

**DELHI  
PUBLIC  
SCHOOL  
DHALIGAON**



**SYLLABUS BREAK UP**

**CLASS : IX  
SESSION: 2024-25**

NAME:- \_\_\_\_\_

SECTION:- \_\_\_\_\_ ROLL NO:- \_\_\_\_\_

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**SUBJECT:- ENGLISH LANGUAGE & LITERATURE**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	Beehive(prose 1) Beehive(prose 2) Beehive(poem 1) Moments:1- Composition- Grammar- Activity-	The Fun They Had(Prose) The Sound of Music(Prose) The Road Not Taken(Poem) The Lost Child(Prose) Descriptive Paragraph(Person) Tenses Recite: The Road Not Taken or any other poem Guess The Sound of the Music
2	May	Beehive(Prose 3) Beehive(poem 2) Beehive(prose 4) Moments:-2- Composition- Grammar- Activity	The Little Girl(Prose) Wind(Poem) A Truly Beautiful Mind(Prose) The Adventures of Toto Story Wring Subject-Verb Concord Vocabulary Quiz
3	June	Beehive(poem-3) Moments:-3- Composition  Activity	Rain on the Roof Iswaran the Storyteller Diary Entry Story & Diary Entry Self composed story(350-400 words) with a befitting book cover
4	July	Beehive(prose-5) Moments:4 Composition- Grammar-	The Snake & the Mirror In the Kingdom of Fools Descriptive paragraph-Events Modals
5	Aug	Beehive(poem-4) Moments:5- Grammar-	The Lake Isle of Innisfree The Happy Prince Determiners
6	Sept.	Beehive(prose-6) Beehive(poem-5) Composition- Activity-	<b>Half Yearly Examination</b> My Childhood A Legend of the Northland Story Writing Album on Childhood Memories
7	Oct.	Beehive(prose 8) Beehive(poem 6) Activity-	Reach for the top No Men Are Foreign Elocution

8	Nov.	Beehive(prose 10) Beehive(poem 8) Moments:7- Grammar- Activity-	Kathmandu On Killing a tree The Last Leaf Reported Speech Poster Making
9	Dec	Beehive(prose-11) Beehive(poem-11) Moments:8- Grammar-	If I Were You A Slumber Did My Spirit Seal A House is not a Home Reported Speech
10	Jan	Moments:9- Grammar-	The Beggar Revision
11	Feb	Composition-	Diary Entry <b>Revision for Annual Exam 2025</b>
12	Mar		<b>Annual Exam 2025</b>

### SUBJECT:- MATHEMATICS

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	1 2	<b>Number System</b> : Irrational numbers, Real numbers & their decimal expansion, representing Real numbers on Number line, Operations on Real numbers, Laws of exponents for Real numbers. <b>Polynomials</b> : polynomials in one variable, Zeroes of a Polynomial, Remainder Theorem. Activity 1 : To find the square root of natural numbers . Smart board : It is used as per requirement.
2	May	2 6	<b>Polynomials</b> : Statement & proof of factor theorem. Factorisation of Polynomials, Algebraic Identities. <b>Lines and Angles</b> : Basic terms and definitions, intersecting lines and non-intersecting lines, pair of angles, parallel lines and a transversal, lines parallel to the same line. Activity 2 : Factorisation of Polynomials . Smart board : It is used as per requirement.
3	June	3 10 7	<b>Coordinate Geometry</b> : Cartesian system, Plotting a point in a plane., names and terms associated with the Coordinate plane, notations. <b>Heron's Formula</b> : area of a triangle – by Heron's Formula .

