	STD X - YEAR PLA	N FOR THE ACADEMIC YEAR	2024-25	
	ENGLISE	I LANGUAGE AND LITERATU	RF	
		Literation Different C		
MONTH	TOPIC	SUB-TOPICS	GRAMMAR	WRITING
MARCH 06-26	FIRST FLIGHT			
	UNIT - 1	a. A Letter to God		
		b. Dust of Snow(P)		Letter of Complain
		c. Fire and Ice(P)		
APRIL 1-12	FIRST FLIGHT			
	UNIT - 2	a. Nelson Mandela : Long Walk to Freedom	D-t	
		b. A Tiger in the Zoo(P)	Determiners	Letter of Enquiry
		5		
	FOOTPRINTS WITHOUT FEET			
	UNIT - 1	A Triumph of Surgery		
JUNE (21 DAYS)	P.	ERIODIC TEST 1 (JUNE 10 to 15)		
oond (ar DATS)	FIRST FLIGHT			
	UNIT - 3	a. Two Stories About Flying		
diff and the second		I. His First Flight	Tenses	Letter Placing Orde
and the second second		II. Black Aeroplane		
		b. How to Telll Wild Animals		
	FOOTPRINTS WITHOUT FEET	c. The Ball Poem		
	UNIT - 2			
	UNIT - 3	The Thief's Story		
		The Midnight Visitor		
JULY (24 DAYS)	FIRST FLIGHT			
	UNIT - 4	a. From the Diary of Anne Frank		
	Contraction of the second s	b. Amanda!	Modals	

9 . 1 . . .

	FOOTPRINTS WITHOUT FEET			a ser a s
	UNIT - 4	A Question of Trust		
	UNIT - 5	Footprints Without Feet		
	FIRST FLIGHT			
	UNIT - 5	a. Glimpses of India		
		I. A Baker From Goa		
		IL Coorg		and the second sec
		III. Tea From Assam		
		b. The Trees		
		PERIODIC TEST 2 -(JULY 30 to AU	10.7)	
AUGUST (20 DAYS)	FIRST FLIGHT			
	UNIT - 6	a. Mijbil the Otter		
		b. Fog (P)	Subject Verb Concord	T. H. H. T. P.
	UNIT - 7	a. Madam Rides the Bus	Subject verb Concord	Letter to the Editor
		b. The Tale of Custard the Dragon (P)		
SEPTEMBER (16 DAYS)	FOOTPRINTS WITHOUT FEET			
	UNIT -6	The Making of a Scientist	Reported Speech- Commands and Requests	Analytical Paragraph
	UNIT - 7	The Necklace	Communes and Requests	7 mary fiear r aragraph
	FIRST FLIGHT			
	UNIT - 8	a. The Sermon at Benares		
OCTOBER (22 DAYS)	FIRST FLIGHT			
	UNIT - 8	b. For Anne Gregory(P)		
			Reported Speech- Statements and Questions	and the same draw a stress for
	FOOTPRINTS WITHOUT FEET			ana - Institution - Anno -

а ў

			0	
	UNIT -8	Bholi		
	P	ERIODIC TEST 3 - (OCT 18 to 30))	
NOVEMBER (24 DAYS)	FIRST FLIGHT			
	UNIT - 9	The Proposal		
	FOOTPRINTS WITHOUT FEET			
	UNIT -9	The Book That Saved the Earth		

		BHARATIYA VIDYA BHAVAN,	KOCHI KENDRA			
	YEAR PLAN FOR THE ACADEMIC YEAR 2024-25					
		MALAYALAM				
		CLASS - X		1		
MONTH	ΤΟΡΙϹ	SUB-TOPICS	CONCEPTS	EVALUATION		
ഏപ്രിൽ	കാലാതീതം കാവ്യവിസ്മയം അനുഭൂതികൾ ആവിഷ്കാരങ്ങൾ	ലക്ഷൂണ സാന്ത്വനം. കടൽത്തീരത്ത്	ഭാഷാപിതാവ്-പ്രാചീന കവിത്രയം കലഹം നിരർത്ഥകം, ഭക്തി പ്രസ്ഥാനം കിളിപ്പാട്ട് പ്രസ്ഥാനം. * കാവ്യാത്മകമായ ഗദ്യം * രചനാകാലത്തെ സാമൂഹികപശ്ചാത്തലം. ആധുനിക ചെറുകഥ			
	രചന	വാക്യപ്രയോഗം അവധാരണം കത്ത്(ഔദ്യോഗികം)	സാമൂഹികാവബോധം ഭാഷാസിദ്ധി രൂപഘടന			
ജൂൺ	അനുഭൂതികൾ ആവിഷ്കാരങ്ങൾ	പ്രിയദർശനം	* ആധുനിക കവിത്രയം * ഖണ്ഡകാവ്യം * ജീവിതഗന്ധിയായ കവിതകൾ * ജീവിതദർശനം കവിതയിലൂടെ	P 1 : ലക്ഷണ സാന്ത്വനം, കടൽത്തീരത്ത് - A Part only. *പ്രയോഗം മാറ്റുക *വാക്യ പ്രയോഗം * അവധാരണം *കത്ത് (ഔദ്യോഗികം)		
	വ്യാകരണം	കർത്തരി പ്രയോഗം കർമ്മണിപ്രയോഗം വിധിവാക്യം നിഷേധവാക്യം അംഗാംഗി വാക്യങ്ങൾ	ഭാഷാപ്രയോഗശേഷി			
	ഉപപാഠം	ചട്ടമ്പിസ്പാമിക്ൾ (1-4)	ബാല്യവും വിദ്യാഭ്യാസവും			

ജുലൈ	സംഘർഷങ്ങൾ സങ്കീർത്തനങ്ങൾ	യുദ്ധത്തിന്റെ പരിണാമം	നിരൂപണ പ്രസ്ഥാനം * ഇതിഹാസങ്ങളുടെ സമകാലിക പ്രസക്തി. * യുദ്ധക്കെടുതികൾ	P 2 : പ്രിയദർശനം കടൽത്തീരത്ത് ചട്ടമ്പിസ്വാമികൾ (1-4 അധ്യായം) വിധി - നിഷേധം പ്രയോഗം മാറ്റുക അംഗാംഗി വാക്യങ്ങൾ വാക്യ പ്രയോഗം ഉപന്യാസം
ആഗസ്റ്റ്	ജീവിതം പടർത്തുന്ന വേരുകൾ	അമ്മത്തൊട്ടിൽ	വാർദ്ധക്യത്തിന്റെ നിസ്സഹായത *പ്രയോഗ ഭംഗി *ആധുനിക സമൂഹത്തിന്റെ മനോഭാവം *കവിതയുടെ കാലിക പ്രസക്തി	
	രചന	പത്രറിപ്പോർട്ട് ഉപന്യാസം	സാമൂഹികാവബോധം ഭാഷാസിദ്ധി രൂപഘടന	
സെപ്റ്റംബർ	വാക്കുകൾ വിടരുന്ന പുലരികൾ	പണയം	ആധുനിക ചെറുകഥകൾ * കഥകളിലെ അചേതന കഥാപാത്രങ്ങൾ *ഭാവാത്മകത * വികാരപരത	
	രചന	വാകൃശുദ്ധി	ഭാഷാപ്രയോഗശേഷി	
ഒക്ടോബർ	നിലാവു പെയ്യുന്ന നാട്ടുവഴികൾ	ഓണമുറ്റത്ത്	*കേരളത്തിന്റെ സാംസ്കാരികപൈത്യകത്തിലു ള്ള അഭിമാനം * ഗ്രാമീണസൗന്ദര്യം * പ്രകൃതിയിലെ മാനുഷികഭാവങ്ങൾ.	P 3:യുദ്ധത്തിന്റെ പരിണാമം അമ്മത്തൊട്ടിൽ പണയം പത്രറിപ്പോർട്ട് വാക്യപ്രയോഗം, വാക്യശുദ്ധി വിധിവാക്യം നിഷേധവാക്യം അംഗാംഗി വാക്യങ്ങൾ
നവംബർ	ചട്ടമ്പിസ്ഥാമികൾ - ജീവിതവും സന്ദേശവും	ചട്ടമ്പിസ്വാമികൾ അധ്യായങ്ങൾ(5-9)	മഹത് വ്യക്തികളുടെ ജീവിതം .	

