DELHI
PUBLIC
SCHOOL
DHALIGAON



SYLLABUS BREAK UP

CLASS: X

SESSION: 2025-26

NAME:	
SECTION:	ROLL NO:

MONTH	NO. OF WORKING DAYS
APRIL	22
MAY	25
JUNE	16
JULY	10
AUGUST	23
SEPTEMBER	23
OCTOBER	17
NOVEMBER	23
DECEMBER	21
JANUARY	19
FEBRUARY	22
MARCH	23

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SUBJECT:- ENGLISH LANGUAGE & LITERATURE

SI.		H LANGUAGE & LITE Book	
No.	Month	/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
			Extempore Speech(Comm. Skills)
2	May	Literature	His First Flight, The Black Aeroplane
			A Tiger in the Zoo, How to Tell Wild Animals
		Composition	The Thief's Story, Midnight Visitor
		Grammar	Formal letter based on a situation
			Integrated
			Speech(Comm. Skills)
3	June	Literature	From the Diary of Anne Frank
			The Ball Poem
		Composition	Analytical paragraph (map, chart, graph, cue)
		Project	I. Formal Letter & Analytical Paragraph
4	July	Literature	Art Integrated project Glimpses of India
4	July	Literature	Amanda!
			A Question Of Trust
		Composition	Analytical paragraph
		Grammar	Integrated
		Grammar	Interview(Activity)
5	Aug	Literature	The Proposal (Play), Mijbil, the Otter
			Footprints without Feet
		Composition	Formal letter based on a situation
		Grammar	Integrated
			Debate(Comm. Skills)
6	Sept		HALF YEARLY EXAM
	•	Literature	Madam Rides the Bus,
			The Trees,
			The Tale of Custard the Dragon (Poem)
7	Oct	Literature	Fog, For Anne Gregory(Poems)
			Bholi, The Making of a Scientist

		Activity	Literary Quiz
SI. No.	Month	Book /Unit No.	Topics and sub topics
8	Nov	Literature	The Sermon at Benares The Necklace, The Book that Saved the Earth Comprehension & Grammar
9	Dec		Revision for 1 st Pre Board Exam 1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		AISSE

SUBJECT:- MATHEMATICS

SI. No.	Month	Chapter /Unit No.	Topics and sub topics			
1	April	1	Real Numbers: Fundamental Theorem Of			
			Arithmetic, Irrationality of V2, V3, V5.			
		2	<i>Polynomials</i> : Zeros of a polynomial, Relationship			
			between zeros and coefficients of a polynomial.			
		14	<u>Probability:</u> Classical definition of probability,			
		14	Simple problems on single events.			
			Pairs of Linear Equations in two variables:			
			Practical_1: Pair of linear equation in two variables.			
2	May	3				
			Pairs of Linear Equations in two variables:			
			Pair of linear equations in two variables,			
			Geometric representation. Algebraic			
			conditions for number of solutions. Solution			
			– by substitution, by elimination and by			
			cross multiplication. Simple problems on			
		8	equations reducible to linear			
			Trigonometry: Trigonometry ratios, Values			
			of the trigonometry ratios of 0° , 30° , 45° ,			
		9	60 ^o and 90 ^o . Proof and application of			
]	trigonometric identities.			
			Application of Trigonometry: Angle of elevation/			
			angle of depression. Problems on heights and			

			distances (Contd.)			
			distances.(Contd.)			
			Maths Lab:			
			Practical 2: Surface area of a cone.			
			<u>Practical 3</u> : To obtain the formula for the area of			
	1		a circle			
3	June	9	Application of Trigonometry: Problems on			
		13	heights and distances .			
		13	<u>Statistics:</u> Mean, Median and Mode of grouped			
			data.			
			Maths Lab:			
			<u>Practical_4</u> : Arithmatic progression.			
			<u>Practical</u> 5: To verify the formula for the sum of			
			first n terms of an AP.			
4	July	6	<u>Triangles:</u> Introduction, similar figures, similar			
			triangles, Criteria for similarity of triangles.			
			Maths Lab:			
			<u>Practical</u> 6 : To verify the Basic Proportionality			
			Theorem.			
5	Aug	4	Quadratic Equations : Introduction, Standard form			
			of a quadratic equation, Solution- by factorization,			
			by using quadratic formula , nature of roots.			
		6	<u>Co-ordinate Geometry</u> : Review the concepts of			
			coordinate geometry, Distance between two			
			points, section formula.			
			Maths Lab:			
			Practical 7: To verify the formula for the sum of			
			first n odd natural numbers of an A.P.			
6	Sept		HALF YEARLY EXAM			
		5	<u>Arithmetic Progressions:</u> Introduction to			
			sequences and series and examples, Derivation of			
			standard result of finding the nth term and sum of			
			first n terms.(Contd)			
			Maths Lab:			
			Practical_08: Comparison of surface areas of right			
			circular cylinders.			
7	Oct	5	Arithmetic Progressions: Derivation of standard			
			result of finding the nth term and sum of first n			

