## CLASS- X

## **SYLLABUS 2025-26**

### **ENGLISH**

April	FIRST FLIGHT
_	A letter to God
	<ul> <li>Nelson Mandela-A long walk to freedom</li> </ul>
	POEMS
	• Dust of Snow
	• Fire &Ice
	• Tiger in the Zoo
	WRITING SKILLS
	Letter –placing order, enquiry, Complaint
May	FIRST FLIGHT
Way	Two Stories about flying
	POEMS
	How to tell wild animals
	FOOTPRINT WITHOUT FEET
	• A triumph of surgery
	• The thief's story
	GRAMMAR
	Integrated grammar practice-Editing, omission, rearranging of
	sentences
	WRITING SKILLS
	Analytical Paragraph
July	FIRST FLIGHT
	From the Diary of Anne Frank  Or St. 11  Or St. 11
	Glimpses of India
	POEMS
	The Ball Poem
	FOOTPRINT WITHOUT FEET
	Midnight Visitor
August	FIRST FLIGHT
8	Mijbil the otter
	Madam Rides the bus
	POEMS
	Amanda
	FOOTPRINT WITHOUT FEET
	A question of trust
	The Making of Scientist
	The Making of Selentist
September	FIRST FLIGHT
September	POEMS
	• Trees
	• Fog
	• rog
October	FIRST FLIGHT
3 440,041	The Sermon at Benaras
	POEMS
	The Tale of Custard, the Dragon
	FOOTPRINT WITHOUT FEET
	• The Necklace
November	FIRST FLIGHT
	• The Proposal
	POEMS
	For Anne Gregory

December	FOOTPRINTS WITHOUT FEET
	The Book that saved the world
	GRAMMAR
	Revision of earlier concepts  WENTER CONTROL  OF THE CONT
	WRITING SKILLS
	Revision of earlier concepts.
Jan & Feb	
	Pre-Board Exams
Syllabus for Assessm	nent
-	
UT-1 / Quarterly	FIRST FLIGHT A letter to God, Nelson Mandela-A long walk to freedom, Two Stories about flying
Exam	Poems- Dust of Snow, Fire &Ice, Tiger in the Zoo, How to tell wild animals
	FOOTPRINTS WITHOUT FEET
	A triumph of Surgery, The thief's story
	Writing Skills – Letter of Placing Order and Enquiry
	Grammar- Integrated grammar
Mid-term	FIRST FLIGHT
	A letter to God, Nelson Mandela-A long walk to freedom, Two Stories about flying, From the Diary of Anne Frank, Mijbil the otter, Glimpses of India, Madam rides the
	bus. Poems- Dust of Snow, Fire &Ice, Tiger in the Zoo, How to tell wild animals, the
	Ball poem, Fog, Trees, Amanda
	FOOTPRINTS WITHOUT FEET
	A triumph of Surgery, The thief's story, The Midnight Visitor, A question of trust, The
	making of a scientist
	Writing Skills - Letter of Placing Order and Enquiry, Complaint, Letter to Editor
	Analytical Paragraph
	Grammar- Integrated grammar
UT-2	FIRST FLIGHT
01-2	The Sermon at Benaras, The proposal Poem – The tale of custard, the Dragon, For
	Anne Gregory
	FOOTPRINTS WITHOUT FEET
	The Necklace, Bholi
Pre-Board	Complete Syllabus
IIC DOUIG	