ഡിസംബർ	വ്യാകരണം	ആവർത്തനപാഠം	ഭാഷാപ്രയോഗരീതി. ഭാഷാശുദ്ധി	Model Examinations I & II /Final Examination Topics - 1.ലക്ഷൂണ സാന്ത്വനം 2.പ്രിയദർശനം 3.അമ്മത്തൊട്ടിൽ 4.ഓണമുറ്റത്ത് 5.കടൽത്തീരത്ത് 6. യുദ്ധത്തിന്റെ പരിണാമം 7.പണയം *ചട്ടമ്പിസ്വാമികൾ (1-9) വ്യാകരണം - അംഗാംഗി വാക്യങ്ങൾ, വാക്യത്വരാനം ,വിധിവാക്യം - നിഷേധ വാക്യം, പ്രയോഗം മാറ്റുക അവധാരണം, കത്ത്, പത്രറിപ്പോർട്ട്, ഉപന്യാസം
ജനുവരി & ഫെബ്രുവരി	രചന	ആവർത്തനം	സാമൂഹികാവബോധം ഭാഷാസിദ്ധി രൂപഘടന	

		BHARATIYA VIDYA BHAVAN, KOCHI	
	YE	AR PLAN FOR THE ACADEMIC YEAR 2024-2025	
		STD X	
MONTH	ТОРІС	SUB-TOPICS	CONCEPTS
	पद्य	कबीर - साखी	नैतिक मूल्यों पर आधारित ज्ञान
	गद्य	बड़े भाई साहब	अनुभव ज्ञान और व्यावहारिक ज्ञान का सामंजस्य
मार्च - अप्रैल	व्याकरण	मुहावरे	व्याकरणिक शिक्षा
	लेखन कार्य	अनुच्छेद लेखन ,लघुकथा लेखन , औपचारिक पत्र , विज्ञापन लेखन	लेखन विधि ,शुद्ध लेखन शैली का विकास
	PERIODIC TEST -1 PORTIONS :-	- कबीर - साखी , बड़े भाई साहब , विज्ञापन लेखन ,पत्र लेखन , अपठित गद्यांश	श , अनुच्छेद लेखन , मुहावरे
	पद्य	मीरा-पद	ईश्वर भक्ति
जून	उपपाठ	हरिहर काका	रिश्तों की अहमियत
		पदबंध , सूचना लेखन , अपठित गद्यांश	व्याकरणिक शिक्षा
			शुद्ध लेखन शैली का विकास
	उपपाठ	सपनों के से दिन	बाल मनोविज्ञान
जुलाई	पद्य	मनुष्यता	मानवता
ગુલાર	गद्य	डायरी का एक पन्ना	देशप्रेम
	व्याकरण	समास	व्याकरणिक शिक्षा
	PERIODIC TEST - 2 POR	TIONS :- कबीर - साखी , मीरा के पद , डायरी का एक पन्ना , मनुष्यता , हरि	हर काका , पदबंध ,
		सूचना लेखन , अनुच्छेद लेखन , अपठित गद्यांश ,मुहावरे	
	पद्य	तोप , पर्वत प्रदेश में पावस	ताकत पर घमंड न करना , प्रकृति के प्रति ज़िम्मेदा
अगस्त	गद्य	तताँरा-वामीरो कथा	रूढ़ियाँ बंधन नहीं , मानव हित के लिए हो
	व्याकरण	रचना के आधार पर वाक्य रूपांतरण	वाक्य घटना
	पद्य	कर चले हम फ़िदा	सैनिक जीवन की चुनौतियाँ /देशप्रेम
सितंबर	गद्य	तीसरी कसम के शिल्पकार शैलेंद्र	धन लिप्सा रहित कला के प्रति सौ प्रतिशत समर्पण
		टोपी शुक्ला	मित्रता , धार्मिक समरसता
अक्तूबर	पद्य	पतझर में टूटी पत्तियाँ	व्यावहारिक आदर्शवाद , बौद्ध दर्शन
517 (247	लेखन कार्य	औपचारिक ई - मेल लेखन	लेखन विधि

PERIODIC TEST-3 PORTIONS :- बड़े भाई साहब ,मीरा के पद,पर्वत प्रदेश में पावस , तताँरा-वामीरो कथा , तोप ,तीसरी कसम के शिल्पकार शैलेंद्र ,					
	कर चले हम फिदा , पतझर में टूटी पत्तियाँ ,सपनों के से दिन ,हरिहर काका,समास ,मुहावरे ,रचना के आधार पर वाक्य रूपांतरण ,				
	\$- 3	मेल लेखन ,पत्र लेखन, अनुच्छेद लेखन ,अपठित गद्यांश ,लघु कथा	लेखन		
अक्तूबर	गद्य	अब कहाँ दूसरे के दुःख से दुखी होने वाले	पर्यावरण और मानव - अटूट संबंध		
नवंबर	गद्य	आत्मत्राण , कारतूस	आत्मोद्धार , देशप्रेम और साहस		
दिसंबर	FIRST MODEL EXAM - FU	ULL PORTION - (MARCH-NOVEMBER) (QUESTION PA	PER PATTERN - CBSE BOARD EXAM PATTERN)		
जनवरी	जनवरी SECOND MODEL EXAM - FULL PORTION - (MARCH-NOVEMBER) (QUESTION PAPER PATTERN - CBSE BOARD EXAM PATTERN)				
फरवरी	पुनरावृत्ति				
472421	รู่อางเยเล				
मार्च	BOARD EXAM				

