

*This syllabus belongs to*

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**Of**  
**Class- XI**  
**Session: 2025-26**

**ST. XAVIER'S HIGH SCHOOL, BILASPUR ZONE**

**SPLIT SYLLABUS (2025 – 26)**

**SUBJECT: ENGLISH CORE (301) CLASS: XI**

MONTH	TEACHING DAYS	BOOK DETAILS	CHAPTER NO	CHAPTER NAME	ACTIVITY/ ASSIGNMENT GIVEN	EXAM PORTION
APRIL/ JUNE - 2025	45	NCERT	<b>Hornbill</b>          <b>Reading</b>       <b>Grammar</b>	The Portrait of a Lady  A Photograph  Unseen Passage, Case based and Note Making and Summarization  Sentence Reordering	Paste your favourite Children Photograph and write about it.  Write about the poetic devices used in the poem.	<b><u>Weekly Test</u></b> <b><u>Chapters-</u></b> The Portrait of a Lady  A photograph
JULY- 25	26	NCERT	Snapshots  Writing  Grammar	The Summer of the Beautiful white Horse  Classified Advertisements  Tenses, Gap, Filling  <b><u>Revision for UNIT-I</u></b>	A reputed Hospital in Mumbai needs an experienced physiotherapist  Write a classified advertisement for the same.	UNIT TEST-I CHAPTERS READING- Literary passage Writing- Classified Advertisements Grammar- Sentence Reordering, Tenses, Gap filling <b>Literature-</b> The Portrait of a Lady, A Photograph, The summer of the Beautiful White Horse.

AUG-25	20	NCERT	<p>Hornbill</p> <p>Snapshot s</p> <p>Writing</p>	<p>We're not afraid to die----if we can all be together</p> <p>The Laburnum Top</p> <p>The Address</p> <p>Poster Designing , Speech</p>	<p>Speech on 'Optimism helps to endure direst stress '.</p>	<p><b><u>Weekly Test</u></b></p> <p>– We're not afraid to die -----if we can all be together, The Laburnum Top , The Address</p>
SEP-25	11	NCERT	<p>Hornbill</p> <p>Writing</p> <p>Grammar</p>	<p>Discovering Tut: the saga continues</p> <p>The Voice of the Rain</p> <p>Debate</p> <p>Transformation of Sentences</p> <p><b>Revision for Half Yearly Exam</b></p>	<p>Revision for Half Yearly Examination</p>	<p><b><u>Half Yearly Exam Chapters</u></b></p> <p><b>Reading –</b> Unseen Passage, Case Based Passage, Note Making and Summarising</p> <p><b>Writing-</b> Classified Advertisement, Poster Designing, Speech, Debate</p> <p><b>Grammar-</b> Sentence Reordering, Tenses, Gap Filling, Transformation of Sentences</p> <p><b>Literature-</b> The Portrait of a Lady, A Photograph,</p>

						The Summer of the Beautiful White Horse, We're not afraid to Die---if we can all be together, The Laburnum Top, The Address, Discovering Tut: the saga continues, The Voice of the Rain
OCT - 25	18	NCERT	<b>Hornbill</b> <b>Snapshot</b> <b>Grammar</b>	Childhood Mother's Day Clauses	ASL  PROJECT WORK	<b><u>Weekly Test</u></b> <b><u>Chapters</u></b> – Childhood, Mother's Day, Clauses
NOV- 25	23	NCERT	<b>Hornbill</b>	The Adventure Father to Son	Debate on generation gap and lack of communication causes complications in relationship.	<b><u>Weekly Test</u></b> <b><u>Chapters</u></b> The Adventure Father to Son
DEC- 25	19	NCERT	<b>Hornbill</b> <b>Snapshot</b>	Silk Road Birth Revision of UT II	Prepare a Tense Chart Mentioning formula and example.	<b><u>Unit Test II</u></b> <b><u>Chapters</u></b> <b>Reading</b> – Case Based Passage <b>Writing</b> – Poster Designing <b>Grammar</b> – Clauses,

						Sentence Reordering, Sentence Transformation <b>Literature-</b> Childhood , Mother's Day, The Adventure
<b>JAN 26</b>	<b>22</b>	<b>NCERT</b>	<b>Hornbill</b>	The Tale of Melon City	Draft a poster of a melon as a king and write about the good governance for smooth running country.	<b><u>Weekly Test Chapters</u></b>  The Tale of Melon City
<b>FEB 26</b>	19	<b>NCERT</b>	<b>Hornbill Snapshot Writing Grammar Literature</b>	Revision & Annual Examination	Annual Examination	Full course from Reading Writing Grammar Literature
MAR-26						Annual Exam

**SUBJECT : PHYSICS(042)**

**CLASS : XI**

<b>MONT H</b>	<b>TEACHING DAYS</b>	<b>BOOK DETAILS</b>	<b>CHAPTER NO</b>	<b>CHAPTER NAME</b>	<b>ACTIVITY/ ASSIGNMENT GIVEN/ PRACTICAL</b>	<b>EXAM SYLLABUS</b>
JUNE-25	13		1.	Unit and measurements		
JULY-25	26	NCERT	2.  3.	Motion in a straight line Motion in plane		<b>Unit Test-1 Portion-Ch-1, 2</b>
AUG-25	20	NCERT	4.	Laws of Motion	<b>Experiments-Section-A</b>	Weekly test

			5.	Work , Energy and Power	<p>1. To measure the diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Callipers and hence find its volume.</p> <p>2.To measure the diameter of a given wire and thickness of a given sheet using screw gauge</p> <p>3. To determine the volume of an irregular lamina using the screw gauge</p> <p>4. To determine the radius of curvature of a given spherical surface by a Spherometer.</p> <p><b>Activity-</b></p> <p>1. To make a paper scale of given least count, e.g., 0.2cm, 0.5 cm.</p> <p>2. To determine mass of a given body using a metre scale by principle of moments.</p> <p>3. To plot a graph for a given set of data, with proper choice of scales and error bars.</p>	Portion- Ch-3 Motion in a plane
SEP- 25	11	NCERT	6.	System of Particles and Rotational Motion	<p><b>Experiments- Section-B</b></p> <p>5. To determine the mass of two different objects using a beam balance.</p> <p>6. To find the weight of a given body using parallelogram law of vectors.</p>	<b>Half Yearly Examination Portion- Ch- 1,2,3,4,5</b>

