

SYLLABUS BREAK UP

CLASS: X

SESSION: 2024-25

١	NAME:	
	SECTION:	ROLL NO:
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♦INDEX♦

Month	No. of Working Days
April	22
May	25
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SUBJECT:- ENGLISH LANGUAGE & LITERATURE

SI.	Month &	Chapter	
No.	(W. Days)	/Unit No.	Topics and sub topics
1	April	Literature	A Letter to God ,
	·		Nelson Mandela: A Long Walk to Freedom
			Dust of Snow, Fire &Ice
			Triumph of Surgery
		Writing	Editorial letter
		Grammar	Integrated
		Assignment	Words & Expression Unit -1
		Comm. Skills	Extempore Speech
2	May	Literature	His First Flight, The Black Aeroplane
	,		A Tiger in the Zoo, How to Tell Wild Animals
		Composition	The Thief's Story, The Midnight Visitor
		Grammar	Formal letter based on a situation
		Assignment	Integrated
		Comm. Skills	Words & Expression Unit – 2
			Debate
3	June	Literature	From the Diary of Anne Frank
			The Ball Poem
		Composition	Analytical paragraph (map, chart, graph, cue)
		Assignment:	I. Formal Letter & Analytical Paragraph
		Project	II. Words & Expression Unit –3 & 4
			Art Integrated project
4	July	Literature	Glimpses of India
			Amanda!
			A Question Of Trust
		Composition	Analytical paragraph
		Grammar	Integrated
		Activity	Interview
5	Aug	Literature	The Proposal (Play), Mijbil, the Otter
			Footprints without Feet
		Composition	Formal letter based on a situation
		Grammar	Integrated
		Assignment	Words & Expression Unit -5
		Comm. Skills	Debate
6	Sept.		Half Yearly Examination
		Literature	Madam Rides the Bus,
			The Trees, The Tale of Custard the
			Dragon(Poems)
		Assignment	Words & Expression Unit6

7	Oct.	Literature	Fog, For Anne Gregory(Poems)
			Bholi, The Making of a Scientist
		Activity	Literary Quiz
		Assignment	Words & Expression Unit – 7 & 8
8	Nov.	Literature	The Sermon at Benares
			The Necklace, The Book that Saved the Earth
		Assignment	Comprehension & Grammar
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		Revision for Board Exam
12	Mar		AISSE- 2025

SUBJECT:- MATHEMATICS

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	1	Real Numbers: Introduction, Fundamental Theorem Of
			Arithmetic, Irrationality of √2, √3, √5 etc.
			<u>Polynomials</u> : Introduction, Zeros of a polynomial,
		2	Relationship between zeros and coefficients of a
			polynomial.
			<u>Pairs of Linear Equations in two variables</u> :
		3	Introduction, Pair of linear equations in two variables,
			Geometric representation.
			<u>Practical 1</u> : Pair of linear equation in two variables.
2	May	3	Pairs of Linear Equations in two variables : Algebraic
			conditions for number of solutions. Solution – by
			substitution and by elimination.
		15	<u>Probability:</u> Introduction, Classical definition of
			probability, Simple problems on single events.
		6	<u>Triangles:</u> Introduction, Similar Figure, Similar
			Triangles, Criteria of Similarity of Triangles.
			<u>Practical 2</u> : Basic Proportionality Theorem.
			<u>Practical 3</u> : To obtain probability of an event related to
			throw of a pair of dice through an activity.
3	June	8	<u>Trigonometry:</u> Introduction, Trigonometry ratios,
			Trigonometry ratios of some specific angles (0°, 30°, 45°,
			60° and 90°). Trigonometry identities.
		14	<u>Statistics:</u> Introduction, Mean, Median and Mode of
			grouped data. Practical 4: Area of a circle
			Practical 5: Comparison of surface areas of right circular
			cylinder.
			cymnuci.