		BHARATIYA VIDYA BHAVAN, KOCHI KENDRA STD X -YEAR PLAN FOR THE ACADEMIC YEAR 2024-25		
MONTH	ТОРІС	SUB- TOPICS	CONCEPTS	
JUNE	1.पद्यम्	शुचिपर्यावरणम् ।	प्रकृतिसंरक्षणम्	
	अभ्यासवान् भव 1- 5	अपठित अवबोधनम्, रचनात्मकं कार्यम्, अनुवादः		
	2.गद्यांश:	बुद्धिर्बलवती सदा।	बुद्धिरेव बलम्	
	व्याकरणम् 6 & 7	सन्धिः- व्यञ्जनसन्धिः, समासः - तत्पुरुषः	व्याकरणावबोध:	
		P1- JUNE 10th to 15th LESSONS - 1&2 व्याकरणम्	व।	
JULY	नाट॒यांशः	शिशुलालनम् ।	रामायणकथापरिचयः	
	व्याकरणम्	सन्धिः-विसर्गसन्धिः, समासः - अव्ययीभावः	व्याकरणावबोध:	
	5. गद्यांश:	जननी तुल्यवत्सला	मातृस्नेह:	
	व्याकरणम् 8	प्रत्ययाः - मतुप्, ठक्, त्व, तल्		
	1	P2- JULY 30th to AUGUST 9th LESSONS- 4&5 व्याकरण	' गम् च	
AUGUST	6. पद्यम्	सुभाषितानि प्रत्ययौ - टाप् , झेप् च		
	व्याकरणम् 9	अव्ययानि, समासः- बहुव्रीहिः द्वन्दः च समयः		
SEPTEMBER	नाटकम्	सौहादै प्रकृतेः शोभा	पारस्पर्यविषये गद्यांशः ।	
	व्याकरणम् 11	वाच्यपरिवर्तनम्। (लट्)		
OCTOBER	गद्यम्	विचित्रः साक्षी ।	न्यायान्यायविवेक:	
	व्याकरणम् 12	अशुद्धिसंशोधनम्- वचन - लिङ्ग- विभक्ति- लकार- दष	ट्वाक्यशुद्धि:	
	पद्यम्, व्याकरणम्	सूक्तयः ,	सूक्तीनाम् अवबोधः। व्याकरणावबोधः ।	
	पद्यम्	अन्योक्तयः ।	अन्योक्तीनां अवबोधनम्	
		P3-OCT.18th to 30th OCT. LESSONS- 6,7,8,	9 and व्याकरणम् च।	
NOVEMBER	Revision	Revision		
DECEMBER		DEC 2nd TO DEC 13th FIRST MODEL - ALL LE	ESSONS & GRAMMAR	
JANUARY		JAN 3rd TO JAN 15th SECOND MODEL - ALL L	ESSONS & GRAMMAR	
	(अपठितानुच्छेद:,रचनान्	नुवादः,पत्रलेखनम्,चित्रवर्णनम् च सर्वेषां सत्राणाम् कृते अवश्	यकानि)	

BHARATIYA VIDYA BHAVAN, KOCHI					
	YEAR PLAN FOR TH	HE ACADEMIC YEAR 2024-2	25		
SUBJEC	T : HOME SCIENCE		CLASS: X		
MONTH	TOPIC	SUB-TOPICS	CONCEPTS		
MARCH - APRIL	Unit I: Human growth &development II	1. Play (birth-5 years) 2. Childhood(3 to11 years) 3. Adolescents	 Role of play in growth & development of children. Types of playactive, passive, natural, serious and exploratory, selection of play material for children. Age specific milestones- Physical, motor, social, emotional, cognitive and language Special Features- Physical and biological, motor ,social, emotional, Cognitive and language 		
JUNE	PERIODIC TEST 1 - UNIT	I: Human growth &development II			
JUNE	Unit II: Management of Resources: Time, Energy and Money	1. Time Management 2. Time plan 3. Energy Management 4. Fatigue and work Simplification	 Definition, Importance, Factors affecting time plan. Definition and Importance of energy management. Psychological and physiological fatigue, methods of work simplification 		
	Unit III: Food and Personal Hygiene	1. Principles of hygienic handling and serving of food 2. Hygiene in kitchen 3. Personal hygiene of food handler 4. Hygiene during food storage	 Food hygiene and food handler - Definition Precautionary measures need to be adopted to ensure safe handling of food. 		
JULY	Unit IV: Meal Planning	 Concept of Meal Planning Factors affecting meal planning 	1. Meal Planning - definition 2. Factors - age, sex, climate, occupation, cost of food items, number of family members, occasion, availability of food, family traditions, likes and dislikes		
	PERIODIC TEST 2 -	PERIODIC TEST 2 - UNIT I: Human growth &development II UNIT II: Management of Resources: Time, Energy and Money UNIT III: Food and Personal Hygiene			
AUGUST	Unit IV: Meal Planning	3. Basic food groups given by ICMR 4. Use of food groups in planning balanced meal for self and family.	1. Food groups - Definition and Groups. 2. Balanced diet - Definition and dietary tips		
SEPTEMBER	Unit V: Food Safety and Consumer Education	1. Problems faced by Consumer 2. Food adulteration 3. Food Safety Standards-FSSAI (2006)	 Consumer problems - Price variation, poor quality, Faulty weights and measures, Non-availability of goods, Misleading information, Lack of standardized products Food adulteration - Definition, adulterants (Metanil yellow, Argemone ,Kesari dal) and harmful effects of these adulterants on human health, Food safety - Definition and standard marks 		
OCTOBER	Unit VI: Care and Maintenance of Fabrics and Apparel	1. Cleaning and finishing agents used in routine care of clothes. 2. Stain Removal 3. Storage	 Cleaning and finishing agents - Auxilaries and Cleansers Stain - definition, types, rules of stain removal Storage - General rules and tips for storing cotton, silk, wool and synthetics 		
OCTOBER	PERIODIC TEST 3 -	PERIODIC TEST 3 - UNIT I: Human growth &development II UNIT II: Management of Resources: Time, Energy and Money UNIT II: Food and Personal Hygiene UNIT IV: Meal planning UNIT V: Food Safety and Consumer Education			
NOVEMBER		REVISION			
DECEMBER		FIRST MODEL EXAMINA			
JANUARY		SECOND MODEL EXAMINATION			