					<p>7. Using a simple pendulum, plot its L-<math>T^2</math> graph and use it to find the effective length of second's pendulum.</p> <p><b>Activity-</b></p> <p>4. To measure the force of limiting friction for rolling of a roller on a horizontal plane.</p> <p>5. To study the variation in range of a projectile with angle of projection.</p> <p>6. To study the conservation of energy of a ball rolling down on an inclined plane (using a double inclined plane).</p>	
OCT - 25	18	NCERT	<p>7.</p> <p>9.</p>	<p>Gravitation</p> <p>Mechanical Properties of Solid</p>	<p><b>Experiments-Section-B</b></p> <p>1.To determine Young's modulus of elasticity of the material of a given wire.</p> <p>2. To find the force constant of a helical spring by plotting a graph between load and extension.</p> <p><b>Activity-</b></p> <p>1. To observe change of state and plot a cooling curve for molten wax.</p> <p>2. To observe and explain the effect of heating on a bi-metallic strip.</p>	Weekly Test Portion- Ch-6 (System of particles and Rotational Motion)
NOV- 25	23	NCERT	<p>9.</p> <p>.</p>	<p>Mechanical Properties of Fluids</p>	<p><b>Experiments-Section-B</b></p> <p>3. To study the variation in volume with pressure</p>	Unit test –II Portion- Ch-

			10.	Thermal properties of Matter	<p>for a sample of air at constant temperature by plotting graphs between P and V, and between P and 1/V.</p> <p>4. To determine the surface tension of water by capillary rise method.</p> <p>5. To determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body.</p> <p><b>Activity-</b></p> <p>3. To note the change in level of liquid in a container on heating and interpret the observations.</p> <p>4. To study the effect of detergent on surface tension of water by observing capillary rise.</p> <p>5. To study the factors affecting the rate of loss of heat of a liquid.</p>	<b>1,2,3,4,5,6,7</b>
DEC-25	22	NCERT	11	Thermodynamics	<p><b>Experiments-Section-B</b></p> <p>6. To study the relationship between the temperature of a hot body and time by plotting a cooling curve.</p> <p>7. To determine specific heat capacity of a given solid by method of mixtures.</p>	<b>Weekly Test</b> Ch-8 Mechanical properties of Fluids
JAN-26	22	NCERT	12.	Kinetic Theory of Gases	<p><b>Experiments-Section-B</b></p> <p>8. To study the relation between frequency and</p>	<b>Weekly Test</b> Ch-11 Thermo



			13. 14.	Wave Oscillation	length of a given wire under constant tension using sonometer. 9. To study the relation between the length of a given wire and tension for constant frequency using sonometer. 10. To find the speed of sound in air at room temperature using a resonance tube by two resonance positions.	dynamics
FEB-26	19	NCERT		Revision		Practical Exam
MAR CH-2						<b><u>Annual Exam</u></b> Full syllabus

**SUBJECT : CHEMISTRY(043)**

**CLASS : XI**

Month	Teaching Days	Book Details	Chapter No. (acc.to new pattern)	Chapter name with marks	ACTIVITY/AS SIGNMENT GIVEN/ PRACTICAL	Class/ Weekly Test & Exam Portion
APRIL / JUNE	23 13		1.	Basic concepts of chemistry Structure of Atom	Characterisation and purification of chemical substances.	
JULY	26	NCERT	1.  2.	Basic concepts of chemistry Structure of Atom	Salt Analysis (Group - Zero,1st) Salt Analysis (Group - 2nd,3rd)	<b>UT-I</b> PORTION - CHAPTER - 1,2(parti al)

AUGUST	20	NCERT	3. 4.	Periodic Classification of elements Chemical Bonding	Salt Analysis (Group-4th,5th)	Weekly test Ch- 2,3
SEPTEMBER	11	NCERT	5. 8.	Chemical Thermodynamics ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	Salt Analysis (Group-5th,6th)	<b>TERM-I</b> Portion-Chapter-1,2,3,4
OCTOBER	16	NCERT	7. 8.	Redox Reactions (04) ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES (Continue)	Organic Functional group test (Aldehydic, Carboxylic acid, Alcoholic)	Ch- 5,8
NOVEMBER	23	NCERT	9.	Hydrocarbons	Organic Functional group test (Unsaturation, Phenolic, ketonic, Amino (Primary groups))	<b>UT –II</b> Portion-Chapter-1 to 8 (6 excluded)
DECEMBER	22	NCERT	6.	Equilibrium	Experiments based on pH	weekly Ch -9
JANUARY	22	NCERT	6.	Equilibrium	Titrimetric Analysis (Quantitative Estimation)	weekly CH-6

FEBRUARY	19	NCERT+P YQs	ALL	ALL	REVISION OF PRACTICALS	PRACTICAL EXAM 2026
MARCH	00	NCERT+P YQs	ALL	ALL	-	<b>ANNUAL EXAM-</b> Portion Chapter- 1 TO 9

**SUBJECT : BIOLOGY(044)**

**CLASS : XI**

Month	Teaching Days	Book Details	Chapter No. (acc.to new pattern)	UNIT NO. with marks	ACTIVITY/ ASSIGNMENT GIVEN/ PRACTICAL	Test & Exam Portion
JUNE 25	13	NCERT	1.  2.	<b>UNIT :1(15)</b> The living world Biological Classification	-To study and describe flowering plants of families Solanaceae, fabaceae and liliaceae	Ch.1,2
JULY 25	26		3. 4. 5.	Plant kingdom Animal Kingdom <b>UNIT:II (10)</b> Morphology of flowering plants.	- To Study the process of osmosis by potato osmometer. -Separation of plant pigments through paper chromatography	<b>UT-I</b> Portion- Chapter - 1 and 2

AUGUST 25	20	NCERT	6.	Anatomy of flowering plants	-Test for the presence of sugar, starch, proteins and fats in suitable plant and animal materials.	Weekly test 3,4,5
			7.	Structural Organisation in animals	-Study of the rate of respiration in flower buds/leaf tissue and germinating seeds.	
			8.	<b>UNIT:III(15)</b> Cell –the unit of life.		
SEPTEMBER 25	11	NCERT	9.	Biomolecules	- Preparation and study of T.S. of dicot and monocot roots and stems (primary).	Ch.6,7,8
			10.	Cell cycle and cell division	- Study of plasmolysis in epidermal peels (e.g. Rhoeo/lily leaves or flashy scale leaves of onion bulb).	
			11.	<b>UNIT:IV(12)</b> Photosynthesis in higher plants.	- Study of distribution of stomata on the upper and lower surfaces of leaves -The comparative study of the rate of transpiration in the upper and lower surface of leaves.	