4	July	9	<u>Application of Trigonometry:</u> Introduction, Angle of
			elevation/ depression. Problems on heights and distances.
5	Aug	4	Quadratic Equations: Introduction, Standard form of a
			quadratic equation, Solution- by factorization and by using
			quadratic formula, Nature of roots.
		7	<u>Co-ordinate Geometry</u> : Review the concepts of coordinate
			geometry, Distance between two points, Section formula.
6	Sept.	5	Half Yearly Examination
			Arithmetic Progressions: Introduction to sequences and
			series and examples, Derivation of standard result of
			finding the nth term and sum of first n terms.
			Practical 6: Arithmetic Progression
			<u>Practical 7</u> : Sum of first n odd natural numbers
7	Oct.	13	Surface Area and Volume: Introduction, Problem on
			finding surface areas of combine figures, Problem on
			finding volume of combine figures.
		12	Area related to Circle: Introduction, Area of sector and
			segments of a circle.
			Practical 8: Sum of first n natural numbers.
			<u>Practical 9</u> : Lateral surface area of a right circular cone.
8	Nov.	10	<u>Circles:</u> Introduction, The tangent at any point of a circle is
			perpendicular to the radius through the point of contact,
			The length of tangents drawn from an external point to
			circle are equal.
			<u>Practical 10</u> : Length of tangents drawn from an external
			point to a circle.
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		Revision for Board Exam
12	Mar		AISSE- 2025

SUBJECT:- SCIENCE (PHYSICS)

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	10	Light - Reflection and Refraction: Laws of reflection , Characteristics of the image formed by plane mirror, Reflection of light at curved surfaces, Images formed spherical mirrors, Mirror formula, Practical 1: To determine the focal length of a (a) concave mirror (b) convex lens by obtaining image of a distant object.
2	May	10	Light - Reflection and Refraction: Refraction of light ,laws of refraction, Refractive index ,Refraction of light by

			spherical lenses, image formation, Lens formula,
			spherical lenses, image formation, Lens formula, Magnification, Power of the lens.
			Practical 2: To trace the path of a ray of light passing
			through a rectangular glass slab for different angles of
			incidence and interpret the result.
_	l	11	·
3	June	11	Human eye and the colorful world : Functioning of a lens in human eye ,Defectsof vision and their correction,
			Practical 3: Tracing the path of ray of light through a
_	Lide	11	glass prism . Human eye and the colorful world: Refraction of light
4	July	11	· · · · · · · · · · · · · · · · · · ·
			through a prism, Dispersion of light, Scattering of light applications in daily life.(excluding colour of the sun at
_	A =	11	sunshine and sun set)
5	Aug	11	Electricity: Electric current and circuit, Electric potential
			and potential difference, Circuit Diagram, Ohm's Law,
			Factors on which the resistance of a conductor depends,
			Resistance of a system of resistors, Resistors in series,
			resistors in parallel.
			Practical 4: To study the dependence of current (I) on the national difference (V) agrees a resistor 8 determine
			the potential difference (V) across a resistor & determine
	Carat		its resistance. Also plot a graph between V and I Half Yearly Examination
6	Sept.	13	
		12	Electricity: Heating effect of electric current, practical
			application of Heating effect of electric current, Electric
			power, interrelation between P,V,I and R . Practical 5: To determine the equivalent resistance of
			two resistors when connected in (a)series.(b) parallel.
7	Oct.	12	
'	Oct.	12	Magnetic effect of Electric Current: Magnetic field
			and field line, Magnetic field due to a current carrying
			conductor, magnetic field due to a current through
			straight conductor
8	Nov.	13	Magnetic effect of Electric Current: Magnetic field due
			to a current in a solenoid, force on a current carrying
			conductor in a magnetic field. Fleming left
			hanhrule, direct current, alternating current, frequency
			of AC .Advantage of AC over DC.Domestic electric
			circuit.
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
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11	Feb	Revision for Board Exam
12	Mar	AISSE- 2025

SUBJECT:- SCIENCE (CHEMISTRY)