BHARATIYA VIDYA BHAVAN, KOCHI MATHEMATICS - Std : X

	YEAR PLAN FOR THE ACADEMIC YEAR 2024-25				
MONTH	ΤΟΡΙϹ	SUB-TOPICS	CONCEPTS		
MARCH	REAL NUMBERS	Fundamental Theorem of Arithmetic Revisiting irrational numbers	Fundamental Theorem of Arithmetic - statements after reviewing work done earlier and after illustrating and motivating through examples, Proofs of irrationality of $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$.		
APRIL	POLYNOMIALS	Geometrical Meaning of the Zeroes of a Polynomial. Relationship between Zeroes and Coefficients of a Polynomial.	Zeroes of a polynomial. Relationship between zeros and coefficients of quadratic polynomials.		
	PAIR OF LINEAR EQUATIONS IN TWO VARIABLES	Graphical Method of Solution of a Pair of Linear Equations. Algebraic Methods of Solving a Pair of Linear Equations-Substitution Method, Elimination Method,	Pair of linear equations in two variables and graphical method of their solution, consistency/inconsistency. Algebraic conditions for number of solutions. Solution of a pair of linear equations in two variables algebraically - by substitution, by elimination. Simple situational problems		
JUNE	Ре	riodic Test 1- Chapters 1 an	d 2		
	QUADRATIC EQUATIONS	Quadratic Equations Solution of a Quadratic Equation by Factorisation Nature of Roots	0, (a ≠ 0). Solutions of quadratic equations (only real roots) by factorization, and by using quadratic formula. Relationship between discriminant and nature of roots. Situational problems based on quadratic equations related to day to day activities to be incorporated.		
	QUADRATIC EQUATIONS	Contd			

	ARITHMETIC PROGRESSIONS	Arithmetic Progressions,nth Term of an AP,Sum of First n Terms of an AP	Motivation for studying Arithmetic Progression Derivation of the nth term and sum of the first n terms of A.P. and their application in solving daily life problems
JULY	TRIANGLES	Similar Figures Similarity of Triangles Criteria for Similarity of Triangles	 triangles. 1. (Prove) If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio. 2. (Motivate) If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side. 3. (Motivate) If in two triangles, the corresponding angles are equal, their corresponding sides are proportional and the triangles are similar. 4. (Motivate) If the corresponding sides of two triangles are proportional, their corresponding angles are equal and the triangles are similar. 5. (Motivate) If one angle of a triangle is equal to
	Per	riodic Test 2- Chapters 1,2,3	3,4
	TRIANGLES	Contd	
AUGUST	COORDINATE GEOMETRY	Distance Formula, Section Formula	linear equations. Distance formula. Section formula (internal division).
	STATISTICS	Mean of Grouped Data Mode of Grouped Data Median of Grouped Data	Mean, median and mode of grouped data (bimodal situation to be avoided).
	PROBABILITY	Probability — A Theoretical Approach	Classical definition of probability. Simple problems on finding the probability of an event.

SEPTEMBER	INTRODUCTION TO TRIGONOMETRY	Trigonometric Ratios Trigonometric Ratios of Some Specific Angles Trigonometric Identities	Trigonometric ratios of an acute angle of a right- angled triangle. Proof of their existence (well defined); motivate the ratios whichever are defined at 0° and 90°. Values of the trigonometric ratios of 30°, 45° and 60°. Relationships between the ratios.Proof and applications of the identity sin ² A + cos ² A = 1. Only simple identities to be given.
	Period	ic Test 3- Chapters 1,2,3,4,5	5,6,7,13
	INTRODUCTION TO TRIGONOMETRY	Contd	
OCTOBER	SOME APPLICATIONS OF TRIGONOMETRY	Heights and Distances	Simple problems on heights and distances. Problems should not involve more than two right triangles. Angles of elevation / depression should be only 30°, 45°, and 60°
	CIRCLES	Tangent to a Circle, Number of Tangents from a Point on a Circle.	 Tangent to a circle at, point of contact 1. (Prove) The tangent at any point of a circle is perpendicular to the radius through the point of contact. 2. (Prove) The lengths of tangents drawn from an external point to a circle are equal
	CIRCLES	Contd	

NOVEMBER	AREAS RELATED TO CIRCLES	Areas of Sector and Segment of a	Area of sectors and segments of a circle. Problems based on areas and perimeter / circumference of the above said plane figures. (In calculating area of segment of a circle, problems should be restricted to central angle of 60°, 90° and 120° only.
	SURFACE AREAS AND VOLUMES	Surface Area of a Combination of Solids. Volume of a Combination of Solids.	Surface areas and volumes of combinations of any two of the following: cubes, cuboids,spheres, hemispheres and right circular cylinders/cones.

<u>BHARATIYA VIDYA BHAVAN,KOCHI</u> <u>STD: X PHYSICS</u> <u>YEAR PLAN (2024 - 2025)</u>			
MONTH	UNIT	ТОРІС	
April	9	Light - Reflection and Refraction (upto - 9.2.3, Sign Convention for Mirrors)	
June	9	Light - Reflection and Refraction (Contd.)	
		PERIODIC TEST 1(10 th June to 15 th June) Portions: Ch :9 upto 9.2.3 (upto Sign convention for mirrors)	
July	10	Human eye and colourful World (Upto 10.6 -Scattering of light)	
		PERIODIC TEST 2 - 30th July to 9th August CH: 9,10(upto 10.2-defects of vision and correction) (40% from P1 , 60% from P2)	
August	10 11	Human eye and colourful World(Contd) Electricity (Upto 11.4 - Ohm's Law)	
September	11 12	Electricity (contd) Magnetic effects of electric current (upto 12.2 Magnetic field due to current carrying conductor)	
October		Magnetic effects of electric current (contd) (Upto 12.4 Domestic electoric circuit)	
	12	PERIODIC TEST 3 (18 th Oct to 30 th Oct) Portions: Ch 9,10, 11(ch:11,upto 11.4-Ohm's law) [20% from P1(Light - upto 9.2.3), 20% from P2(from 9.2.3 to 10.2) 60% from P3(from 10.2 to 11.4)]	
November	12	Magnetic Effects of Electric Current(contd.) REVISION	
December		MODEL EXAMNATION 1 (2nd Dec to 13th Dec) CHAP: 9,10,11,12 (FULL PORTION)	
January		MODEL EXAMINATION 2 (3rd Jan to 15th Jan)	
February		FINAL EXAMINATION	
March		FINAL EXAMINATION	

	BHARATIYA VIDYA BHAVAN, KOCHI YEAR PLAN FOR THE ACADEMIC YEAR 2024-'25 STD X - CHEMISTRY					
MONTH	TOPIC	SUB-TOPICS	CONCEPTS			
MARCH - APRIL		CHEMICAL EQUATIONS TYPES OF CHEMICAL REACTIONS	Writing a Chemical Equation Balanced Chemical Equations Combination Reaction Decomposition Reaction Displacement Reaction Double Displacement Reaction			
JUNE	CHEMICAL REACTIONS AND EQUATIONS	TYPES OF CHEMICAL REACTIONS HAVE YOU OBSERVED THE EFFECTS OF OXIDATION REACTIONS IN EVERYDAY LIFE ? PERIODIC TEST -1 (10/06/2024 -15/06/2024	•			
	,	CHAPTER 1- CHEMICAL REACTIONS AND EQUATIONS (Upto Double UNDERSTANDING THE CHEMICAL PROPERTIES OF ACIDS AND BASES	Acids and bases in the laboratory. How do acids and bases react with metals ?			
JULY	ACIDS,BASES AND SALTS	UNDERSTANDING THE CHEMICAL PROPERTIES OF ACIDS AND BASES. WHAT DO ALL ACIDS AND ALL BASES HAVE IN COMMON? HOW STRONG ARE ACID OR BASE SOLUTIONS? MORE ABOUT SALTS	How do metal carbonates and metal hydrogen carbonates react with acids ? How do acids and bases react with each other? Reaction of metallic oxide with acids. Reaction of non-metallic oxide with bases. What happens to an acid or a base in a water solution? Importance of pH in everyday life. Family of salts. pH of salts. Chemicals from common salt			