			<p><b>Triangles</b> : Congruence of triangles, Criteria for Congruence of triangles, Some properties of triangles, some more criteria for congruence of triangles(Contd....)</p> <p>Activity 3 : To obtain the mirror image of a given geometrical figure with respect to x-axis and y-axis.</p> <p>Smart board : It is used as per requirement.</p>
4	July	7	<p><b>Triangles</b> : Angles opposite to equal sides of a triangle are equal , Sides opposite to equal Angles of a triangle are equal.</p> <p>Activity 4 :To explore criteria for congruency of triangles , using a set of triangular cut-outs.</p> <p>Smart board : It is used as per requirement.</p>
5	Aug	4	<p><b>Linear Equations in Two Variables</b> : Graph of a Linear Equations in Two Variables, Equations of Lines Parallel to x-axis and y-axis, solutions of a linear equation .</p> <p>Activity 5 : Draw the graph of a given linear equation and find its solution from graph.</p> <p>Smart board : It is used as per requirement.</p>
6	Sept.	5	<p><b>Half Yearly Examination</b></p> <p><b>Introduction to Euclid's Geometry:</b> Euclid's Definitions, Axioms and Postulates, Equivalent Versions of Euclid's fifth Postulate.</p> <p>Smart board : It is used as per requirement.</p>
7	Oct.	12 8	<p><b>Statistics</b> :Bar Graph , Histogram( with varying base lengths)&amp; Frequency Polygons .</p> <p><b>Quadrilaterals</b> : Angle sum property of a Quadrilateral, Types of Quadrilateral, Properties of a Parallelogram. ( Contd....)</p> <p>Activity 6 : To show that the diagonal of a parallelogram divides it into two congruent triangles.</p> <p>Smart board : It is used as per requirement.</p>
8	Nov.	8 9	<p><b>Quadrilaterals</b> : The Mid Point Theorem.</p> <p><b>Circles</b> : Angle subtended by a chord at a point, Perpendicular from the centre to a chord, Equal chords and their distance from the centre , angle subtended by an arc of a circle. (Contd....)</p> <p>Activity 7 : To verify the Mid-point theorem for a triangle by activity method.</p> <p>Activity 8 :To verify that equal chords of a circle subtend equal angles at the centre by paper cutting activity.</p> <p>Smart board : It is used as per requirement.</p>

9	Dec	9 11	<p><b>Circles</b> : Cyclic Quadrilateral.</p> <p><b>Surface Areas &amp; Volumes</b> : Surface area of a Right Circular Cone, Surface area of a sphere and a hemisphere.(Contd...)</p> <p>Activity 9 :To verify that the sum of opposite angles of a cyclic quadrilateral is supplementary by paper cutting activity.</p> <p>Smart board : It is used as per requirement.</p>
10	Jan	11	<p><b>Surface Areas &amp; Volumes</b> : Volume of a Right Circular Cone, volume of a sphere and a hemisphere .</p> <p>Smart board : It is used as per requirement.</p>
11	Feb		<p>Activity 10 :To verify that in a cyclic quadrilateral the exterior angle is equal to the interior opposite angle.</p> <p>Smart board : It is used as per requirement.</p> <p style="text-align: center;"><b>Revision for Annual Exam 2025</b></p>
12	Mar		<b>Annual Exam 2025</b>

**SUBJECT:- SCIENCE (PHYSICS)**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	Chap:8	<p><b>Motion:</b> Distance and displacement, velocity, uniform and non-uniform motion along a straight line, acceleration, distance -time and velocity-time graph for uniform and uniformly accelerated motion.</p> <p><b>PRACTICAL 1:</b> Determination of density of a solid (denser than water) by using spring balance and a measuring cylinder.</p>
2	May	Chap:8 Chap:9	<p><b>Motion:</b> Equations of motion by graphical method; Elementary idea of uniform circular motion.</p> <p><b>Force and Newton's Laws:</b> Newton's laws of motion; Inertia of a body, mass, momentum, force and acceleration.</p> <p><b>PRACTICAL 2:</b> Establish the relation between the loss in weight of a solid when fully immersed in (a) tap water (b) strongly salty water with the weight of water displaced by it by taking at least two different solids .</p>
3	June	Chap:9	<p><b>Force and Newton's laws:</b> Elementary idea of conservation of momentum. Action and reaction forces.</p>
4	July	Chap:10	<p><b>Gravitation:</b> Universal law of gravitation.</p>
5	Aug	Chap:10	<p><b>Gravitation:</b> Gravity, acceleration due to gravity, mass , weight and free fall.</p>

