			ENGLIS	H CLASS – XII (2020-20	21)					
March-May	July-Augu	ıst	September	October- November	Decen	ıber	JanFeb.	March		
				Content for Coverage						
Reading Skills(Contd.)) Comprehension, Note Making Writing Skills(Contd.) Short Compositions: Notice Writing, Invitation & Reply, Poster Making, Advertisements. Letter Writing: To the Editor, Making Enquiry, Placing Order, Registering Complaint, Job Application. Literature: Vistas: L - The Third Level L - The Tiger King L - Journey to the End of the Earth Flamingo: L - The Last Lesson L - Lost Spring L - Deep Water L - The Rattrap P - My Mother at 66 P -An Elementary School Classroom in a Slum P-Keeping Quiet	Writing Skills(Contd.) Long Compositions: Spech Writing, Article Writing, Report Writing Debate Writing Making g ing Literature: Vistas L-The Enemy L-Should Wizard Hit Mommy? L- On the Face of it. L-Evans tries an O-Level Flamingo L- Indigo L-Poets and Pancakes L-The Interview L-Going Places P-A Thing of Beauty P- A Roadside Stand Written: 80 M ASL:20 Mar		Half Yearly Exam	Writing Skills Revision Unit Test 3		rks) 80 abus Marks	Revision Mock Test (100 Marks) Written: 80Marks Full Syllabus Board Internal Assessment ASL:20 Marks	Board Examination		
			CONTE	CONTENT FOR ASSESSMENT						
UT - 1 (20 marks)		UT - 2 (20 marks)						UT-3 (20 marks)		PRE-BOARD-1 (100 marks) Theory - 80 ASL - 20
May		J	fuly	September			November	December		
Reading: Note Making Writing Skills: Notice Writing Poster Making Letter to Editor Letter of Enquiry Literature: Vistas L-The Third Level L-Tiger King Flamingo L-The Last Lesson L-Lost Spring P-My Mother at 66 P-An Elementary School Classroom in a Slum	Writi Invita Adve: Letter Letter Liter Vista L-Jou L-The Flam L-Dec L-The P-Kee	ting Skills: ation and R ertisement er of Placing er of Compl rature: as urney to the	eplies g Order aint e End of the Earth	Reading: Comprehension, Note mak Writing Skills: Short Compositions: Notic Writing, Poster Making, Advertisements. Letter Writing —All Type Business Letters, Job App Long Compositions: Speech Writing, Debate W Article Writing, Report Wr Literature: Vistas L-Should Wizard Hit Mon L-On the Face of it L-Evans Tries An O -Leve Flamingo L- Indigo L-Indigo L-The Interview L-Going Places P-An Elementary School C in a Slum P-A Roadside Stand ASL-20 Marks	s of dication riting riting nmy?	tion Vistas: L-Memories of Childhood Flamingo: L-The Last Lesson L-Poets and Pancakes P-Aunt Jennifer's Tigers ?		Full Syllabus ASL: 20 Marks		