	PERIODIC TEST - 2 (30/07/2024- 09/08/2024) CHAPTER 1- CHEMICAL REACTIONS AND EQUATIONS CHAPTER 2- ACIDS,BASES AND SALTS (Upto pH (included))			
AUGUST	ACIDS,BASES AND SALTS METALS AND NON-METALS	MORE ABOUT SALTS PHYSICAL PROPERTIES CHEMICAL PROPERTIES OF METALS HOW DO METALS AND NON-METALS REACT?	Chemicals from common salt Are the crystals of salts really dry? Metals Non-metals What happens when metals are burnt in air? What happens when metals react with water? What happens when metals react with acids? How do metals react with solutions of other metal salts? The reactivity series Properties of ionic compounds	
SEPTEMB ER		OCCURRENCE OF METALS CORROSION BONDING IN CARBON- THE COVALENT BOND VERSATILE NATURE OF CARBON	Extraction of metals Enrichment of ores Extracting metals low in the activity series Extracting metals middle in the activity series Extracting metals top in the activity series Refining of metals Prevention of corrosion Saturated and unsaturated carbon compounds Chains, branches and rings Will you be my friend? Homologous series. Nomenclature of carbon compounds.	

OCTOBER		REVISION PERIODIC TEST -3 (18/10/2024- 30/10/2024) CHAPTER 1- CHEMICAL REACTIONS AND EQUATIONS CHAPTER 2- ACIDS,BASES AND SALTS CHAPTER 3- METALS AND NON-METALS					
	CARBON AND ITS COMPOUNDS	CHEMICAL PROPERTIES OF CARBON COMPOUNDS	Combustion Oxidation Addition reaction Substitution reaction				
R		SOME IMPORTANT CARBON COMPOUNDS- ETHANOL AND ETHANOIC ACID SOAPS AND DETERGENTS	Properties of ethanol Properties of ethanoic acid				
DECEMBE R	FIRST MODEL EXAMINATION - (02/12/2024 - 13/12/2024)						
JANUARY		SECOND MODEL EXAMINATION - (03/01/20	025 -15/01/2025)				

		YEAR PLAN FOR THE ACADEMIC YEAR 2	024-25	
CLASS		STD X		
SUBJECT		BIDLOGY		
MONTH	TOPIC	SUB-TOPICS	CONCEPTS	
March -April	Life Processes	5.1 WHAT ARE LIFE PROCESSES? 5.2 NUTRITION 5.3 RESPIRATION	*Autotrophic Nurrition *Heterotrophic nutrition *How do organisms obtain their nutrition *Nutrition in human beings *Breakdown of glucose by various pathways *Human respiratory system	
June	Life Processes	5.4 TRANSPORTION 5.5 EXCRETION	*Transporation in animals *Transportation in plants *Excretion in animals *Excretion in plants	
	*Chapter 5 Life Processe	PERIODIC TEST I (10 June- 15 June) s-Nutrition, Respiration [Upto fig. 5.8-Breakdown of glucose by	various pathways included)	
July	Control and Coordination	6.1 ANIMALS – NERVOUS SYSTEM 6.2 COORDINATION IN PLANTS 6.3 HORMONES IN ANIMALS	*What happens in reflex action *Human Brain *How are nervous tissues protected *How does the nervous tissue cause action *Immediate response to stimulus *Movement due to growth *Endrocrine hglands in human beings	
	*Chapter 6 Co	PERIODIC TEST II (30 July - 9 August) *Chapter 5 Life E-coesses-Full ntrol and co ordination (6.1 Animals -Nervous system - 6.1.1, 6	612 613 610	
August	How do organisms reproduce	7.1 DO ORGAN SMS CREATE EXACT COPIES OF THEMSELVES? 7.2 MODES OF REPRODUCTION USED BY SINGLE ORGANISMS 7.3 SEXUAL REPRODUCTION	*The Importance of variations *Fission *Fragmentation *Regeneration *Budding *Vegetative propagation *Spore formation *Why the sexual mode of reproduction *Sexual reproduction in flowering plants	

September	How do organisms reproduce (Cont)	7.3 SEXUAL REPRODUCTION	*Reproduction in human beings *Male reproductive system *Female reporductive system *What happens when egg is not fertilised *Reproductive health	
"	Heredity	8.1 ACCUMULATION OF VARIATION DURING REPRODUCTION 8.2 HEREDITY	*Inherited traits *Rules for Inheritance of traits -Mendel's contribution *How traits get expressed	
October	Heredity (Cont)	8.2 HEREDITY	*Sex determination	
	Our Environment	13.1 ECOSYSTEM-WHAT ARE ITS COMPONENTS	*Food chain and food web	
November	Our Environment (Cont)	ERIODIC TEST III (18 October - 30 October) *Chapter 5 Life Processes *Chapter 6 Control and co ordination *Chapter 7 How do organisms reproduce		
ertensour ontdolfe	(committy)	13.2 HOW DO OUR ACTIVITIES AFFECT THE ENVIRONMENT	*Ozone layer and how it is getting depleted *Managing the garbage we produce	
December		FIRST MODEL EXAMINATION (2 December - 13) Full portions	December)	
January		SECOND MODEL EXAMINATION (3 January - 15	Jenuary)	
Sanual y		Full portions		
January		Full portions		
NAME OF TH		Full portions	SIGNATURE	
NAME OF TH BHAVAN'S VII	DYA MANDIR, ELAMAKKARA	Full portions NAME OF TEACHER ATHIRA M S	SIGNATURE	
NAME OF TH BHAVAN'S VII BHAVAN'S VII	DYA MANDIR, ELAMAKKARA DYA MANDIR, GIRINAGAR	Full portions NAME OF TEACHER	SIGNATURE	
NAME OF TH BHAVAN'S VII BHAVAN'S VII BHAVAN'S VII	DYA MANDIR, ELAMAKKARA DYA MANDIR, GIRINAGAR DYA MANDIR, EROOR	Full portions NAME OF TEACHER ATHIRA M S		
NAME OF TH BHAVAN'S VII BHAVAN'S VII BHAVAN'S VII BHAVAN'S AD	DYA MANDIR, ELAMAKKARA DYA MANDIR, GIRINAGAR DYA MANDIR, EROOR ARSHA VIDYALAYA, KAKKANAD	Full portions NAME OF TEACHER ATHIRA M S ASWATHY VASUDEVAN KRISHNAPRIYA K	kk.porig.	
NAME OF TH BHAVAN'S VII BHAVAN'S VII BHAVAN'S VII BHAVAN'S AD BHAVAN'S VA	DYA MANDIR, ELAMAKKARA DYA MANDIR, GIRINAGAR DYA MANDIR, EROOR ARSHA VIDYALAYA, KAKKANAD RUNA VIDYALAYA, THRIKKAKARA	Full portions NAME OF TEACHER ATHIRA M S ASWATHY VASUDEVAN KRISHNAPRIYA K SHEEBA GEORGE		
NAME OF TH BHAVAN'S VII BHAVAN'S VII BHAVAN'S VII BHAVAN'S AD BHAVAN'S VA BHAVAN'S MU	DYA MANDIR, ELAMAKKARA DYA MANDIR, GIRINAGAR DYA MANDIR, EROOR ARSHA VIDYALAYA, KAKKANAD	Full portions NAME OF TEACHER ATHIRA M S ASWATHY VASUDEVAN KRISHNAPRIYA K	kk.porig.	