OCTO BER 25	18	NCERT	11  12.  13	Photosynthe sis (contd.) Respiration in plants Plant-growth and development	Study and Observe the following (spotting): 1. Parts of a compound microscope. 2.Specimens/slides/m odels and identification with reasons - Bacteria, Oscillatoria, Spirogyra, Rhizopus, mushroom, yeast, liverwort, moss, fern, pine, one monocotyledonous plant, one dicotyledonous plant and one lichen. 3.Virtual specimens/slides/mod els and identifying features of - Amoeba, Hydra, liverfluke, Ascaris, leech, earthworm, prawn, silkworm, honey bee, snail, starfish, shark, rohu, frog, lizard, pigeon and rabbit. 4. Mitosis in onion root tip cells and animals cells (grasshopper) from permanent slides. 5. Different types of inflorescence (cymose and racemose). 6. Human skeleton and different types of joints with the help of virtual images/models only.	Ch- 9,10,11
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NOVEMBER 25	23	NCERT	14.  15  16.	<b>UNIT:V (18)</b> Breathing and exchange of gases. Body fluids and circulation Excretory products and their elimination.	-Study of the rate of respiration in flower buds/leaf tissue and germinating seeds. - Test for presence of urea in urine. -Test for presence of sugar in urine.	<b>HALF YEARLY</b> Portion- Chapter - 1 to 10
DECEMBER 25	22	NCERT	17.  18.	Locomotion and movement. Neural Control and coordination	-Test for presence of albumin in urine. - Test for presence of bile salts in urine.	<b>UT-II</b> Portion – Chapter 11,12, 13,14, 15
JANUARY	24	NCERT	19.	Chemical coordination and integration	Revision of practical	
FEBRUARY	23			REVISION	Revision of Practical	<b>PRACTICAL EXAM 2025</b>
MARCH	00			Complete syllabus	-	<b>ANNUAL EXAM</b>

**SUBJECT: MATHEMATICS (041) CLASS - XI**

MONTH	TEACHING DAYS	CHAPTER NO	CHAPTER NAME	ACTIVITY/ ASSIGNMENT GIVEN	EXAM SYLLABUS
JUNE -25	13	1	Sets	Concept about Sets	Class test
JULY- 25	26	1 2 3	Sets (Continue) Relations and Functions	Venn Diagram project work & Lab Activity.	<b>Unit Test - 1</b> Chapters : 1, 2, 3 & 4

		4	Trigonometric Functions Complex Numbers and Quadratic Equations		
AUG-25	20	5 6	Linear Inequalities Permutations and combinations	Art integrated project Based on Trigonometric functions & Lab Activity.	Class Test, Trigonometric Functions
SEP-25	11	7 11.	Binomial Theorem Introduction to 3D Geometry.	Revision for Half yearly Exam	<b>Term – 1 Exam</b> Chapters No: 1, 2, 3, 4, 5, 6, 7 & 11
OCT-25	18	9 10	Straight Lines Conic sections	Project Work on Conic Section & Lab Activity.	Class Test, Straight Line
NOV-25	23	8 12	Sequence and Series Limits and Derivatives	Revision for Unit Test – 2 & Lab Activity	<b>Unit Test - 2</b> Chapters No: 8,9 and 10.
DEC-25	22	13 14	Statistics Probability	Lab Activity	Class Test, Limits and Derivatives
JAN-26	22	Revision	All	Revision for Annual Exam / Practical Exam	Class Test, Statistics & Probability
FEB-26	19	Revision & Annual Exam	All	Revision for Annual Exam	Annual Exam Chapter : 1 to 14
MAR-26	00	Annual Exam	All		Annual Exam Chapter : 1 to 14

**SUBJECT- ACCOUNTANCY (055) CLASS - XI**

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	TEST & PORTION
1	JUNE	*Concept of Accounting *Basic Accounting Terms *Theory Base of Accounting	* State the meaning of fundamental accounting Assumptions	*Concept of Accounting
2	JULY	*System of Accounting *Accounting Standards *Recording of transactions * ledger * Trial Balance	Explain the meaning, objectives, of accounting standards	*Theory Base of Accounting *Accounting Standards
<b>UNIT TEST-I</b> <b>PORTION:</b> 1-Concept of Accounting, 2-Basic Accounting Terms, 3-Theory Base of Accounting 4- System of Accounting, 5-Accounting Standards				
3	AUGUST	*Voucher and Transactions *Accounting Equation Approach * Special Purpose books	*Explain the concept of accounting equation *Explain the effect of a transaction	* Voucher and Transactions * Recording of Transactions
4	SEPTEMBER	*Cash Book *Other Subsidiary Books *Bank Reconciliation Statement * Final Account – without adjustment for understanding	* Explain the purpose of maintaining a Cash Book * Play a role of banker and business man.	* Bank Reconciliation Statement *Cash Book
5	OCTOBER	*Depreciation, Provisions and Reserves	* Explain the necessity of providing depreciation * Appreciate the method of asset disposal	*Depreciation



**HALF YEARLY EXAMINATION****{PORTION:**

1-Concept of Accounting

3-Theory Base of Accounting

5-Accounting Standards

7- Special Purpose books

2- Basic Accounting Terms

4- Bank Reconciliation Statement

6- Recording of Transactions

8- Depreciation, Provisions and Reserves

6	<b>NOVEMBER</b>	*Types of Reserves *Rectification of Errors	* Appreciate the need for creating reserves * Appreciate the difference between reserve and reserve fund.	*Rectification of Errors  *Trial balance
7	<b>DECEMBER</b>	*Detection and rectification of errors *Financial Statements of Sole Proprietorship *Adjustments in preparation of financial statements	* Develop the skill of identification and location of errors * State the meaning of financial statements and its purpose	* Financial Statements  *Adjustments in preparation of financial statements

**UNIT TEST-II****{PORTION: 1- B R S, 2-Depreciation, 3-Rectification of Errors }****SUBJECT: BUSINESS STUDIES (054)****CLASS : XI**

