

CLASS	-	IX	SUBJECT-	ENGLISH	NGLISH				
MONTH	TOTAL NO. OF WORKING DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/PR ACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIR ED	SIGN OF SUBJECT TEACHER	VERIFICA TION & SIGN. OF INCHARGE	VERIFIC ATION & SIGN. OF PRINCIPA L
APRIL	21	21							
			Beehive	The fun they had		5			
			Beehive	Parts of speech/ Determiner		3			
				preposition		3			
			Beehive	Tense with Format		2			
			Beehive	The sound of Music		2			
			Moment	The road not taken	pre- mid activities	2			
				The wind	MULTIPLE ASSESSMENT : MCC	4			
					PORTFOLIO: TOPIC BASED Q	UESTIONS			
			Moment	The lost child	SUBJECT ENRICHMENT:				
JUNE	13	13		The little girl		4			
				Rain on the Roof		4			
				Seen Unseen passage practice		3			
			Grammar	NOTICE AND DIARY ENTRY		3			
				The adventure of Toto		<u>3</u>			
			Moment						
			Moment	Ishwaran the story teller		3			
						3			
JULY	25	25	Beehive	A truly beautiful mind	MID TERM ACTIVITIES:	3			
JOLI	23	25	Beehive	The snake and the mirror	WILD TERROR ACTIVITIES.	4			
			Beehive	The lake isle of innisfree	MULTIPLE ASSESSMENT : MCC	3	<u> </u>		
			Beehive	The legend of the Northland	SUBJECT ENRICHMENT:	3			
			Moment	The kingdom of fools	PORTFOLIO: TOPIC BASED Q	6			
			Moment	The Happy prince	TOTTI OLIO . TOFIC BASED Q	6			
			IVIOIIICIIC	ARTICLE WRITING WITH FORMAT.		0			
			Grammar	ANTICLE WINTING WITH TORWIAT .					
			Grannial						
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AUGUST	25	25	Beehive	My childhood/ packing	MID TERM ACTIVITIES:	3	
			Beehive	No men are foreign		3	
			Grammar	STORY WRITING WITH FORM	ASL LISTENING / SPEAKII	10	
			Grammar	Voice		3	
				The last leaf		2	
			Grammar				
SEPTEMBER	}		REVISION				
				MID TERM EXAMINATION			
SEPTEMB	ER		Grammar	comprehension passage		3	
			Grammar	Gap filling and jumble words		2	
				Revision work			
						3	
OCTOBER	15		Beehive	Reache for the top part I		2	
			Beehive	Reach for the Top part 2		4	
			Beehive	On killing the tree		2	
			Moment	A house is not a home		3	
			Grammar	Direct and Indirect speech		4	
						3	
NOVEMBE	20	20	Beehive	Kathmandu	ART INTEGRATED PROJECT :	4	
			Beehive	If I were you		3	
			Beehive	A slumber did my spririt seal	TOPICS RELATED TO GU	2	
			Moment	The Beggar	POST MID TERM ACTIVITIES:	2	
			Grammar	Clause analysis	MULTIPLE ASSESSMENT : MC(3	
					SUBJECT ENRICHMENT:		
DEC	23	23	Grammar	Modals and exercises.		4	
			Grammar	Revison of Beehive poetry		3	
			Grammar	additional important exercises		4	
			Grammar	Revision of Moments book			

				ASL LISTENING / SPEAKING	5		
JANUARY	26	26	Grammar	Active and passive	4		
			Grammar	Relative clauses	3		
			Grammar	character Sketch writing	3		
			Grammar	subject and verb concord	3		
JAN&FEB			REVISION				
				Final Term Exam			

