		EN	GLISH	CLASS – XI (2020)-21)				
April-May	July- August	Septemb	oer	October- Novem	ber	December	JanF	Feb.	March
	·	C	ONTEN	NT FOR COVERAG	E				
Letter to the Editor, Letters of Enquiry, Placing Order & Complaint Integrated Grammar: Editing, Omission Literature: Hornbill L-The Portrait of a Lady P: A Photograph L-We're not afraid P-The Laburnum Top Snapshots L-The Summer of the Beautiful White Horse L-The Ghat of the	Article Writing Speech Writing Integrated Grammar: Error Correction, Re-ordering of Sentences MI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Reading: Comprehension, Note Making Short Writing Skills Poster Making Long Writing Skills Report Writing Narrative Writing Narrative Writing Integrated Gramma Reported Speech Change of Voice er Syllabus Literature: Hornbill L-The Browning Ver L-The Adventure Snapshots L-Albert Einstein at School P-The Tale of Melon		Long Writing Skills: Revision Integrated Grammar: Revision Literature: Hornbill L-Silk Road Snapshots L- Mother's Day L-Birth		s: r: REV	ISION DR KTEST	ANNUAL EXAMINATION
			CON	TENT FOR ASSESS	SMEN	T	L		
UT - 1 (20 marks)			(20 marks)			Mock Test (80 marks)		Annual Exam (100 marks) Theory 80 Marks ASL 20 Marks	
July	September			November		January			bruary-March
Reading: Comprehension Short Writing Skills: Notice Integrated Grammar: Editing, Omission Literature: Hornbill L:The Portrait of a Lady P: A Photograph L:The Summer of the Beautiful White Horse L-The Ghat of the Only World Discovering Tut L- Landscape of the Soul L- The Alling Planet P- Childhood P- The Voice of the Rain P- Father to Son Snapshots L-The Summer of the Beautiful White Horse L-The Ghat of the Only World Comprehension, Note Male Short Writing Skills: Notice, Advertisements Letter to the Editor, Letters of Enquiry, Placin Order & Complaint, Askin for and Giving Informatio Job Application & Bio-dat Long Writing Skills: Article Writing Speech Writing Integrated Grammar: Editing, Omission Error Correction, Re-ordering of Sentences Literature: Hornbill L- The Portrait of a Lady P: A Photograph L- We're not afraid P- The Laburnum Top L- Discovering Tut L- Landscape of the Soul L- The Alling Planet P- Childhood P- The Voice of the Rain P- Father to Son Snapshots L-The Summer of the Beautiful White Horse L-The Ghat of the Only W L-The Address L-Ranga's Marriage		ing (ing cing cing cing cing cing cing cing c	Reading: Comprehension Short Writing Skills: Advertisement, Poster Making Letter: Asking for and Giving information. Long Writing Skills: Report Writing Integrated Grammar: Reported Speech Change of Voice Literature: Hornbill L-The Browning Version L-The Adventure Snapshots L-Albert Einstein at School P-The Tale of Melon City		Com Shor Notice Lette Enqu Aski Appl Long Artice Repor Voice Corr L- TI P: A L- W P- TI L- D L- La L- TI P- G L- TI P- Fa L- TI L-Th Snap L- Th W L- Th Snap L- Th	ling: prehension Note Maki t Writing Skills: ce, Advertisements or to the Editor, Letter diry, Placing Order & O ong for & Giving Informication & Bio-data the Writing Skills: cle Writing Speech Writing Speech Writing the Writing Speech Writing the Breath Change of the Editing, Omission, the Editing, Omission, the Portrait of a Lady the Portrait of a Lady the Portrait of a Lady the Laburnum Top discovering Tut andscape of the Soul the Ailing Planet thildhood the Voice of the Rain ther to Son the Browning Version the Browning Version the Horse the Summer of the Bea thite Horse the Ghat of the Only Writing the Address unga's Marriage there is the Melon City the Tale of Melon City	of Complaint, nation, Job riting of Error Sentences	100% S all ty Writi Literatu chapte	Syllabus including pes of Reading, ng and Grammar Skills re Section includes all ers from both the textbooks ssessment of ing & Listening: 20 Marks