# EDUCATION S LIGHT

### **SYLLABUS 2025-26**

#### HINDI

April	<ul> <li>बड़े भाई साहब, डायरी का एक पन्ना, कबीर की साखी,</li> <li>व्याकरण- मुहावरे , अनुच्छेद</li> </ul>
May	<ul> <li>मीरा के पद,</li> <li>संचयन- हरिहर काका</li> <li>रचना के आधार पर वाक्य भेद, समास, पत्र लेखन (औपचारिक),</li> <li>पदबंध,विज्ञापन,सूचना लेखन।</li> </ul>
July	<ul> <li>तातारां-वामीरो कथा,</li> <li>तीसरी कसम के शिल्पकार-शैलेंद्र,</li> <li>(कविता)- मनुष्यता,</li> <li>व्याकरण -लघु कथा लेखन तथा इमेल लेखन</li> </ul>
August	<ul> <li>(कविता)- पर्वत प्रदेश में पावस ,</li> <li>पाठ- अब कहां दूसरों के दुख से दुखी होने वाले</li> <li>संचयन-पाठ 2 सपनों के से दिन।</li> <li>व्याकरण दोहराव</li> </ul>
September	<ul> <li>अर्धवार्षिक परीक्षा</li> <li>(पाठ)-पतझड़ में टूटी पत्तियां- झेन की देन, गिन्नी का सोना।</li> </ul>
October	<ul> <li>पाठ -कारतूस,</li> <li>कविता-कर चले हम फिदा तथा तोप ।</li> <li>व्याकरण- समास, पदबंध, रचना के आधार पर वाक्य भेद और मुहावरे ।</li> </ul>
November	<ul> <li>कविता- आत्मत्राण।</li> <li>संचयन- पाठ ३ - टोपी शुक्ला</li> <li>लेखन कौशल का दोहराव- अनुच्छेद,पत्र, सूचना लेखन, विज्ञापन, ई-मेल लेखन व लघु कथा लेखन।</li> </ul>
December	• पूरे पाठ्यक्रम का दोहराव।
Jan & Feb	
Syllabus for Assessm	nent

UT-1 / Quarterly Exam	बड़े भाई साहब, डायरी का एक पन्ना, कबीर की साखी, मीरा के पद, हरिहर काका व्याकरण :- रचना के आधार पर वाक्य भेद, समास, मुहावरे पदबंध, लेखन कौशल:- अनुच्छेद , पत्र लेखन (औपचारिक) तथा विज्ञापन एवं अपठित गद्यांश।
Mid-term	ततांरा-वामीरो कथा, तीसरी कसम के शिल्पकर शैलेंद्र, अब कहां दूसरों के दुख से दुखी होने वाले, मनुष्यता, पर्वत प्रदेश में पावस, संचयन - सपनों के से दिन । व्याकरण:- रचना के आधार पर वाक्य भेद, समास, पदबंध, मुहावरे। लेखन:- पत्र लेखन औपचारिक, अनुच्छेद, विज्ञापन, सूचना लेखन, ई-मेल लेखन,लघु कथा लेखन। अपठित गद्यांश।
UT-2	पतझड़ में टूटी पत्तियां- झेन की देन , गिन्नी का सोना, कारतूस कर चले हम फिदा,तोप तथा आत्मत्राण। संचयन:- टोपी शुक्ला व्याकरण:- रचना के आधार पर वाक्य भेद, मुहावरे, पदबंध, समास। लेखन कौशल:- अपठित गद्यांश, अनुच्छेद ,औपचारिक पत्र ,सूचना लेखन ,विज्ञापन ,ईमेल लेखन, लघु कथा लेखन।
Pre-Board	Complete Syllabus



### **MATHS**

April	Chapter: 1
	Real Numbers
	Chapter: 2
	Polynomial
	Chapter: 13
	Statistics
May	Chapter: 3
	Linear Equation in 2 Variable
	Chapter: 14
	Probability
July	Chapter: 4
	Quadratic Equation
	Chapter: 5
	Arithmetic Progression
	Chapter: 6
	Triangles
August	Chapter: 10
August	Circles
	Chapter: 7
	Coordinate Geometry
September	Mid Term
Outstan	Chapter: 8
October	Introduction to Trigonometry
	Chapter: 9
	Application Of Trigonometry
November	Chapter: 11
November	Areas Related To Circles
	Chapter: 12
	Surface Area and Volume
December	
	REVISION
January	REVISION
February	REVISION + PRACTICALS
Syllabus for Assessment	1
UT1	Chapters: 1, 2, 3 and 14
Mid-Term	Chapters: 1, 2, 3, 4, 5, 6, 7 and 13
	Chapters: 8, 9, 10 and 11
UT2	Chapters. 6, 9, 10 and 11