6	Sept.	Chap:10	<b>Half Yearly Examination</b> <b>Flotation:</b> Thrust and pressure; Archimedes principle
7	Oct.	Chap:10	<b>Flotation:</b> Buoyancy, relative density.
8	Nov.	Chap:11	<b>Work, Energy And Power:</b> Work done by a force, Energy-Kinetic and potential energy. Power and law of conservation of energy. <b>PRACTICAL 3:</b> To verify the laws of reflection of sound.
9	Dec	Chap:12	<b>Sound:</b> Nature of sound, Its properties, Speed of sound in different media.
10	Jan	Chap:12	<b>Sound:</b> Range of hearing in humans, ultrasound, <b>PRACTICAL 4:</b> To determine the velocity of a pulse propagated through a slinky.
11	Feb	Chap:12	<b>Sound:</b> reflection of sound, echo and SONAR. <b>Revision for Annual Exam 2025</b>
12	Mar		<b>Annual Exam 2025</b>

**SUBJECT:- SCIENCE (CHEMISTRY)**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	1	<b><u>Matter in our surroundings:</u></b> Definition of matter-solid, liquid and gas, characteristic – shape , volume, density Change of state-melting, Freezing, vapourisation latent heat. <b>Activity 1;</b> To study the properties of matter.
2	May	1 2	<b><u>Matter in our surroundings:</u></b> Evaporation (cooling evaporation) , condensation, sublimation. <b><u>Is Matter Around Us Pure:- Elements,</u></b> compound, Mixtures. <b>Practical 1:</b> Preparation of (a) true solution of common salt, sugar and alum (b) a suspension of soil and chalk powder. (c) colloidal solution of starch in water . distinguish between these on the basis of transparency, filtration and stability
3	June	2	<b><u>Is Matter Around Us Pure (contd...)</u></b> Methods of separating the components of mixtures. <b>Activity 2 :</b> To study the factors effecting rate of evaporation. <b>Activity 3 :</b> To study sublimation of ammonium chloride.

4	July	2	<p><b><u>Is Matter Around Us Pure (contd...)</u></b>          Solution and suspension  <b>Practical 2</b> : Preparation of (a) a mixture (b) a compound using iron fillings and sulphur powder and distinguishing between these on the basis of :-          (i) appearance (ii) behavior towards a magnet          (iii) behavior towards carbon disulphide as a solvent (iv) effect of heat</p>
5	Aug	2  3	<p><b><u>Is Matter Around Us Pure (contd...)</u></b>          Colloids, Physical and chemical changes  <b>Atoms and Molecules</b> : Atoms (the Greek Idea) , Dalton's Atomic Theory  <b>Activity 4:</b> To study a few physical and chemical changes.</p>
6	Sept.	3	<p><b>Half Yearly Examination</b>  <b><u>Atoms and Molecules (contd....)</u></b>          Laws of chemical combination, Molecules, Molecular mass, ion, valency, writing formula of ionic compounds.  <b>Practical 3:</b> Perform the following reactions and classify them as physical or chemical changes – (a) Iron with copper sulphate solution (b) burning of magnesium ribbon (c) Zinc with dilute sulphuric acid (d) heating of copper sulphate (e) sodium sulphate solution with barium chloride solution</p>
7	Oct.	4	<p><b><u>Structure of Atom</u></b> : Discovery of Electrons –cathode rays, discovery of protons- anode rays, discovery of neutron</p>
8	Nov.	4	<p><b><u>Structure of Atom (contd...)</u></b> :          The structure of an atom- (i) Thomson's model of an atom, limitation.          (ii) Rutherford's atomic model , limitation  <b>Practical 4:</b>Verification of the law of conservation of mass.</p>
9	Dec	4	<p><b><u>Structure of Atom (contd...)</u></b> :          Bohr's atomic model. Atomic number , Mass number</p>
10	Jan	4	<p><b><u>Structure of Atom (contd...)</u></b> :          Electronic configuration up to Ca (20), isotopes , isobars, application of isotopes.</p>
11	Feb		<p><b>Revision for Annual Exam 2025</b></p>
12	Mar		<p><b>Annual Exam 2025</b></p>