<b>MONTH</b>	<b>TEACHING DAYS</b>	<b>CHAPTER NO</b>	<b>CHAPTER NAME</b>	<b>ACTIVITY/ ASSIGNMENT GIVEN</b>	<b>EXAM SYLLABUS</b>
June - 25	13	Part A  Foundations of Business  Unit 1	Nature and purpose of business	1.List of top 10 business units in India  2. A case study on a sold trader business of nearby locality	Unit 1 Nature and purpose of business

July 25	26	Unit 2	Forms of business organisation	1. Class discussion on working of top public sector company in India 2. Debate on public sector & private sector company 3. A case study on working of a private sector company	Unit 2 Forms of business organisation
		Unit 3	Public private and global Enterprise	1. Different examples of top private sector companies in India and their workings 2. Working of the top public sector companies in India 3. Concept of global enterprise and their functioning	Unit 3 public private and global Enterprise questions and answers
<b>UNIT TEST – I</b> <b>Portion – Unit 1, Unit 2 and Unit 3</b>					
August 25	20	Unit 4	Business Services	1. Various business services in India 2. Class discussion on different banking services provided in India and their working. 3. Class discussion on Insurance services and importance of insurance in today's business	unit 4  Questions from different business services
		Unit 5	Emerging modes of a business	Unit 5 1. Discuss the scope of E-business. 2. Appreciate the benefits of E- business 3. Distinguish E- business from traditional business.	Unit 5  Different questions on forms of e-business

September-25	11	Unit 6	Social Responsibility of a Business and Business Ethics	1. The role of social responsibility of a business 2. Social responsibility of a business towards owners employees creditors shareholders 3. A case study on social responsibility of a business and its importance in day today business 4. Concept and importance of Business Ethics 5. Presentation on any concept.  All Units 1-6 revision	Different questions and answer of unit 6  MCQ, Case Based and long questions of the units.
<b>Half Yearly Examination</b> <b>Portion – Unit 1, Unit 2, Unit 3, Unit 4, Unit 5 and Unit 6</b>					
OCT-25	18	Part B <b>Finance and Trade</b> Unit 7	Sources of Business Finance	1. State the meaning, nature and importance of business finance.	Questions from Unit 7
Nov - 25	23	Unit 7 [Cont.]  Unit 8	Sources of Business Finance  Unit 8 Small business Enterprises	2. Classify the various sources of Funds. Understand the concept of Entrepreneurship Development (ED), Intellectual Property Rights 1. Understand the meaning of small business 2. Discuss the role of small business	Questions from Unit 7 and Unit 8

Dec-25	22	Unit 9	Unit 9 Internal trade          Revision	Internal trade.  1. Group discussion on the services of wholesaler and retailer.  2. Highlight the distinctive features of departmental stores and chain stores.  3. Understand the concept of GST  Unit 7, 8 and 9	Unit 9 questions from internal trade    MCQ, CBQ and long questions of the units
<p style="text-align: center;"><b>Unit Test – II</b></p> <p style="text-align: center;"><b>Portion – Unit 7, Unit 8 &amp; Unit 9</b></p>					
Jan 26	22	Unit 10	International Business          Revision	Unit 10 1. Understand the concept of international trade. 2. Discuss the scope of international trade to the nation and business firms. 3. State the meaning and objectives of export trade. 4. Explain the important steps involved in executing export trade.  Unit 1 and 2 revision	Unit 10 Questions from International business    MCQ, CBQ and long questions of the units

Feb 26	19		Revision	Unit 3,4,5,6,7,8, 9 and 10 revision	MCQ, CBQ and long questions of the units
<b>Annual Examination Portion – All Units</b>					

**SUBJECT: ECONOMICS (030)**

**CLASS XI**

Month	Teaching Days	Unit	Chapter	Activity\ Assign.	Exam Syllabus
June 25	13	Part A- Statistics: 1. Introduction 2. Collection, Organization And Presentation Of Data	1. Concept Of Economics And Significance Of Statistics 2. Collection Of Data 3. Census And Sample Method Of Data Collection	Debate , PPT	
July 25	26	Part B - Introductory Micro Economics : 4. Introduction 5. Consumer Equilibrium And Demand	1.Economics And Economy 2. Central Problem Of An Economy 3. Consumer Equilibrium - Analysis 4. Indifference Curve	Debate, PPT	28 July (Monday) Weekly Test
Aug 25	20	Part A-Statistics: 2. Collection , Organization And Presentation Of Data	4. Organization Of Data 5. Presentation Of Data (Textual and Tabular ) 6. Diagrammatic Presentation Of Data 7. Frequency Diagrams(Histogram, Polygon And Ogive) 8. Arithmetic Line Graphs	Debate, Assign. And Work-sheet	UT-1 Ch-1,2,3 Of Stats And Ch - 1,2 3 Of Micro Eco
Sept 25	11	Part B - Introductory Micro Economics : 5. Consumer Equilibrium And Demand	5. Theory Of Demand 6. Price Elasticity Of Demand	Revision For Half Yearly Exam	Half Yearly Exam Statistics Ch.- 1,2,3,4 ,5,&6 Micro Economics Ch.- 1,2,3,4, 5 & 6

Oct 25	18	Part B - Introductory Micro Economics : 6. Producer Behavior And Supply	7. Production Function And Returns To A Factor 8. Concept Of Cost 9. Concept Of Revenue	Project Work On Various Topics	27 Oct Weekly Test
Nov 25	23	Part A-Statistics: 3. Statistical Tools And Interpretation Of Data	9. Measures Of Central Tendency- Arithmetic Mean 10. Median And Mode 11. Correlation	Revision For UT-2	UT 2 Micro Economics Ch- 7,8 & 9 Statistics Ch- 9
Dec 25	22	Part B - Introductory Micro Economics : 6. Producer Behavior And Supply 7. Forms Of Market	10. Producer Equilibrium 11. Theory Of Supply 12. Forms Of Market	Assign. And Project Work	15 Dec (Monday) Weekly Test
Jan 26	22	Part A-Statistics : 3. Statistical Tools And Interpretation Of data	12. Index Numbers	Revision For Annual Exam And Practical Exam	19 Jan (Monday) Weekly Test
Feb 26	19	Revision And Annual Exam	All	Revision For Annual Exam	Annual Exam
Mar 26		Annual Exam	All		Annual Exam

**SUBJECT- HISTORY (027) CLASS- XI**

SN	MONTH	TEACHING DAYS	CHAPTER NAME	ACTIVITY/ PROJECT	TEST & PORTION
1	APRIL	23	Introduction to World History Theme 1 : Writing and City Life	Holiday Homework will be given.  • Project on – 'Evolution of Human' &  • Writing travelogue after visiting a historical place nearby/in Bilaspur.	