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CLAS	S -	9th	SUBJECT-	HINDI					
MON TH	TOTAL NO. OF WORKI NG DAYS	TOTAL NO. OF WORKIN G DAYS FOR ACADEM IC ACTIVITI ES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECT S/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIR ED	SIGN OF SUBJECT TEACHE R	VERIFICATION & SIGN. OF INCHARGE	VERIFICATI ON & SIGN. OF PRINCIPAL
अप्रै ल	21	21	क्षितिज— गद्य खण्ड काव्य खण्ड व्याकरण	1) दो बैलो की कथा। 9) साखियों व सबद व्याकरण — उपसर्ग एवं प्रत्यय वाक्य भेद। वाचन, व्याख्या, सप्रसंग अर्थ, प्रश्नोत्तर उपसर्ग एवं प्रत्यय की परिभाषा, उदाहरण सहित स्पष्टीकरण। वाक्य की परिभाषा, प्रकारों का उदाहरण सहित स्पष्टीकरणइं	कबीर के धार्मिक और सांप्रदायिक सद्भाव संबंधी विचारों पर प्रकाश डालना। उपसर्ग एवं प्रत्यय से नय शब्दों का निर्माण करना।	6+5+4+4 +2			
जून	13	13	क्षितिज— गद्य खण्ड व्याकरण	2) ल्हासा की ओर व्याकरण — पत्र लेखन, अनुच्छेद लेखन, संवाद लेखन औपचारिक एवं अनौपचारिक पत्र। वाचन , व्याख्या, प्रश्नोत्तर, टेस्ट।	तिब्बत की अविस्मरणीय यात्रा का वर्णन। निर्धारित विषय पर संवाद लेखन।	7+3+3			

जुलाई	25	19	क्षितिज— गद्य खण्ड काव्य खण्ड कृतिका	10) वाख 11) सवैया 3) उपमोक्तावाद की संस्कृति 1) इस जल प्रलय में व्याकरण— समास, अनुच्छेद लेखन, ईमेल लेखन। वाचन, व्याख्या, सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर। समास की परिभाषा एवं प्रकारों का उदाहरण सहित	निर्धारित विषय पर ईमेल एवं अनुच्छेद लेखन। श्रवण वाचन कौशल। समास के प्रकारों का उदाहरण सहित स्पष्टीकरण कर चार्ट पेपर पर प्रदंशन।	4+4+3+4+ 2+2		
		प्री मिड परीक्षा	क्षितिज— गद्य खण्ड काव्य खण्ड व्याकरण कृतिका	पाठ 1 ,2 , 9 कृतिका — 1 व्याकरण — उपसर्ग प्रत्यय, वाक्य, पत्र, अनुच्छेद, संवाद लेखन।				
अगस्त	25	25	क्षितिज— गद्य खण्ड काव्य खण्ड कृतिका	4) सॉवले सपनो की याद 12) कैदी और कोकिला 2) मेरे संग की औरते। व्याकरण — अलंकार, लघु कथा लेखन , बहुविकल्पीय प्रश्न। वाचन, व्याख्या, प्रश्नोत्तर। अलंकार की परिभाषा एवं प्रकारों का उदाहरण सहित स्पष्टीकरण।	स्त्री शिक्षा के क्षेत्र में प्रयासरत महिलाओं के बारे में जानकारी एकत्र करना। स्वतंत्र भारत की जेलों में अपराधियों के हृदय परिवर्तन की दिशा में चलाये जाने वाले कार्यकमों की सूची तैयार करना।	5+6+6 4+2+2		
सितंबर	24	24	मिड परीक्षा	(मार्च से जुलाई पाठयकम)				
अक्टूबर	18	15	क्षितिज— गद्य खण्ड काव्य खण्ड कृतिका	6) प्रेमचंद के फटे जूते 13) ग्राम श्री वाचन, व्याख्या, काठिन्य निवारण , प्रश्नोत्तर। कविता का सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर।	वेशभूषा के आधार पर प्रेमचंद के व्यक्तित्व का वर्णन। प्रकृति के सूक्ष्म एवं कोमल रूप की व्याख्या।	6+6+3		

