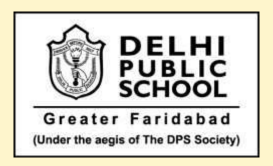


Dream • Persevere • Succeed

The Complete Schooling

Scheme of Studies Annual Syllabus 2025-26

CLASS: X



ANNUAL SYLLABUS SESSION: 2025-26

CLASS: X

PRESCRIBED BOOKS

S. No.	SUBJECT	LIST OF BOOKS	PUBLICATION
1.	ENGLISH	First Flight	NCERT
1.	LINGLISH	Footprints without Feet	NCERT
		Sparsh Part 2	NCERT
2.	HINDI	Sanchayan Part 2	NCERT
		Vyakaran Parichay 2 (Class X)	Full Marks
		(Part 2)	Publications
		Science Textbook (Class X)	NCERT
3.	SCIENCE	Laboratory manual Science (Class X)	Arya Publications
٥.	SCIENCE	Pradeep Science(Physics &Chemistry)	Pradeep
		lakhmir Singh & Manjit Kaur(Biology)	S.Chand
4.	MATHEMATICS	NCERT	NCERT
		Democratic Politics II	NCERT
5.	SOCIAL SCIENCE	Contemporary India II	NCERT
J.		Understanding Economics Development	NCERT
		India and the Contemporary World II	NCERT
6.	FRENCH	Entre Jeune II	CBSE
	_	Together With French	Rachna Sagar
7.	GERMAN	BesteFreunde 1.1	HUEBER
		Manika Bhag-II	NCERT
8.	SANSKRIT	Together With (Workbook)	RachnaSagar
		Manika Sanskrit Vyakaran	Saraswati
9.	AI	Artificial Intelligence – Vocational (417)	KIPS
٠,	7 12	/ Tallicial Intelligence Vocational (417)	CBSE / NCERT

ASSESSMENT/EXAMINATION PATTERN

S. No.	Name of Test/Exam	Time Period	Time & Max. Marks
1	Periodic Test Cycle - I	May - July	1 Hour/ 30 Marks
2	Periodic Test Cycle -II	July - August	1 Hour/ 30 Marks
3	Half Yearly Examination	September	3 Hours./ 2Hours.
4	Pre-Board Examination - I	December	Class X -80 Marks
5	Pre-Board Examination - II	January	all subjects except AI(50Marks), Painting(30 Marks)
6	On Demand /Test Series	February (First Week)	As per need

SCHEME OF STUDIES

Assessment Scheme for Classes IX & X in the CBSE affiliated schools as per CBSE specification.

1. SCHOLASTIC AREA

1. SCHOLASTI	Total 100 marks(Syllabus for assessment)				
80 marks (Board/Annual Examination Subject Student has to Secure 33% marks out of 80 marks in each subject		20 Marks (Internal Assessment) Student has to secure 33% marks out of overall 20 marks marked in each subject. Assessments (PT & Quarterly/Pre- Board) and multiple assessments like			
	each subject	quizzes, debates (5 + 5) marks (1)	(2)	(3)	
Language 1	Board will conduct Class X-Examination for 80 marks in each subject covering		Organisation	speaking and listening skills	
Language 2		Periodic Test restricted to three in each subject in an Academic Year.	(neatness and visual appeal) Completion of guided work. Inclusion of relevant work (completeness) Subject relevant criteria.	speaking and listening skills	
Science	100% syllabus of			Practical Lab Work	
Mathematics	the subject of Class X only. Marks and Grades both will be awarded for individual subjects. 9-point grading will be the same as followed by the Board in Class XII.			Maths Lab Practical	
Social Science		Average of the two best tests to be taken for final marks submission.		Map Work and Project Work	

- (i) Periodic Test (5 marks): The school will conduct three periodic assessments in the entire academic year and the average of the best two will be taken.
- (ii) Multiple Assessment (5 marks): Multiple Assessment strategies relevant to particular learning outcomes.
- (iii) Portfolio (5 marks): Simple, meaningful and manageable.
- (iv) Subject Enrichment Activities (5 marks): These are subject specific application activities aimed at enrichment of the understanding and skill development. These activities are to be recorded internally by respective subject teachers.

For Languages: Activities conducted for subject enrichment in languages should aim at equipping the learner to develop effective speaking and listening skills.

For Mathematics: The listed laboratory activities and projects as given in the prescribed publication of CBSE/NCERT may be followed.