## **SCIENCE**

April	Chapter 1- Chemical reactions and equations (Chemical equation, Balanced chemical equation implications of a balanced chemical equation) Chapter 5- Life Process ('Living Being'. Basic concept of nutrition)
May	Chapter 1- Chemical reactions and equations (types of chemical reactions: combination, decomposition displacement, double displacement, precipitation, oxidation and reduction, rancidity) Chapter 5- Life Process (nutrition, respiration, in plants and animals.) Chapter 9- Light reflection and Refraction (Reflection of light by curved surfaces; Images formed b spherical mirrors, centre of curvature, principal axis, principal focus, focal length, mirror formula magnification PRACTICALS 1. Observing the action of Zn, Fe, Cu and Al metals on the following salt solutions: i) ZnSO4(aq) ii) FeSO4(aci) CuSO4(aq) iv) Al2 (SO4)3(aq) Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivit based on the above result. 2. Performing and observing the following reactions and classifying them into: A. Combination reaction Decomposition reaction C. Displacement reaction D. Double displacement reaction (i) Action of water of quicklime (ii) Action of heat on ferrous sulphate crystals (iii) Iron nails kept in copper sulphate solution (in Reaction between sodium sulphate and barium chloride solutions 3. Preparing a temporary mount of a leaf peel to show stomata.
July	Chapter 2- Acids, bases and salts: (Their definitions in terms of furnishing of H+ and OH- ions, General properties, examples and uses, concept of pH scale, importance of pH in everyday life;) Chapter 5- Life Process (transport and excretion in plants and animals.) Chapter 9- Light reflection and Refraction (magnification. Refraction; Laws of refraction, refractive index Refraction of light by spherical lens; Image formed by spherical lenses; Lens formula (Derivation no required); Magnification. Power of a lens.)
	PRACTICALS  1.A. Finding the pH of the following samples by using pH paper/universal indicator: Unit-I (i) Dilut Hydrochloric Acid (ii) Dilute NaOH solution (iii) Dilute Ethanoic Acid solution (iv) Lemon juice (v) Water (vi) Dilute Hydrogen Carbonate solution  B. Studying the properties of acids and bases (HCI & NaOH) on the basis of their reaction with a
	Litmus solution (Blue/Red) b) Zinc metal c) Solid sodium carbonate  2. Experimentally show that carbon dioxide is given out during respiration.  3.Tracing the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.  4.Determination of the focal length of: i) Concave mirror ii) Convex lens by obtaining the image of
August	a distant object  Chapter 2- Acids, bases and salts: (preparation and uses of Sodium Hydroxide, Bleaching powder, Bakin soda, Washing soda and Plaster of Paris)  Chapter 10- Human Eye and Colorful World  (Refraction of light through a prism, dispersion of light, scattering of light, applications in daily life.)
	Chapter 13 – Our environment: (Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances) PRACTICALS  1.Study of the following properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect o litmus iv) reaction with Sodium Hydrogen Carbonate  2.Tracing the path of the rays of light through a glass prism.
September	Chapter 3- Metals and nonmetals: (Properties of metals and non-metals; Reactivity series; Formation and properties of ionic compounds) Chapter 6-Control and co-ordination in animals and plants: (Tropic movements in plants; Introduction of plant hormones;) Chapter 11- Electricity Electric current, potential difference and electric current. Ohm's law; Resistance, Resistivity, Factors o which the resistance of a conductor depends. Series combination of resistors, parallel combination or resistors and its applications in daily life.

	PRACTICALS
	1.Studying the dependence of potential difference (V) across a resistor on the current (I) passing through i and determine its resistance. Also plotting a graph between V and I
October	. Chapter 3- Metals and nonmetals: (Basic metallurgical processes; Corrosion and its prevention.) Chapter 4- Carbon compounds: (Covalent bonding in carbon compounds. Versatile nature of carbon. Homologous series Chapter 6-Control and co-ordination in animals and plants(Control and co-ordination in animals: Nervous system; Voluntary, involuntary and reflex action; Chemical co-ordination, animal hormones)
	Chapter 11- Electricity  (parallel combination of resistors and its applications in daily life. Heating effect of electric current and its applications in daily life. Electric power, Interrelation between P, V, I and R)  PRACTICALS
	Determination of the equivalent resistance of two resistors when connected in series and parallel.     Study of the comparative cleaning capacity of a sample of soap in soft and hard water.
November	Chapter 4- Carbon compounds:  Covalent bonding in carbon compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups (halogens, alcohol, ketones, aldehydes, alkanes and alkynes), difference between saturated hydro carbons 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)  Chapter 7-How do organisms reproduce  Chapter 12- Magnetic effects of current
	PRACTICALS  1.Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides.  2.Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).
December	Chapter 8 Heredity:
January	Pre board.
February	Board exams
	Syllabus
Unit Test -1	Chapter 1- Chemical reactions and equations Chapter 2- Acids, bases and salts:
	Chapter 5- Life Process ('Living Being'. Basic concept of nutrition, nutrition and respiration in plants and animals) Chapter 9- Light reflection and Refraction (Reflection of light by curved surfaces; Images formed by spherical mirrors,)
Mid-Term	Chapter 1- Chemical reactions and equations Chapter 2- Acids, bases and salts Chapter 5- Life Process Chapter 9- Light reflection and Refraction Chapter 10- Human Eye and Colorful World Chapter 13 – Our environment