		10	terms. <u>Circles:</u> 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>Surface Area and Volume</u> : Problem on finding surface areas and volumes of combined figure. Problems involving converting one type of metallic solid into another and other mixed problems(Contd.) <u>Maths Lab:</u> <u>Practical 09</u> : Length of tangents drawn from an external point.
8	Nov	12	Surface Area and Volume: Problems involving converting one type of metallic solid into another and other mixed problems. Area related to Circle: Area of sector and segments of a circle, Problems based on areas and perimeter/ circumference. Maths Lab: Practical 10: Area of sectors formed by the vertices of a triangle. Revision for 1st Pre Board Exam
9	Dec		1 st Pre Board Exam
10	Jan		2 nd Pre Board Exam.
11	Feb		AISSE

SUBJECT:- SCIENCE (PHYSICS)

SI. No.	Month	Chapter /Unit No.	Topics and sub topics	
1	April		Theme: Natural Phenomena	
			Natural Phenomena:	
		3	Light: Reflection and Refraction(contd)	
		3	Reflection of light by curved surfaces; Images formed by spherical mirrors, centre of curvature, principal axis, principal focus, focal length, mirror	
			formula (Derivation not required),magnification.	

2	May		Light : Reflection and Refraction(contd)			
	ividy		Refraction; Laws of refraction, refractive index.			
			Refraction of light by spherical lens; Image formed by			
		3	spherical lenses; Lens formula(Derivation not			
			required); Magnification. Power of a lens.			
			PRACTICAL: Determination of the focal length of:			
			i) Concave mirror ii) Convex lens			
			by obtaining the image of a distant object.			
3	June		Human eye and colorful world(contd)			
			Functioning of a lens in human eye, defects of vision			
			and their corrections, applications of spherical			
			mirrors and lenses. Refraction of light through a prism,			
		3	dispersion of light.			
			PRACTICAL: 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	July		Human eye and colorful world			
		3	scattering of light, applications in daily life (excluding			
		3	colour of the sun at sunrise and sunset).			
			PRACTICAL: Tracing the path of the rays of light			
			through a glass prism.			
5	Aug		Theme: How Things Work			
			Effects of Current			
		4	Electricity (contd)			
			Electric current, potential difference and electric			
			current. Ohm's law; Resistance, Resistivity, Factors on			
			·			
			which the resistance of a conductor depends. Series			
			combination of resistors, parallel combination of			
			resistors and its applications in daily life.			
6	Sept		HALF YEARLY EXAM			
			Electricity			
		4	Heating effect of electric current and its applications			
			in daily life. Electric power, Interrelation between P,			
			V, I and R.			
7	Oct	4	Magnetic effects of electric current(contd):			
	= **		Magnetic field, field lines, field due to a current			
			g			

			carrying conductor, field due to current carrying coil			
			or solenoid; Force on current carrying conductor,			
			Fleming's Left Hand Rule, Direct current.			
			PRACTICAL: Studying the dependence of potential			
			difference (V) across a resistor on the current (I)			
			passing through it and determine its resistance. Also			
			plotting a graph between V and I.			
8	Nov		Magnetic effects of electric current			
			Alternating current: frequency of AC. Advantage of			
		4	AC over DC. Domestic electric circuits.			
			PRACTICAL: Determination of the equivalent			
			resistance of two resistors when connected in series			
			and parallel.			
			Revision for 1st Pre- Board Exam			
9	Dec		1st Pre- Board Exam.			
10	Jan		2nd Pre Board Exam			
11	Feb		AISSE			

SUBJECT:- SCIENCE (CHEMISTRY)