		BHARATIY	A VIDYA BHAVAN, KOCHI			
		SCHEME OF V	VORK FOR THE YEAR 2024-25			
CLASS	STD X					
SUBJECT	BIOLOGY					
MONTH	MARCH - APRIL Life Processes					
TOPIC						
COMPETENCIES	C-3.2 Analyses similarities and differences in and transport of materials in organisms (transp	the life processes assoc port of water and photos	iated with nutrition, reproduction, synthesis in plants; digestion, circulation, breathing and excreti	on in animals; absorption of nutrients in f	ungi	
SUB-TOPIC	CONCEPTS	COMPETENCIES	LEARNING OUTCOMES	COGNITIVE LEVELS (as per Blooms Taxonomy)	ASSESSMENT FOR LEARNING	
5.1 WHAT ARE LIFE PROCESSES? 5.2 NUTRITION 5.3 RESPIRATION	*Autotrophic nutrition	C-3.2	*Explains the process of absorption of CO2 & H2O, in order to understand how autotrophs obtain substances necessary for nutrition. *Compares the role of guard cells in opening and closing of stomata.	Understand-Recall and Reproduction Evaluate-Extended thinking	a) MCQ b)Case study c)Assertion reason d)Diagram test	
	*Heterotrophic nutriton		*Classifies organisms on the basis of their mode of nutrition. *Identifies different modes of heterotrophic nutrition with examples	Understand-Recall and reproduction Analyze-Skills and concepts		
	*How do organisms obtain their nutrition		*Explains differet steps of nutrition in amoeba *Compares the mode of nutrition in amoeba and paramecium	Understand -Recall and Reproduction Analyze-Strategic thinking		
	*Nutrition in human beings		*Constructs labelled diagrams, flow charts concept map of digestive system. *State the role of enzymes in the process of diegstion in human beings	Create-Extended thinking Understand-Recall and Reproduction		
	*Breakdown of glucose by various pathways		*Differentiates between process of aerobic and anaerobic respiration *Relate anaerobic respiration and muscle cramp duing strenous activities	Understand-Strategic thinking Apply-Skills and concepts		
	*Human respiratory system		 Constructs labelled diagrams, flow chart of human respiratory system and pathway. *Compares the transport of oxygen and carbon dioxide in blood 	Create-Extended thinking Understand-Recall and Reproduction		

(8) (1)

	YEAR PLAN FOR THE	ACADEMIC YEAR 2024-25 STD: X - SUBJECT: SOCIAL SCII	
MONTH	ТОРІС	SUB-TOPICS	CONCEPTS
March/April	G- 1. Resources and Development	Concept, Types of resources, Development of resources, Resource Planning, Resource Planning in India, Land Resources, Land Utilisation,Land Utilization in India, Land Degradation and Conservation Measures, Soil as a Resource, Classification of Soils, Soil Erosion and Soil Conservation.	Meaning of Resources Utilization and Conservation of resources - land and soils ,Sustainable Development of the above resources
	E- 1. Development	What Development Promises, Different People, Different Goals. Income and Other Goals, National Development, How to compare different Countries or States? Income and Other Criteria,	Developmental goal differs from person to person. Differentiate different criterion (Per Capita Income , Health, Education) of measuring development. For development people look at a mix of goals. Importance of sustainability of development - Ground water, crude oil.
	P- 1. Power - sharing		
	H-1. The Rise of Nationalism in Europe	SriLanka Accommodation in Belgium, Why power sharing is desirable? Forms of power-sharing. The Rise of Nationalism in Europe Introduction, The French Revolution and the idea	Importance of power sharing. Ethnic composition of Belgium and Sri Lanka. Majoritarianism practiced in SriLanka and accommodative method followed in Belgium. Forms of power sharing.
		Revolutionaries, The Age of Revolutions:1830-1848,The Romantic Imagination and National Feeling, Hunger, Hardship and	Trace the emergence of nationalism in Europe. Understand the nature of nation states developed in 18th Century Role of romanticism and importance of national symbols and icons and unification of Italy, Germany and Britain. Balkans and the first world war.
		of Nationalism in Europe, The Aristocracy and the New Middle Class, What did Liberal Nationalism Stand for? A New Conservatism after 1815,The Revolutionaries, The Age of Revolutions:1830-1848,The Romantic Imagination and National Feeling, Hunger, Hardship and Popular Revolt,1848:The Revolution of the Liberals.	
June	P-2 Federalism	What is Federalism? What make India a Federal Country? How is Federalism practiced? Decentralization in India	Distinguish between unitary and federal government. Key features of federalism and division of legislative powers in India. Rationale of decentralization.
	G-2 Forest and Wildlife	Conservation of forest and wildlife in India Types and distribution of forests and wildlife resources Community and Conservation	Various methods of conservation of forest and wildlife. Distribution of different kinds of flora and fauna. The role of community in the conservation of forest and wildlife.
June/July	E- Sectors of the Indian Economy	Primary, Secondary and Tertiary Sectors in India	Comparison of different sectors of the Indian economy. Significance of the service sector in the Indian economy. Differentiate between organize, unorganized , public and private.

	H- Nationalism in India	The First World War, Khilafat and Non - Cooperation Differing Strands within the Movement Towards Civil Disobedience The Sense of Collective Belonging	Socio-economic conditions of India during the first world war Differentiate Civil Disobedience and Non- Co-operation movement. Factors responsible for the emergence of nationalism.
	H- The Age of Industrialization.	 (Below mentioned topics are activity oriented - Formative Assessment Only) Before the Industrial Revolution. Hand Labor and Steam Power. Industrialization in the Colonies Factories come up The Peculiarities' of Industrial Growth (Only the topic mentioned below is for P2 evaluation) Markets for Goods 	Important features of Proto -Industrialization Inventions of new machines and the coming up of new factories Industrialization in India and early entrepreneurs of India Various techniques applied for marketing goods."
August	G- Water Resources	Water Scarcity and The Need for Water Conservation and Management Multi-Purpose River Projects and Integrated Water Resources Management Rainwater Harvesting	Reasons responsible for water scarcity. Suggestions for water conservation. Role of Multi -purpose River Projects Various methods for rain water harvesting.
	E- Money and Credit	"Role of money in an economy Money as a medium of exchange Modern forms of money , loan activities of banks two different credit situations Terms of credit, Formal sector credit in India. Self Help groups for the poor."	"Money as a medium of exchange Credit - Positive and negative credit situations. Loan activities of formal and informal sectors.
	H-The Making of a Global World	(To be evaluated in the Board Examination)The Making of a Global World Subtopics:1 to 1.3 Pre Modern World to Conquest, Disease and Trade) Interdisciplinary project as part of multiple assessments (Internally assessed for 5 marks Sub topics 2 to 4.4 The nineteenth century (1815-1914) to end of Bretton Woods & the beginning of "Globalisation." Interdisciplinary part of the chapter is only for formative assessment.	The role of Self-help groups for providing credit to the poor The Pre- modern world The Nineteenth Century {1915-1914} The Inter war Economy. Rebuilding a World Economy: The Post War Era.