नवंबर	20	20	क्षितिज— गद्य खण्ड काव्य खण्ड	7) मेरे बचपन के दिन 15) मेघ आए 3) रीढ़ की हड्डी वाचन, व्याख्या, काठिन्य निवारण कविता का सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर।	श्रवण , वाचन कौशल पर आधारित। भारत के स्वतंत्रता आंदोलन में कवि सम्मेंलनों का योगदान।	5+5+7+3		
दिसंबर	25	23	काव्य खण्ड कृतिका व्याकरण	17) बच्चे काम पर जा रहे हैं। पत्र लेखन, संवाद लेखन, लघु कथा लेखन वाचन, काठिन्य निवारण , कविता का सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर। टेस्ट ।	बालश्रम रोकथाम पर एक लेख लिखिये।	7222		
जनवरी		पोस्ट मिड परीक्षा		संपूर्ण पाठ्यकम				
फरवरी		वार्षिक परीक्षा		संपूर्ण पाठ्यकम				



		Come is respectively	•	YEARLY PLANI	NER (SESSION 2023-24)				
CLASS	S - 9		SUBJECT-	MATHEMATI					
MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB- UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJEC T TEACH ER	ON & SIGN. OF	VERIFICATI ON & SIGN. OF PRINCIPAL
APRIL	21		UNIT I:Real Numbewrs	NUMBER SYSTEMS	A . Review of representation of natural numbers, integers, rational numbers on the number line. B. Examples of non-recurring/non-terminating decimals. Existence of non-rational numbers C. Definition of nth root of a real number. D. Rationalization (with precise meaning) of real numbers of the type (and their combinations) where x and y are natural number and a and b are E. Recall of laws of exponents with integral powers. Rational exponents with positive real bases	12 Days			

		UNIT II:ALGEBRA	Chapter:2	A. Definition of a polynomial in one	12Days		
			Polynomials	variable, with examples and counter			
				examples.			
				B. linear, quadratic and cubic			
				polynomials. Monomials, binomials,			
				trinomials.			
				C. Zeros of a polynomial. Motivate and			
				State the Remainder Theorem with			
				examples.			
				D. Statement and proof of the Factor			
				Theorem.			
				E. Verification of identities ,and their			
				use in factorization of			
				polynomials.			
JUNE	13 Days		Chapter:4 Linear		5 Days		
			Equation In Two	A. Introduction to the equation in two			
			Variable	variables.			
				B. Focus on linear equations of the type			
				ax+by+c=0.			
				C. Graph of linear equations in two			
				variables.			
				D. Examples, problems from real life,			
				including problems on Ratio and			
				Proportion			
JUNE	8 Days	UNIT III	Chapter :3		8 Days		
		COORDINATE	COORDINATE	A. The Cartesian plane			
		GEOMETRY	GEOMETRY	B. coordinates of a point			
				C.names and terms associated with the			
				coordinate plane			
				D. plotting points in the plane.			
				E. Case study in terms of cartesian			
				plane system			

JULY	25 Days	UNIT IV:	Chapter-6 LINES AND		12 Days /		
		GEOMETRY	ANGLES		13 days Pre -		
					Mid		
				A. (Motivate) If a ray stands on a line,	Examination		
				then the sum of the two adjacent			
				angles so formed is 180 degree.			
				B. (Prove) If two lines intersect,			
				vertically opposite angles are			
				equal.			
				C. (Motivate) Results on corresponding			
				angles, alternate angles, interior angles			
				when atransversal intersects two			
				parallel lines.			
				D. (Motivate) If a side of a triangle is			
				produced, the exterior angle so formed			
				is equal to the sum of the two interior			
				opposite angles.			
				E. CASE STUDY IN TERMS OF LINES AND			
				ANGLES			