			PHYSICS CLASS - 2	XII					
March-May	July-August	September	October- Novemb	er	December	Ja	nFeb.	March	
	•	1	Content for Cover	rage	•	I		1	
Ch:1, Ch:2, Ch:3 & Ch:4	Ch:5, Ch:6, Ch:7, Ch: 8& Ch:9	Revision	Ch:10, Ch:11, Ch:12 Ch:13& Ch:14	2,	Revision	R	Revision		
	1	1	Content for Assessme	nt	1	ı			
UT - 1	UT - 2	HALF	YEARLY EXAM		UT-3		PR	E-BOARD-1	
(20 marks)	(20 marks)	Th	(100 marks) neory 70 Marks netical 30 Marks	(20 marks)			(100 marks) Theory 70 Marks Practical 30 Marks		
May	July		September		November			December	
Chapters 1 and 2	Chapters 3 and 4	Chapter	rs 1-8	Chaj	pters 9 and 10				
1. Electric Charges	3. Current Electricity	-				al			
and Field	4. Magnetic Effects of		static Potential and		struments				
2. Electrostatic	Current	Capaci		10: V	Vave Optics				
Potential and			Electricity						
Capacitance		4. Magne 5. Magne	tic Effects of Current				F	ull Syllabus	
			omagnetic Induction						
			ating Current and						
			c Machines						
		8. Electr	romagnetic Waves						
		CONTENT	FOR ASSESSMENT	(PRA	CTICAL)				
]	PRACTICAL: 3				I	PRACTICA	L: 30 marks	
	1		esistance per cm of a				Term 1 F	Practicals	
			plotting a graph for				Section		
			rence versus current.		1			v for different values	
			ince of a given wire					ncave mirror and	
		-	ridge and hence resistivity (specific		2	to find the focal length. To find the focal length of a convex			
		resistance) of					ror, using a convex lens.		
	3		aws of combination		3.To find the focal length of a co				
		•	stances using a metre				and the focal length of a convex lens plotting graphs between u and v or		
		bridge.					en 1/u and 1/		
	4	4. To verify the la	aws of combination		4	. To find	the focal ler	ngth of a concave	
		-	sistances using a			x lens.			
		metre bridge.			5			of Minimum	
		5 To compare th	e EMF of two given					n prism by plotting a	
	,		using potentiometer.			graph between angle of incident angle of deviation.			
			the internal resistance		(_		ctive index of a glass	
		of given prima						ing microscope.	
		potentiometer			7			aracteristic curve for	
		7. To determine r				a p-n j	unction in fo	rward bias and	
			by half-deflection			reverse			
			find its figure of		8			eristic curve of a	
		merit. Activities:						etermine its reverse	
	-		household circuit		۵		down voltage ermine the wa		
			ee bulbs, three (on/off)		1		ser beam by d		
			e and a power source.			0 100	Activities:		
	2		ne components of a give	en					
		electrical circu			1.		erve refraction		
	3. To draw the diagram of a given op-						teral deviatio		
			sing at least a battery,				of light incid		
			t, key, ammeter and				ely on a glas erve polariza		
			k the components that ted in proper order and				erve polariza sing two Pol		
			cuit and also the circuit		3		erve diffracti		
		diagram.	and the circuit				a thin slit.	· 6	
		· ·							
		Investig	atory Project			Investig	gatory Projec	ct	
			2						

	Conte	ent for Cove	rage (Practical)	
Experiments: Section A: 1. To determine resistance per cm of a given wire by plotting a graph for potential difference versus current. 2. To find resistance of a given wire using metre bridge and hence determine the resistivity(specific resistance) of its material. 3. To verify the laws of Combination (series) of resistances using a metre bridge. 4. To verify the laws of Combination (parallel) of resistances using a metre bridge. Activities: 1. To assemble a household circuit comprising three bulbs, three (on/off) switches, a fuse and a power.	Experiments: Section A: 5. To compare the EMF of two given primary cells using potentiometer. 6. To determine the internal Resistance of given primary cell using potentiometer. 7. To determine resistance of a galvanometer by half-deflection method and to find its figure of merit. Activities: 2. To assemble the components of a given electrical circuit. Investigatory Project	Revision	Experiments: Section B: 8. To find the value of v for different values of u in case of a concave mirror and to find the focal length. 9. To find the focal length of a convex mirror, using a convex lens. 10. To find the focal length of a convex lens by plotting graphs between u and v or between 1/u and 1/v. 11. To find the focal length of a concave lens, using a convex lens. Activities: 3. To draw the diagram of a given open circuit comprising at least a battery , resistor/rheostat, key, ammeter and voltmeter. Mark the components that are not connected in proper order and correct the circuit and also the circuit diagram	Experiments: Section B: 12. To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation. 13. To determine refractive index of a glass slab using a travelling microscope. 14. To draw the I-V characteristic curve for a p-n junction in forward bias and reverse bias. 15. To draw the characteristic curve of a zener diode and to determine its reverse break down voltage. 16. To determine the wave length of a laser beam by diffraction. Activities: Section B 4. To observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab. 5. To observe polarization of light using two Polaroids. Investigatory Project