2	<b>JUNE</b>	13	Theme 1: Writing and City Life  Theme 2 :An Empire Across Three Continents	Map work on location of important sites of Mesopotamian civilisation. &  Important sites of Roman Empire.  Project will be given for Final Practical Examination	Class Test on the chapter
3	<b>JULY</b>	26	Theme 2: An Empire Across Three Continents	Map work on location of important sites of Roman empire  • Project on any one of the given topic for evaluation in the Half-Yearly Examination – Legacy of writing of Mesopotamia / Governance System of Roman Empire / Contrasting identity of Genghis Khan.	Class Test on the chapter

#### **UNIT TEST-I**

**{PORTION: Theme 1: Writing and City Life and Theme 2 : An Empire Across three Continents }**

4	<b>AUGUST</b>	20	Theme 3: Nomadic Empires	Map work on location of important sites of Mongol Empire	Class Test on the chapter
5	<b>SEPTEMBER</b>	11	Theme 4: The Three Orders  Theme 5: Changing Cultural Traditions	Chapter related map work based on European society	Class Test on the chapters

#### **HALF YEARLY EXSMINATION**

**{Portion : Theme 1: Writing and City Life, Theme 2 : An Empire Across three Continents & Theme 3: Nomadic Empires }**

7	<b>OCTOBER</b>	18	Theme 6: Displacing Indigenous people	Map work on location of important American and Australian centres related to the Aborigines • Project on any one of the given topic for evaluation in the Annual Examination – Feudalism / Major changes in Cultural tradition / Displacement of Indigenous people of North America / Displacement of Indigenous people of Australia / Paths to Modernization of China / Paths to Modernisation of Japan / Paths to Modernisation.	Class Test on the chapter
8	<b>DECEMBER</b>	22	Revision	Practice of map work	
9.	<b>JANUARY</b>	22	Revision	Practice of map work	
<b>UNIT TEST-II</b> <b>{PORTION: Theme 4: The Three Orders &amp; Theme 5: Changing Cultural Tradition}</b>					
10	<b>FEBRUARY</b>	19	Revision	Practice of map work	
<b>ANNUAL EXAMINATION</b> <b>{PORTION: Theme 1: Writing and City Life, Theme 2 : An Empire Across three Continents, Theme 3: Nomadic Empires, Theme 4: The Three Orders, Theme 5: Changing Cultural Tradition, Theme 6: Displacing Indigenous people &amp; Theme 7: Paths to Modernisation }</b>					



**SUBJECT- POLITICAL SCIENCE (028) CLASS-XI**

SN	MONTH	TEACHING DAYS	CHAPTER NAME	ACTIVITY/ PROJECT	TEST & PORTION
1	JUNE	13	Unit -1 Constitution Why and How?  *Constitution – A living document,  *The Philosophy of the constitution.	Work sheets  Research  Project	Weekly Test  Class Test after completion of the chapter
2	JULY	26	Unit -2 Rights in the Indian Constitution  Unit -3 Election and Representation  Unit -4 Executive	Debate  Assignment  Worksheets	Class Test on the Chapters
3	AUGUST	20	Unit -4 Executive (cont..)  Unit -5 Legislature	Mock-parliament  Group Discussion	
<b>UNIT TEST-I</b> <b>{PORTION: Unit -1,2,3,4 }</b>					
4	AUGUST		Unit -6 Judiciary  Unit -7 Federalism  Unit -8 Local governments	Survey  Map – pointing  Presentation	Class Test on the Chapters
5	SEPTEMBER	11	Unit -8 Local governments (cont..)  Unit -9 Political Theory  Unit -10 Freedom	Write ups  Report writing  Work sheets	Class Test on the Chapters

6	OCTOBER	18	Unit -10 Freedom (cont..) Unit -11 Equality	Sketch/Painting Work sheets Group Research and Discussion	Class Test on the Chapters
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: unit-5,6,7,8, 9,10,11 }</b>					
7	NOVEMBER	23	Unit -12 Social Justice Unit -13 *Rights Unit-14 *Citizenship	Group Research and Discussion Write ups Assignment	Class Test on the Chapters
8	DECEMBER	22	Unit -15 Nationalism	Quiz	Class Test on the Chapters
9	JANUARY	22	Unit -16 Secularism	Collage making	Class Test on the Chapters
<b>UNIT TEST-II</b> <b>{PORTION: Unit -12,13,14,and 16}</b>					
10	FEBRUARY	19	Revision		Annual Exam
<b>ANNUAL EXAMINATION</b> <b>{PORTION: Unit -1 to Unit -16 }</b>					

**SUBJECT- SOCIOLOGY {039} - CLASS-XI**

MONTH	TEACHING DAYS	CHAPTER NO. AND NAME	ACTIVITY/ PROJECT	TEST & PORTION
JUNE	13	<b>Introducing Sociology</b>  Chapter 1 Sociology, Society and its relationship with other Social Sciences	Review on Movie Dangal which address caste discrimination, sportsmanship and the struggles of marginalized communities.	