AUGUST	25 Days	UNIT IV:	Chapter-7 :		10 Days		
	,	GEOMETRY	TRIANGLES				
				A. (Motivate) Two triangles are			
				congruent : (SAS			
				Congruence).			
				B. (Prove) Two triangles are congruent			
				(ASA Congruence).			
				C. (Motivate) Two triangles are			
				congruent if the three sides of one			
				triangle are equal to three sides of the			
				other triangle (SSS			
				Congruence).			
				D.(Motivate) Two right triangles are			
				congruent by (RHS Congruence)			
				E. (Prove) The angles opposite to equal			
				sides of a triangle are equal.			
				F. Triangle inequalities and relation			
				between 'angle and facing side'			
				inequalities intriangles.			
AUGUST	25 Days	UNIT IV:	Chapter :8		15 Days		
	,	GEOMETRY	QUADRILATERALS	A. (Prove) The diagonal divides a	,		
				parallelogram into two congruent			
				triangles.			
				B. (Prove) The diagonal divides a			
				parallelogram into two congruent			
				triangles.			
				C. (Motivate) In a parallelogram			
				opposite angles are equal, and			
				conversely.			
				D. (Motivate) A quadrilateral is a			
				parallelogram if a pair of its opposite			
				sides is parallel and equal.			
				E. (Motivate) In a parallelogram, the			
				diagonals bisect each other and conversely.			
SEPTEM		Mid Term exa	m : Chapters:	Units Names: NUMBER SYSTEMS,			
BER	Complete	7 Chapters	1,2,3,4,6,7,8	ALGEBRA,COORDINATE GEOMETRY			

OCTOBE R OCTOBE R		UNIT IV: GEOMETRY UNIT IV: GEOMETRY	Chapter -9 : AREA Chapter -10 CIRCLE	A. (Prove) Parallelograms on the same base and between the same parallels have equal area. B. (Motivate) Triangles on the same base (or equal bases) and between the same parallels are equal in area. A. (Prove) Equal chords of a circle	7 Days		
		GEOWIETRY		subtend equal angles at the center and (motivate) its converse. B. (Motivate) The perpendicular from the center of a circle to a chord bisects the chord. C. (Theorem): Equal chords of a circle (or of congruent circles) are equidistant from the center D. (Prove) The angle subtended by an arc at the center is double the angle subtended by it at any point on the remaining part of the circle. E. (Motivate) The sum of either of the pair of the opposite angles of a cyclic quadrilateral is 180° and its converse.			
NOVEM BER	20 Days	UNIT V: MENSURATION	Chapter 12 : Heron's	A. Area of a triangle using Heron's formula (without proof) and its application in finding the area of a quadrilateral.	10 Days		
	20 Days	UNIT V: MENSURATIC N	CHAPTER 13 :	A. Surface areas and volumes of cubes, cuboids, spheres (including hemispheres). B. Surface areas and volumes of right circular cylinders/cones.	10 Days		

DECEMB	25 Days	UNIT VI:	Chapter- 14:		15 Days		
ER	,	STATISTICS &		A. Introduction to Statistics: Collection	'		
		PROBABILITY		of data, presentation of data — tabular			
				form,			
				B. ungrouped /grouped, bar graphs,			
				histograms (with varying base lengths),			
				frequency polygons.			
				C. Mean, median and mode of			
				ungrouped data.			
DECEMB	25 Days	UNIT VI:	Chapter- 15:				
ER		STATISTICS &	PROBABILITY	A. History, Repeated experiments and			
		PROBABILITY		observed frequency approach to			
				probability.			
				B. Focus is on empirical probability.			
				C. the experiments to be drawn from			
				real – life situations, and from examples			
				used in the chapter on statistics).	10 Days		
			CHAPTER 1 :				
			INTRODUCTION OF				
JANUAR		UNIT -V ANNUAL	MATHEMATICAL				
Υ	15 Days	ACTIVITIES	MODELLING				
			CHAPTER 2: REVIEW				
			OF WORD PROBLEMS				
			CHAPTER 3 : THE				
			PROCESS OF				
			MODELLING, ITS				
			ADVANTAGES, AND				
		UNIT- VI :	CHAPTER 4:				
		ACTIVITIES	DEDUCTIVE				
			CHAPTER 5 :		 	-	
			MATHEMATICAL				
			INIATHENIATICAL		ļ.		ļ