**SUBJECT:- : SCIENCE (BIOLOGY)**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	Chap:-5	<b>Cell - Basic Unit of life</b> : Cell as a basic unit of life; prokaryotic and eukaryotic cells, multicellular organisms; cell membrane Activity: Study of microscope. 5.2
2	May	Chap:-5	<b>Cell - Basic Unit of life</b> : Cell wall, cell organelles and cell inclusions; chloroplast, mitochondria, vacuoles. Activity:5.3, 5.4
3	June	Chap-5	<b>Cell - Basic Unit of life</b> : Endoplasmic reticulum, Golgi apparatus; nucleus, chromosomes - basic structure, number Activity:5.5, 5.6
4	July		<b>PROJECT ON CELL</b>
5	Aug		<b>Cell - Basic Unit of life</b> : cell division,Assesment
6	Sept.		<b>Half Yearly Examination</b>
7	Oct.	Chap-6	<b>Tissues, Organs, Organ System, Organism:</b> Structure and functions of animal and plant tissues . <b>ART INTEGRATED PROJECT.</b> <b>Activity: 6.1</b>
8	Nov.	Chap-6	<b>Tissues, Organs, Organ System, Organism:</b> (only four types of tissues in animals; Meristematic and Permanent tissues in plants). <b>Activity: 6.2,6.3</b>
9	Dec	Chap-15	<b>Improvement in food resources:</b> Plant and animal breeding and selection for quality improvement and management. <b>Activity : 15.1,15.2</b>
10	Jan	Chap-15	<b>Improvement in food resources :</b> Use of fertilizers and manures; Protection from pests and diseases; Organic farming <b>Activity: 15.3,15.4,15.5</b>
11	Feb		<b>Revision for Annual Exam 2025</b>

12	Mar		<b>Annual Exam 2025</b>
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**SUBJECT:- SOCIAL SCIENCE (GEOGRAPHY& ECONOMICS)**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	Geo-1  Eco-1	INDIA: Size and Location # Map work to show latitude and longitude #Extreme landmark of India with degree value The economic story of Palampur # Landuse and land division among farmers
2	May	Eco-1 Geo-2	The story of Palampur Physical Features of India: Physical diversities of India Lab visit to show Himalayan ranges,Great plains, Plateaus and Islands etc.in 3D models ( contd.)
3	June	Geo-2  Project/Activity	Physical Features of India: Paninsular Plateau, Coastal Plains, Ghats and Islands # Map work to show different physical features # 3D models of Indian Physiography.
4	July	Geo-3	Drainage # Drainage Pattern in Indian rivers Role of Rivers and Lakes in Indian economy.
5	Aug	Geo-3 Eco-2 Eco-2 Activity	Drainage People As a Resource: Health and Education People As a Resource: Health and Education Graph presentation of health and Literacy rate
6	Sept.	Geo-4  Activity  Geo-4	<b>Half Yearly Examination</b> Climate: Factors Affecting Climate of India. Prevailing Monsoon winds and Indian Mainland Seasons # Map work to show distribution of rainfall in India.
7	Oct.	Geo-4	Climate- Indian Lifestyle and effect of Monsoon rains Bond of Indian Monsoon seasons
8	Nov.	Eco-3	Poverty; as a Challenge

		Eco-3	Rural and Urban Poverty Types and Government policies to eliminate Poverty
9	Dec	Geo-5 Activity/project Eco-4	Natural Vegetation and Wildlife Distribution and Types # PPT presentation of wildlife and natural vegetations # Need to Conservation Food Security in India
10	Jan	Eco-4 Activity	Food Security in India Role of PDS & Co operatives Graphical Presentation of Global poverty
11	Feb	Geo-6 Geo-6 Activity	Population Age, Sex Composition National Population Policy 2000 # Lab visit to show Population density of India. # Population Pyramid <b>Revision for Annual Exam 2025</b>
12	Mar		<b>Annual Exam 2025</b>

**SUBJECT:- SOCIAL SCIENCE (HISTORY & POLITICAL SCIENCE)**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	HIS-CH1  FRENCH REVOLUTION	1. French Society –late Eighteenth century 2. The Outbreak of the Revolution 3. France abolishes monarchy 4. Did women have a revolution 5. The abolition of slavery 6. The Revolution and Everyday life.
2	May	POL.SC-CH 1 WHAT IS DEMOCRACY? WHY DEMOCRACY? HIS- CH2 RUSSIAN REVOLUTION	1. What is Democracy 2. Features of Democracy 3. Arguments against Democracy 4. Arguments for Democracy 4. Broader meanings of Democracy 1. The age of social change 2. The Russian Revolution 3. Stalinism and Collectivization 4. Global influence
3	June	POL.SC-CH 2 CONSTITUTIONAL DESIGN	1. South Africa 2. Need of a Constitution 3. Making of the Indian Constitution 4. Guiding values of the Indian Constitution