BIOLOGY CLASS – XII											
March-May	July-August	September	Octobe Novem		December	JanFeb.	March				
			Content for	Coverag	ge						
	Ch - 6(contd.) 7.8,9 &10	Ch -,11 &1 Revision			Revision	Revision	Board Examination				
		Co	ontent for Coverag	ge (Prac	ctical)						
List of Experiments 1. Pollen germination on a slide 2. Study of texture, moisture content, pH and water holding capacity of soil 3. Mitosis in onion root tips. Study/observation of the following (Spotting) 1. Flowers adapted to pollination by different agencies (wind, insect) 2. Pollen germination through a permanent slide 3. Stages of gamete development 4. Meiosis in plant and animal cells. 5. T.S. of blastula 6. Emasculation, tagging	1. Study of pH, corpresence of live organisms in v. 2. Suspended paramatter in air 3. Effect of temp and pH on the asalivary amylas Study/observation following (S. 1. Mendelian inhusing seeds of colour/size of 2. Pedigree chart tongue, blood widow's peak blindness 3. Disease causir organisms like Entamoeba, Plaringworm	larity and ring vater riculate erature eactivity of se on starch ention of the Spotting) eritance different eany plant. s rolling of groups, and colour eg Ascaris,	Revision	1. Pl by 2. Pl from 3. Iso th Stud follo 1. Pl fo co 2. Pl fo	List of Experiments lant population density y quadrat method lant population equency by quadrat ethod olation of DNA from the given plant material ethylobservation of the the bwing (Spotting) lants and animals bund in xerophytic conditions lants and animals bund in aquatic conditions	Revision	-				
and bagging		Co	ontent for Assessm	ent (Th	neory)						
UT – 1 THEORY (20 marks)	UT – 2 THEORY (20 marks)			AM	UT – 3 THEORY (20 marks) (NOVEMBER)	(100 THEOR Practica	GOARD - 1 0 marks) Y: 70 marks slls:30 marks				
May	July		September		November		cember				
Ch-1(Reproduction in Organisms) Ch-2 (Sexual Reproduction in Flowering plants)	Ch-5 (Principles of Inheritance & Variation) Ch-6 (Molecular ba of Inheritance	Ch-2 Si Ch-3 H Ch-4 R Ch-5 F & Ch-6 M I Ch-7 E Ch-8 H D Ch-9 Si E P Ch-10 I Ch-1 R O Ch-1 R Ch-1 R Ch-1 R	Ch-1 Reproduction in Organisms) Ch-2 Sexual Repro. In Plants Ch-3 Human Reproduction) Ch-4 Reproductive Health) Ch-5 Principles of Inheritance & Variation) Ch-6 Molecular Basis of Inheritance) Ch-7 Evolution) Ch-8 Human Health & Disease) Ch-9 Strategies for Enhancement in Food Production) Ch-10 Microbes in Human Welfare) Ch-1 Reproduction in Organisms) Ch-2 Sexual Repro. In Plants Ch-3 Human Reproduction) Ch-4(Reproductive Health) Ch-5 (Principles of Inheritance) Ch-1 Variation)		Ch-11(Biotechnology: Principles & Processes) Ch-12 (Biotechnology & Applications)		SYLLABUS				

Ch- 6 Molecular Basis of		
Inheritance)		
Ch-7 Evolution)		
Ch-8 Human Health &		
Disease)		
Ch-9 Strategies for		
Enhancement in Food		
Production		
Ch-10 Microbes in Human		
Welfare)		
Content for Assessment (P	matical)	
Content for Assessment (F.	ractical)	
PRACTICAL: 30 marks	PRACTICAL:	
PRACTICAL: 30 marks	PRACTICAL: 30 marks	
PRACTICAL: 30 marks 1.Salivary Amylase	30 marks	
1.Salivary Amylase	30 marks 1.Major Experiments	
	30 marks 1.Major Experiments 2.Minor experiments	
1.Salivary Amylase 2. Water Holding capacity	30 marks 1.Major Experiments 2.Minor experiments 3.Spotting	
1.Salivary Amylase 2. Water Holding capacity 3. Spotting	30 marks 1.Major Experiments 2.Minor experiments	
1.Salivary Amylase 2. Water Holding capacity 3. Spotting	30 marks 1.Major Experiments 2.Minor experiments 3.Spotting	
1.Salivary Amylase 2. Water Holding capacity 3. Spotting	30 marks 1.Major Experiments 2.Minor experiments 3.Spotting	
1.Salivary Amylase 2. Water Holding capacity 3. Spotting	30 marks 1.Major Experiments 2.Minor experiments 3.Spotting	