	1		
September	G-Agriculture	Types of Farming – Primitive Subsistence, Intensive Subsistence, Commercial Cropping Pattern – Major Crops, Food Crops other than Grains. Non Food Crops Technological and Institutional Reforms. Bhoodaan - Gramdaan.	"Role played by agriculture in our economy. Major crops and its distribution. Challenges faced by the farming community in India. Technical and institutional reforms."
	Caste:	Gender and Politics - Public/Private division, Women's political representation Religion, Communalism and Politics – Communalism, Secular State Caste and Politics - Caste inequalities, Caste in politics, Politics in caste What is Globalization?	"Social identities and nature of gender, religion, and caste in India.Sexual division of labour.Descrimination faced by women after independence.The role of communalisam in politics.Features of secular state.Role of caste and politics in a
		Factors that have enabled Globalisation (Above mentioned topics are for evaluation)	democracy."
	E-Globalization and the Indian Economy: P-Political Parties:	Sub topics: Interdisciplinary project - with chapter 3 of History: "The making of a Globa World"and chapter 7 of Geography: "Lifelines of National Economy"Refer annexure IV of CBSE SOCIAL SCIENCE SYLLABUS 2023-24. Production across the countries Chinese toys in India World Trade Organisation The Struggle For A Fair Globalisation	Definition and factors that enabled globalisation.
		Why do we need political parties ,how many parties should we have.National political parties ,state political parties.	Necessity of political parties.Difference between a national and state party.Challenges and the suggestionsto reform the political parties.
October	G-Minerals and Energy Resources	What is a mineral? Mode of occurance of Minerals.Where are these minerals found?Ferrous Minerals, Non-Ferrous Minerals.NonMetallic Minerals. Conservation of Minerals. Energy Resources - Conventional Sources of Energy,Non-Conventional Sources of Energy. Conservation of Energy Resources.	Occurance and classification of minerals.Difference between conventional and non- conventional sources of energy. Conservation - Sustainable Development.
	P- Outcomes of Democracy	How do we assess democracy's outcomes?Accountable, responsive and legitimate government. Economic growth and development.Reduction of inequality and poverty. Accommodation of social	Socio- political and economic outcomes of a democracy.Factors that determines the economic development of a nation. Democracy is not a solution for all
	G-Manufacturing industries	diversity.Dignity and freedom of the citizens. Importance of Manufacturing - Agro based Industry Mineral based Industries	

			individuals.
		Degradation, Control of Environmental	
		Degradation.	
			Manucfacturing sector is considered as the backbone of the country's economic development.Classification of industriesIndustrial pollution andmethods of conservation.
		The First Printed Books. Print Comes to	Evolution of print in Europe.Role
		Europe.The Print Revolution and its impact.	and impact of print revolution. Link
November	H- Print ,Culture and the	The Reading Mania. The Nineteenth Century.	between print culture and
		India and the World of Print.	circulation of ideas.
	G- LIFELINES OF NATIONAL ECONOMY.	MAJOR AIRPORTS AND SEAPORTS .	MAP WORK ONLY AS PER CBSE

BHARATIYA VIDYA BHAVAN ,KOCHI KENDRA COMPUTER APPLICATIONS

YEAR PLAN FOR THE ACADEMIC YEAR 2024-25

		CLASS: X	
MONTH	ТОРІС	SUB-TOPIC	CONCEPTS
APRIL	HTML - 1	Introduction to web page designing using HTML, HTML tags:	Introduction to web page designing using HTML: create and save an HTML document, access a web page using a web browser.
JUNE	Mobile Technologies	Introduction to Internet Internet protocols Services available on Internet Web services Mobile Technologies PERIODIC TEST – I (JUNE 10-JUNE 15)	Internet: WWW, Web servers, web clients, web sites, web pages, web browsers, blogs, newsgroups, HTML, Web address, e-mail address, downloading and uploading files from a remote site, Internet protocols: TCP/IP,SMTP,POP3, HTTP, HTTPS. Remote login and files transfer protocols : SSH, SFTP, FTP, SCP, Telnet, SMTP, TCP/IP . Services available on Internet – information retrieval, locating sites using search engines and finding people on the net. Web services – Chat, e-mail, video conferencing, e- learning, e-banking, e-shopping, e-reservation, e- governance, e-group, social networking. Mobile Technologies :SMS,MMS,3G, 4G
JULY	HTML 2	Inserting images and forms PERIODIC TEST – II (JULY 30-AUG 09)	Insertion of images using the element IMG (Attributes SRC, Width, height, alt) sup (super script), sub (subscript). HTML Forms :(text box, radio buttons, checkbox , password, list, combo box, reset, submit)

AUGUST	HTML2	Links and Tables	Create a table using the tags: table, tr, th, td, rowspan, colspan,Links: significance of linking, anchor element (attributes: href, mailto), targets.
SEPTEMBER	Cyber Ethics	Cyber ethics for E-commerce Other ethical issues Open Source philosophy and software li Freedom of information and Digital divi	Netiquettes. Software licences and the open source software movement. Intellectual property rights, plagiarism and digital property rights. Freedom of information and the digital divide E-commerce: privacy, fraud, secure data transmission
OCTOBER	CSS	PERIODIC TEST III (Oct 18- Oct 30) DHTML, Static vs Dynamic HTML, CSS elements and properties, Limitations of CSS	Cascading style sheets : color, background - color, border style, margin, height, width, outline, font(family, style, size), align, float DHTML components, Benefits of CSS, Adding stylesheets to webpages Inline, internal/embedded, external styles sheets CSS elements and properties: Universal selector(*), colors and background, properties related to font, text, margins and padding and borders Limitations of CSS
NOVEMBER	HTML 2	Embed audio and video in a HTML page & LINKS (Portions end by November 15) PROJECT WORK & RECORD WORK (To be submitted by November)	Inserting audio using audio tag, linking to an audio clip, embedding an audio clip using embed tag Inserting video using video tag, linking to a video clip, embedding a video clip using embed tag

DECEMBER	MODEL EXAM I - December 2 - December 13	
	REVISION MODEL EXAM II - January 3 - January 15 PRACTICAL EXAM	
JANUARY		
FEBRUARY	FINAL PRACTICAL EXAM	