For Science: The listed practical works/activities may be carried out as prescribed by the CBSE in the curriculum.

For Social Science: Map and project work may be undertaken as prescribed by the CBSE in the curriculum.

2. CO-SCHOLASTIC AREAS

Schools will promote co-curricular activities for the holistic development of the student. These activities will be graded on a 5-point grading scale (A to E).

Activity	To be graded on a 5-point scale (A-E) in school	Areas and Objectives (as prescribed in the Scheme of Studies for Subjects of Internal Assessment)
Art Education	By the concerned teacher Art Education constitutes an important area of co-curricular activity for development of wholesome personality of the students. Students will select one or more forms of creative arts.	
Health & Physical Education By the PE teachers		Health & Physical Education will facilitate development of a fitbody in a fit mind. Diverse options of intent such as games, aerobics, yoga will form its canvas of exposure to students.

Grading Scale for Scholastic Areas (Classes IX - X)

g comic ioi comonactio	7 11 Card (Crace Co = 21 71)
Marks Range	Grade
91 - 100	A1
81 - 90	A2
71 - 80	B1
61 - 70	B2
51 - 60	C1
41 - 50	C2
33 - 40	D
32 & Below	E (Failed)

DISCIPLINE (ATTENDANCE, SINCERITY, BEHAVIOUR, VALUES)

Discipline significantly impacts career shaping, and it helps build character. Sincerity, good behaviour and values develop strength and foster unity and co-operation. Therefore, the element of discipline has been introduced. Class teacher will be responsible for grading the students on a Five-point scale (A to E).

The internal assessment, comprising 20 marks (5+5+5+5) entails objectivity and a structured approach.

MONTH-WISE SYLLABUS

Month: April - 15 days

_	Subject Enrichment Activity (If				
Subject	Syllabus	Applicable)			
English	FIRST FLIGHT: Letter To God, Dust of Snow, Fire and Ice FOOTPRINTS WITHOUT FEET: A Triumph of Surgery WRITING SKILLS: Letter of Placing Order LEARNING EXPRESS: Assignment	AIL: Collage making on different natural and man-made causes of agricultural loss.			
Hindi	अपटित बोध व्याकरण- रचना के आधार पर वाक्य रूपांतरण, पदबंध स्पर्श- पाठ- बड़े भाई साहब , मीरा के पद रचनात्मक लेखन- अनुच्छेद लेखन	अनुच्छेद लेखन- जीवन में समय नियोजन की आवश्यकता			
Mathematics	Pair of Linear Equations in two variablesReal Numbers	Graph of Linear Equations (consistency)			
Science	Physics: Light - Reflection & Refraction Chemistry: Chemical Reaction & Equation Biology: Life Process	Experiments related to chapters			
Social Science	Pol. Science Ch 1 - Power Sharing Economics Ch 1 - Development Geography Ch 1 - Resources and Development	Research the current political situation in Belgium and Sri Lanka, including: • Current Government Structure • Recent Political Developments • Challenges and Issues			
French	leçon 2Après le bac & leçon 3 Chercher du travail Letter Message	listening activities			
German	Preparation for FIT 2 examination				
Sanskrit	पाठ 1,2 व्याकरण—सन्धि—स्वर, व्यंजन, प्रत्यय समय वादनम्, अव्ययपदानि, अपठित अवबोधनम्, चित्रवर्णनम्, संवाद कथा लेखनम्	श्लोकानाम् चित्रात्मक प्रस्तुति			
AI	PART B UNIT 1: REVISITING AI PROJECT CYCLE & ETHICAL FRAMEWORKS FOR AI UNIT 2: ADVANCED CONCEPTS OF MODELLING IN AI	Case studies			

Month: May & June (22 +5 days)