		CHEMISTRY	CLASS- XII			
March-May	July - August	September	Octobe	r-November	December- January	March
		Content for Cov	erage (Theor	y)	1	
Ch - 2, 3, 10 , 11	Ch- 4, 5, 6, 9, 15	Ch - 9, 12, 13, Revision	Ch –	7, 8, 14 & 16	Revision	Revision
	(Content for Cover	age (Practica	al)		1
Nolumetric Analysis: Redox titrations Start of investigatory Project Work	Salt Analysis Determination of Cations and anions Chemical Kinetics Completion of investigatory Project	Revision	Tests for the Functional Groups in Organic Compound Characteristic Tests of Carbohydrates, fats & proteins Chromatography Inorganic / organic preparations		Revision	-
		Content for Ass	sessment (Th	eory)		
UT - 1 (20 marks)	UT - 2 (20 marks)	HALF YEARLY EXAM (50 Marks) Theory 35 Marks Practical 15 Marks		UT-3 (20 marks)		PRE-BOARD-1 (100 marks) Theory 70 Marks Practical 30 Marks
May	July	Septen	ıber	Nove	mber	December
Unit 2 Solutions Unit 3 Electrochemistry	Unit10 Haloalkanes & Haloarenes Unit11 Alcohols, Phenols & Ethers	Unit 2 Solution Unit 3 Electrod Unit 4 Chemic Unit 5 Surface Chemis Unit 6 General of Isola Elemen Unit 9 Coordin Compoi Unit10 Haloali Haloar Unit11 Alcoho & Ethe Unit 15 Polym	chemistry al Kinetics try l Prin. tion of tts nation unds kanes & enes els, Phenols ers	Unit 13 Org	ones & ooxylic Acids	Full Syllabus
		Content for Assess	sment (Practi	ical)		
		PRACTICAL 30 Marks 1. Salt Analysi 2. Volumetric a 3. Investigatory	is Analysis		30 n 1. V 2. Sa 3. Co	ACTICAL: narks olumetric Analysis alt Analysis ontent Based Experiment vestigatory Project

			MATHEMAT	TICS CLASS - X	II			
March- May	July	August	September	October	November	Decembe	r January	
			Content fo	or Coverage				
Ch-1,2,3,4, 5	Ch- 6, 7	Ch-8, 9 Revision			Ch: 13 UT-3 & Revision	Pre Board- & Revision	1 Mock Test & Revision	
,			Content fo	or Assessment		1	-	
UT - 1 (20 marks)		UT - 2 (20 marks)	HALF YEA (50 m Theory Practical	arks) 40 Marks	UT-3 (20 mark	(s)	PRE-BOARD-1 (100 marks) Theory 80 Marks Practical 20 Marks	
May		July	September		November		December	
Ch 3 Matrices Ch 4 Determinants	Ch 2 Ir	telations and functions anverse igonometric functions. Continuity and Differentiability ill done)	Chapters 1 to 9 Ch 1 Relations Functions Ch 2 Inverse tri functions Ch 3 Matrices Ch 4 Determina Ch 5 Continuity Differentia Ch 6 Application Derivative Ch 7 Integrals Ch 8 Application Integrals Ch 9 Differentia	gonometric unts y and ability ons of es	Ch 10 Vectors Ch 11 Three Dime Geometry Ch 12 Linear Prog		Full Syllabus	

Note:

 $20 \ Marks \ Internal \ Assessment \ out \ of \ which \ 10 \ marks \ for \ Manual \ Activities \ + Practical \ File \ + VIVA \ \& \ another \ 10 \ marks \ for \ average \ of \ best \ two \ out \ of \ UT-1, UT-2, Mid-Term, UT-3$

			COMPU	JTER SCIENC	E CLASS - XII				
				Content for Co	overage				
April-May	Jı	une-July	August	September	October-Noven	nber	December	January	February
Ch 2,4,10,15,16 Ch 2 Functions Ch 4 Using Python Libraries Ch 8 Computer Networks Ch 10 Interface Python with MySQL Ch12 Society Law and Ethics	Li Ch - 7D V U Ch - 8 (sing Python braries data 'isualisation using Pyplot Computer Networks-1	Ch -5 Program Efficiency Ch- 6 Data Structures in Python Ch 11 More on SQL	y Ch- 9 Web Deve with Base		f Pre Board - 1		Board Practical Revision	
			1	Content for Ass	essment				
UT - 1 (20 marks)			UT - 2 20 marks)	HALF YEARLY EXAM (50 marks) Theory 35 Marks Practical – 15 Marks		UT-3 (20 marks)		PRE-BOARD-1 (100 marks) Theory 70 Marks Practical – 30 Marks	
May			July	Septe	mber	November		December	
Ch2 Functions Ch4 Using Python Libraries Ch10 Interface Pytho with MySQL Ch12 Society Law a Ethics		Ch 8 Compu Ch10 Interfa MySQ Ch11 More of	Python Libraries ater Networks ce Python with L	Ch- 9 Web Deve Django Ba Ch -1 Review of Basics	ased		ıll Syllabus apter 1-12	Full Sy Chapte	

