

SUBJECT- ENGLISH LANGUAGE & LITERATURE (184)

				FF- First Flight, FFT-					
CLASS -	Х			Footprints without feet.					
MONTH	TOTAL NO. OF WORKING DAYS	TOTAL NO. OF WORKING DAYS FOR ACADEMI C ACTIVITI ES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/PR ACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJEC T TEACH ER	VERIFICA TION & SIGN. OF INCHARG E	VERIFICA TION & SIGN. OF PRINCIPAL
APRIL	21	21	I						
				FF:A Letter to God,Nelson Mandela;Long Walk to Freedom.	Portfolio	6			
				His first flight.	Multiple assesment	3			
				Poems:Fire and Ice, Dust of Snow, A Tiger in the Zoo.	Subject enrichment	7			
				GR-Determiners, Tense, parts of speech.		5			
JUNE	13	13	11	FF-From the diary of Anne Frank.Poem:How to tell wild animals		6			
				Writing-Editorial Letter, FFT- Triumph of surgery		7			
JULY	25	25	111	FF- The Midnight Visitor,A Question of Trust	listening and speaking skills	6			
				FFT-The thief"s story, The black Aeroplane,	practice and finals.	6			
				GR- Figure of speech, error corection.		6			

			WD Enguing and Order Latter		_	
			WR-Enquiry and Order Letter		/	
			FF-Mijbil the Otter,Poem:The			
AUGUST	25	25 iv	Ball Poem		6	
			FFT-Footprints without			
			Feet, The Making of a Scientist		7	
			GR:Narration,preposition	Multiple assesment	6	
			WR-Analytical Paragraph	Subject enrichment	5	
			FF- Sermon at Benaras, Fog,			
SEPTEMBER			FFT- The Necklace,(Revision)		9	
			FF-Madam rides the bus,			
OCTOBER	15	15 v	Poem:Amanda,Animals		10	
			GR-Concord,			
			Modals,Omission,		6	
NOVEMBER	20	20				
			FF-The Proposal, Poem: For			
			Anne Gregory, A baker from			
			Goa,		5	
			FFT-Bholi, The Book that	listening and speaking skills		
			saved the Earth	(5days)	5	
			GR-Clauses, Voice, Sentence			
			Reordering.	practice and finals.	5	
			FF- Coorg, Tea from Assam,			
DECEMBER	23	23	Tale of custard the dragon,		10	
			GR- Reported Speech, Subject			
			and verb concord,	Portfolio	7	
				Multiple assesment	6	
ļļ_				Subject enrichment		



	YEARLY PLANNER (SESSION 2023-24)												
			SUBJEC										
CLAS	S -	10th	T-	HINDI									
MONT H	TOTAL NO. OF WORKIN G DAYS	TOTAL NO. OF WORKIN G DAYS FOR ACADEMI C ACTIVITI ES	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/PRACTI CALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIR ED	SIGN OF SUBJEC T TEACH ER	VERIFICATI ON & SIGN. OF INCHARGE	VERIFICATI ON & SIGN. OF PRINCIPAL				
			व्याकरण	– वाक्य भेद वाक्य की परिभाषा, भेदों का उदाहरण सहित स्पष्टीकरण।	सरल, संयुक्त, मिश्र वाक्य का चार्ट पेपर पर उदाहरण सहित स्पष्टीकरण।	5+3+2							
अप्रैल	21	21	क्षितिज– गद्य खण्ड काव्य खण्ड व्याकरण	10) नेताजी का चश्मा सूरदास के पद वाच्य भेद ,पत्र लेखन, विज्ञापन लेखन, संदेश लेखन । वाचन, काठिन्य निवारण, व्याख्या, सप्रसंग अर्थ, प्रश्नोत्तर । वाच्य की परिभाषा, भेदों का उदाहरण सहित स्पष्टीकरण । 	नेताजी सुभाषचंद्र बोस के व्यक्तित्व और कृतित्व पर प्रोजेक्ट	6+7+5+3							
जून	13	13	क्षितिज– गद्य खण्ड व्याकरण	11) बालगोबिन भगत 12) लखनवी अंदाज अनुच्छेद लेखन। वाचन , काठिन्य निवारण,व्याख्या, प्रश्नोत्तर,	प्रभाती गायन का संकलन। पतनशील सामंती वर्ग का चित्रण।	5+5+3							