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	/Onit No.	Chemical reactions: Information provided by chemical
			reaction exothermic and endothermic reactions. Methods
			of balancing a chemical reaction.
			Types of chemical reactions: combination reaction,
		1	decomposition reactions, displacement reaction, double
			displacement reaction, redox reactions.
			Activity 1: Identification of chemical reactions
			Activity 2: Endothermic and exothermic reactions
			Practical 1 : To test different solution and note their pH.
2	May		Acids, bases and salts (Contd):
			Definition of acids bases and their properties.
		2	Classification of acids and bases and their ionization.
		_	Interaction of acids and bases with water. Neutralization
			reaction and salt formation, types of salts.
			Practical 2: To study the properties of acids and bases.
3	June		Acids, bases and salts: pH and its importance in daily life.
			Water of crystallization. Baking soda, bleaching powder,
			plaster of Paris.
			Activity 1: Properties of acids and bases
		2, 3	Activity 2: To test the presence of water of
			crystallization in salts
			Metals and non-metals (Contd):
			Physical and chemical properties of metals and non-
			metals.
4	July		Metals and non-metals (Contd):
			Types of chemical bonds, Ionic and covalent
		3	compounds.
			Practical 3 : Different types of chemical reactions :
			Combination reaction, decomposition reaction,
			displacement reaction, double displacement reaction
5	Aug	3	Metals and non-metals: Metallurgical processes.
		5	Practical 4- To study displacement reaction
6	Sept.		Half Yearly Examination
		4	Carbon and its compounds (Contd): Properties of
			carbon-isomerism, tetra-valency, catenation and

			multiple bonding.
			Practical 5: To study the properties of ethanoic acid.
7	Oct.		Carbon and its compounds (Contd): Nomenclature
			of carbon compounds containing functional groups
		4	(halogens, alcohol, ketones, aldehydes, alkanes and
			alkynes), difference between saturated hydro carbons
			and unsaturated hydrocarbons.
8	Nov.		Carbon and its compounds (Contd): Chemical
			properties of carbon compounds (combustion,
		4	oxidation, addition and substitution reaction). Ethanol
		4	and Ethanoic acid (only properties and uses)
			Soaps and detergents.
			Practical 6 : To prepare soap
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		Revision for Board Exam
12	Mar		AISSE- 2025

SUBJECT:-:- SCIENCE (BIOLOGY)

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April		Life processes: 'Living Being'. Basic concept of nutrition
		П	Preparing a temporary mount of a leaf peel to show
			stomata.
2	May		Life processes: respiration, transport and excretion in
		п	plants and animals.
		"	Experimentally show that carbon dioxide is given out
			during respiration.
3	June		Control and co-ordination in animals and plants:
		II	Tropic movements in plants; Introduction of plant
			hormones; Control and co-ordination in animals:
4	July		Control and co-ordination in animals and
		II	plants: Nervous system; Voluntary, involuntary and
			reflexaction; Chemical co-ordination: animal hormones
5	Aug		Reproduction: Reproduction in animals and plants
		II	(asexual and sexual) reproductive health - need and
			methods of family planning. Safe sex vs HIV/AIDS. Child

			bearing and women's health.
			Studying (a) binary fission in Amoeba, and (b) budding
			in yeast and Hydra with the help of prepared slides
			Identification of the different parts of a dicot seed.
6	Sept.		Half Yearly Examination
		П	Heredity and Evolution: Heredity; Mendel's
			contribution- Laws for inheritance of traits
7	Oct.	П	Heredity and Evolution: Sex determination: brief
		"	introduction.
8	Nov.		Our environment: Eco-system, Environmental
		v	problems, Ozone depletion, waste production and their
		V	solutions. Biodegradable and non-biodegradable
			substances
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		Revision for Board Exam
12	Mar		AISSE- 2025

SUBJECT:- SOCIAL SCIENCE (GEOGRAPHY& ECONOMICS)

