Factorisation of algebraic expressions using identities</p> <p>More identities and their applications</p> <p>Visualising</p>	

				<p>factorisation of quadratic expressions through algebra tiles</p> <p>Factorisation without using algebra tiles</p> <p>Finding new identities</p> <p>Simplifying rational expressions</p> <p>Searching for a formula to memorise for every questions.</p> <p>Each question is an observation exercise describe what you see before attempting any calculation.</p>	
4	July	6&7	<p>Measuring space, perimeter and area.</p> <p>The Mathematics of Maybe: Introduction to probability.</p>	<p>Perimeter of a circle: Introduction to pi and its irrationality</p> <p>Length of an arc</p> <p>Area of shapes: rectangle, triangle and parallelogram</p> <p>Heron's formula</p>	PT-2

				<p>Squaring a rectangle:proof from badhayana's sulbasutras</p> <p>Area of circle:derivation</p> <p>Area of sector of a circle</p> <p>Brahmagupta's formula for the area of a cyclic 4-gons</p> <p>Heron's formula as a special case of brahmagupta formula.</p>	
5	August	8	<p>Predicting what comes next? Exploring sequence and progression.</p>	<p>Introduction to sequences</p> <p>Explicit or general rule of a sequence</p> <p>Recursive rule of a sequence</p> <p>Arithmetic Progressions (AP): nth term,</p> <p>visualising an AP, and practical contexts leading to – Aps</p>	PT-2

				<p>Sum of the first n natural numbers</p> <p>Geometric Progressions (GP): nth term,</p> <p>visualising a GP, and practical contexts leading to GPs</p> <p>Applications of GP in fractals</p> <p>Tower of Hanoi puzzle</p>	
6	September	REVISION FOR HALF YERALY EXAMINATION.			
7	October	9&10	<p>Introduction to Euclid's Geometry: Axioms and Postulates</p> <p>Lines and Angles</p>	<p>Euclid definitions ,axioms & postulates</p> <p>equivalent versions of Euclid's fifth postulates</p> <p>Basic terms & definitions</p> <p>Intersecting & non intersecting lines</p> <p>Pair of angles</p> <p>parallel lines & a transversal</p>	PT-3

8	November	11&12	<p>Triangles: Congruence Theorems</p> <p>4-gons (Quadrilaterals)</p>	<p>Congruence of triangles</p> <p>Criteria for congruence of triangles</p> <p>Some properties of triangles</p> <p>More criteria for congruence of triangles</p> <p>Angle sum property of a quadrilaterals</p> <p>Types of quadrilaterals</p> <p>Properties of a parallelogram</p> <p>Condition for a quadrilateral to be a Parallelogram</p> <p>Mid-point theorem</p>	PT-3
	December	13&14	<p>Circles</p> <p>Mensuration: Surface Area and Volume</p>	<p>Circle & its related terms</p> <p>Angle subtended by a chord at a point</p> <p>Perpendicular from the Centre to a chord</p> <p>Circle through three points</p>	

				<p>Equal chords & their distances from the Centre</p> <p>Angle subtended by an arc of a circle</p> <p>Cyclic quadrilaterals</p> <p>Surface area of a right circular cone</p> <p>Surface area of a sphere</p> <p>Volume of a right circular cone</p> <p>Volume of a sphere</p>	
	January	15	Statistics	<p>Collection of data</p> <p>Presentation of data</p> <p>Graphical representation of data</p>	
	February	REVISION FOR ANNUAL EXAMINATION			

SUBJECT- SCIENCE

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION	
1	April-May	1	Fundamental unit of life: Cell	Cell - Basic Unit of life: Cell as a basic unit of life; prokaryotic and eukaryotic cells, multicellular organisms; cell membrane and cell wall, cell organelles chloroplast, mitochondria, vacuoles, endoplasmic reticulum, Golgi apparatus; nucleus, chromosomes - basic		
2	June	1	Fundamental unit of life: Cell	Cell Division : Mitosis & Meiosis Cancer –Recent advancement in cell biology	PT-1 Fundamental unit of life:Cell	
3	July	2	Tissue	Tissues, Organs, Organ System, Organism: Structure and functions of animal and plant tissues	SAT-1	
4	August	2	Tissue	(Only four types of tissues in animals; Meristematic and Permanent tissues in plants).	PT-2 Tissue	
5	September	Revision For Half Yearly Examination				
6	October	3	Reproduction	Plant and animal breeding and selection for quality improvement and management	PT-3 Reproduction	
7	November	4	Diversity	Importance of classification • Five kingdoms and their key features with examples • Major division of animals and plants • Binomial nomenclature		
8	December	4	Diversity	Binomial nomenclature • Acellular entities: viruses		