जुलाई	25	19	क्षितिज – काव्य खण्ड कृतिका	2) राम लक्ष्मण परशुराम संवाद। 4) आत्मकथ्य 1) माता का ऑचल वाचन, काठिन्य निवारण , सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर।	श्रवण वाचन कौशल मूल्यांकन। पारंपरिक रामलीला अथवा रामकथा की नाट्य प्रस्तुति	7+7+5		
		प्री मिड परीक्षा	क्षितिज– गद्य खण्ड काव्य खण्ड व्याकरण कृतिका	पाठ 1 ,10, 11 कृतिका 1 व्याकरण वाक्य, वाच्य ,पत्र, अनुच्छेद, लेखन, विज्ञापन लेखन।				
अगस्त	25	25	क्षितिज— गद्य खण्ड कृतिका व्याकरण	3) साना–साना हाथ जोड़ि। 14) एक कहानी यह भी वाचन, काठिन्य निवारण, अर्थ सहित व्याख्या, प्रश्नोत्तर। पद –परिचय अलंकार पद–परिचय अलंकार की परिभाषा एवं प्रकारों का उदाहरण सहित स्पष्टीकरण।	भारत के पूर्वोत्तर राज्य सिक्किम के बारे में जानकारी एकत्र करना।	7+5+6+5 +2		
सितंबर	24	24		पुनरावृत्ति (मार्च से जुलाई पाठयकम)				
अक्टूबर	18	15	क्षितिज गद्य खण्ड – काव्य खण्ड	15) नौबतखाने में इबादत 5) 'उत्साह' तथा 'अट नहीं रही है' वाचन, व्याख्या, काठिन्य निवारण , प्रश्नोत्तर। कविता का सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर।	श्रवण वाचन कौशल पर आधारित। भारत रत्न सम्मानित शहनाई वादक बिस्मिल्ला खॉ का जीवन परिचय।	6+5+2+2		
नवंबर	20	20	क्षितिज– काव्य खण्ड गद्य खण्ड कृतिका	6) 'यह दंतुरित मुसकान' तथा 'फसल' 17) संस्कृति 5) मैं क्यों लिखता हूँ वाचन, व्याख्या, काठिन्य निवारण , प्रश्नोत्तर।	महत्वपूर्ण खोजों और आविष्कार की सूची तैयार करना।	6+5+5+4		