April-May July-August September October- November December JanFeb. March													
July-August	September	October- November	December	JanFeb.	March								
		Content for Covera	ge		1								
Ch- 5 , 6,7 ,8	Revision	Ch- 9, 10, 11, 12	Ch- 13, 14 & 15	Ch-15 (Continued) Revision									
(Content for Cove	erage (Practical / Acti	vities / Project)										
List of	List of	<u>List of</u>	List of experiments Section – B	Revision of Entire									
experiments: Section - A 6. Using a simple pendulum, plot its L-T & L-T² graph. 7. Relationship between f₁ and N & to find μ. 8. To find the downward force, along an inclined plane, acting on a roller due to gravitational pull of the earth and study its relationship with the angle of inclination θ by plotting graph between force and sinθ Activities (Three) (for the purpose of demonstration only) 1. To make a paper scale of given least count. 2. To determine mass of a body using principle of moments. Project: To make an investigatory Project	of demonstrationly) 3. Variation in range of a projectile with angle of projection	 9. To determine Young's modulus of elasticity of t material of a given wire. 10. To determine the coefficity of viscosity a liquid by measuring vaspherical body. 11. Relation between ν and l of a wire under constant tension using sonometer. 12. Relation between l of a wire tension for constant ν using 	a resonance tube by two resonance positions. 14. To study the relationship between the temperature of a hot body and time by plotting a cooling curve Activities (Two) (for the purpose of demonstration only) 1. To observe change of state and plot a cooling curve for molten wax. 2. To observe and explain the effect of heating on a bi-metallic strip.										
	List of experiments: Section - A 6. Using a simple pendulum, plot its L-T & L-T² graph. 7. Relationship between f₁ and N & to find μ. 8. To find the downward force, along an inclined plane, acting on a roller due to gravitational pull of the earth and study its relationship with the angle of inclination θ by plotting graph between force and sinθ Activities (Three) (for the purpose of demonstration only) 1. To make a paper scale of given least count. 2. To determine mass of a body using principle of moments.	The content for Coverence of the purpose of demonstration only) 1. To make a paper scale of given least count. 2. To determine mass of a body using principle of moments. Project: To make an investigatory Content for Coverence of Cover	Ch- 5 , 6,7 ,8 Revision Ch- 9, 10, 11, 12	Ch- 5 , 6, 7 , 8 Revision Ch- 9 , 10 , 11 , 12 Ch- 13 , 14 & 15	Ch- 5 , 6.7 , 8 Revision Ch- 9 , 10, 11, 12 Ch- 13, 14 & 15 Ch- 15 (Continued) Revision								

	Content	for Assessment		
UT – 1 (20 marks)	HALF YEARLY EXAM (100 marks) Theory 70 Marks Practical – 30 Marks	UT-2 (20 marks)	Mock Test (50/60/70/80 marks)	Annual Exam (100 marks) Theory 70 Marks Practical –30
July	September	November	January	February-March
Chapters 2,3& 4	Chapters 1 to 8	Chapters 9, 10 &11	Chapters 1 to 12	
2. Units and measurement 3. Motion in a straight Line 4. Motion in a plane	1. Physical World 2. Units and Measurement 3. Motion in a straight Line 4. Motion in a plane 5. Laws of motion 6. Work, energy and Power 7. System of particles and rotational motion 8. Gravitation	9. Mechanical properties of solids. 10. Mechanical Properties of Fluids 11. Thermal properties of matter	1. Physical World 2. Units and Measurement 3. Motion in a straight line 4. Motion in a plane 5. Laws of motion 6. Work, energy and power 7. System of particles and rotational motion 8. Gravitation 9. Mechanical properties of solids 10. Mechanical properties of fluids 11. Thermal properties of matter 12. Thermodynamics	Full Syllabus
	Contant for Assessmen	t (Practical / Activities / Pro	-	
	PRACTICAL:	(Practical / Activities / Pro	PRACTICA	ſ.•
	 30 marks List of experiments Section - A Diameter of a small spherical/cylindrical body using Vernier Callipers. Internal diameter and depth of a beaker/ calorimeter using Vernier Callipers and hence find its volume. Diameter of a wire using screw gauge Thickness of a sheet using screw gauge. Parallelogram law of vectors. Using a simplependulum, plot its L-T &L-T² graph. Relationship between f₁ and N & to find μ. To find the downward force, along an inclined plane, acting on a roller due to gravitational pull of the earth and study its relationship with the angle of inclination θ by plotting graph between force and sinθ. 		30 marks List of exper All experimer following exp 9. To determin elasticity of wire. 10. η of a liquid spherical b 11. Relation be under cons sonometer. 12. Relation for sonometer. 13. Speed of so temperatur tubeby two positions. 14. To study th	iments ints of Term -1& the beriments: e Young's modulus of the material of a given the by measuring v _i of a ody etween v and l of a wire tant tension using etween l of a wire and constant v using ound in air at room e using a resonance