Subject	Syllabus	Subject Enrichment Activity (If Applicable)
English	FIRST FLIGHT: Nelson Mandela - Long Walk to Freedom, Two Stories about flying (Prose) A Tiger in the Zoo (Poem), How to Tell Wild Animals (Poem) FOOTPRINTS WITHOUT FEET: A Thief's Story WRITING SKILLS: Analytical Paragraph LEARNING EXPRESS: Assignment FIRST FLIGHT: From the Diary of Anne Frank (June)	Group Discussion AIL: PPT on A Tiger in the Zoo
Hindi	स्पर्श- पाठ- डायरी का एक पन्ना, कबीर की साखियाँ , तोप व्याकरण- समास, मुहावरे संचयन- हरिहर काका रचनात्मक लेखन- ई-मेल लेखन	परिचर्चा - विष्णु जी के दशावतारों की चित्र सहित प्रस्तुति
Mathematics	PolynomialsQuadratic Equations	Graph of a quadratic polynomial
Science	Physics: Light - Reflection & Refraction + Human Eye Chemistry: Acids, Bases, and Salts Biology: Life Process	Experiments related to chapters
Social Science	History Ch 1 - The Rise of Nationalism in Europe Geography Ch 2 - Forest and Wildlife Resources Pol. Science Ch 2 - Federalism Geography Ch 3 - Water Resources	Debate: Nationalism – Unifier or Divider? One team supports nationalism as a force of unification (e.g., Germany, Italy). Another team argues nationalism led to division and conflict (e.g., Balkans). Project on Consumer Awareness/Social Issues/Sustainable Development
French	leçon 4 le plaisir de lire	speaking activity
German	Lektion 6: Magst du grüne Bohnen	
Sanskrit	पाठ ३, ४ व्याकरण—सन्धिः —विसर्गाः प्रत्ययाः, समासः —अव्ययीभाव, अशुद्धिशोधनम्, अपठितअवबोधनम्, चित्रवर्णनम्, संवाद / कथालेखनम्	संस्कृतसाहित्ये निहितजीवन मूल्यानाम् परिचयाः
AI	PART B UNIT 7: ADVANCE PYTHON UNIT 4: STATISTICAL DATA	Python Practical file

Month: July- 23 days

Subject	Syllabus	Subject Enrichment Activity (If Applicable)
English		t on Valli's maiden bus journey d Map of Footprints without Feet
Hindi	स्पर्श- पाठ- पर्वत प्रदेश में पावस, कर चले हम फिदा, ततारा वामीरो कथा संचयन- हरिहर काका व्याकरण- मुहावरे रचनात्मक लेखन- औपचारिक पत्न लेखन	देशभक्ति गीतो का गायन
Mathematics	Arithmetic ProgressionsTrigonometrySome Applications of Trigonometry	
Science	Physics: The Human Eye & Colourful World Chemistry: Acids, Bases, and Salts Biology: Control & Co-ordination	Experiments related to the chapters
Social Science	Economics Ch 2 - Sectors of the Indian Economy History Ch 2- Nationalism in India Pol. Science Ch 4 - Gender, Religion and Caste	Real Heroes: Research Project: Each student researches a personality who broke barriers, e.g.: Savitribai Phule, B.R. Ambedkar, Kalpana Chawla etc. Present via PPT, poster, or short video.
French	leçon 5 les médias and 6 chacun ses goûts	
German	Lektion 7: Die App, die den Dieb findet	
Sanskrit	पाठ 5 प्रत्ययाः, समासाः—तत्पुरुषसमासः, द्वन्द्वसमासः, अशुद्धिशोधनम्, अपठितअवबोधनम्, चित्रवर्णनम्, संवाद / कथालेखनम्	
AI	PART B UNIT 3: EVALUATING MODELS PART A UNIT 1: COMMUNICATION SKILLS-II UNIT 2: SELF-MANAGEMENT SKILLS-II	Debate activity