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics	
1	April	Geo-1	Resources::Soil type & land use pattern	
		Eco-1	The Story of Development. National income & per capita	
			income	
2	May	Eco- 2	Sectors of Indian Economy::Rising importance of tertiary	
			sectors. Organized& unorganized sector	
		Geo- 2	Forest and Wildlife :: Forest conservation, types &	
			distribution, Community involvement	
3	June	Geo- 3	Water Resources::Multipurpose projects, rainwater	
			harvesting	
			# Map work of Indian rivers, multipurpose projects	
			&lake	
4	July	Eco-3	Money and credit. Formal &informal sectors. national&	
			commercial bank.	
5	Aug	Geo- 4	Agriculture::Types of farming, Technological	
			&institutional reforms.	
			# Lab Visit to show agriculture map of India.	

		Eco- 4	Globalization and Liberalization::Production across
			countries &foreign trade with MNCs.
6	Sept.		Half Yearly Examination
		Geo-5	Mineral and Energy Resources::Types conventional &
			non-conventional energy.
			# Lab Visit to show various mineral found regions in the
			map of India.
7	Oct.	Geo- 6	Manufacturing Industries::Types, spatial distribution,
			contribution of industries.
			# Map work to show various industrial belts in the map
			of India.
8	Nov.	Geo- 7	Lifeline of National Economy:: Transport,
			Communication ,Trade, Tourism.(Map work only)
			# Lab Visit to show various National highways, golden
			quadrilateral projects, east west& north south corridors
			in the map of India.
		Eco- 5	Consumer Rights:: How consumer is exploited? Rise of
			consumer awareness.(Project only)
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		Revision for Board Exam
12	Mar		AISSE- 2025

SUBJECT:- SOCIAL SCIENCE (HISTORY & POLITICAL SCIENCE)

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	HIS-CH1	1. Examine the impact of the French
		THE RISE OF	Revolution on the European countries in the
		NATIONALISM IN	making of the Nation state.
		EUROPE	2. Diverse social movement of the time.
			3. World war-1 was triggered by the
			scramble for colonies in the Balkan states.
2	May	POL.SC-CH 1	1. The way democracies handle demands
		POWER SHARING	and need for power sharing.
			2. Challenges faced by countries like Belgium
			and Sri Lanka ensuring effective power
		HIS-CH2	sharing.

		· · · · · · · · ·	
		NATIONALISM IN	3. Various facets of Nationalistic movements
		INDIA	that ushered in the sense of collective
			belonging.
			4. Non Cooperation & Civil disobedience
			movement
			5. Role of Mahatma Gandhi &other leaders
3	June	POL.SC-CH 2	1. Theory & practice of Federalism in India.
		FEDERALISM	2. Analyze the policies and politics that has
			strengthened federalism in practice.
4	July	HIS-CH 3	1. The world changed profoundly in the 19 TH
		THE MAKING OF A	century in terms of Economic, Political,
		GLOBAL WORLD	Social, Cultural and technological areas.
		SUBTOPICS:1 TO 1.3	FOR INTER DICIPLINARY PROJECT
			SUB TOPICS: 2 TO 4.4
			The nineteenth century (1815-1914)to end
			of Bretton woods& the beginning of
			"Globalisation"
5	Aug	POL.SC-CH 4	1. Examine the role and differences of
	7.00	GENDER RELIGION	Gender, religion and caste in practicing
		AND CASTE	democracy in India.
		HIS-CH4	2. Self-study
		THE AGE OF	(TO BE ASSESSED IN THE PERIODIC
		INDUSTRIALISATION)	ASSESSMENT)
6	Sept.	POLSC-CH 6	Half Yearly Examination
	эсрі.	POLITICAL PARTIES	1. Examine the role, purpose and no. of
			Political parties in democracy.
			2. Contribution made by national and
			regional political parties.
7	Oct.	HIS-CH 5	Examine the development of print from
'	Oct.	PRINT CULTURE AND	its beginning in East Asia to its expansion in
		THE MODERN	Europe and in India.
		WORLD	·
		WOKLD	2. Analyze the impact of the spread of
			technology and consider how social life and
-	NI.	DOL CC CU Z	culture changed with coming of print.
8	Nov.	POL.SC-CH 7	1. Actual outcomes of democracy in view of
		OUTCOMES OF	quality of government, economic wellbeing,
		DEMOCRACY	in equality, social differences, conflict,
			freedom and dignity.
			2. Differences between expected outcomes
			into actual outcomes.
9	Dec		Revision and 1st Pre- Board Exam.
1			