9	January		Chp1 to Chp 4	Revision		
10	February	Revision For Annual Examination				

Chemistry

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION	
1	April-May	1	Matter in our surrounding	Physical nature of matter, characteristics of particles of matter, states of matter, scales of measuring temperature		
2	June	1	Matter in our surrounding	Change in state of matter (by change in temperature and pressure), evaporation, factors affecting evaporation, evaporation cause cooling.	PT-1 Matter in our surrounding	
3	July	2	Is matter around us pure	Classification of matter, classification of pure substances and mixtures, solution.		
4	August	2	Is matter around us pure	Solubility, suspension, colloidal solution, physical changes, chemical changes.	PT-2 Is matter around us pure.	
5	September	Revision For Half Yearly Examination				
6	October	3	Atoms and molecules	Laws of chemical combination(Law of conservation of mass, law of constant proportion), Dalton's atomic theory, atoms and symbols, atomic mass and relative atomic mass		

7	November	3,4	Atoms and molecules Structure of atom	Molecules, Ions, chemical formula, valency, molecular mass, Mass % composition of an element. Charged particles in matter, Thomson's model of an atom, Rutherford's model of an atom.	PT-3 Atoms and molecules	
8	December	4	Structure of an atom	Bohr's model of an atom, Distribution of electrons in orbits, Valency, Atomic number and Mass number, Isotopes, Isobars		
9	January					
10	February	Revision For Annual Examination				

PHYSICS

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION
1	April-June	7	Motion	Distance, Displacement, Speed, Velocity, Acceleration, Uniform motion and Non-Uniform Motion, Graphical presentation of motion, Uniform Circular Motion	PT-1
2	July-August	8	Force and Laws of Motion	Inertia, Newton's Laws of Motion Momentum, Numericals	SAT-1 PT-2
	September		Revision		
6	November-December	10	Work, Energy and simple machine	Work, Energy (K.E,P.E), Power and simple machines(lever, pulley and inclined plane)	SAT-3

7	December- January	11	Sound	Propagation of sound, Types of waves, Characteristics of Sound Waves, Speed of sound in different media, Range of hearing ,Application of ultrasound	
8	February	Revision For Annual Examination			

SUBJECT- SOCIAL SCIENCE

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION
Syllabus for Half yearly examinations					
			HISTORY 18+(2MAP)=20 MARKS		
1	APRIL MAY JUNE	1	Early Humans and Beginning of Civilization	<ul style="list-style-type: none"> • Cultural development from 2 million years ago • Early human history, periodization: Archaeological ages • Who are human ancestors? • Paleolithic hunter-gatherers and use of stone tools 	PT1
2.	JULY/AUGUST	2	State and Society (upto 1000 CE)	Birth of the Weimar republic Hitlers rise to power The Nazi worldview	PT-2

				Youth in Nazi Germany	
	SEPTEMBER		Half Yearly Examination		
3	OCTOBER AND NOVEMBER	3	Resistance and Resilience (1000 CE– 1700)	Safeguarding sovereignty: resistance, alliances and confederacies • Development of art and architecture, languages and literature • The Bhakti tradition • Forts and fortifications • Expansion of Indian economy and state	PT-3
4	DECEMBER AND JANUARY	4	India and the World-I (1900 BCE1200 CE)	Trade and commerce — trade with Mesopotamia, Greece, Roman Empire, China and Southeast Asia • Cultural Connections — Interactions with Greece and Rome, Central Asia, China, and Influence on South East Asia ndian Knowledge Systems — Medicine, Mathematics and Astronomy, Medicine, Religion	PT-4
		5			
	FEBRUARY		Revision FOR Annual Examination	FULL SYLLABUS	
			ECONOMICS (20MARKS)		
5	APRIL AND	1	Building Blocks in Economics	<ul style="list-style-type: none"> • Scarcity of resources, opportunity cost and the need for making choice. What do economists do? 	PT-I