दिसंबर	25	23	काव्य खण्ड	9) संगतकार वाचन, काठिन्य निवारण , कविता का सप्रसंग अर्थ सहित व्याख्या, प्रश्नोत्तर। टेस्ट	मंच के पीछे काम करने वाले सहयोगियों की भूमिका पर अनुच्छेद।	7		
जनवरी		पुनरावृत्ति		मॉडल प्रश्नपत्र हल कराये गये।				
जनपरा				गय।				
फरवरी		वार्षिक परीक्षा		संपूर्ण पाठ्यकम				
शिक्षिका व	के हस्ताक्षर		प्राचार्य के हस्त	ाक्षर				
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				YEARLY PLANNER (SESSION 2023-24)				
CLASS - 10			SUBJECT-	MATHEMATICS					
MONTH	TOTAL NO. OF WORKING DAYS	TOTAL NO. OF WORKIN G DAYS FOR	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/PRACTICA LS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJEC T TEACHE R	VERIFICATI ON & SIGN. OF INCHARGE	VERIFICATIO N & SIGN. OF PRINCIPAL
April	21 Days		UNIT-1	NUMBER SYSTEMS	Sub-Units				
				Chapter 1: Real Numbers	.Types of numbers, Numerical and word Problems, Euclid Division Lema, Fundamental	7 Days			
				Chapter 2: Polynomials PART -1	.Zeroes Of Polynomial,Division Algorithm, Method of Solving	7 Days			
June	13 Days		UNIT - 2	ALGEBRA		3 PERIODS			
				Chapter 2: Polynomial PART - 2	.Relationship Between Zeroes & Coefficient Of Polynomial,	5 PERIODS			
				Chapter 3: Pair of Linear Equations in Two Variables	Introduction, Graphical , Algebraic , Substitution , Elimination & Cross	5 PERIODS			
July	25 Days			Chapter 4 : Quadratic Equations	. Introductions, Solution of a Quadratic Equation By Factorisation, Completing the	12 PERIODS			
				Chapter 5: Arithmetic Progressions	Introduction, Word problems, nth Term of an A.P., Sum Of	13 PERIODS			
				PREMID TERM TEST	Revision				
August	25 Days		UNIT-3	COORDINATE GEOMETRY		10			
				Chapter 7: Coordinate Geometry	Introduction, distance formula, section formula, area of a				
			UNIT-4	GEOMETRY					

			Chapter 6: Triangles	Introduction, Similarity Criteria,			
			chapter of mangles	Thales Theorem, Area Of			
				, ·	15		
				Theorem	PERIODS		
				meorem	FLINIODS		
				. Simple interest and			
				compound interest	6		
September	25 Days			Introduction and formula	PERIODS		
September	25 Days			Amount During the change in	4		
					PERIODS		
			MID TERM TEST	Revision	15 days		
		UNIT-6			15 00 95		
October	18 Days		Chapter 11: Understanding	.Numerical on area of different	9		
	10 Duys		Chapter 12: Practical Geometry		9		
					5		
				.Determination of the area and	10		
November	20 Days	UNIT-6	Chapter 13: Mensuration		PERIODS		
			Chapter 14: Visualising solid	.Surface area and volumes of	6		
			shapes and 3D Figures	2D and 3D shapes , Varification	PERIODS		
			Chapter 15: Playing with	.Reversing the digit, Letters for	4		
			Chapter 16 :Introduction to	, , ,	8		
December	26 Days	UNIT-7	graph,	, 3,	PERIODS		
				Presentation of data ,			
			Chapter 17 :Data Handling and	Frequency distribution, Class	10		
			Probability	,	PERIODS		
				WINTER VACCATION	8		
January	26 Days		POST-MID TERM TEST	Previous paper practices	18		
				This year paper Analysis	8		
F alar and	20 D						
February	20 Days		PREPARATION LEAVE (P.L)		5		
l			FINAL TERM TEST PAPER		15		



CLAS	S - 10	5	SUBJECT	PHYSICS					
MONT H	TOTAL NO. OF WORKI NG DAYS	TOTAL NO. OF WORKIN G DAYS FOR ACADEMI	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECTS/P RACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRE D	SIGN OF SUBJEC T TEACHE R	VERIFICAT ION & SIGN. OF INCHARGE	VERIFICA TION & SIGN. OF PRINCIPA L
APRIL	21	21	Unit III:	Natural Phenomena					
				formed by spherical mirrors, centre of curvature, principal axis, principal focus, focal length, mirror formula (Derivation not required),magnification. Refraction; Laws of refraction, refractive index.	Determination of the focal length of: Unit-III i) Concave mirror ii) Convex lens by obtaining the image of a distant object.	10			
				Refraction of light by spherical lens; Image formed by spherical lenses; Lens formula(Derivation not required); Magnification. Power of a lens.	Tracing the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.				
				Refraction of light by spherical lens; Image formed by spherical lenses; Lens formula(Derivation not required); Magnification. Power of a lens.	Tracing the path of the rays of light through a glass prism.				