		P	HYSICA	AL EDUCATION CLA	SS –	XII		
March-May	July-August	Septe	mber	October- Novembe	r	December	JanFeb.	March
				Content for Covera	ge			
Unit 1 Planning in Sports Unit 2 Sports and Nutrition Unit 3 Yoga and Lifestyle	Sports t 2 Sports and Nutrition t 3 Yoga and Unit 4 Physical Education and Sports for CWSN Unit 5 Children and		Unit 7 Physiology and Injuries in Spo Unit 8 Biomechanics Sports	rts	Unit 9 Psychology and Sports Unit 10 Training in Sports	Revision	-	
			(Content for Assessment	t	,		•
UT - 1	UT - 2		HALF YEARLY EXAM			UT-3	PRE-	BOARD-1
(20 marks)	(20 marks)			(50 marks) Theory 35		(20 marks)	(100) marks)
May	July			September September		November	December	
Unit 1 Planning in Sports Unit 2 Sports and Nutrition	Unit 1 Planning in Sports Unit 2 Sports and Unit 3 Yoga and Lifes Unit 4 Physical Educa		Unit 2 S Unit 3 Y Unit 4 P a Unit 5 C i Unit 6 T	Planning in Sports Sports and Nutrition Yoga and Lifestyle Physical Education and Sports for CWSN Children and Women in Sports Test and Measurement in Sports		t 7 Physiology and Injuries in Sports t 8 Biomechanics and Sports	December Full Syllabus	

			CLASS – XII ACCOUN	TANCY	?		
March- May July-A	ugust	September	October- November	Dec	cember	JanFeb.	March
•		1	Content for Cov	erage			1
	, Unit - nit -4	Revision	Unit- 1, Unit-3, Unit-4, Unit-5	F	Revision	Revision	
1		1	Content for Assessm	ent			1
UT - 1 (20 marks)		UT - 2 (20 marks)	HALF YEARLY EXA (100 marks) Theory 80 Marks Practical 20 Marks	AM		UT-3 marks)	PRE-BOARD-1 (100 marks) Theory 80 Marks Practical 20 Marks
May		July	September		No	vember	December
Unit - 2 Accounting for Partnership Firms- Partnership features, partnership deed, Provisions of the Indian Partnership Act 1932 in the absence of Partnership deed, Fixed v/s Fluctuating Capital Accounts, Preparation of Profit and Loss Appropriation A/c, Guarantee of Profits, Past adjustments, Goodwill: Nature, factors affecting and methods of valuation	Partn Chang ratio a partne	unting for nership Firms- ge in profit sharing nmong the existing	Unit - 2 , 3, 4 Accounting for Partnership Firms- Partnership feature partnership deed, Provisio the Indian Partnership Act 1932 in the absence of Partnership deed, Fixed v. Fluctuating Capital Accou Preparation of Profit and I Appropriation A/c, Guara of Profits, Past adjustment Goodwill: Nature, factors affecting and methods of valuation, Change in profi sharing ratio among the existing partners, Admissi of a partner, Retirement a Death of a Partner, Dissolo of Partnership Firms, Ana of Financial Statement Analysis, Share Capital (Practical: 20 Marks) Project Work: Comprehensive problem Ratios	ip s, ns of	Forfeiture and Shares, Preser	ntation of Share npany's Balance	Full Syllabus (Practical: 20 Marks) Project work: Comprehensive problem, Ratios, Segment Analysis, Cash Flow Analysis