SI. No.	Month	Chapter /Unit No.		Topics and sub topics				
1	April	1	and Endothe Types of che Decompositi Redox. Activity1: Ide Activity2: Ex	provided by ermic reactic emical reactic ion, Displace entification o kothermic ar	chemions. ons: Coement, of chen od Endo	cal reaction. ombustion, Double displ nical reaction othermic rea	ns. ctions.	
2	May	2	Practical 1: to test different solutions and note their pH. Acids, Bases and Salts(contd.): Definition of acids and bases and their properties. 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	2	Acids, Bases and Salts:pH and its importance in daily life. Water of crystallization.
			Baking soda, Bleaching powder, Plaster of Paris.
			Activity1: Properties of acids and bases.
			Activity2: To test the presence of water of
			crystallization in salts.
4	July	3	Metals and non-metals(contd.): Physical and Chemical
			properties of metals. Types of chemical bonds.
5	Aug	3	Metals and non-metals: Properties of ionic and
			covalent bonds. Metallurgical processes
			Practical3: Different types of chemical reactions:
			Combination, decomposition, displacement and double
			displacement reactions
6	Sept	4	Carbon and its compounds(contd.): Properties of
			carbon-Tetra valency, catenation ,multiple bonding and
			isomerism.
			Practical 4: To study displacement reaction.
		4	HALF YEARLY EXAM
7	Oct	4	Carbon and its compounds(contd.): Nomenclature of
			carbon compound alkanes and functional
			groups(halogens alcohols, aldehydes, ketones and carboxylic acids). Difference between saturated and
			unsaturated hydrocarbons.
			Practical 5: to study the properties of ethanoic acid.
8	Nov		Carbon and its compounds: Chemical properties of
	1404	4	carbon compounds(combustion, oxidation, additaion
		4	and substitution reactions).
			Ethanol and Ethanoic acid(only properties and uses).
			Soaps and detergents.
			Management of resources: Coal and petroleum.
		12	Practical 6: To prepare soap.
			Practical 7: To study the cleaning action of different
			types of soaps
			Revision for 1st Pre-Board Examination.
9	Dec		1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		AISSE

SUBJECT: -: SCIENCE (BIOLOGY)

SI. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	UNIT -II	Life processes: 'Living Being'. Basic concept of nutrition, respiration in plants and animals. Practical: Preparing a temporary mount of a leaf peel to show stomata.
2	May	UNIT -II	Life processes: 'Living Being'. transport and excretion in plants and animals. Practical; Experimentally show that carbon dioxide is given out during respiration.
3	June	UNIT -II	Life processes: 'Living Being'. excretion in plants and animals. Control and co-ordination in animals and plants: Tropic movements in plants; Introduction of plant hormones;
4	July	UNIT -II	Control and co-ordination in animals and plants: Control and co-ordination in animals Nervous system; Voluntary, involuntary and reflex action;
5	Aug	UNIT -II	Control and co-ordination in animals and plants: Chemical co-ordination, animal hormones. Reproduction: Reproduction in animals and plants (asexual and sexual) reproductive health - need and methods of family planning. Safe sex vs HIV/AIDS. Child bearing and women's health. Practical: Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides. Practical: Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).
6	Sept		HALF YEARLY EXAM
7	Oct	UNIT -II	Heredity and Evolution: Heredity: Mendel's contribution- Laws for inheritance of traits:
8	Nov	UNIT -V	Heredity and Evolution: Sex determination: brief introduction Our environment: Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances. Revision for 1st Pre-Board Examination.

9	Dec	1st Pre- Board Exam.
10	Jan	2nd Pre Board Exam
11	Feb	AISSE

SUBJECT:- SOCIAL SCIENCE (GEOGRAPHY& ECONOMICS)

SI. No.	Month	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.
		Eco- 4	# Lab Visit to show agriculture map of India. Globalization and Liberalization::Production across
			Globalization and Liberalization::Production across countries &foreign trade with MNCs.
6	Sept		Mineral and Energy Resources::Types conventional &
			non-conventional energy.
		Geo-5	# Lab Visit to show various mineral found regions in the
			map of India. HALF YEARLY EXAM
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.