				Refraction of light through a prism, dispersion of light, scattering of light, applications in dailylife (excluding colour of the sun at sunrise and sunset).				
JUNE	13	13	Unit IV:	REVISION OF REFLECTION OF LIGHT				
				CASE STUDY QUESTIONS, ASSERTION REASON QUESTION, MULTIPLE CHOICE QUESTIONS		8		
				REVISION OF REFRACTION OF LIGHT				
JULY	25	25		CASE STUDY QUESTIONS, ASSERTION REASON QUESTION, MULTIPLE CHOICE QUESTIONS				
				PRE MID TERM EXAMI	NATION			
AUGUST	25	25	Unit IV:	Effects of Current Electric current, potential difference and				
				electric current. Ohm's law; Resistance, Resistivity, Factors on which the resistance of a conductor depends. Series combination of resistors, parallel combination of resistors and its applications in daily life. Heating effect of electric current and its	Determination of the equivalent resistance of two resistors when connected in series and paralle	6		
				Magnetic effects of current				
				: Magnetic field, field lines, field due to a current carryingconductor, field due to current carrying coil or solenoid; Force on current carrying conductor, Fleming's Left Hand Rule, Direct current. Alternating current: frequency of AC. Advantage of AC over DC. Domestic electric circuits.		6		

PTEMBE	R		REVISION FOR MID TERM EXAMINATION				
			MID TERM EXAMINA	TION			
остовеі	18	15	Magnetic effects of				
			current			 	
			: Magnetic field, field lines, field due to a current carryingconductor, field due to current				
			carrying coil or solenoid; Force on current				
			carrying conductor, Fleming's Left Hand Rule,				
			Direct		6		
			current. Alternating current: frequency of AC.		0		
			Advantage of AC over DC. Domestic electric				
			circuits.				
			ch curts.				
OVEMBE	20	20	REVISION ON ELECTRIC CURRENT &				
OVEIVIDE	20	20	MAGNETIC EFFECT OF CURRENT				
			MULTIPLE ASSESSMENT TEST.POWER POINT				
			PRESENTATION AND PROJECTS ON				
ECEMBE	25	23	REFLECTION AND REFRACTION OF		6		
			LIGHT, MAGNETIC EFFECT OF CURRENT				
			CASE STUDY				
			REVISION				
			REVISION				
			PREBOARD TERM EXAMINATION	[FULL SYLLABUS]			
ANUAR	26	26	REVISION				
			REVISION				
EBRUAR	Y		REVISION				
			FINAL EXAMINATIO	N			



CLASS	5 -	Χ	Subject-	Chemistry (Science)					
MONTH	WORK ING	TOTAL NO. OF WORKIN G DAYS FOR ACADEM	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJECT S/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRE D	SIGN OF SUBJECT TEACHER	VERIFIC ATION & SIGN. OF INCHAR GE	VERIFICA TION & SIGN. OF PRINCIPA L
Apr-23	21	21	*Chemical Reactions and Equations	Chemical equation, Balanced chemical equation, implications of a balanced chemical equation, types of chemical reactions: combination, decomposition, displacement, double displacement, precipitation, endothermic exothermic reactions, oxidation and reduction.	Atomic number ,symbol, name , electronic configuration and valency of elements (At. No. 1 to 20)	10			
Jun-23	13	13	*Acids , Bases and Salts	Acids, bases and salts: Their definitions in terms of furnishing of H+ and OH– ions, General properties, examples and uses, neutralization	Experiment-1	8			
Jul-23	25	25	*Acids , Bases and Salts	Acids , Bases and Salts- concept of pH scale (Definition relating to logarithm not required), importance of pH in everyday life; preparation and uses of Sodium Hydroxide,Bleaching powder, Baking soda, Washing soda and Plaster of Paris	Experiment-2	10			