Chapter 1- Chemical reactions and equations Chapter 2- Acids, bases and salts Unit Test -2 Chapter 3- Metals and nonmetals Chapter 4- Carbon compounds: Chapter 5- Life Process Chapter 6-Control and co-ordination in animals and plants Chapter 7-How do organisms reproduce Chapter 8 Heredity Chapter 9- Light reflection and Refraction Chapter 10- Human Eye and Colorful World Chapter 11- Electricity
Chapter 12- Magnetic effects of current Chapter 13 – Our environment Complete Syllabus **Pre-Board** Internal assessment Management of Natural Resources

## EBUCURA SUGA

### **SYLLABUS 2025-26**

### **SOCIAL STUDIES**

April	HISTORY – Nationalism In Europe POL SCI - Power Sharing ECO - Development GEO - Resources And Development
May	HISTORY - Nationalism In India POL SCI - Federalism Geo - Forest And Wildlife
July	HISTORY- Nationalism In India (Contd)  POL SCI -Gender, Religion And Caste  GEO - Water Resources  ECO - Sectors Of Indian Economy
August	HISTORY – The Making Of Global World (Pg 77 To 80 ) POL SCI - Money And Credit GEO - Agriculture
September	HALF YEARLY EXAMS
October	HISTORY - Print Culture POL SCI - Political Parties GEO - Minerals And Energy Resources
November	HISTORY - Print And Cultue ( Contd ) POL SCI - Outcomes Of Democracy ECO - Globalization GEO - Manufacturing Industries
December	HISTORY- Revision POL SCI – REVISION ECO - Globalization (Contd ) GEO - Lifelines To Indian Economy_
January	RE BOARD
February	REVISION
UT-1	HISTORY- Nationalism In Europe POL SCIENCE - Power Sharing ECO - Development GEO - Minerals And Energy Resources
Mid-Term	ALL THE CHAPTERS COVERED TILL AUGUST
UT- 2	HIST - Print Culture POL SCI - Political Parties ECO - Globalization GEO - Manufacturing Industries
PRE- BOARDS	FULL SYLLABUS



### MARKETING & SALES

April-May	PART A: Employability Skill
	Communication Skills (Unit 1)
	PART B: Subject Skills
	Unit 1: Sales with other functionsIntroduction to Marketing
	MixUnit 2: Market (Segmentation, Targeting and
	Positioning)
July	PART A: Employability Skill
July 1	Self-Management Skills
	PART B: Subject Skills
	Basic Concepts of Sales
	DADT A. Employability Chill
August	PART A: Employability Skill
	Basic ICT Skills (Unit 3)  AREA TO BE A CONTROL OF THE CONTRO
	PART B Subject Skills
	Unit 3: Basic concept of Sales (Contd)
	Career in Selling
September	REVISION
	PART A: Employability Skill
October	Entrepreneurial Skills (Unit 4)
	PART B Subject Skills
	Career in Selling
	Skills in Selling
	PART A: Employability Skill
November	Green Skills
	PART B Subject Skills
	Skills in Selling
	Revision
December	IXEVISION
	Pre-Board
January &	110 Board
Feb	
	Syllabus
	PART A: Employability Skill
UT-1	Communication Skills (Unit
	1)PART B: Subject Skills
	Unit 1: Sales with other functionsIntroduction to Marketing Mix
	Unit 2: Market (Segmentation, Targeting and Positioning)
	PART A: Employability Skill
Mid-Term	• Self Management Skills (Unit 2)
	Basic ICT Skills (Unit 3)
	Communication Skills (Unit
	1)PART B Subject Skills
	Unit 1: Sales with other functions Introduction to Marketing Mix
	Unit 2: Market (Segmentation, Targeting and Positioning)
	Unit 3 : Basic Concepts of Sales
UT-2	PART A: Employability Skill
	Entrepreneurial Skills
	(Unit4)
	PART B Subject Skills
	Career in Selling , Skills in selling
Pre-Board	Complete Syllabus