		Eco- 5	# Lab Visit to show various National highways, golden quadrilateral projects, east west& north south corridors
			in the map of India.
			Consumer Rights:: How consumer is exploited? Rise of
			consumer awareness.(Project only)
			Revision for 1st Pre-Board Examination.
9	Dec		1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		AISSE

SUBJECT:- SOCIAL SCIENCE (HISTORY & POLITICAL SCIENCE)

SI. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	HIS-CH1 THE RISE OF NATIONALISM IN EUROPE	 1.The impact of the French Revolution on the European countries in the making of the Nation state. 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 POWER SHARING HIS-CH2 NATIONALISM IN INDIA	1. The way democracies handle demands and need for power sharing. 2. Challenges faced by countries like Belgium and Sri Lanka ensuring effective power sharing. 3. Various facets of Nationalistic movements that ushered in the sense of collective belonging.
3	June	POL.SC-CH 2 FEDERALISM	 Theory & practice of Federalism in India. Analyze the policies and politics that has strengthened federalism in practice.
4	July	HIS-CH 3 THE MAKING OF A GLOBAL WORLD SUBTOPICS:1 TO 1.3	1. The world changed profoundly in the 19TH century in terms of Economic, Political, Social, Cultural and technological areas. 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 3 GENDER RELIGION AND CASTE HIS-CH4 THE AGE OF INDUSTRIALISATION	1.The role and differences of Gender, religion and caste in practicing democracy in India. 2. Self-study (TO BE ASSESSED IN THE PERIODIC ASSESSMENT)
6	Sept	POL.SC-CH 4 POLITICAL PARTIES	HALF YEARLY EXAM 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 PRINT CULTURE AND THE MODERN WORLD	Examine the development of print from its beginning in East Asia to its expansion in Europe and in India. Analyze the impact of the spread of technology and consider how social life and culture changed with coming of print.
8	Nov	POL.SC-CH 5 OUTCOMES OF DEMOCRACY	1. Actual outcomes of democracy in view of quality of government, economic wellbeing, in equality, social differences, conflict, freedom and dignity. 2. Differences between expected outcomes into actual outcomes. Revision for 1st Pre-Board Examination.
9	Dec		1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		AISSE

SUBJECT:-INFORMATION TECHNOLOGY

SI. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	PART A Unit I PART B Unit II	Communication Skills II Chapter 1: Methods of communication Chapter 2: Communication Cycle Chapter 3: Communication Barriers Unit 2: Electronic Spreadsheet (Advanced) Chapter 5: Analyzing data in spreadsheet Activity: Examples on Subtotal, Data Consolidation
2	May	PART A Unit I PART A	Unit 1 : Communication Skills II Chapter 4: Effective communication Chapter 5: Basic writing skills

3	June	Unit II PART B Unit II	Unit 2 : Self-Management Skills II Chapter 6: Stress Management and its techniques Chapter 7: Ability to work independently Unit 2: Electronic Spreadsheet (Advanced) Chapter 6: Analyzing data in a spreadsheet Activity : Examples on Scenerio manager Chapter 7: Linking Data and spreadsheet Activity: Examples on linking spreadsheets in Calc Unit 3 : Information and Communication Technology Skills II
	Julic	PART A	Chapter 8 : Basic Computer operations
		Unit III	Chapter 9 : Managing files and folders
			Unit 2: Electronic Spreadsheet (Advanced)
		PART B	Chapter 8 : Sharing and reviewing a spreadsheet
			Activity: Examples on sharing spreadsheet in Calc
_		Unit II	, ,
4	July	PART B	Unit 2: Electronic Spreadsheet (Advanced)
		Unit II	Chapter 8: Using Macros in a spreadsheet
		DART A	Activity: Creating and executing macro in Calc
		PART A	Unit 3 : Information and Communication Technology Skills II
		Unit III	Chapter 10: Care and maintenance of a computer
5	Aug	PART B	Unit I: Digital Documentation (Advanced)
3	Aug	Unit I	Chapter 1: Applying Styles in a document
		Offici	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 (TOC)
			Activity: Creating the index page of a book using TOC
			Unit 4 : Entrepreneurial Skills II
		PART A	Chapter 11: Entrepreneur and Entrepreneurship
		Unit IV	Unit 5 : Green Skills II
		Unit V	Chapter 12 : Sustainable development
6	Sept		HALF YEARLY EXAM
7	Oct	PART B	Unit 3: Database Management System
			Chapter 9: Concept of database management system
		Unit III	Chapter 10: Creating and using table Chapter 11: performing operations on tables
			Chapter 12: retrieving data using queries
			Activity: Creating a database table in design & SQL mode
8	Nov	PART B	Unit 3: Database Management System Chapter 13: working with forms and reports
		Unit III	Activity: Designing forms and reports
			Unit 4: Maintain health, safety and secure working
		PART B	environment
		Unit IV	Chapter 14: Health safety and security at workplace Chapter 15: Wordplace quality measures
			Chapter 16: Prevent accidents and emergencies
			Activity: Database transaction operations
			Revision for 1st Pre- Board Exam.
9	Dec		1st Pre- Board Exam.