			1					
Aug-23	25	25	*Metals and nonmetals	Metals and nonmetals- Properties of metals and non-metals; Reactivity series; Formation and properties of ionic compounds;	Experimeny-3	10		
	25	23	nonmetais		· · ·	10		
Septemb er				MID TERM EX	(AM			
Oct-23	18	18	*Metals and nonmetals	Metals and nonmetals- Basic metallurgical processes; Corrosion and its prevention.		8		
Nov-23	20	20	*Carbon and its Compounds	Carbon compounds- Covalent bonding in carbon compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups (halogens, alcohol, ketones, aldehydes, alkanes and alkynes),	Experimet-4	10		
Dec-23	25		Compounds		Experiment-5	10		
Jan-24	26	26		Revision				
				POST MID TEI	RM EXAM			
Feb-24				Revision				
				FINAL TERM EXA	AM			



CLASS	5 - 10		SUBJECT-	SCIENCE -BIO					
MONTH	TOTAL NO. OF	TOTAL NO. OF WORKIN G DAYS FOR ACADEM	UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJE CTS/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SIGN OF SUBJECT TEACHER	VERIFICA TION & SIGN. OF INCHARG E	VERIFICATI ON & SIGN. OF PRINCIPAL
MARCH	10		2(BIOLOGY)	NUTRITION-		3			
				Photosynthesis, Opening & closing of Stomata,Nutrition in Amoeba	ORAL TEST				
APRIL	21	21	2(BIOLOGY)	NUTRITION IN HUMAN BEINGS					
				Physiology of Digestion	1. PROJECT FILE	7			
				Digestive System in other animals					
				Anatomy of /digestive track					
				Respiration					
				Human Respiratory system	PRACTICAL				
				Transportation in human beings	RESPIRATION				
				Double Circulation	IN GRAM SEED				
JUNE	13	13	2(BIOLOGY)	Transportation in plants		4			
				Role of Xylem andPhloem					
				Ascent of Sap	1. Class Test				
				Transportation of food	2. Presentation				
				Human Excretory system					
				Role of Kidney in Urine formation	OBSERVATION				
JULY	25	25	2(BIOLOGY)	Mechanism of breathing	Preparation	8			
				Role of Kidney in Urine formation	of temp				
				Formation of Urine in human beings	mount of				
				Artificial kidney	leaf peel				
				Respiration in human beings	to show				
				Breakdown of glucose by various	stomata				
				pathway, Respiration in plants					

AUGUST	25	25	2(BIOLOGY)	CONTROL & CO-ORDINATION		8		
				Nervous System	STUDY OF			
				Neuron	NEURON			
				Reflex Action,Reflex Arc	THROUGH			
				Tropic Movement	PERMANENT			
				Thigmotropism, Chemotropism,	SLIDE			
				Geotrism, Hydrotropism, Phototropism				
				Endocrine Gland				
SEPTEM BER				REVISION				
OCTOBE R	18	15	2(BIOLOGY)	REPRODUCTION	1. CLASS TEST	5		
				Asexual and Sexual Reproduction	2. Quiz			
				Types of cell division	3. STUDY			
				Human Reproductive system-	OF MEIOSIS			
				Menstrual cycle	& MITOSIS			
					by slides			
NOVEM								
BER	20	20	4(BIOLOGY)	Reproductive Health	1. ORAL TEST	8		
				Reproduction in Plants	2. Art &			
				Heredity and Evolution	Integrated			
				Mendel's work	project			
				Monohybrid Dihybrid cross				
D.5.0514D						8		
DECEMB ER	25	23	5(BIOLOGY)	Inheritance				
				Laws of Mendel				
				Sex Determination	1. PRACT. FILE			
				OUR ENVIRONMENT-	2.PROJECT FILE			
				Ecosystem & it's components				