Month: August - 20 days

Subject	Syllabus	Subject Enrichment Activity (If Applicable)
English	FIRST FLIGHT: Mijbil the Otter, The Trees (Poem), Fog (Poem), The Tale Of Custard the Dragon (Poem) FOOTPRINTS WITHOUT FEET: Footprints without Feet , The Making Of A Scientist WRITING SKILLS: Letter to the Editor LEARNING EXPRESS: Assignment	Speaking activity- A discussion on Pets and how to take care of them? Discussion on the topic "Can there be a forest without trees, Compare and contrast freedom of trees with womanhood" AIL: Time line of Richard Ebright's Achievements
Hindi	स्पर्श- पाठ- तीसरी कसम के शिल्पकार-शैलेंद्र, अब कहाँ दूसरों के दुःख में दुखी होने वाले संचयन- पाठ- सपनों के-से दिन रचनात्मक लेखन- सूचना लेखन	पर्यावरण संरक्षण पर विज्ञापन बनाइए
Mathematics	TrianglesStatisticsProbability	Verification of BPT
Science	Physics: Electricity Chemistry: Metals and Non-Metals Biology: Heredity + How do organisms reproduce	Experiments related to the chapters
Social Science	Geography Ch 4 - Agriculture Economics Ch 3 - Money and Credit Geography Ch 5 - Mineral & Energy Resources Pol. Science Ch 6 - Political Parties	Timeline Wall: Create a visual timeline on the classroom wall with key events from the Indian freedom movement (e.g., 1919 Jallianwala Bagh, 1920 Non-Cooperation, 1930 Dandi March). Students research their assigned event and illustrate it with drawings, newspaper clippings, adding a brief description.
French	letters Leçon 7 En pleine forme &8 l'environnement	
German	Lektion 8: Einfach Sprachen lernen	
Sanskrit	पाठ ६,7 व्याकरणः वाच्य परिवर्तनम्, अपठित अवबोधनम्, चित्र वर्णनम्, संवाद / कथालेखनम्	
AI	PART A UNIT 4: ENTREPRENEURIAL SKILLS-II PART B UNIT 5: COMPUTER VISION	Hands on Practice

Month: September - 10 days + Half Yearly

Month: October- 15 days

Subject	Syllabus	Subject Enrichment Activity (If Applicable)
English	FIRST FLIGHT: The Sermon at Benaras, For Anne Gregory FOOTPRINTS WITHOUT FEET: The Necklace, Bholi LEARNING EXPRESS: Assignment	Declamation on Gender Equality and Human Rights. AIL: Poster on Women Empowerment
Hindi	स्पर्श - पाठ- मनुष्यता, पतझड़ में टूटी पत्तियाँ संचयन- पाठ - टोपी शुक्ला रचनात्मक लेखन- विज्ञापन लेखन	श्रवण एवं वाचन कौशल
Mathematics	Coordinate GeometryCircles	Verification of Tangents drawn from an external point of a circle are equal.
Science	Physics: Electricity Chemistry: Carbon & Its Compounds Biology: How do organisms reproduce	Experiments related to the chapters
Social Science	Economics Ch 4 - Globalisation and the Indian Economy History Ch 3 - The Making of a Global World (Sec 1-1.3) History Ch 5 - Print Culture and the Modern World	Create a Newspaper from the Past.
French	chapter 10 Vive la Republique	
German	Lektion 9: Deine Hilfe zählt	
Sanskrit		
AI	PART B UNIT 6: NATURAL LANGUAGE PROCESSING PART A UNIT 3: ICT SKILLS-II UNIT 5: GREEN SKILLS-II	Hands on Practice

Month: November - 19 days

Subject	Syllabus	Subject Enrichment Activity (If Applicable)
English	FIRST FLIGHT: (Poem), The Proposal FOOTPRINTS WITHOUT FEET: The Book that Saved The Earth LEARNING EXPRESS: Assignment Revision for Pre-Board I	Role Play - Book That Saved the Earth
Hindi	स्पर्श - पाठ- आत्मलाण, कारतूस रचनात्मक लेखन- लघुकथा लेखन	
Mathematics	Areas related to circlesSurface Areas and Volumes	
Science	Physics: Magnetic Effects of Electric Current Chemistry: Carbon & Its Compounds Biology: Our Environment Revision for Pre-Board I	Experiments related to the chapters
Social Science	Pol. Science Ch 7- Outcomes of Democracy. Geography: Ch 6 - Manufacturing Industries, Ch 7 - Lifelines of National Economy (only map pointing)	
French	Writing Section and Grammar	
German	Revision	
Sanskrit	किसी एक अनसुने स्वतंत्रता सेनानी के जीवन से जुडी घटना की साम ूहिक नाटकीय प्रस्तुति दीजिए	
AI	Revision	