10	Jan	2nd Pre Board Exam
11	Feb	Revision for Board Exam
12	Mar	AISSE- 2025

SUBJECT:- HINDI

SI.	Month &	Topics and sub topics	
No.	(W. Days)		
1	April	स्पर्श (भाग २) : कबीर (साखी), बड़े भाई साहब, डायरी का एक पन्ना	
		(क्रमशः)	
		व्याकरण : अपठित गद्यांश, पदबंध, रचना के आधार पर वाक्य	
		रूपांतरण, मुहावरे	
2	May	स्पर्श (भाग २) : मीरा (पद), डायरी का एक पन्ना, मनुष्यता (क्रमशः)	
		लेखन कार्य : अनुच्छेद लेखन (लगभग 120 शब्दों में), औपचारिक	
		पत्र (लगभग 100 शब्दों में),	
3	June	स्पर्श (भाग २) : मनुष्यता, तीसरी कसम के शिल्पकार	
		शैलेन्द्र, पर्वत प्रदेश में पावस (क्रमशः)	
		संचयन (भाग २) : हरिहर काका	
		लेखन कार्य : विज्ञापन (लगभग ४० शब्दों में),	
4	July	स्पर्श (भाग २) : पर्वत प्रदेश में पावस, तताँरा-वामीरो	
		कथा	
5	Aug	स्पर्श (भाग २) : तोप, अब कहाँ दूसरे के दुःख से दुःखी	
		होने वाले	
		व्याकरण : समास (अव्ययीभाव, द्वंद्व)	
		लेखन कार्य : सूचना लेखन (लगभग 60 शब्दों में),	
6	Sept.	अभ्यास कार्य तथा अर्धवार्षिक परीक्षा	
		स्पर्श (भाग २) : कर चले हम फ़िदा	
		संचयन (भाग २) : सपनों के-से दिन	
7	Oct.	स्पर्श (भाग २) ं: आत्मत्राण, गिन्नी का सोना	
		व्याकरण ं: समास (द्विगुं, तत्पुरुष, बहुब्रीहि)	
		लेखन कार्य : लघुकथा लेखन (लगभग 100 शब्दों में),	
8	Nov.	स्पर्श (भाग २) : झॅन की देन, कारतूस	
		संचयन (भाग २) : टोपी शुक्ला	
		व्याकरणे : कर्मधारयँ समास	
		लेखन कार्य : औपचारिक ई-मेल लेखन (लगभग 80 शब्दों में),	
9	Dec	Revision and 1st Pre- Board Exam.	
10	Jan	2nd Pre Board Exam	

11	Feb	Revision for Board Exam
12	Mar	AISSE- 2025

ा । नोट : निम्नलिखित पाठों से प्रश्न नहीं पूछे जाएँगे – स्पर्श (भाग २) : बिहारी - दोहे, महादेवी वर्मा – मधुर-मधुर मेरे दीपक जल, अंतोन चेखव – गिरगिट