				Pyramids of Trophic level			
				Law of conservation of Energy			
				Food Chain/ Food Web			
JANUAR							
Y	26	26	5(BIOLOGY)	REVISION	CLASS TEST		
					ORAL TEST		
FEBRUA							
RY					QUIZ		
				REVISION			



CLASS	-	10	SUBJECT-	SOCIAL SCIENCE (087)					
	TOTAL NO. OF WORKIN		UNITS	SUB-UNITS/LESSONS (WITH DETAILS OF CONTENTS)	ACTIVITES/PROJEC TS/PRACTICALS (W.R.T INTERNAL ASSESSMENT)	NO. OF PERIODS REQUIRED	SUBJECT	VERIFICAT ION & SIGN. OF INCHARGE	TION & SIGN. OF
MARCH	10	10	POL. SCI.	Power Sharing		5			
				1. why and how is power shared in democracies?	Map Making				
				2. Majoritarinasm in Srilanka					
				3. Result of popular struggles	debate on				
				4. Need of power sharing	power sharine				
				5. forms of power sharing					
			ECONOMICS	Development	Portfolio on	5			
				1. meaning of development	Sustainable				
				2. Developmental goals	Development				
				3. comparison of countries or state					
				4. public facilities					
				5. Sustainability of development					
April	21	21	HISTORY	The Rise of Nationalism in Europe		7			
				1. Emergence the concept of nation state	Picture baced activity				
				 The making of nationalism in Europe. 					
				3. The age of revolutions.					
				4. The making of Germany and Italy.					

				5. Nationalism and Imparilism				
			GEOGRAPHY	Resource and development	Map Pointing	7		
				1. Types of natural and human				
				resource				
				2. Resource planning	Identification			
				3. Soil types and distribution	of different			
				4. Landuse pattern	type of soil in			
				5. Land degradation	India			
				and conservation measures				
			POL. SCI.	Federalism		7		
				1. What is Federalism?				
				2. What make India a Federal				
				Country?				
				3. How is Federalism practiced?				
				4. Decentralization in India				
JUNE	13	13	ECONOMICS	Sector of the Indian economy	listout	5		
				1. Different economic activites	major types			
				2. Changes of Indian sector	of industry in			
				3. Employment	India and			
				4. Organised and unorganized sector	point out on			
				5. Private and public sector	the map of			
					India			
			HISTORY	Nationalism in India		7		
				1. The first world war				
				2. Rowlatt act and khilafat				
				movement				
				3. Non-Cooperation movement				
				4. Differnet strands of movement				
				5. towards civil disobedience				
				6. the limit of civil disobedience.				
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JULY	25	25	GEOGRAPHY	Forest and wild life		7		
				1. Conservation of forest and				
				wildlife in India				
				2. types and distribution of forests	community &			
				and wildlife resources	conservation of forest			
					and wildlife			
				3. community and conservation				
			HISTORY	The Making of a Global World		7		
				1. The Pre-modern world				
				2. The Nineteenth Century (1815-	World eco. (17-18CE)			
				1914)				
				3. The Inter war Economy				
				4. Rebuilding a World Economy: The				
				Post-War Era				
			POL. SCI.	Gender, Religion and Caste	impact of	7		
				1. Gender and Pol.	communaism			
				2. Communalism	in society			
				3. Caste and Pol.				
AUGUST	25	25	GEOGRAPHY	Water resource	identify water	5		
AUGUST	25	25	GLOGRAFIII	1. introduciton	scarcity zone	5		
				2. water scarcity	on the map			
				3. Multipurpose river project	of India			
			ECONOMICS	Money and Credit	Currency	5		
				1. Barter system of exchange	from 16-21 CE			
				2. Modern forms of money				
					list of			
				4. Credit / loan and the	activity of SHG			
				arrangements				
			HISTORY	The Age of Industrialization		8		
				1. Before the Industrial Revolution				
				2. Hand Labour and Steam Power				