<b>JULY</b>	<b>26</b>	Chapter -1 [Cont.]  Sociology, Society and its relationship with other Social Sciences  Chapter – 2, Terms, concepts and their use in Sociology	Speech on various topics related to social issues	Chapter – 1 Sociology, Society and its relationship with other Social Science disciplines
<b>UNIT TEST-I</b> <b>{PORTION – Chapter 1,2}</b>				
<b>AUG</b>	<b>20</b>	Chapter -3, Understanding Social Institutions  Chapter -4, Culture and Socialization	Presentation on different social institutions	Chapter -3, Understanding Social Institutions
<b>SEPT</b>	<b>11</b>	Chapter -4 [Cont.] Culture and Socialization  Project description	Documentary on condition of slum dwellers	Chapter -4, Culture and Socialization
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Introducing Sociology - Chapter 1, 2,3,4 }</b>				
<b>OCT</b>	<b>18</b>	<b>Understanding Society</b> Chapter- 7, Social Change and Social order in Rural and Urban Society	Flip class room  Debate	
<b>NOV</b>	<b>23</b>	Chapter- 7[Cont.] Social Change and Social order in Rural and Urban Society. Chapter – 9, Introducing Western Sociologists	Discussion on Social Order and Social Change in rural and urban society.	Chapter -7, Social Change and Social order in Rural and Urban Society.
<b>DEC</b>	<b>22</b>	Chapter – 9 [Cont.] Introducing Western Sociologists Chapter -10, Indian Sociologists	Presentation on the each Sociologist.  Group Discussion on caste. Race, village.	Chapter -9, Western Sociologists

<b>JAN</b>	<b>22</b>	Chapter -10 [Cont.] Indian Sociologists Revision	Review on Indian Sociologists reports on the society.	
<b>UNIT TEST-II</b> <b>{PORTION: chapter 7,9 }</b>				
<b>FEB</b>	<b>19</b>	Revision	All Chapters	
<b>ANNUAL EXAMINATION</b> <b>{PORTION: Full syllabus }</b>				

**SUBJECT- Legal Studies (074)      Class- XI**

<b>SN</b>	<b>MONTH</b>		<b>CHAPTER NAME</b>	<b>ACTIVITY/ PROJECT</b>	<b>TEST &amp; PORTION</b>
1	<b>JUNE</b>	13	Unit 1 Concept of state	Write-ups	Unit 1
2	<b>JULY</b>	26	Unit-1 Concept of state (continue)	Presentation Topic : Article 12	
<b>UNIT TEST-I</b> <b>{PORTION – Chapter 1,2}</b>					
3	<b>AUGUST</b>	20	Unit-2 Basic feature of the constitution of India	PPT/debate Topic: Fundamental rights And Directive principles of state policy	Unit 2
4	<b>SEPTEMBER</b>	11	Unit 3 *Jurisprudence, nature, and sources of law	Group Discussion Topic: Law reforms	Unit3
5	<b>OCTOBER</b>	18	Unit3 Jurisprudence(continue)	Role play/ Research and Presentation	Unit 3
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: unit1, 2 and 3 }</b>					
6	<b>NOVEMBER</b>	23	Unit4 Judiciary: Constitutional, Civil and Criminal Courts and processes	Survey: High Court of Chhattisgarh	Unit 4

7	DECEMBER	22	Unit 4 : Judiciary: Constitutional.(continue) Unit 5: * Institutional frame work:	Project work Topic: child Rights	Unit 5
8	JANUARY	22	Unit 5 Institutional frame work (continue)	Presentation: Prevention of domestic violence	Unit 5
<b>UNIT TEST-II</b> <b>{PORTION: unit 4, 5 }</b>					
9	FEBRUARY	19	Revision	Practical examination/ Annual exam	
10	MARCH			Annual exam	
<b>ANNUAL EXAMINATION</b> <b>FULL PORTION.</b>					

**SUBJECT- PSYCHOLOGY {037}**

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	TEST & PORTION
1	JUNE	Chapter – 1 (What is Psychology?)		
2	JULY	Chapter – 1 What is Psychology? (contd...) Chapter – 2 (Methods of Enquiry in Psychology)		What is psychology?
<b>UNIT TEST-I</b> <b>{PORTION: ch- 1 }</b>				
3	AUGUST	Chapter – 2 (Methods of Enquiry in Psychology)	Flip classroom	Chapter – 2
4	SEPTEMBER	Chapter – 4 (Human Development) Chapter – 5 (Sensory, Attentional and Perceptual Processes)	Presentation on various stages of life	Chapter 4
5	OCTOBER	Chapter – 6 (Learning) Experiment - 1 Revision	Case study	Revision test

<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Chapter 1,2,4,5 }</b>				
6	<b>NOVEMBER</b>	Chapter – 7 (Human Memory) Experiment - 2	Presentation on short term and long term memory	Chapter - 7
7	<b>DECEMBER</b>	Chapter – 8 (Thinking)		Chapter - 8
8	<b>JANUARY</b>	Chapter – 9 (Motivation and Emotion) Revision	Activity related to enhancing self motivation	Revision test
<b>UNIT TEST-II</b> <b>{PORTION: ch 7,8 }</b>				
9	<b>FEBRUARY</b>	Revision		
<b>ANNUAL EXAMINATION</b> <b>{PORTION: Full syllabus }</b>				

**SUBJECT- HINDI CORE (302)**
**CLASS-XI**

MONTH	TEACHING DAYS	BOOK DETAILS	CHAPTER NO	CHAPTER'S NAME	ACTIVITY/ ASSIGNMENT GIVEN	EXAM SYLLABUS
JUNE -25	11	आरोह-पद्य आरोह -गद्य	1/1 1	हम तो एक एक करिजाना नमक का दरोगा पत्र लेखन	पद का प्रतिपादय लिखिए पाठ का उद्देश्य लिखिए।	CLASS TEST

<b>JULY-25</b>	<b>25</b>	आरोह-पद्य आरोह -गद्य	2/1 2 3	मेरे तो गिरधर गोपाल, दूसरो न कोई मियाँ नसीरुद्दीन अपू के साथ ढाई साल रचनात्मक लेखन (पुनरावृत्ति- UT-I)	पद की भाषा, भाव शिल्प सौंदर्य लिखिए	<b>UT-I</b> 2-नमक का दरोगा 2/1- मेरे तो गिरधर गोपाल, दुसरो न कोई कबीर के पद पत्र लेखन रचनात्मक - लेखन
<b>AUG-25</b>	<b>23</b>	आरोह-पद्य  आरोह -गद्य वितान  अभिव्यक्ति एवम् माध्यम	5 6 4 1	घर की याद चंपा काले अच्छर नहीं चीन्हती विदाई संभाषण लता मंगेशकर शब्दकोश विविध-लेखन	परिताप का घर क्या है लिखिए।  चंपा की विशेषताएं लिखिए  शास्त्रीय संगीत के बारे में लिखिए	CLASS TEST
<b>SEP-25</b>	<b>22</b>	अभिव्यक्ति एवम् माध्यम		संचार माध्यम, पत्रकारिता (पुनरावृत्ति अर्धवार्षिक परीक्षा)		<b>अर्धवार्षिक परीक्षा</b> <b>गद्य पाठ -1</b> <b>से 4,</b> <b>पद्य पाठ -1</b> <b>से 4,</b> <b>वितान पाठ</b> <b>1</b> <b>अप्रत्याशित</b> <b>लेखन पत्र</b> <b>लेखन संचार</b> <b>माध्यम</b> <b>पत्रकारिता</b>