FEBURA		FINAL TERM
RY	REVISION	EXAMINATION



CLAS	, ,		30DJLC1-	SCIENCE DIOLOGI					
MONTH	TOTAL NO. OF WORKING DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES		SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECT S/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIOD S REQUIR ED	SUBJEC	VERIFIC ATION & SIGN. OF INCHARG E	VERIFICAT ION & SIGN. OF PRINCIPAL
				CELL- Definition of Cell					
APRIL	21	21	2(BIOLOGY)			2			
				Shape and Size of Cell , Type of cell					
APRIL	21	21	2(BIOLOGY)	Structure of cell		5			
				Cell Organelles	1. PROJECT FILE				
				Endocytosis					
				Cellular Respiration	2. ORAL TEST				
				Cell Membrane					
				Diffusion/Osmosis					
				Cell Organelles- Chloroplast,					
				Mitochondria					
JUNE	13	13	2(BIOLOGY)	cell- Endoplasmic reticulum,	Permanent	4			
				Golgi apperatus	Slides				
				nucleus	1. CLASS TEST				
				chromosomes					
				Plastid					
				Vacuoles					
JULY	25	25	2(BIOLOGY)	TISSUE-		8			
			,	Plant Tissue	PRACTICAL				
				Permanent and Meristematic Tissue	slide prep.				
				Parenchyma , Collenchyma	1. ONIO PEEL				
				Xylem /Phloem	2. HUMAN CHEEK				
				Animal Tissue					
				Epithelium Tissue					
				Muscular Tissue					

				,Schlerenchyma	PRACTICAL		
AUGUST	25	25	2(BIOLOGY)	Connective Tissue-	Identification of	8	
			,	Loose Connective Tissue	collenchyma, parench	yma	
				Dense Connective Tissue	striped , smooth		
				Aerolar Tissue	and cardiac muscle		
				Adipose Tissue			
				Skeleton Tissue			
				Nervous Tissue			
				BIOLOGICAL DIVERSITY			
				Taxonomy			
				Binomial Nomenclature			
SEPTEMBER	R			REVISION			
OCTOBER	18	16	2(BIOLOGY)	HEALTH & DISEASE	1. CLASS TEST	6	
				Health and its failure	2. PRESENTATION BY		
				Infectius & Non Infectious diseases	students		
				Diseases caused by microbs			
NOVEMB	20	20	4(BIOLOGY)	OUR ENVIRONMENT	1. ORAL TEST	7	
				Air , Water and Soil Pollution	2. Art & Integrated		
				Bio-geo chemical cycles in nature	project		
DECEMBE	25	25	5(BIOLOGY)	FOOD PRODUCTION	1. PRACTICAL FILE	8	
				Plant and Animal breeding	2. PROJECT FILE		
				selection for quality improvement			
				use of fertilizers& manures			
				Organic farming			
				Protection from pests and diseases			
JANUARY	26	26	5(BIOLOGY)	Hybridization	CLASS TEST	4	
				Intercropping	ORAL TEST		
				Mixed cropping	QUIZ		
				storage and problems			
FEBRUARY							
				REVISION			



			YEA	RLY PLANNER (SESSION 2	023-24)				
CLASS) -	IX	SUBJECT-	Chemistry (Science)					
MONTH	TOTAL NO. OF WORKING DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJE CTS/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIOD S REQUIR ED	SIGN OF SUBJEC T TEACH ER	VERIFIC ATION & SIGN. OF INCHARG E	VERIFICAT ION & SIGN. OF PRINCIPAL
Apr-23	21	21	*Matter in our Surroundings	Matter in our Surroundings -Definition of matter; solid, liquid and gas; characteristics - shape, volume, density;		10			
			*Matter in our	Matter in our Surroundings- change of state melting (absorption of heat), freezing, evaporation (cooling by evaporation), condensation, sublimation.					
Jun-23	13	13	Surroundings	Is Matter around us pure- mixtures. Heterogeneous and homogenous		8			
Jul-23	25	25	*Is Matter around us pure	mixtures, solutions, colloids and suspensions. Physical and chemical changes	Experiment-1	10			
Aug-23	25	25	*Is Matter around us pure	colloids and suspensions. Physical and chemical changes	Experiment-2	10			
Sep-23				MID TERM EXAM					
Oct-23	18	18	*Atoms and Molecules	Atoms and Molecules- Atoms and molecules, Law of Chemical Combination, Chemical formula of common compounds, Atomic and molecular masses	Experiment-3	10			