ANNUAL ASSESSMENT SYLLABUS

Subject: English

PT I	Reading: Unseen Passage (Discursive, Factual) Writing Skills & Grammar: Letter of Placing Order Integrated Grammar Literature: FIRST FLIGHT: A Letter To God, Dust of Snow, Fire and Ice, Nelson Mandela-A Long Walk to Freedom		
	FOOTPRINTS WITHOUT FEET: A Triumph of Surgery		
PT II	Reading: Unseen Passage (Discursive, Factual) Writing Skills & Grammar: Analytical Paragraph, Integrated Grammar (Modals, Tenses, Reported Speech, Determiners) LITERATURE: FIRST FLIGHT: Two Stories about flying I and II, A Tiger in the Zoo (Poem), How to Tell Wild Animals (Poem), From the Diary of Anne Frank FOOTPRINTS WITHOUT FEET: A Thief's Story, The Midnight Visitor		
Half Yearly	Reading: Unseen Passage (Discursive, Factual) Writing: Letter of Enquiry, Letter of Placing Order, Letter of Complaint, Analytical Paragraph Grammar: Integrated Grammar Literature: First Flight: A Letter to God, Nelson Mandela- A Long Walk to freedom, Two stories about Flying I and II, From the Diary of Anne Frank, Mijbil the Otter, Poems: Tiger in the Zoo, How to tell wild animals, Dust of Snow, Fire and Ice, Amanda, The Trees, Fog, The Tale of Custard the Dragon, The Ball Poem Footprints Without Feet: A Triumph of Surgery, The Thief's story, The Midnight Visitor, A Question of Trust, Footprints Without Feet, The Making of a		
	Scientist		
Pre Board I	Reading: Unseen Passage(Discursive, Factual) Writing: Letter of Placing Order, Letter of Enquiry, Letter to the Editor, Letter of Complaint, Analytical Paragraph, Grammar: Integrated Grammar Literature: First Flight: Nelson Mandela- A Long Walk to freedom, From The Diary of Anne Frank, Glimpses Of India, Madam rides The Bus, Mijbil The Otter, The Sermon at Banaras, The Proposal Poems: A Tiger in the Zoo, The Ball Poem, How to Tell Wild Animals, the Trees, Fog, The Tale of Custard the Dragon, Amanda, For Anne Gregory, The Ball Poem Footprints Without Feet: The Midnight Visitor, A Question Of Trust, Footprints without Feet, Bholi, The Making of a Scientist, The Necklace, The Book That Saved the Earth		
Pre Board II	Reading: Unseen Passage (Discursive, Factual) Writing: Letter of Placing Order, Letter of Enquiry, Letter to the Editor, Letter Of Complaint, Analytical Paragraph, Grammar: Integrated Grammar Literature: First Flight: A Letter To God, Nelson Mandela- A Long Walk to freedom, Two Stories about Flying I and II, From the Diary of Anne Frank, Glimpses of India, Madam rides The Bus, Mijbil the Otter, The Sermon at Banaras, The Proposal (Play) Poems: Dust Of Snow, Fire and Ice, A Tiger in the Zoo, Amanda, The Ball Poem, How to Tell Wild Animals, the Trees, Fog, The Tale of Custard the Dragon, For Anne Gregory Footprints Without Feet: A Triumph of Surgery, The Thief's Story, The Midnight Visitor, A Question of Trust, Footprints without Feet, Bholi, The Making of a Scientist, The Necklace, The Book That Saved the Earth		