10	Jan	2nd Pre Board Exam
11	Feb	AISSE

SUBJECT;; HINDI

SI. No.	Month	Topics and sub topics
1	April	स्पर्श (भाग २) : कबीर(साखी), बड़े भाई साहब, मीरा (पद) व्याकरण : पदबंध (संज्ञा और सर्वनाम), समास (अव्ययीभाव) रचना के आधार पर वाक्य रूपांतरण ('सरल' से 'संयुक्त' और इसके विपरीत),मुहाबरे लेखन कार्य : औपचारिक पत्र (लगभग 100 शब्दों में), अपठित गद्यांश
2	Мау	स्पर्श (भाग २) : डायरी का एक पन्ना, मनुष्यता, तीसरी कसम के शिल्पकार शैलेन्द्र (क्रमशः) संचयन (भाग २) : हरिहर काका व्याकरण : पदबंध (विशेषण, क्रिया), रचना के आधार पर वाक्य रूपांतरण ('सरल' से 'मिश्र' और इसके विपरीत), समास (द्वंद्व, द्विगु), मुहाबरे लेखन कार्य : अनुच्छेद लेखन (लगभग 120 शब्दों में), सूचना लेखन (लगभग 60 शब्दों में)
3	June	स्पर्श (भाग २) : तीसरी कसम के शिल्पकार शैलेन्द्र, पर्वत प्रदेश में पावस व्याकरण : पदबंध (क्रिया विशेषण), रचना के आधार पर वाक्य रूपांतरण (संयुक्त' से 'मिश्र' और इसके विपरीत) समास (तत्पुरुष, बहुब्रीहि), मुहावरे लेखन कार्य : विज्ञापन (लगभग 40 शब्दों में)

4	uly	स्पर्श(भाग२): तताँरा-वामीरो कथा
		व्याकरण : समास (कर्मधारय), मुहावरे
5	Aug	स्पर्श(भाग२) : तोप, अब कहाँ दूसरे के दुःख से दुःखी होने
		वाले, गिन्नी का सोना
		संचयन (भाग २) : सपनों के-से दिन (क्रमशः)
		व्याकरण : समास (अभ्यास कार्य), मुहावरे
		लेखन कार्य : ई-मेल लेखन (लगभग 80 शब्दों में)
6	Sept	अभ्यास कार्य तथा अर्धवार्षिक परीक्षा
		स्पर्श(भाग२) :करचलेहमफ़िदा
		संचयन (भाग २) : सपनों के-से दिन
		आंतरिक मूल्यांकन
7	Oct	स्पर्श (भाग २) : आत्मत्राण, झेन की देन
		व्याकरण : पुनरवलोकन एवं अभ्यास कार्य
		संचयन (भाग २) : टोपी शुक्ला (क्रमशः)
		लेखन कार्य : लघुकथा लेखन (लगभग 100 शब्दों में)
		आंतरिक मूल्यांकन
8	Nov	स्पर्श(भाग२) :कारतूस
		संचयन (भाग २) : टोपी शुक्ला
		आंतरिक मूल्यांकन
		पुनरावलोकन एवं अभ्यास कार्य
9	Dec	प्री बोर्ड परीक्षा-।
10	Jan	प्री बोर्ड परीक्षा-।।
11	Feb	प्बोर्ड परीक्षा

नोट : निम्नलिखित पाठों से प्रश्न नहीं पूछे जाएँगे –

स्पर्श (भाग २) : बिहारी - दोहे, महादेवी वर्मा – मधुर-मधुर मेरे दीपक जल, अंतोन चेखव – गिरगिट