S.No	NAME OF SCHOOL	NAME OF TEACHERS	SIGNATURE
1	BVM, ELAMAKKARA	JAMIL MOHANDAS, SRUTHY KRISHNAN, HARITHA PRASAD	
2	BVM, EROOR	SREEDEVI V	
3	BVV, THRIKKAKARA	ALEYAMMA GEORGE	
4	BVM, GIRINAGAR	BHAVYA G MENON,KALYANI P L	
5	BAV, KAKKANAD	SUJA A B	
6	BMV, TRIPUNITHURA	AMBUJAM SASI SUSMITHA SHENOY	
7	BMV, VELLOOR	GITTU JOY, ANOOP M A	

	BHARATIYA VIDYA BHAVAN, KOCHI KENDRA				
	ARTIFICIAL INTELLIGENCE YEAR PLAN FOR THE ACADEMIC YEAR 2024-25				
		CLASS: X	AK 2024-25		
MONTH	TOPIC	SUB-TOPICS	CONCEPTS		
		PERIODIC TEST 1 (10-06-2024	TO 15-06-2024)		
	PART B: Subject Specific Skills - Foundational concepts of AI, Basics of AI				
		Introduction	Introduction to AI project cycle		
		Problem Scoping,	Understanding Problem Scoping		
		Sustainable Development Goals	using 4Ws problem canvas,		
		Data Acquisition	Problem statement template.		
		Data Exploration	Understanding Sustainable		
		Modeling & Evaluation	Development Goals		
		Neural Networks	Data Sources, Data features		
			Data Exploration using different		
		Communication cycle and feedback	types of charts		
	PART A: Employability skills	Methods of communication	Different AI models		
JUNE	- Communication skills	Barriers to effective communication	Supervised (Classification,		
	PART B: Subject Specific	7 Cs of effective communication	Regression), Unsupervised(Clustering,		
	Skills - AI project cycle		Dimensionality		
	Skins - III project cycle		Reduction)		
			Definition of Evaluation		
			Understanding Neural Networks		
			Model performance and layers		
			Features of Neural Network		
			Methods of communication,		
			Verbal communication, non-verbal		
			communication		
l			Understanding Communication		
			cycle and importance of feedback		

JULY	PART A: Employability skills - Self management skills PART C: Practical Work - Advanced Python	Recap 1: Jupyter Notebook Recap 2: Introduction to Python Recap 3: Python Basics Python Packages- NumPy, Matplotlib Meaning and importance of Stress management Stress management technique Introduction to self-awareness Describe the meaning of self- motivation and self -regulation Self regulation - Goal setting, Time management	Introduction to Python through Jupyter Notebook Variables in Python, print(), input(), conditional statements using ifelse, looping statements using for, while Introduction to Python packages - NumPy, OpenCV, Matplotlib Introduction to stress management Importance of stress management and stress management techniques Ability to work independently Strength and weakness analysis Difference between abilities and interests Types of motivation Qualities of self-motivated people Goals and setting SMART goals Time management and its importance
PERIODIC TEST 2 (30-07-2024 TO 09-08-2024) PART A: Employability skills - Communication skills PART B: Subject Specific Skills - AI project cycle PART A: Employability skills - Self management skills			

		Basic Computer Organisation and	Basic Computer hardware and software
	PART A: Employability skills	operations.	Starting up and shutting down
		Files and folders	Using the keyboard - different types of keys
		Care and Maintenance of Computer	Using the mouse - different mouse functions
		Introduction to Data Science	Performing Basic file operations
		Revisiting AI Project Cycle	Keeping a device clean
		Concepts of Data Sciences	Backup your data
	PART B: Subject Specific	Part C:	Scanning and cleaning viruses
	Skills - Data Sciences	Data Sciences	Computer security and privacy
		(Practical)	Applications of Data Science
			Revisiting AI Project Cycle
			Problem scoping, Data acquisition,
	Part C: Data Sciences		data exploration, modelling and evaluation
	(Practical)		Data collection, Types of data, Data access
	(,		Python for Data Sciences
			Statistical Learning & Data
		Entrepreneurship and society	Qualities of an entreprener
		Qualities and functions of an	Functions of an entrepreneur
		entrepreneur	Misconceptions about entrepreneurship
	PART A: Employability skills	Myths about entrepreneurship	Entrepreneurship as a life choice.
	- Entrepreneurial skills	Entrepreneurship as a career option.	Definition and Applications of CVUnderstanding
SEPTEMBER	PART B: Subject Specific	Introduction to Computer Vision	CV Concepts
	Skills - Computer Vision	Understanding CV Concepts	Computer Vision Tasks
	PART C: Practical Work	Part C: Computer Vision (Practical)	Basics of Images-Pixel, Resolution, Pixel value
			Grayscale and RGB images
			Image featuresntroduction to OpenCV
			Hands-on: Image Processing

		Introduction to Natural Language	Introduction to Natural Language Processing	
			6 6 6	
		Processing	NLP Applications	
	PART A: Employability skills	Chatbots	Revisiting AI Project Cycle	
	- Green skills	Language Differences	Chatbots - different types of chatbots (Smart and	
OCTOBER	PART B: Subject Specific	Concepts of Natural Language	Script bots) Human language vs Computer	
	Skills - Natural Language	Processing	language Data Processing	
	Processing	TFIDF(Optional), NLTK (Optional)	Bag of Words	
		Sustainable Development	TFIDF(Optional), NLTK (Optional)	
		Our Role in Sustainable	Problems related to Sustainable Development	
		Development	Sustainable Development Goals	
		PERIODIC TEST 3 (18-10-2024	·	
	PART A: Employability skills - Information and Communication Technology skills			
		PART B: Subject Specific Skills - Data Sciences		
	PART A: Employability skills - Entrepreneurial skills			
		PART B: Subject Specific Skills - (-	
	DAT.	PART A: Employability skills		
NOVEMBER	PAR	RT B: Subject Specific Skills - Natura		
		Introduction Model Evaluation	Introduction to Evaluation, Importance of testing	
		Terminology :	and training data The Scenario - Prediction,	
	DADT D. Subject Specific	Confusion Matrix	Reality, True Positive, True Negative, False	
	PART B: Subject Specific Skills - Evaluation	Evaluation Methods	Positive, False Negative	
	Skills - Evaluation		Confusion Matrix - Using Confusion matrix for	
			evaluation	
			Accuracy	
	ETD.		$\frac{1}{2} \frac{1}{2} \frac{1}$	
DECEMBER	FIR FIR	ST MODEL EXAMINATION (02-1)	2-2024 10 13-12-2024)	
JANUARY	SECOND MODEL EXAMINATION (03-01-2025 TO 15-01-2025)			
JANUANI	SECO	OND MODEL EXAMINATION (03-	01-2025 TO 15-01-2025)	
FEBRUARY	SECO	OND MODEL EXAMINATION (03-	-01-2025 TO 15-01-2025)	