<b>OCT-25</b>	<b>16</b>	आरोह-पद्य आरोह -गद्य	7 5 7	गज़ल गलता लोहा रजनी	पाठ का सार लिखिए।	CLASS TEST
<b>NOV-25</b>	<b>23</b>	क्षितिज-पद्य  आरोह -गद्य वितान	8/1  8/2  8 2	हे भूख! मत मचल  हे मेरे जूही के फुल जैसे ईश्वर  जामुन का पेड़  राजस्थान की रजत बूंदें	जल ही जीवन है स्पष्ट कीजिए।	CLASS TEST
<b>DEC-25</b>	<b>19</b>	क्षितिज-पद्य  आरोह -गद्य वितान	9 10  9 3	सबसे खतरनाक  आओ मिलकर बचाएँ  भारत-माता  आलो-आंधारी	आशा पूर्णा देवी का परिचय लिखिए।	CLASS TEST
<b>JAN-25</b>	<b>24</b>	अभिव्यक्ति एवम् माध्यम		शब्दकोश  विविध-लेखन सन्दर्भ ग्रंथों की उपयोगी विधि  (सम्पूर्ण पुनरावृत्ति)		<b>UT-II</b> 7-गज़ल 5-गलता लोहा अप्रत्याशित लेखन , पत्र लेखन, राजस्थान की रजत बूंदें
<b>FEB-25</b>	<b>23</b>			(पुनरावृत्ति वार्षिक परीक्षा)		
<b>MAR-25</b>						<b>वार्षिक परीक्षा</b>

**DELETED PORTION**



<b>आरोह भाग – 2</b>	<b>काव्य खंड</b>	<ul style="list-style-type: none"> <li>● कबीर (पद-2) – संतो देखत जग बौराना</li> <li>● मीरा (पद-2) – पग घुँघरू बाँधि मीरा नाची</li> <li>● रामनरेश त्रिपाठी – पथिक (पूरा पाठ)</li> <li>● सुमित्रानंदन पंत – वे आँखें (पूरा पाठ)</li> </ul>
	<b>गद्य खंड</b>	<ul style="list-style-type: none"> <li>● कृष्णानाथ – स्पीति में बारिश (पूरा पाठ)</li> <li>● सैयद हैदर रज़ा – आत्मा का ताप (पूरा पाठ)</li> </ul>

**SUBJECT: Physical Education (048)**

**CLASS: XI**

MONTH	TEACHING DAYS	CHAPTER NO	CHAPTER NAME	SUBJECT ENRICHMENT	EXAM SYLLABUS
June 25	11	Unit -1	Changing Trends and Careers in Physical Education	1. Concept, Aims & Objectives of Physical Education 2. Development of Physical Education in India – Post Independence 3. Changing Trends in Sports- playing surface, wearable gear and sports equipment, technological advancements 4. Career options in Physical Education 5. Khelo-India Program and Fit – India Program	

July-25	11	Unit- 2	Olympism	1.Olympism – Concept and Olympics Values (Excellence, Friendship & Respect) Olympic Value 2.Education – Joy of Effort, Fair Play, Respect for Others, Pursuit of Excellence, Balance Among Body, Will & Mind 3..Ancient and Modern Olympics 4.Olympics - Symbols, Motto, Flag, Oath, and Anthem 5.Olympic Movement Structure - IOC, NOC, IFS, Other members.	Class test
Aug-25	23	Unit -3	Yoga	1.Meaning and importance of Yoga 2.Introduction to Astanga Yoga 3.Yogic Kriyas (Shat Karma) 4.Pranayama and its types. Active Lifestyle and stress management through Yoga	Unit test - 1
		Unit-4	Physical Education and sports for CWSN	1.Concept of Disability and Disorder 2.Types of Disability, its causes & nature (Intellectual disability, Physical disability). 3.Disability Etiquette 4.Aim and objectives of Adaptive Physical Education. 5.Role of various professionals for children	Chapters -The Rattrap, A Roadside Stand, The Enemy

				with special needs (Counselor, Occupational Therapist, Physiotherapist, Physical Education Teacher, Speech Therapist, and Special Educator)	
SEP-25	22	Unit- 5	Physical fitness, Wellness	1. Meaning & importance of Wellness, Health, and Physical Fitness. 2. Components/Dimensions of Wellness, Health, and Physical Fitness 3. Traditional Sports & Regional Games for promoting wellness 4. Leadership through Physical Activity and Sports 5. Introduction to First Aid – PRICE 1. Define Test, Measurements and Evaluation. 2. Importance of Test, Measurements and Evaluation in Sports. 3. Calculation of BMI, Waist – Hip Ratio, Skin fold measurement (3-site) 4. Somato Types (Endomorphy, Mesomorphy & Ectomorphy) Measurements of health-related fitness	Half yearly Exam
		Unit-6	Test Measurement and Evaluation		
OCT - 25	16	Unit- 7	Fundamental of Anatomy and Physiology in sports	1. Definition and importance of Anatomy and Physiology in Exercise and Sports.	Class test

				<p>2. Functions of Skeletal System, Classification of Bones, and Types of Joints.</p> <p>3. Properties and Functions of Muscles.</p> <p>4. Structure and Functions of Circulatory System and Heart.</p> <p>4. Structure and Functions of Respiratory System.</p>	
NOV-25	17	Unit- 8	Fundamental of Kinesiology and Bio-mechanics in sport	<p>1. Definition and Importance of Kinesiology and Biomechanics in Sports.</p> <p>3. Principles of Biomechanics</p> <p>3. Kinetics and Kinematics in Sports</p> <p>4. Types of Body Movements - Flexion, Extension, Abduction, Adduction, Rotation, Circumduction, Supination &amp; Pronation</p> <p>Axis and Planes – Concept and its application in body movements</p>	
		Unit- 9	Psychology and Sports	<p>1. Definition &amp; Importance of Psychology in Physical Education &amp; Sports;</p> <p>2. Developmental Characteristics at different Stages of Development;</p> <p>3. Adolescent Problems &amp; their Management</p> <p>4. Team Cohesion and Sports;</p> <p>5. Introduction to</p>	