Nov-23	20	20		Structure of Atom Electrons , Protons , Thomson's Atomic Model, Rutherford's Atomic Model	Experiment-4	10				
Dec-23	25	25		Structure of Atom- Neutrons, Valency, Atomic Number and Mass Number, Isotopes and Isobars.	Experiment-5	10				
Jan-24	26	26		REVISION						
			POST MID TERM EXAM							
Feb-24			FINAL TERM EXAM							

CLASS	6 - 9th		SUBJECT-	PHYSICS					
MONTH		TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJE CTS/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIOD S REQUIR ED	SIGN OF SUBJEC T TEACH ER	VERIFIC ATION & SIGN. OF INCHARG E	VERIFICAT ION & SIGN. OF PRINCIPAL
APRIL	21	21	Unit III:	Motion:					-
				Motion: Distance and displacement, velocity; uniform and non-uniform motion along a straight line; acceleration, distance-time and velocity-time graphs for uniform motion and uniformly accelerated motion, elementary idea of uniform circular motion.		8			
JUNE	13	13		Force and Newton's laws:					
				Force and Newton's laws: Force and Motion, Newton's Laws of Motion, Action and Reaction forces, Inertia of a body, Inertia and mass, Momentum, Force and Acceleration.		8			
JULY	25	25		REVISION OF MOTION AND FORCE AND L	AWS OF MOTION				
				PRE MID TERM EXAMINATION					
AUGUST	25	25		Gravitation:					
				Gravitation: Gravitation; Universal Law of Gravitation, Force of Gravitation of the earth (gravity), Acceleration due to Gravity; Mass and Weight; Free fall.	Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.	6			

				: Thrust and Pressure. Archimedes'		3				
				Principle; Buoyancy. REVISION FOR MID TERM						
EPTEMBER	R			EXAMINATION						
				MID TERM EXAMINATION						
							l			
OCTOBER	18	15		Work, Energy and Power						
				Work, Energy and Power: Work done by a Force, Energy, power; Kinetic and Potential energy; Law of conservation of energy (excluding commercial unit of Energy).		6				
IOVEMBE	20	20	Unit VII:	Sound:						
				Nature of sound and its propagation in various media, speed of sound, range of hearing in humans; ultrasound; reflection of sound; echo.	Verificationof the Laws of reflection of sound.	6				
					Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).					
DECEMBE	25	23		MULTIPLE ASSESSMENT TEST.POWER POINT PRESENTATION AND PROJECTS ON MOTION,FORCE AND LAWS OF MOTION,WORK AND ENERGY AND GRAVITATION		6				
				CASE STUDY						
				REVISION						
				REVISION						
			POST M	ID TERM EXAMINATION [FULL S	YLLABUS]					
JANUARY	26	26		REVISION						
				REVISION						
FEBRUARY	•			REVISION						

FINAL EXAMINATION



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MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES		SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/ PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICATIO N & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
	21	21	1	FRENCH REVOLUTION		5			
				French Society During the Late	Map activity: Bordeux,				
				Eighteenth Century	nantes, Marsellies, paris				
				Outbrek of revolution	Picture based activity				
				causes of revolution					
				revolution by women in France					
				rise of Nepoleon Bonaparte					
			2	INDIA: LOCATION		3			
				Location	Map activity				
				India and World					
				India and neighbour					
	21	21	1 3	WHAT IS DEMOCRACY? WHY DEMOCRACY		3			
					Activity: list of democratic and non democratic country				
~				Features of Democracy					
Ы				Why Democracy?					
APRIL				Broader Meaning of Democracy					
				-					
			4	THE STORY OF VILLAGE PALAMPUR		4			
				Overview					
				Leactor of Production	Farming and non farming activity in your area				
				Farming activity					

MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/ PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICATIO N & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
				Non farming activity					
			2	PHYSICAL FEATURE OF INDIA		6			
				0 1	Map activity				
				the northern mountain					
				the peninsular plateau					
				the Indian Desert					
				The Island					
				the north indian plain					
	13	13	3	CONSTITUTIONAL DESIGN		5			
					Project: Makers of Indian				
				Why do we need a constitution	constitution				
				Making of Indian Constitution					
				Guiding values of Indian constitution					
JUNE			4	PEOPLE AS A RESOURCE		7			
]]				Economic activities by Men and	Graphical representation of rate of unemployment of different indian state				
				Quality of Population					
				Unemployment					
				T I					
	25	25	2	DRAINAGE		14			
JLY				Origin and Evolution of Drainage	Map work: Rivers and Lakes				
JOI.				Himalayan drainage system					
				Peninsular Drainage system					
				lakes of India					
		PRE MID T	ERM E	XAM [GEO- 1,2 / HIS - 1 / POL S	CIENCE - 1,2 / ECONO	MICS - 1.2	CHAPTERS	51	
				[322 2,2 4 113 2 4 3 4 4 4					

MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/ PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICATIO N & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
	25	25		SOCIALISM IN EUROPE AND RUSSIAN REVOLUTION		12			
				The age of social change					
				February revolution					
				October Revolution					
				Women perticipation					
—				Civil war					
.Sr				Formation of USSR					
19				Global influence of Russian					
AUGUST				Revolution					
			3	ELECTORAL POLITICS		6			
				Why elcetions?	list of Chief Election Commissioner in India (1960-Present)				
				System of Elections	,				
				What makes Elections Democratic					
				Role of Election Commission					
SEPTEMB	24	24		REVISION					
		MID TE	RM E	KAM [GEO - 1,2,3/HIS - 1,2/POL	SCI- 1,2,3/ ECONOMI	CS - 1,2 CH	APTERS]		
	18	15	2	CLIMATE		7			
	10	15		Weather and Climate	Map work	,			
					Monsoon tracker				
				Indian Monsoon	INIONISCON LI GUNCI				
				Sesons of India					
				Types of precipitation					
~				-^L 0. k					
BER			1	NAZIMS AND THE RISE OF HITLER		6			

MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES		SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/ PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICATIO N & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
ОСТО				Weimer republic	Map Activity: Countries perticipated in WW I & WW II				
				Effect of FWW					
				Economic depression					
				Rise of Hitler					
				Policy of Hitler					
				Nazi world view					
				Youth in Nazi Germany					
	20	20	4	POVERTY AS A CHALLENGE		6			
				Two typical causes of poverty	Comparision of Poverty b/w underdevelop, devoloping and developed countries				
				Poverty seen by socila scientist					
				Poverty line					
				Inter-state disparities					
				Global poverty Scenario					
				Anti poverty measurers					
				Challenges ahead					
			2	NATURAL VEGETATION		6			
NOVEMBER				Factor affecting natural vegetation Types and charcteristics of natural	Map Activity: national park, Wildlife Sanctuaries and Biosphere Reserves				
3				vegetation in India					
0				Wildlife		_			
Z			_	Conservation of Natural vegetation and wildlife					

MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/ PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICATIO N & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
			2	WORKING OF INSTITUTION		2			
				WORKING OF INSTITUTION How is the major policy decision		3			
				taken?					
				Structure and Functions of Parliament					
				Organs and level of Government					
				Judiciary					
			1	FOREST SOCIETY AND COLONIALISM		4			
			1	FOREST SOCIETY AND COLONIALISM Cause of deforestation		4			
				Commercial forestry					
				Forest rebellion					
				Forest transformation in Java					
	25	23		FOOD SECURITY		5			
				Dimensions of food security					
				Need for food security					
				Vulnerable group					
~				Role of Government					
DECEMBER			1	PASTORILISM IN MODERN WORLD		5			
=			1	Pastoral society in India		5			
				Economic activity					
E				Effect of colonial govt					
				Pastoral group of Masai, Africa					
				REVSION FOR POST MID EXAM					
				REVSION FOR POST MID EXAM					
JANUARY	26	26		REVISION					
				REVISION					