			BUSINI	ESS S	STUDIES CLASS	XII			
March-May	J	July-August	September	October er - November		December		JanFeb.	March
			<u>(</u>	Conte	ent for Coverage				•
Ch 1 Nature and significance of management Ch 2 Principles of Management Ch 3 Business Environment Ch 11 Marketing Management	Ch 5	Planning 5 Organising 6 Staffing	Ch 7 Directing Revision		Ch 8 Controlling Ch-9 Financial Management Ch10 Financial Markets	Ch-12 Consumer Protection Revision		Revision	<u>Revision</u>
			Co	nten	t for Assessment		1		
UT - 1 (20 marks)			T - 2 marks)	,	LF YEARLY EXAM (50 Marks) Theory 40 Marks Practical 10 Marks	UT-3 (20 marks)		(100 Theo	BOARD-1 marks) ry 80 Marks tical 20 Marks
May		Jı	uly		September	November		De	cember
Ch 1 Nature and Significate Management Ch 2 Principles of manage Ch 3 Business environment	ement	Ch 4 Planning Ch 5 Organisi Ch 11 Marketin	ng	Ch 2 Ch 3 Ch 4 Ch-5 Ch-6	Nature and significance of management Principles of Management Business environment Planning Organising Staffing 1 Marketing Management	Ch 7 Directing Ch 8 Controlling Ch 9 Financial Manage	ment	80 mar	yllabus of ks (Theory) marks actical)

			ECONO	OMICS CLASS XII				
April-May	July- August	Septer	mber	October- November	Decembe	r J	anFeb.	March
			Con	tent for Coverage		-J		
MACRO ECONOMICS UNIT-1 & 2 INDIAN ECONOMIC DEVEOPMENT CH-1,2 & 3	MACRO ECONOMICS UNIT-3 INDIAN ECONOMIC DEVELOPMENT CH-4, 5 & 6	Revision		MACRO ECONOMICS UNIT-4 INDIAN ECONOMIC DEVELOPMENT CH-7& 8	MACRO ECONOM UNIT-: INDIAN ECONOM DEVELOPM CH-9 & 10	ICS 5 N MIC MENT	Revision	
			Conte	ent for Assessment				
UT - 1 (20 marks)	UT - 2 (20 marks)		,	F YEARLY EXAM Theory 80 Marks ractical – 20 Marks		UT-3 marks)	The	RE-BOARD-1 eory 80 Marks tical – 20 Marks
May	July			September	No	vember		December
Macro Economics Unit-1 National Income Indian Economic Development Ch1 Indian economy at the eve of independence	MACRO ECONOMIC UNIT-2 Money and B Indian Economic Development Ch-2 Indian economy from 1950-1990)	anking	UNIT-1 UNIT-2 UNIT-3 Indian F (40 Mar Ch-3 Ne Ch-4 Po Ch-5 Hu	ew Economic Reforms everty Iman Capital Formation Iral Development	UNIT-4 G B Indian Ec Developm	oloyment	FULL	SYLLABUS

			OLITICA	L SCIENCE CLASS	S All			•
March-May July-August Sej		Septe	ember	October- November	December	J	lanFeb.	March
			(Content for Coverage	•			
Book-1 Contemporary Word Ch-1, 2, 3, 4 & 5	Ch- 6, 7, 8, & 9		vision	Book-2 India Sinc Independence Ch-3, 4,5,6 & 7,8,	Revision		REVISION AND RACTICAL	BOARD EXAM
			Cont	ent for Assessment		•		
UT - 1 (20 marks)		(20 marks)		YEARLY EXAM 100 marks) cory 80.Marks cical – 20.Marks	UT-3 (20 marks)		PRE-BOARD-1 (100 marks) Theory 80.Marks Practical – 20.Marks	
May	J	July		September	November		December	
Ch 2 and 4	Chapter 3	Chapter 3 and 5		hapter 1 to 9	Ch 1&2 BOOK 2			
2- The End of Bipola 4- Alternative Center Power	s of Politics 5- Contempo	3- US Hegemony in World Politics 5- Contemporary South Asia in the Post Cold		War Era nd of Bipolarity egemony in World es ative Centers of mporary South Asia Post Cold War ational izations ty in mporary World onment and al Resources lization	1- Challenges of Nation-Building 2- Era of One Party Dominance		Full Syllabus	