Subject: Hindi

PT I (05.05.25)	अपठित गद्यांश
	व्याकरण - प दुबंध, रचना के आधार पर वाक्य रूपांतरण,
	स्पर्श- पाठ-मीरा के पद ,बड़े भाई साहब
	रचनात्मक लेखन- अनुच्छेद लेखन
PT II (14.07.25)	अपठित गद्यांश
	व्याकरण - समास, मुहावरे
	स्पर्श- पाठ-कबीर की साखियाँ, तोप, डायरी का एक पन्ना
	रचनात्मक लेखन- ई-मेल लेखन
	अपठित गद्यांश
	व्याकरण - पदंबंध, रचना के आधार पर वाक्य रूपांतरण, समास, मुहावरे
	स्पर्श - (गद्य) पाठ- बड़े भाई साहब, तताँरा-वामीरो कथा, तीसरी कसम के शिल्पकार-शैलेंद्र, अब कहाँ
Half Yearly	दूसरों के दुःख से दुःखी होने वाले (पद्य)- पाठ- कबीर की साखियाँ, मीरा के पद, तोप, पर्वत प्रदेश में
	पावस, कर चले हम फिदा
	संचयन− हरिहर काका, सपनो के-से दिन
	रचनात्मक लेखन- अनुच्छेद लेखन, ई-मेल लेखन, सूचना लेखन, औपचारिक पत्न लेखन
	अपठित गद्यांश
	व्याकरण - पदंबंध, रचना के आधार पर वाक्य रूपांतरण, समास, मुहावरे
	स्पर्श - (पद्य)- पाठ-कबीर की साखियाँ, तोप, कर चले हम फिद्रा, पर्वत प्रदेश में पावस, आत्मलाण,
	मनुष्यता
Pre Board I	(गद्य) पाठ- डायरी का एक पन्ना, तताँरा-वामीरो कथा, तीसरी कसम के शिल्पकार-शैलेन्द्र, अब कहाँ दूसरो
	के दुःख से दुःखी होने वाले, पतझड़ में टूटी पत्तियाँ, कारतूस
	संचयन- पाठ- सपनो के से दिन,टोपी शुक्ला
	रचनात्मक लेखन- अनुच्छेद लेखन, ई-मेल लेखन, सूचना लेखन, औपचारिक पत्न लेखन, विज्ञापन लेखन,
	लघु कथा लेखन
	अपठित गद्याश
	व्याकरण - पदबंध, रचना के आधार पर वाक्य रूपांतरण, समास, मुहावरे
Pre Board II	स्पर्श - (पद्य)- पाठ-कबीर की साखियाँ, मीरा के पद, तोप, कर चले हम फिदा, पर्वत प्रदेश में पावस,
	आत्मताण, मनुष्यता
	(गद्य) पाठ- बड़े भाई साहब, डायरी का एक पन्ना, तताँरा-वामीरो कथा, तीसरी कसम के शिल्पकार-
	शैलेन्द्र, अब कहाँ दूसरो के दुःख से दुःखी होने वाले, पतझड़ में टूटी पत्तियाँ, कारतूस
	संचयन- हरिहर काका, टोपी शुक्ला, सपनो के से दिन
	रचनात्मक लेखन- अनुच्छेद लेखन, ई-मेल लेखन, सूचना लेखन, औपचारिक पत्न लेखन, विज्ञापन लेखन,
	लघु कथा लेखन
	-

Subject: Mathematics

PT I	Real Numbers
	Polynomials
	Pair of Linear Equations in two variables
PT II	Quadratic Equations
	Arithmetic Progressions
	Introduction to Trigonometry
	Real Numbers
	Polynomials
	Pair of Linear Equations in two variables
	Quadratic Equations
Half Vaarly	Arithmetic Progressions
Half Yearly	Triangles
	Introduction to Trigonometry
	Some applications of Trigonometry
	Statistics
	Probability
	Real Numbers
	Quadratic Equations
	Arithmetic Progressions
	Coordinate Geometry
	Introduction to Trigonometry
Pre Board I	Some applications of Trigonometry
	• Circles
	Areas related to Circles
	Surface Areas and Volumes
	Statistics
	Probability
	Real Numbers
	Polynomials
	Pair of Linear Equations in two variables
Pre Board II	Quadratic Equations
	Arithmetic Progressions
	• Triangles
	Coordinate Geometry
	Introduction to Trigonometry
	Some applications of Trigonometry
	• Circles
	Areas related to Circles
	Surface Areas and Volumes
	Statistics
	Probability
	1

Subject: Science

PT I	Physics: Light - Reflection & Refraction (Before Topic- Refraction) [Pg.134-145] Chemistry: Chemical Reaction & Equation (Before Topic - Oxidation & Reduction) [Pg. 1-12] Biology: Life Process (Only Nutrition) [Pg.79-87]	
PT II	Physics: Light - Reflection & Refraction [From Topic: Refraction till Last Page + The Human Eye and the Colourful World (Only Topic Human Eye)] Chemistry: Acids, Bases, and Salts Biology: Life Process (Full except Nutrition) + Control and Co-ordination	
Half Yearly	Physics: Light - Reflection & Refraction The Human Eye and the Colourful World Chemistry: Chemical Reaction & Equation + Acids, Bases, and Salts Biology: Life Process + Control and Co-ordination	
Pre-Board I	Physics: • Light - Reflection & Refraction • The Human Eye and the Colourful World • Electricity Chemistry: • Chemical Equations & Reactions • Acids, Bases, and Salts • Metals & Non-Metals Biology: • Control and Co-ordination • How do organisms reproduce • Heredity	
Pre Board II	Physics: Light - Reflection & Refraction The Human Eye and the Colourful World Electricity Magnetic Effects of Electric Current Chemistry: Chemical Reaction & Equation Acids, Bases, and Salts Metals & Non-Metals Carbon & Its Compounds Biology: Life Process Control and Co-ordination How does an Organism Reproduce	