	MAY			<ul style="list-style-type: none"> • What to produce, how to produce, and for whom to produce? • Difference between market, centrally planned, and mixed economic systems • Welfare economy 	
6	JUNE\JULY		The Price Puzzle: What Drives the Market.	<p>Laws of demand and supply • Real-world deviations from textbook theory, such as in case of necessities, luxury goods, perishable items, and expectations • Some related concepts — price ceilings and market failures (externalities, information asymmetry, public goods)</p>	PT-1
7	JULY AND AUGUST		The Price Puzzle: What Drives the Market.	<p>Laws of demand and supply • Real-world deviations from textbook theory, such as in case of necessities, luxury goods, perishable items, and expectations • Some related concepts — price ceilings and market failures (externalities, information asymmetry, public goods)</p> <ul style="list-style-type: none"> • 	PT-II
	SEPTEMBER		Revision FOR Half Yearly Examination	<ul style="list-style-type: none"> • 	
8	OCTOBER AND NOVEMBER		From Ideas to Startups	<ul style="list-style-type: none"> • What is entrepreneurship and explain the resources required to start a business • Case studies of successful entrepreneurs • Creative destruction with examples • Start-up ecosystem in India. • Make in India initiative, role of MSMEs and the unorganised sector in India's economic growth. • Stages of starting and executing a business idea through a business plan • Some basic accounting concepts 	PT-III
9	DECEMBER		Smart Ways to Manage Your Finances	<ul style="list-style-type: none"> • Relevance of personal financial management in daily life • Inflation and its impact on purchasing power • Simple vs. compound 	

	AND JANUARY			interest rate • Budgeting • Various savings and investment options like fixed deposit, stocks, bonds, mutual funds, etc. • Risk and insurance • Personal income tax	
	FEBRUARY		Revision FOR Annual Examination	FULL SYLLABUS	
			POLITICAL SCIENCE (20 MARKS)		
9	APRIL MAY JUNE	1	Democracy	<ul style="list-style-type: none"> • Meaning features and types of democracy • Roots of democracy in India • Challenges to democracy in India • Democratic systems in the world 	PT-1
10	JULY AUGUST	2	Elections	<ul style="list-style-type: none"> • Factors of importance of elections • Electoral systems • Delimitation Commission • Election Commission of India and its role • Constituency, electoral rolls, enumerators • Party system in India 	PT-2
	SEPTEMBER		Revision FOR Annual Examination	•	
11	OCTOBER NOVEMBER	3	Authority	<ul style="list-style-type: none"> • The Roots of Authority: in Kautilya and shukraniti- danda and relationship with nyaya and bala; the types of nyaya and bala • Constitutional status of justice and security since ancient times • Links the role of citizens with the elections and the democratic institutions • Types of authority — functional, sensitive, and welfare-oriented 	PT-3
12	DECEMBER JANUARY	4	Authority	The Roots of Authority: in Kautilya and shukraniti- danda and relationship with nyaya and bala; the types of nyaya and bala • Constitutional status of justice and security since ancient times • Links the	PT-4

				role of citizens with the elections and the democratic institutions • Types of authority — functional, sensitive and welfare-oriented	
	FEBRUARY		Revision FOR Annual Examination	FULL SYLLABUS	
			GEOGRAPHY 17+(3 MAP)= 20 MARKS		
14	APRIL MAY	1	Shaping of the Earth's Surface	Theory of plate tectonics • Interior of the Earth • Role of weathering and erosion; agents of gradation — river, waves and currents, wind, glaciers, and underground water • Landforms and disasters: earthquakes, landslides, avalanches, Glacial Lake Outburst Flood (GLOF) and dust storms	PT-I
15	JUNE\JULY	2	Shaping of the Earth's Surface	<ul style="list-style-type: none"> • TECTONIC PLATE THEORY • PHYSICAL FEATURES OF INDIA <ul style="list-style-type: none"> - N. MOUNTAINS - N. PLAINS - S. PLATEAU - DESERT AND ISLANDS -COASTAL PLAINS 	PT-2
16	JULY AUGUST	3	Atmosphere and Climate	<ul style="list-style-type: none"> • Structure and composition; elements of weather and climate • Seasons of India and monsoons • Climate change • Floods Carbon footprint 	
	SEPTEMBER		Revision FOR Half Yearly Examination		
17	OCTOBER NOVEMBER	4	Oceans and Life	• Introduction to ocean relief, movement of ocean water- waves, ti	PT-III