DELHI PUBLIC SCHOOL, DHALIGAON

SYLLABUS BREAKUP: 2024-25

SUB	:- SANSKRIT		CLASS :- X
SI. NO	Month	No. of working days	Topics and Sub Topics
1	April	23	शेमुशी भाग-2 थुचिपर्यावरणम्, बुद्धिर्बलवती सदा (कमशः) व्याकरण : व्यंजनसन्धिः (कमशः), पत्रलेखनम्
2	May	24	बुद्धिर्वलवती सदा, शिशु-लालनम् (कमशः) व्याकरणम् : व्यंजनसन्धिः, विसर्गसन्धिः, चित्राधारितं वर्णनम्
3	June	15	शिशुलालनम्, व्याकरणम् : समासः-तत्पुरुष-विभक्तिः, पत्र-लेखनम्
4	July	12	सुभाषितानि, जननी तुल्यवत्सला, व्याकरणम् : बहुद्रीहिः, अव्ययीभावः, तद्धिताः-मतुप्, ठक् त्व, तल्, द्वन्द्वसमासः,
5	August	23	सूक्तयः, व्याकरणम् ः स्त्रीप्रत्ययौ-टाप्, डीप्
6	September	25	विचित्रः साक्षी,(क्रमशः) व्याकरणम् :वाच्यपरिवर्तनम्, अंकानां स्थाने समयलेखनम्
7	October	13	विचित्रः साक्षी, सौहार्द प्रकृतेः शोभा, व्याकरणम्- अव्ययपदानि, अशुद्धि-संशोधनम्
8	November	23	अन्योक्तयः, समय-लेखनम्, अपठित-अववोधनम्, रचनात्मकं कार्यम् अनुप्रयुक्त-व्याकरम, पठितावबोधनाभ्यासः
9	Dec'24 (18 days)		Revision and 1st Pre- Board Exam.
10	Jan'25 (22 days)		2nd Pre Board Exam
11	Feb' 25 (21 days)		Revision for Board Exam
12	March'25 (24 days)		AISSE- 2025

SUBJECT:-BODO

SI. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	1,2	बिबार खानाय, आंनि गामि, आथोन, थाइजा,

2	May	3,9	जिउनि अलंबार, गुरुदेब कालिचरण ब्रह्म,सल [,] लिरनाय, दावबायनायनि सोमोन्दै लिरनाय, दायरि लिरनाय,बाथ्रा
			फान्दाय,फंसे सोदोबाव फिनहोनाय
3	June	4,5,10	गेवस्रांनाय महर, रादाय, फालांगियारि सुबुं जानि
			फै, मिथिसार बिलाइ लिरनाय,
4	July	6,11	हाग्रामायाव अर, इन्टारनेटनि गोदै गोखा,, रादाब
			लिरनाय,
5	Aug	7,12,13	बोहैथि, बर हारिनि खुगा थुनलाइ, हारिमानि खौसेथि
6	Sept.	8,14	Half Yearly Examination
			बैसागि आगर,,हाग्रामा दावबायनाय
7	Oct.	15,16	बर मोसानाय, अरुनिमा चिन्हा, थाइजानि बिदिन्था,
8	Nov.	17	मन्थ्रि फैगोन,तिवा देउरि बर',
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		Revision for Board Exam
12	Mar		AISSE- 2025

SUBJECT:- ASSAMESE

SI. No.	Month & (W. Days)	Topics and sub topics	
1	April	বৰগীত (পদ্য)	
		সমাৰ্থক শব্দ ,বিপৰীত শব্দ	
2	May	অসমৰ জনগোষ্ঠীৰ গাঁথনি আৰু সংস্কৃতি(গদ্য)	
		সংকেত বাক্যৰ সহায়ত গল্প লিখা	
3	June	প্রতিবেদন, সন্ধি (বিসর্গ আৰু অসমীয়া)	
4	July	ধাতু, কাল, উপসর্গ	
5	Aug	জিকিৰ (পদ্য)	
		জতুৱা খণ্ড বাক্যৰ বাক্যৰচনা(6,7,8,9,10), ফকৰা-যোজনা (SL11-	
		20)	
6	Sept.	Half Yearly Examination	
		অৰণ্য যাত্ৰা (গদ্য)	
		অনুসৰ্গ, চিঠি (ব্যক্তিগত আৰু আনুষ্ঠানিক)	