•	Heredity
•	Our Environment

Subject: Social Science

	Political Science Ch 1 - Power Sharing
PT I	Economics Ch 1 - Development
	Geography Ch 1 - Resources and Development (up to page no. 6)
PT II	History Ch 1 - The Rise of Nationalism in Europe Goography Ch 2 Forest Possuress (with map)
	Geography Ch 2 - Forest Resources (with map) History Ch 1 - The Rise of Nationalism in Europe
	History Ch 2- Nationalism in India(with map)
	Pol. Science Ch 1 - Power Sharing
	Pol. Science Ch 2 – Federalism
	Pol. Science Ch 4 - Gender, Religion and Caste
Half Yearly	Economics Ch 1 - Development
	Economics Ch 2 - Sectors of the Indian Economy
	Geography Ch 1 - Resources and Development (with map)
	Geography Ch 3 - Water Resources (with map)
	Geography Ch 5 - Mineral & Energy Resources (with map)
	History Ch 2- Nationalism in India (with map)
	History Ch 3 - The Making of a Global World (Sec 1-1.3)
	History Ch 5 - Print Culture and the Modern World
	Pol. Science Ch 2 – Federalism
	Pol. Science Ch 3 - Gender, Religion and Caste
	Pol. Science Ch 4 - Political Parties
	Pol. Science Ch 5 - Outcomes of Democracy
Pre Board I	Economics Ch 2 - Sectors of the Indian Economy
Fie Board 1	Economics Ch 3 - Money and Credit
	Economics Ch 4 - Globalisation and the Indian Economy
	Geography Ch 2 - Forest Resources
	Geography Ch 3 - Water Resources
	Geography Ch 4 - Agriculture
	Geography Ch 5 - Mineral & Energy Resources
	Geography: Ch 6 - Manufacturing Industries
	Geography: Ch 7 - Lifelines of National Economy (only map pointing)
	History Ch 1 - The Rise of Nationalism in Europe
	History Ch 2- Nationalism in India(with map)
	History Ch 3 - The Making of a Global World (Sec 1-1.3) History Ch 5 - Print Culture and the Modern World
	Pol. Science Ch 1 - Power Sharing
	Pol. Science Ch 2 – Federalism
	Pol. Science Ch 3 - Gender, Religion and Caste
	Pol. Science Ch 4 - Political Parties
	Pol. Science Ch 5 - Outcomes of Democracy
	Economics Ch 1 - Development
Pre Board II	Economics Ch 2 - Sectors of the Indian Economy
	Economics Ch 3 - Money and Credit
	Economics Ch 4 - Globalisation and the Indian Economy
	Geography Ch 1 - Resources and Development
	Geography Ch 2 - Forest Resources
	Geography Ch 3 - Water Resources
	Geography Ch 4 - Agriculture
	Geography Ch 5 - Mineral & Energy Resources
	Geography: Ch 6 - Manufacturing Industries
	Geography: Ch 7 - Lifelines of National Economy (only map pointing)

Subject: Sanskrit

PT I	पाठ—1, 2 सन्धिः, प्रत्ययाः, समासाः, अव्ययाः, समय वादनम्, अपठित—अवबोधनम् — अपठित गद्यांश, रचनात्मक कार्यम्, (चित्र वर्णनम्, पत्र लेखनम्, कथा / संवाद)
PT II	पाठ—3, 4 सन्धिः, प्रत्ययाः, समासाः, अव्ययाः, समय वादनम्, अशुद्धि शोधनम्, अपठित—अवबोधनम् — अपठित गद्यांश, रचनात्मक कार्यम् (चित्र वर्णनम्, पत्र लेखनम्, कथा / संवाद)
Half Yearly	पाठ—1, 2, 3, 4, 5, 6, 7 सन्धिः, प्रत्ययाः, समासाः, वाच्य अव्ययाः, समय वादनम्, अशुद्धि शोधनम्, अपठित—अवबोधनम् — अपठित गद्यांश, रचनात्मक कार्यम् (चित्र वर्णनम्, पत्र लेखनम्, कथा / संवादलेखनम्)
Pre Board I	पाठ— ४, 5, 6, 7, 8, 9 सन्धिः, प्रत्ययाः, समासाः, वाच्य, अव्ययाः, समय वादनम्, अशुद्धि शोधनम्, अपठित—अवबोधनम् — अपठित गद्यांश, रचनात्मक कार्यम्, (चित्र वर्णनम्, पत्र लेखनम्, कथा / संवाद लेखनम्
Pre Board II	पाठ— 1, 2, 3, 4, 5, 6, 7, 8, 9 सन्धिः, प्रत्ययाः, समासाः, वाच्य, अव्ययाः, समय वादनम्, अशुद्धि शोधनम्, अपठित—अवबोधनम् — अपठित गद्यांश, रचनात्मक कार्यम् (चित्र वर्णनम्, पत्र लेखनम्, कथा / संवाद लेखनम्)