MONTH	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES		SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/ PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED		VERIFICATIO N & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
	POST MID TERM EXAMINATION [FULL SYLLABUS]								
FEBRUAR	Υ			REVISION					
				REVISION					
	FINAL TERM EXAMINATION [FULL SYLLABUS]								
			·						



CLASS -	9	SUBJECT-		COMPUTER					
MONTH	TOTAL NO. OF WORKING DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMIC ACTIVITIES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/P RACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICATION & SIGN. OF INCHARGE	VERIFICATION & SIGN. OF PRINCIPAL
APRIL	21	21		Employability Skills			AKASH SHARMA		
APRIL			I	Unit 1 : Communication Skills-I		10			
			Ш	Unit 2 : Self-Management Skills-I		10			
JUN	13 25	13 25		Unit 3 : ICT Skills-I		10			
	<u> </u>		1	Subject Specific Skills		12			
				Unit 1: Introduction to IT- ITeS industry	Identify and list the various IT enabled services, Observe the application of IT in various areas.				
JULY				Introduction to IT and ITeS, BPO services, BPM industry in India, Structure of the IT-BPM industry,					
				Applications of IT in home computing, everyday life, library, workplace, education, entertainment, communication, business, science and engineering, banking, insurance, marketing, health care, IT in the government and public service,					
				PRE MID TERM EXAMINATION	N [CHAPTER 1- 3]				
	25	25		Employability Skills					
				Unit 4 : Entrepreneurial Skills-I		5			
			V	Unit 5 : Green Skills-I		5			
			П	Subject Specific Skills		15			
				Unit 2: Data Entry & Keyboarding Skills	Identify the keys and its use on the keyboard, •				
ALICUICT				Keyboarding Skills,	Demonstrate to use				
AUGUST				Types of keys on keyboard, Numeric keypad,	various keys on the keyboard, • Demonstrate				

	 T T			1	•	
		Home keys, Guide keys,	to type the text, numbers,			
		Typing and deleting text,	special character using			
		Typing ergonomics,	appropriate keys on the			
		Positioning of fingers on the keyboard,	keyboard, • Practice the			
		Pointing device – Mouse, Mouse	correct typing ergonomics,			

CEDTEMBED	REVISION FOR MID TERM EXAMINATION in First week of September							
SEPTEMBER	MID TERM EXAMINATION [1 -5 CHAPTER]							
OCTOBER	18	18	III	Subject Specific Skills		14		
				Unit 3: Digital Documentation	* List the vailable word			
					precessing software.			
				Create a document using a word processor	* Editing of text in a			
				Apply Editing features	document			
				Apply formatting features	* Demonstrate to use			
				Create and work with tables	undo and redo option			
				Use Print Options	* Use the keyboard and			
				Understand and apply mail merge	mouse options to select,			
NOVEMBER _	20	20	IV	Subject Specific Skills		15		
				Unit 4:Electronic Spreadsheet	Start the spreadsheet			
				Create a Spreadsheet	Identify the rows number,			
					column number, cell			
				Apply formula and functions in spreadsheet	address,			
				Format data in the spreadsheet	Identify row range,			
				Understand and apply Referencing	column			
				Create and insert different types of charts	range, row & column			
				in a spreadsheet	range			
DECEMBER _	25	25	V	Subject Specific Skills		20		
				Unit 5: Digital Presentation	Identify and list the			
				Understand features of an effective	elements of			
				presentation	presentation,			
				Create a presentation	List the characteristics of			
				Work with slides	an			
				Format text and apply animations	effective presentation.			
				Create and use tables	Create a new			
					presentation using			
				Insert and format image in presentation	wizard.			
				Work with slide master	• Run the presentation,			
JANUARY	POST MID TERM EXAMINATION [CHAPTER 7- 9]							
	REVISION FOR FINAL TERM EXAMINATION (Chapter - 1 to 10)							
FEBRUARY		ANNUAL EXAMINATION [CHAPTER 1- 10]						