### INFORMATION TECHNOLOGY

April	PART A: Employable Skill
	Communication Skills (Unit 1)
May	Part A : Employability Skill
	Unit-4 Entrepreneurial Skills
	Part B : Subject Skill
	Unit-1 Digital Documentation
July	Part A : Employability Skill
	Unit-2 Self- Management Skills
	Part B : Subject Škill
	Unit-2 Electronic Spreadsheet
	DADTA E. I. LUK OLU
August	PART A: Employability Skill
	Unit 3 ICT Skills  PART R Subject Skills
	PART B Subject Skills
	Web application and security
Septem	PART B Subject Skills
ber	Web application and
	security(contd)Revision
	PART B Subject Skills
October	Database Management System
Novemb	PART A: Employability Skill
er	Unit 5 Green Skills
Decemb	Revision
er	
Jan &	Pre-Board & Practical
Feb	Tie-Dodiu & Fractical
100	
Syllab	us
UT-1	PART A: Employability Skill
	Unit-1 Communication Skills
	Part B : Subject Skill
	Unit-1 Digital Documentation
Mid-	Part A : Employability Skill
Term	Self- Management Skills
	Communication Skills (Unit 1)
	Entrepreneurial Skills
	ICT Skills
	Part B : Subject Skill
	Unit-2 Electronic Spreadsheet
	Digital Documentation
	Web application and security
UT-2	Part B : Subject Skill
	Database Management System
	Green Skills
Pre-	Complete Syllabus
Board	
	Complete Syllabus

# PUBLIC OCHOOL SUGIT

## **SYLLABUS 2025-26**

#### **SINDHI**

_		
April	जिंद लिखो , जिन्स मटियो, अदद, इस्तलाह	
	सागीअ माना वारा लफ्जं	
	खतु, बैतु- हरिजन जा गुण	
	पाठ - हर हाल में जिंदा रह एं शांती निकेतन	
May	इस्मु,पहाका, ज़मान, मज़मून	
	पाठ- लाखीणो लाल एं सिंधी बोलीअ जी बुनियाद	
July		
July	पाठ - अजंता जी गुफाऊ ऐं तकदीर ऐं तदबीर	
	बैतु – सुर सोरठ, पवित्रता ऐं शह सवारी	
	पाठ - राजा रंजीत सिंघ जा ब वरताउ ऐं आचार्य विनोबा	
August	बैत् - हिमालय ऐं लीला खें हिदायत	
	9	
	आखाणी- सियाणी ससु	
September	डायलॉग ऐं विज्ञापन	
	बैत्- पोहियत	
	पाठ - अदब ऐं साहित्य	
	·	
October	जिंद लिखो , जिन्स मटियो, अदद , इस्तलाह, खतु	
	पाठ - लीला चनेसर	
	बैतु - हलियो हलु ऐं मुश्किल खें माति कर	
	34444	
November	आखाणी – ब्रहमा जी भुल	
	बैतु - हिकु कुटुंब	
December	Revision	
Jan &		
Feb		
Syllab	Syllabus	
UT-1	• जिंद लिखो , जिन्स मटियो, अदद, इस्तलाह, खतु, इस्मु,पहाका,	
	जमान,सागीअ माना वारा लफ्जं	
	• बैत्- हरिजन जा ग्ण	
	<ul> <li>पाठ - हर हाल में जिंदा रह ऐं शांती निकेतन</li> </ul>	
	<ul> <li>पाठ- लाखीणो लाल ऐं सिंधी बोलीअ जी ब्नियाद</li> </ul>	
	• नाउ- लाखाना लाल र स्त्राचा बालाज जा बुग्गियाद	

Mid- Term	<ul> <li>पाठ - अजंता जी गुफाऊ एं तकदीर एं तदबीर</li> <li>पाठ - राजा रंजीत सिंघ जा ब वरताउ एं आचार्य विनोबा</li> <li>बैतु - सुर सोरठ, पवित्रता एं शह सवारी</li> <li>हिमालय एं लीला खें हिदायत</li> <li>रिपोर्ट, ज़मान, खतु, मज़मून</li> <li>आखाणी- सियाणी ससु</li> </ul>
UT-2	<ul> <li>जिंद लिखो , जिन्स मिटियो, अदद , इस्तलाह, खतु</li> <li>पाठ - लीला चनेसर</li> <li>बैतु - हिलयो हलु ऐं मुश्किल खें माति कर , हिकु कुटुंब</li> <li>आखाणी - ब्रहमा जी भुल</li> </ul>
Pre- Board	Complete Syllabus