Subject: German

PT I	Leseverstehen, Email schreiben, Grammatik
PT II	Lektion 6: Magst du grüne Bohnen
Half Yearly	Lektion 6: Magst du grüne Bohnen, Lektion 7: Die App, die den Dieb findet
Pre Board I	Lektion 6: Magst du grüne Bohnen, Lektion 7: Die App, die den Dieb findet, Lektion 8: Einfach Sprachen lernen, Lektion 9: Deine
Pre Board II	Lektion 6: Magst du grüne Bohnen, Lektion 7:Die App, die den Dieb findet, Lektion 8: Einfach Sprachen lernen, Lektion 9: Deine
	Lektion 6: Magst du grüne Bohnen, Lektion 7:Die App, die den Dieb findet, Lektion 8: Einfach Sprachen lernen, Lektion 9: Deine

Subject: French

PT I	leçon 2 and 3 letter ,grammar covered till date
PT II	leçon 4&5 letter message, grammar covered till date
Half Yearly	leçon 2-6 message , dialogue, fill ups , letter, grammar covered till date
Pre Board I	leçon 2-8 message , dialogue,fill ups , letter, grammar covered till date
Pre Board II	leçon 2-8 and 10message , dialogue,fill ups , letter, grammar covered till date

Subject: AI

Subject: AI	
PT I	PART B UNIT 1: REVISITING AI PROJECT CYCLE & ETHICAL FRAMEWORKS FOR AI UNIT 2: ADVANCED CONCEPTS OF MODELLING IN AI
PT II	PART B UNIT 3: EVALUATING MODELS PART A UNIT 1: COMMUNICATION SKILLS-II UNIT 2: SELF-MANAGEMENT SKILLS-II
Half Yearly	PART B UNIT 1: REVISITING AI PROJECT CYCLE & ETHICAL FRAMEWORKS FOR AI UNIT 2: ADVANCED CONCEPTS OF MODELLING IN AI UNIT 3: EVALUATING MODELS UNIT 5: COMPUTER VISION PART A UNIT 1: COMMUNICATION SKILLS-II UNIT 2: SELF-MANAGEMENT SKILLS-II UNIT 4: ENTREPRENEURIAL SKILLS-II
Pre Board I	UNIT 1: REVISITING AI PROJECT CYCLE & ETHICAL FRAMEWORKS FOR AI UNIT 2: ADVANCED CONCEPTS OF MODELLING IN AI UNIT 3: EVALUATING MODELS UNIT 5: COMPUTER VISION UNIT 6: NATURAL LANGUAGE PROCESSING
Pre Board II	PART A UNIT 1: COMMUNICATION SKILLS-II UNIT 2: SELF-MANAGEMENT SKILLS-II UNIT 3: ICT SKILLS-II UNIT 4: ENTREPRENEURIAL SKILLS-II UNIT 5: GREEN SKILLS-II PART B UNIT 1: REVISITING AI PROJECT CYCLE & ETHICAL FRAMEWORKS FOR AI UNIT 2: ADVANCED CONCEPTS OF MODELLING IN AI UNIT 3: EVALUATING MODELS UNIT 5: COMPUTER VISION UNIT 6: NATURAL LANGUAGE PROCESSING

Learn and Prosper



DPS GREATER FARIDABAD

Sector-81, Faridabad-121004 (Haryana) India (0129) 2555 555 | info@dpsgfaridabad.com www.dpsgfaridabad.com

DPS SURAJKUND

Charmwood Village, Surajkund, Sector-39, Faridabad-121009 (Haryana) India (0129) 2555 650 | info@dpssurajkund.com www.dpssurajkund.com









@dpsgreaterfaridabad @dpssurajkund