			5. Institutional design
4	July	HIS-CH 3 NAZISM AND HITLER	1. Weimar Republic 2. Hitler's rise to power 3. The Nazi world view ...contd...
5	Aug	HIS-CH 3 NAZISM AND HITLER POL.SC-CH 3 ELECTORAL POLITICS	4. Youth in Nazi Germany 5. Ordinary people and the Crimes against Humanity 1. Need of election 2. Democratic election 3. Political Competition <b>contd...</b>
6	Sept.	POL.SC-CH 3 ELECTORAL POLITICS	<b>Half Yearly Examination</b> 4. System of election in India 5. Democratic election in India
7	Oct.	HIS-CH 4 FORESTS SOCIETY COLONIALISM	1. Why Deforestation? 2. The Rise of Commercial Forestry contd..
8	Nov.	HIS-CH 4 FORESTS SOCIETY COLONIALISM	3. Rebellion in the Forest 4. Forest Transformation in Java
9	Dec	POL.SC-CH 4 WORKING OF INSTITUTIONS	1. How is a Major Policy Decision Taken? 2. Parliament 3. Political Executive 4. The Judiciary
10	Jan	POL.SC-CH 5 DEMOCRATIC RIGHTS	1. Life without Rights 2. Rights in a Democracy 3. Rights in a Democracy
11	Feb	HIS-CH 5 PASTORALISTS	1. Pastoral Nomads and their Movements 2. Colonial Rule and Pastoral Life 3. Paotoralism in Africa <b>Revision for Annual Exam 2025</b>
12	Mar		<b>Annual Exam 2025</b>

**SUBJECT:- HINDI**

Sl. No.	Month & (W. Days)	Topics and sub topics
1	April	स्पर्श (भाग १) : रैदास के पद, दुःख का अधिकार व्याकरण : अपठित गद्यांश, शब्द और पद, अनुस्वार, अनुनासिक, उपसर्ग श्रवण-वाचन कौशल : वाचन कौशल की जाँच
2	May	स्पर्श (भाग १) : एवरेस्ट : मेरी शिखर यात्रा, रहीम के दोहे संचयन(भाग १) : गिल्लू व्याकरण : शब्द और पद, अनुस्वार, अनुनासिक लेखन कार्य : अनौपचारिक पत्र
3	June	स्पर्श (भाग १) : तुम कब जाओगे, अतिथि लेखन कार्य : चित्र वर्णन
4	July	स्पर्श (भाग १) : गीत-अगीत व्याकरण : स्वर संधि (दीर्घ, गुण) लेखन कार्य : अनुच्छेद लेखन
5	Aug	संचयन (भाग १) : स्मृति व्याकरण : प्रत्यय, स्वर संधि (वृद्धि, यण)
6	Sept.	अभ्यास कार्य तथा अर्धवार्षिक परीक्षा स्पर्श (भाग १) : वैज्ञानिक चेतना के वाहक चंद्रशेखर वेंकट रामन व्याकरण : स्वर संधि (अयादि संधि)
7	Oct.	स्पर्श (भाग १) : अग्नि पथ संचयन(भाग १) : कल्लू कुम्हार की उनाकोटी
8	Nov.	स्पर्श (भाग १) : शुक्रतारे के समान, नए इलाके में श्रवण-वाचन कौशल की जाँच
9	Dec	संचयन(भाग १) : मेरा छोटा-सा निजी पुस्तकालय व्याकरण : शब्द और पद, अनुस्वार, अनुनासिक लेखन कार्य : संवाद लेखन
10	Jan	स्पर्श (भाग १) : खुशबू रचते हैं हाथ व्याकरण : विराम चिह्नों का प्रयोग
11	Feb	व्याकरण: अर्थ की दृष्टि से वाक्य भेद अभ्यास कार्य
12	Mar	वार्षिक परीक्षा