7	Oct.	উদ্যোগী হওঁ আহাঁ (গদ্য)
		বাক্য (সৰল,যৌগিক আৰু
		জটিল)
8	Nov.	প্রশস্তি (পদ্য)
		ৰচনা (আদৰ্শমূলক)
9	Dec	Revision and 1st Pre- Board Exam.
10	Jan	2nd Pre Board Exam
11	Feb	Revision for Board Exam
12	Mar	AISSE- 2025

SUBJECT:-INFORMATION TECHNOLOGY

SI.	Month &	Chapter	Topics and sub topics
No.	(W. Days)	/Unit No.	·
1	April	PART A	Communication Skills
		Unit 1	Chapter-1:Method of communication
			Chapter-2: Communication Cycle
		PART B	Chapter-3: Communication Barriers
		Unit II	Unit 2: Electronic Spreadsheet (Advanced)
			Chapter-6: Analyzing data in spreadsheet
2	D.4	PART A	Activity : Page no 174, 175 Unit 1 : Communication Skills
2	May		
		Unit I	Chapter-4: Effective communication
			Chapter-5: basic writing skills
			Unit 2 : Self-Management Skills
			Chapter-6: Stress Management
			Chapter-7: Ability to work independently
		PART B	Activity: Page no 64
		Unit II	Unit 2: Electronic Spreadsheet (Advanced)
			Chapter-7: Linking Data and spreadsheets,
			Activity: page no 179
3	June	PART A	Unit 3: Information and Communication Technology
		Unit III	Skills
			Chapter-8 :Operating system
			Chapter-9: Managing files and folders
		PART B	Unit 2: Electronic Spreadsheet (Advanced)
		Unit II	Chapter-8 :Sharing and reviewing a spreadsheet
			Activity :Page no 190
4	July	PART B	Unit 2: Electronic Spreadsheet (Advanced)
	,	Unit II	Chapter-9: Using Macros in a spreadsheet
			Activity :Page no 214
		PART A	Unit 3: Information and Communication Technology

			61.31
		Unit III	Skills
		DARTS	Chapter-10: Care and maintenance of a computer
5	Aug	PART B	Unit I: Digital Documentation (Advanced)
		Unit I	Chapter-1 :Applying Styles in a document
			Chapter_2: Adding Graphics in a document
			Chapter_3: Working with templates
			Chapter_4: Using a Table of contents
			Chapter_5: Using mail Merge
			Activity: page no 159
		DARTA	Unit 4 : Entrepreneurial SkillsA
		PART A	Chapter-11: Entrepreneur and Entrepreneurship
		Unit IV	Unit 5 : Green Skills
		Unit V	Chapter-12 : Sustainable development
6	Sept.		Half Yearly Examination
			,
7	Oct.	PART B	Database Management System
		Unit III	Chapter_10: Concept of database management
			system, Chapter_11: Creating and using table
			Chapter_12: performing operations on tables
			Chapter_13: retrieving data using queries
			Activity: page no 229
8	Nov.	PART B	Database Management System
		Unit III	Chapter_14: working with forms and reports
			Activity :page no 284
		PART B	Unit 4: Web Applications and Security
		Unit III	Chapter_15:Working with accessibility concept
			Chapter 16: Networking fundamentals
			Chapter 17:Introduction to Instant Messaging
			Chapter_18:Chatting using Google chat
			Chapter 19: Creating and publishing Blogs
			Chapter_20: Using Offline Blog Editors,
			Chapter_21: Online transaction
			Chapter 22: Internet Security
			Chapter:23: Importance of workplace safety
			Chapter_24: preventing accidents and Emergencies
			Chapter_25: Protecting Health and safety at work
	-		Activity : database activities
9	Dec		Revision and 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
	3011		
11	Feb		Revision for Board Exam

12	Mar	AISSE- 2025

I/C Academic Principal