				Psychological Attributes: Attention, Resilience, Mental Toughness	
DEC-25	19	Unit-10	Training and Doping in Sports	1. Concept and Principles of Sports Training 2. Training Load: Over Load, Adaptation, and Recovery 3. Warming-up & Limbering Down – Types, Method & Importance 4. Concept of Skill, Technique, Tactics & Strategies 5. Concept of Doping and its disadvantages	Class Test
JAN-25	24		REVISION	Question answering	
FEB-25	23		REVISION	Question answering	

SUBJECT: COMPUTER SCIENCE (083)

CLASS : XI

MONTH	TEACHING DAYS	UNIT	CHAPTER NAME	ACTIVITY / ASSIGNMENT	EXAM SYLLABUS
JUNE-25	13	UNIT-1 Computer system and Organization	1. Basic Computer Organization 2. Types of Software	Exploring inside computer system in the computer lab. Record of the configuration of computer system used by the student in the computer lab	

JULY-25	26	UNIT-1 Computer system and Organization	3.Operating System 4.Boolean Logic 5.Number system 6.Encoding Schemes	PPT presentation on Ch: 1,2,3 and 4,5	Unit Test 1  Chapter no : 1, 2, 3 ,4 and 5,
AUG-25	20	Unit-1 Computer System and Organization  Unit -2 Computational Thinking and programming -II	7.Introduction to problem solving 8.Familiarization with the basics of python programming 9.Knowledge of Data type 10.Operators	Python programs to apply different operators and types	Weekly test
SEP-25	11	<b>Unit-2 Computational Thinking and programming - I</b>	11. Expression, Statement, type conversion and input output 12.Errors Syntax errors, logical errors and run time error 13.Flow of control 14.Conditional Statements 15. Iterative statement 16.String*	Practical Presentation Python program using if else Creating python Programs Using for and While loops as Interest calculation Different python program to implement String	HALF YEARLY Exam on chap 1, to 16

OCT - 25	18	<b>Unit-2 Computation Thinking and Programming -I</b>	* 17. List 18. Tuple	Different python Programs to implement List and tuple	Weekly Test on List and Tuple
NOV- 25	23	<b>Unit-2 Computation Thinking and Programming -I</b>	19.Dictionary  20.Introduction to Python Module	Different python programs to implement Dictionary. Generate random number using random module and implement different random functions. <b>Revision for Unit Test - 2</b>	Unit Test-II  Cha. 15, 16,17&18,
		<b>Unit –III Society, Law and Ethics</b>	21.Digital Footprint 22.Digital Society and netizen 23.Data Protection 24. Cyber Crime	Presentation on ch -21,22,23,24	Weekly test

DEC-25	22	Unit-III Society , Law and Ethics	24.Cyber Safety 25. Malware 26.E-west Management 27.Information Technology (IT Act) 28.Technology and Society	Assignment & project work	23 <sup>rd</sup> December (Monday), Weekly test
JAN-26	22	<b>Project development</b>	Practical Practice on String &List Python Module	Revision for Annual Exam & Practical Exam	20 <sup>th</sup> January (Monday), Weekly Test
FEB-26	19	Revision & Annual Exam	All	Revision for Annual Exam	Annual Exam
MAR-26		Annual Exam	All		Annual Exam

**SUBJECT- Applied Mathematics {241} CLASS - XI**

SN	MONTH	CHAPTER NAME	ACTIVITY/PROJECT	TEST & PORTION
1	JUNE	<b>UNIT-1:-</b> Numbers, Quantification and numerical application Ch-1- Binary Number Ch-2- Indices, Logarithm and Antilogarithm	Lab Activity	Class Test-Unit-1 (ch 1-5)



		Ch-3- Laws and properties of logarithm Ch-4- Application of logarithm and Antilogarithm		
2	<b>JULY</b>	Ch-5 Average Ch-6- Clock Ch-7- Calendar Ch-8- Time, Work and Distance Ch-9- Mensuration Ch-10- Seating Arrangements <b>UNIT-2-:</b> Algebra Ch-1- Introduction of Sets Ch-2- Relations Ch-3- Sequence and Series Ch-4- Permutations and combinations <b>UNIT-3- Mathematical Reasoning</b> Ch-1- Logical reasoning	Lab Activity	Class Test-Unit - 1 ( Ch 7-10)
<b>UNIT TEST-I</b> <b>{PORTION: Unit 1 and 2 }</b>				
3	<b>AUGUST</b>	<b>UNIT-4- Calculus</b> Ch-1- Functions Ch-2- Limits and Continuity Ch-3- Differentiation  <b>UNIT-5-Probability</b> Ch-1- Conditional Probability Ch-2-Total Probability Ch-3-Bayes Theorem	Lab Activity	Class Test- Unit 4
4	<b>SEPTEMBER</b>	<b>UNIT-6- Descriptive statistics</b> Ch-1- Data Representation Ch-2- Measure of dispersion Ch-3- Skewness and Kurtosis	Lab Activity	Class Test-Unit 5 ( Ch 1-3)
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Unit-1 ,2, 3 and 4 }</b>				

5	<b>OCTOBER</b>	Ch-4- Percentile rank and Quartile rank Ch-5- Correlation <b>UNIT-7-</b> Financial Mathematics Ch-1- Simple Interest and compound interest	Lab Activity.	Class Test- Unit 6 (Ch 1 -3)
6	<b>NOVEMBER</b>	Ch-2- Annuities Ch-3- Tax Calculation Ch-4- Bills, tariff rates and service charge	Lab Activity.	Class Test- Unit 7 (Ch -1,2)
7	<b>DECEMBER</b>	<b>UNIT-8-</b> Coordinate Geometry Ch-1- Straight Line Ch-2- Circle Ch-3- Parabola	To construct a parabola.	Class Test- Unit 8
8	<b>JANUARY</b>	Revision		
<b>UNIT TEST-II</b> <b>{PORTION: Unit 5 and 6 }</b>				
9	<b>FEBRUARY</b>	Revision		
<b>ANNUAL EXAMINATION</b> <b>{PORTION: All Chapters }</b>				

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