नोट : निम्नलिखित पाठों से प्रश्न नहीं पूछे जाएँगे –

स्पर्श (भाग 1) : > धर्म की आड़, आदमीनामा, एक फूल की चाह

संचयन(भाग 1) : > हामिद खाँ, दिये जल उठे

Sl. NO	Month	No. of working days	Topics and Sub Topics
1	April	23	<b>शेनुषी-भाग-1</b> भारती-वसंत-गीतिः, स्वर्णकाकः,(कमशः) व्याकरणम्- स्वरसन्धिः-दीर्घ, गुण, वृद्धि, यण्, अयादि (कमशः), अपठितावबोधनम्
2	May	24	स्वर्णकाकः,(सूक्तिमौक्तिकम् (कमशः) व्याकरणम्- स्वरसन्धिः-दीर्घ, गुण, वृद्धि, यण्, अयादि पत्रलेखनम्, बालकशब्दः,कवि साधु शब्दः च, पद् धातुः (पंचलकारेषु) पठितावबोधनम्
3	June	15	सूक्तिमौक्तिकम्,विसर्ग-सन्धिः-उत्वम्,रत्वम्, उपपदविभक्तयः (द्वितीया-चतुर्थी) ,संख्या-(1.50)
4	July	12	भ्रान्तो बालः, व्याकरणम्- लताशब्दः, पितृशब्दः नदी शब्दः ,प्रत्ययाः,(क्त्वा,तुमुन्,ल्यप्,)अपठितावबोधनम्, व्यंजनसन्धिः
5	August	23	गोदोहनम्, व्याकरणम्- गम्,वद्,भू,कीड्,नी,दृश्,शक्, ज्ञा,दा,की,अस् (पंच लकारेषु), पत्रलेखनम्, चित्राधारितं वर्णनम्, पठितावबोधनम्
6	September	25	लौहतुला व्याकरणम्- युष्मद्, अस्मद्, मातृशब्दः, श्रु,सेव्,लभ्
7	October	13	सिकतासेतुः व्याकरणम्- (51.100),राजन्, भवत्, विद्वत्, गुणिन्, पठितावबोधनम्
8	November	23	जटायोः शौर्यम्,,वाङ्मनः प्राण-स्वरूपम्(कमशः) व्याकरण-अपठितावबोधनम् उपपदविभक्तयः (पंचमी-सप्तमी) प्रत्ययाः,(शट्,शानच्,क्त)
9	December	20	वाङ्मनः प्राण-स्वरूपम्, (पर्यावरणम् (कमशः), व्याकरणम्-कृ, पा, सेव् (पंच लकारेषु), उपपदविभक्तिः उपसर्गाः (कमशः)
10	Janaury	18	पर्यावरणम् व्याकरणम्- उपसर्गाः पत्रलेखनम्
11	February	22	चित्राधारितं वर्णनम्, अपठितावबोधनम्
12	March	25	<b>वार्षिक परीक्षा</b>

**SUBJECT:-BODO**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	1,9	গোৰ্বোঁনি অসামফুৱি, জাবলিয়া দেবান, সানৱাই
2	May	2,10	সৱকাৱ হিন্জাব, বিমা ৱাব, অৱ'জ বিলাই লিৱনায,
3	June	3,11	দানসোৱাং হৱাব, আখল দানায, সোদোবমা (মুমা, মুৱাই)
4	July	4	আযো দাব খখিঁ
5	Aug	5	দৈমা, ৱিপৰ্ট লিৱনায
6	Sept.	6,12	<b>Half Yearly Examination</b> জোঁব্লাউৱি খুন্খিয়া, বৱ'নি হাৱিমু, বাথ্ৰা দানায, ৱোখোমসে সোদোব, উল্থা সোদোব।
7	Oct.	7,13	মিজিক, সোৱাংনি লামাজোঁ দাবগানায গামি, বাথ্ৰা ভাব
8	Nov.	8,14	নোঁ অখ্ৰাং বেসে হাবাৱ, গাজোননায, গাৱাং ৱিঁসাৱথি, খোঁৱাং ৱিঁসাৱথি
9	Dec	15	দাবহা,
10	Jan	16	খোমসি ফোথায়থি গাজি আসাৱখান্থি, ৱনসাই লিৱনায
11	Feb	17	উন্দে, আহম, কাসাৱনি সুবুঁ হান্জা <b>Revision for Annual Exam 2025</b>
12	Mar		<b>Annual Exam 2025</b>