				3. Industrialization in the colonies				
				4. Factories Come Up				
				5. The Peculiarities of Industrial				
				Growth				
				6. Market for Goods				
			GEOGRAPHY	Agriculture	Map pointing	6		
				1. Types of farming				
				2. cropping pattern				
				3. major crops and their favourable conditions				
SEPTEMBE R			GEOGRAPHY	Manufacturine Industries		5		
				1. importance of Manufacturing	causes of industrial			
				industries- location Agro based	pollution			
				Industry Mineral based industries				
				2. industrial pollution and Env.				
				Degradation				
				3. control of Env. Degradation				
OCTOBER	25	25	POL. SCI.	Political Parties		6		
				1. Meaning and Function of political	Pol. Parties in India			
				party				
				2. Political party system				
				3. Types of political party				
				4. Challenges to political party				
			GEOGRAPHY	Mineral and Energy resource		6		
				1. Minerals & their mode of	Map pointing			
				occurance				
				2. Classificaiton & types of minerals				
				3. Conservation of minerals				
				4. conventional and non				
				conventional sources of energy				

			HISTORY	Print Culture and the Modern World		10		
			HISTORY	Print Culture and the Modern world		10		
				1. The first Printed Book				
				2. Print comes to Europe				
				3. Reading Mania				
				4. new form of publication				
				5. Print and censorship				
NOVEMBE R	20	20	GEOGRAPHY	Lifeline of National economy	Map pointing	5		
				1. Transport system in India				
				2. Importance of Road, Rail, Air,				
				Pipeline and waterways				
				3. communication				
				4. International trade				
			ECONOMICS	Globalizaiton and Indian Economy	WTO Role	5		
				1. globalization across countires				
				2. Factor affecting globalization				
				3. WTO				
				4. Struggles for fair globalization				
			POL. SCI.	Outcomes of Democracy		5		
				1. assessment of outcome of				
				democracy				
				2. Political social & economical				
				outcome of democracy				
DECEMBE R	25			REVISION				
JANUARY	26			REVISION				

CHHATTISGARH PUBLIC SCHOOL | DEPARTMENT OF SKILL EDUCATION

YEARLY PLANNER FOR SESSION 2023-2024

		INFORMATI	ON TECHNOLOG (Session 2023-2	· · ·	
		UNITS		F HOURS nd Practical 200	MAX. MARKS for Theory and Practical 100
ŀ		Employability Skills			
<mark>April</mark>		Unit 1 : Communication Skills-II		-	
June	A	Unit 2 : Self-Management Skills-II		10	3
July	Part	Unit 3 : Information and Communication Technology Skills-II		3	
Oct		Unit 4 : Entrepreneurial Skills-II		15	4
v Oct		Unit 5 : Green Skills-II		05	-
		Total		50	10
		Subject Specific Skills	Theory (In Hours)	Practical (In Hours)	Marks
April		Unit 1: Digital Documentation (Advanced)	12	18	8
	Ē	Unit 2: Electronic Spreadsheet (Advanced)	15	23	10
August	ヒ	Unit 3: Database Management System	04	07	02
October August July	Pa	Unit 3: Database Management System	14	20	10

November	Unit 4: Web Applications and Security	15	22	10
	Total	60	90	40
	Practical Work			•
	Practical Examination >			20
	Advanced Documentation:5 Marks			
ب	> Advanced Spreadsheets: 5 Marks			
Part	> Databases : 10 Mark			
	Viva Voce			10
	Total			30
	Project Work/Field Visit			10
	Any Interdisciplinary Real World Case Study to			
	be taken.			
	Summarized data reports of same can be presented in base. Input should be taken using forms and			
	output should be done using reports using base.			
	Documentation of the case			
モ	study should be presented using writer.			
Part				
	PORTFOLIO/ PRACTICAL FILE:			10
	(Portfolio should contain printouts of the			
	practical done			
	using Writer, Calc and Base with minimum 5 problems of each)			
	Total			20
	Grand Total	20)()	100