				SOCIOLOGY CLASS - 2	KII				
March- May	July-A	July-August September		October- November December		JanFe	eb.	o. March	
				Content for Covera	ge				
INDIAN SOCIETY Ch- 2,3,4,5,6,	CHANG DEVELO	SOCIAL CHANGE AND DEVELOPMENT Ch - 1,2,3,4,5 Ch - 6		SOCIAL CHANGE AND DEVELOPMENT Ch -7, 8	Research Project completion	Revision		Examinations	
				Content for Assessment	t				
UT - 1 (20 marks) (UT - 2 20 marks)	HALF YEARLY EXAM (100 marks) Theory- Max.Marks 80 Practical – Max.Marks 2	(20 ma	UT-3 (20 marks)		RE-BOARD-1 (100 marks) cory Max.Marks 80 cal – Max.Marks 20		
May			July	September	Novem	ber		December	
INDIAN SOC	<u>EITY</u>	INDIAN	SOCEITY	INDIAN SOCEITY	SOCIAL CHA AND DEVELO				
$\begin{array}{c} \underline{Ch-2} \\ \text{Demographic Structure} \\ \text{of the Indian Society.} \end{array} \qquad \begin{array}{c} \underline{Ch-4} \\ \text{Market a} \end{array}$		<u>Ch – 4</u> Market as a social Institution.		<u>Ch – 2</u> Demographic Structure of the Indian Society.	<u>Ch</u> – Mass Mec Communio	7 dia and cations.			
Ch – 3 Social Institutions – Continuity and Change.		Ch - 5 Patterns of Social Inequality and Exclusion		<u>Ch – 3</u> Social Institutions – Continuity and Change.	<u>Ch</u> – Social Mov	<u>8</u> vements	Full Syllabus		
				<u>Ch – 4</u> Market as a social Institution.					
				<u>Ch - 5</u> Patterns of Social Inequality and Exclusion.	ty				
				<u>Ch – 6</u> Challenges of Cultural Diversity.					
				SOCIAL CHANGE AND DEVELOPMENT					
				Ch – 4 Change and Development Rural Society.	in				
				<u>Ch – 5</u> Change and Development Industrial Society.	in				
				<u>Ch – 6</u> Globalisation and Social Change.					

				LEGAL STUDIES CLAS	S XII				
March- May July-August		-August September		October- November	December	JanFeb.		March	
	•			Content for Cover	age				
Unit 1,2 Unit 3,4,5 Revis		Revision	Unit 6,7	PREBOARD PRACT		L	BOARD EXAM		
				Content for Assessmen	nt				
UT - 1 UT - 2 (20 marks) (20 marks)			HALF YEARLY EXAM (50 Marks) Theory 40 Marks Practical 10 Marks	UT-3 (20 marks)		PRE-BOARD-1 (100 marks) Theory 80 Marks Practical 20 Marks			
May		July		September Nov		November		December	
		Unit 1: J	udiciary	Unit 1 Judiciary Unit 2 Topics of law Unit 3 Arbitration, Tribunal, Adjudication andAlternative DisputeResolution Unit 4 Human rights			Unit 2 Topics of Law Unit 3 Arbitration, tribunal, adjudication and alternative dispute Resolution Unit 5 Legal profession in India Unit 6 Legal Services Unit 7 International Context Full Syllabus		

			APPLIED ARTS	CLASS - X	II				
March-May J		July-August	September October- November			December		nFeb.	March
			Content for Cover	age(Theory	y)				
School of		The Bengal Achool and The ModernTrends in Indian art	Revision	ision -		-		oard-1 & vision	Mock Test & Revision
			Content for Cover	age(Practi	ical)				
Sketching/Illustration		Poster Making	Poster Making			Illustration			
			Content for As	sessment					
UT - 1 (20 marks)		UT - 2 (20 marks)	HALF YEARLY EXAM (100 marks) Theory 15 Marks Practical 35 Marks		UT-3 (20 marks)		(100 Theor		-BOARD-1 00 marks) ory 30 Marks al – 70 Marks
May		July	September		November			De	ecember
UT - 1 (20 marks) Unit 1 The Rajasthani and Pahari school of miniature painting Unit 2 The Mughal and Deccan school of miniature painting Practical- Illustration		Unit 3 The Bengal school and Modern trends in Indian art Practical- Illustration	Unit 1 The Rajas Pahari Sc Miniature Unit 2 The Mug Deccan sc Minature Unit 3 The Beng and Mode in Indian Practical-Poster	hool of Painting hal and chool of painting al school ern trends art	Unit 3 The Bengal school and Modern trends in Indian Art Practical - Poster Making and Illustration		Full Syllabus		