**SUBJECT:- ASSAMESE**

Sl. No.	Month & (W. Days)	Topics and sub topics
1	April	অন্যৰ প্ৰতি ব্যবহাৰ (গদ্য) লিংগ প্ৰকৰণ
2	May	ভাৰতৰ বৈচিত্ৰৰ মাজত ঐক্য (গদ্য) স্বৰ সন্ধি, ব্যঞ্জন সন্ধি
3	June	প্ৰতিবেদন প্ৰস্তুতকৰণ
4	July	মানৱ বন্দনা (পদ্য)
5	Aug	ক্ৰিয়াপদ, সৰ্বনাম পদ প্ৰচণ্ড ধুমুহাই প্ৰশ্ন কৰিলে মোক (পদ্য)

6	Sept.	<b>Half Yearly Examination</b> ভার সম্প্রসাৰণ জতুৱা খণ্ড বাক্যৰ বাক্য ৰচনা (1,2,3,4,5)
7	Oct.	মোৰ দেশ (পদ্য) অব্যয় পদ
8	Nov.	বচন, বিশেষ্য পদ বিশেষণ পদ
9	Dec	অন্ধবিশ্বাস আৰু কু সংস্কাৰ (গদ্য)
10	Jan	ফকৰা-যোজনা ( SL1-10)
11	Feb	ৰচনা <b>Revision for Annual Exam 2025</b>
12	Mar	<b>Annual Exam 2025</b>

**SUBJECT :- INFORMATION TECHNOLOGY**

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
1	April	PART A UNIT -I  PART B UNIT -IV	<b>Unit 1 :Communication Skills</b> Chapter-1 : Methods of communication Chapter-2 : Communication Cycle <b>Activity : Page no 13</b> <b>Unit 4: Electronic Spreadsheet</b> Chapter-10 :Creating a spreadsheet Chapter-11 : Editing Data in a Spreadsheet <b>Activity :Page no 263, 279</b>
2	May	PART A Unit I PART B UNIT -IV	<b>Unit 1 : Communication Skills</b> Chapter-3 Perspective in communication <b>Unit 2: Electronic Spreadsheet</b> Chapter-13 : Cell Referencing Chapter-14 :Introduction to Charts <b>Activity: Page no 289, 295</b>
3	June	PART B UNIT -III	<b>Unit 3 : Digital Documentation</b> Chapter-4 : Creating a document using word processor <b>Activity : Page no : 211</b>
4	July	PART A UNIT -III	<b>Unit 3 : Digital Documentation</b> Chapter 5:- Editing text in Writer Chapter-6 : Formatting a Document. <b>Activity : Page no 228</b>
5	Aug	PART B UNIT -III	<b>Unit 3 : Digital Documentation</b> Chapter-6 : Formatting a Document



		PART B UNIT -I	Chapter-9 : Mail Merge in Writer. <b>Activity : Page no 246: Using the data source mentioned create birthday invitation letters for the 4 persons using mail merge.</b> <b>Unit 1 : Introduction to IT and ITeSIndustry</b> Chapter-1: application of IT in ITeSindustry.
6	Sept.	PART B UNIT -III	<b>Half Yearly Examination</b> <b>Unit 3: Digital Documentation</b> <b>Activity : More mail merge examples.</b> <b>Revision for Half Yearly Exam</b>
7	Oct.	PART A UNIT -V UNIT-II	<b>Unit 5 : Green Skills</b> Chapter-18: Importance of Green Economy <b>Unit 2 : Self-Management Skills</b> Chapter-5 : Importance of self management
8	Nov.	PART A UNIT -II PART B UNIT V	<b>Unit 2 : Self-Management Skills</b> Chapter-6: Building Self- Confidence <b>Unit 5: Digital Presentation</b> Chapter-15 Characteristics of a good presentation Chapter-16 :getting started with OpenOffice impress Chapter-17 : Working with slides <b>Activity : Page no 335</b>
9	Dec	PART B UNIT V	<b>Unit 5: Digital Presentation</b> Chapter-19: Working with tables Chapter-20 : Working with slide master <b>Activity : Page no: 326 (student data table),330</b>
10	Jan	PART A Unit III	<b>Unit 3 : Information and Communication Technology Skills</b> Chapter-7 : Introduction to ICT Chapter-8 : Components of computer system Chapter-9 : Peripherals Devices
11	Feb	PART A Unit III	<b>Unit 3 : Information and Communication Technology Skills</b> Chapter-10 : Basic Computer Operations Chapter-11 : Operating System <b>Revision for Annual Exam 2025</b>
12	Mar		<b>Annual Exam 2025</b>

I/C Academic

Principal