SUBJECT:-BODO

SI.	Month	Chapter	Topics and sub topics
No.	WOITH	/Unit No.	Topics and sub topics
1	April	1	विवार खानाय,आथोन,थाइजा
2	May	2,3,9	आंनि गामि,जिउनि अलंबार, गुरुदेब कालिचरण ब्रह्म,
			सल'लिरनाय, दायरि लिरनाय
3	June	4,5,	गेवस्रांनाय महर,रादाय,गोसो जानाय,मिथिसार
		10	बिलाइ लिरनाय,
4	July	11,12	इन्टारनेटिन गोदै गोखा , बर 'हारिनि खुगा थुनलाइ
			,रादाब लिरनाय,
5	Aug	6,13,	हाग्रामायाव अर,हारिमानि खौसेथि, हाग्रामा
		14	दावबायनाय , दावबायनायनि सोमोन्दै लिरनाय
6	Sept	7	बोहैथि, <u>HALF YEARLY EXAM</u>
7	Oct	8,15,	बैसागि आगर,बर'मोसानाय,अरुनिमा
		16	चिन्हा,थाइजानि बिदिन्था,
8	Nov	17	मन्थ्रि फैगोन ,तिवा ,देउरि ,बर', जथाइ सोदोब
			दानाय
9	Dec		1st Pre- Board Exam.
10	Jan		2nd Pre Board Exam
11	Feb		AISSE

SUBJECT: ASSAMESE

SI. No.	Month	Topics and sub topics		
1	April	বৰগীত (পদ্য),		
		বিগৰীভাৰ্থক শশ্,		
		সমাৰ্থক শব্দ (ব্যাকৰণ)		
		সন্ধি (বিসৰ্গ আৰু অসমীয়া)		
2	May	লিংগ প্ৰকৰণ (excluding Sanskrit),		
		অসমৰ জনগোষ্ঠীৰ গাঁখনি আৰু সংস্কৃতি		
		, সংকেভ বাক্যৰ আলমত গল্প লিখা		
3	June	প্ৰতিবেদন প্ৰস্তুতকৰণ,		
		ধাভূ (ব্যাকৰণ)		
4	July	জিকিৰ (পদ্য)		
5	Aug	উপসৰ্গ (ব্যাকৰণ),		
		অনুসৰ্গ (ব্যাকৰণ),		
		ফকৰা যোজনা (SL 11-20),		
		কাল , ৰচনা (আদৰ্শমূলক)		
6	Sept	অৰণ্য যাত্ৰা (গদ্য),		
		, চিঠি (ব্যক্তিগত আৰু আনুষ্ঠানিক)		
		HALF YEARLY EXAM		
7	Oct	প্রশন্তি (পদ্য),		
		জভুৱা খণ্ডবাক্যৰে বাক্য ৰচনা		
		(1,2,3,4,5,)		
8	Nov	উদ্যোগী হওঁ আহাঁ (গদ্য),		
		বাক্য (সৰল, যৌগিক আৰু জটিল)		
		Revision for 1st Pre-Board Examination.		
9	Dec	1st Pre- Board Exam.		
10	Jan	2nd Pre Board Exam		
11	Feb	AISSE		

SUBJECT: SANSKRIT

SI. No.	Month	Topics and sub topics
1	April	शोमुशी भाग-2 शुनिपर्यावरणम्, बुद्धिर्वलवती सदा कमशः व्याकरणः व्यंजनसन्धिः (कमशः), पत्रलेखनम्
2	May	बुद्धिर्वलनती सदा, शिधु-लालनम् (कमशः) व्याकरणम् : व्यंजनसन्धिः, निसर्गसन्धिः, नित्राधारितं नर्णनम्
3	June	शिधुलालनम्, व्याकरणम् : समास-तत्पुरुष-विभक्तिः, पत्र-लेखनम्
4	July	सुभाषितानि, जननी तुल्यवत्सला, व्याकरणम् वहुवीहि∙, अव्ययीभाव∙, तद्धिता≔मतुप्, ठक् ल, तल्, द्वञ्द्वसमास∙,
5	Aug	सूक्तयः, व्याकरणम् ः स्त्रीप्रत्ययौ–टाप्, डीप्
6	Sept	विनिबः साक्षी,(कमशः) व्याकरणम् वान्यपरिवर्तनम्, अंकानां स्थाने समयलेखनम् पुनरावलोकनम् <u>HALF YEARLY EXAM</u>
7	Oct	निनिबः साक्षी, सौडार्द प्रकृतेः शोभा, व्याकरणम्– अव्ययपदानि, अशुद्धि–संशोधनम्
8	Nov	अज्योक्तयः, समय-लेखनम्, अपिटत-अववोधनम्, रत्तनात्मकं कार्यम् अनुप्रयुक्त-स्याकरम्, पिटतावबोधनाभ्यासः
9	Dec	1st Pre- Board Exam.
10	Jan	2nd Pre Board Exam
11	Feb	AISSE

Dipti Data Nandy
I/C Academic

Principal