				des and currents • Marine resources and their significance; open seas, navigation fishing, and livelihood concerns and challenges • Cyclones and Tsunamis — early warning systems • International maritime rules and regulations	
18	DECEMBER	5	Life on Earth	Biomes: Distribution and characteristics; biosphere reserves in India • Forest and ecotourism; forest dwellers, their livelihoods, and challenges • Forest and wildlife conservation • Government efforts to support forest dwellers	
19	JANUARY	6	Life on Earth	Biomes: Distribution and characteristics; biosphere reserves in India • Forest and ecotourism; forest dwellers, their livelihoods, and challenges • Forest and wildlife conservation • Government efforts to support forest dwellers	PT-4
	FEBRUARY		Revision FOR Annual Examination	FULL SYLLABUS	

SUBJECT- IT

SI No	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB TOPIC	PT PORTION
1	April	Part A Unit-1	Communication Skills	Methods of communication, Meaning of communication, Importance of communication skills, Elements of communication cycle, Perspectives in communication, Factors affecting perspectives in communication, Writing skills	PT-1
2	May	Part A	ICT Skills	Introduction to ICT, Role and importance of ICT in personal life and at workplace, ICT in our daily life (examples), ICT tool, Computer	

		Unit-3		system, Hardware and software of a computer system, Role and functions of Random Access Memory (RAM) and Read Only Memory (ROM), Role and functions of Central Processing Unit, Procedure for starting and shutting down a computer, Peripherals devices and their uses, Primary operations on a computer system		
3	June	Part-B Unit - 1	Introduction to It – ITeS industry	Introduction to IT and ITeS, BPO services, BPM industry in India, Structure of the IT-BPM industry, Applications of IT,	PT-2	
4	July	Part B Unit -2	Data Entry & Keyboarding Skills	Keyboarding Skills, Types of keys, Typing and deleting text, Pointing devices, Typing ergonomics, Positioning of fingers on the keyboard, Successful keyboarding tips, Touch typing technique, Typing rhythm,		
5	August	Part A Unit-2	Self- Management Skills	Meaning of self-management, Positive results of self-management, Self-management skills, Factors that help in building self-confidence, Self-confidence building tips		
6		Part A Unit-4	Entrepreneurship Skills	Types of businesses, Types of businesses found in our community Business activities around us, Meaning of entrepreneurship development, Distinguishing characteristics of entrepreneurship, Role and rewards of entrepreneurship		
7	September	Revision For Mid Term Examination				
8	October	Part-B Unit - 3	Digital Documentation	Introduction to word processing, Getting started with word processor – Writer, Parts of the Writer window, Cursor movement, Editing the document, Formatting a document, Paragraph style, Page formatting, Printing a document, Mail Merge	PT-3	
9	November	Part-B Unit - 4	Electronic Spreadsheet	Introduction to spreadsheet application, Getting Started with LibreOffice Calc, Entering data, Mathematical operators used in formulae, Use of functions to do calculations, Formatting the worksheet, Speeding up data entry, Referencing ,		

10	December	Part A Unit-5	Green Skills	Introduction to environment, Relationship between society and environment, ecosystem and factors causing imbalance, Natural resource conservation. Environment protection and conservation, Definition of green economy, Importance of green economy		
12	January	Part-B Unit - 5	Digital Presentation	Characteristics of a good quality presentation, Getting started with LibreOffice Impress, Selecting slide layout, Working with slides, View a presentation, Formatting text, Working with tables, Adding and formatting images, Managing graphic objects, Working with Slide Masters,		
12	February	Revision For Annual Examination				