				BI	OLOGY CLASS X	I				
April-May	July-August	Sep	tember	Oc	tober - November	I	December	January-Feb	ruary	March
			(Conten	t for Coverage (Th	eory)				
Ch-10, 8	Ch-9, 5, 6, 7,11,12,13,14	Ch-15,	17Revisio	n C	h – 16, 18,19, 20, 21, 22	(Ch- 1, 2, 3	Ch-4 Revision	1	Revision
			С	ontent	for Coverage (Pra	ctical)			
Study/observation of the following (spotting) 1. Parts of a compound Microscope 2. Plant specimens 3. Animal specimens	1. Description of flowering plar Solanaceae, Fand Liliaceae 2. Preparation of dicot and more roots and ster 3. Osmosis by posmometer 4. Plasmolysis if epidermal pec 5. Distribution of stomata in uplower surface leaves 6. Test for sugar proteins and if plant and animaterials Study/observathe following (spotting) 1. Plant and animatissues 2. Mitosis in plar animal cells 3. Root, stem and modifications 4. Types of inflots. External morp of cockroach	of three ents from Fabaceae of T.S. of nocot ens potato els of pper and es of es of es of entate in entate in entate in entate in entate in entate en		vision	List of experi 1. Transpiration in upper and lower surface of leaves. 2. Pigment separation through paper chromatography. 3. Respiration in flow buds/seeds. Study/observation the following (spot). 1. Imbibition in see 2. Observation of the following: a. Anaerobic responders b. Phototropism c. Apical bud remond. Suction due to transpiration	on ower otting) ds/rais ae iration	1. Test 2. Test 3. Test 4. Test Study the fo (spott 1. Hun Sins	for urea in urine. for sugar in urine. for albumin in urin for bile salts in urin /observation of llowing ing) nan skeleton	e.	Revision
	•		C	ontent	for Assessment (T	heory))			
UT - 1 (20 marks)		marks) - 70 Marl	KS		UT-2 (20 marks)			ock Test) marks)	Th	Annual Exam (100 marks) neory- 70 Marks netical - 30Marks
July		ember			November			inuary	Fe	ebruary-March
Ch-8 Cell as a unit of life Ch-10 Cell Cycle & Cell Division)	Ch-5 Morpholog Plants Ch-6 Anatomy o Plants Ch-7 Structural (Tissues Ch-8 Cell as a ur Ch-9 Biomolecu Ch-10 Cell Cycle	of Floweri Organisati nit of life les	ng ion of	Ch-13	Transportation in plants Photosynthesis Respiration in plant	CI CI CI CI	h-17 Breathii of gases h-18 Body Fl circulati h-19 Excreto their eli	ment) on and absorption ng and Exchange uids and ion) ry products and mination ent &Locomotion Control & nation al Control &		Entire Syllabus (Ch-1 to 22)

Content for Assessment (I	ractical)
PRACTICAL: 30 marks	PRACTICAL: 30 marks
 Flower Dissection & Description Food Tests Spotting Herbarium 	1.Major Experiments 2.Minor experiments 3.Spotting 4.Investigatory Project

			CHEMIS	TRY CLASS	ΧI					
April-May	July-August	September	October	- November		December	January-Feb	oruary	March	
			Content for	Coverage (Th	eory	y)				
Ch - 1, 2	Ch - 3, 4, 5, 6, 8	Revision	Ch -	9, 10, 12	(Ch - 11, 13, 14	Ch- 14, Revision		Revision	
		(Content for Coverage (Practical)							
Volumetric Analysis-acid base titration Start of investigatory project	Crystallisation Anion Analysis			– All	Con	actice for mplete lt Analysis Revis		n	-	
		<u> </u>								
UT - 1 (20 marks)	(100 r Theory -	HALF YEARLY EXAM (100 marks) Theory - 70 Marks Practical - 30 Marks		UT-2 marks)			k Test marks)	Annual Exam (100 marks) Theory- 70 Marks Practical - 30Marks		
July	Septe	ember	November			Jai	nuary	Feb	oruary-March	
Unit 1 Basic concept of Chemistry Unit 2 Structure of Atom	Chemistry		Unit 9 Hyd Unit 12 Org Bas	rogen anic Chemistr sic Principles		Unit 2 Structure of Atom Unit 4 Chemical Bonding Unit 5 States of Matter Unit 6 Thermodynamics Unit 7 Equilibrium Unit 8 Redox Reactions Unit 9 Hydrogen Unit 10 s-block element Unit 12 Organic Chemistry: Basic Principles Unit 13 Hydrocarbon		Full Syllabus (Unit 1 – 14)		
		C	ontent for A	ssessment (Pra	actio	cal)				
		PRACTIO 30 mar 1.Volumetric Ana Acid base titrat 2. Anion Analysis 3.Investigatory pr	ks alysis - ion					1.Volu 2.Qual – To	RACTICAL: 30 marks metric Analysis itative Analysis stal Salt Analysis stigatory project	

			MATHEMATICS CI	LASS - XI		
April- May	July-August	September	October- November	December	JanFeb.	March
			Content for C	overage		
Ch-1, 2, 3	Ch- 4, 5, 6, 7	Ch- 8 & Revision	Ch- 9, 10, 11, 12	Ch-13, 14, 15, 16	6 Revision	
	1		Content for Asses	sment		
	- 1 narks)	HALF YEARLY EXA (100 marks) Theory - 80 Practical-20	UT-2 (20 marks))	Mock Test (80 marks)	Annual Exam (100 marks) Theory -80 Practical -20
Ju	ıly	September	November		January	February-March
Chapters 1,2 1. Sets 2. Relations Functions 3. Trigonome		Chapters 1 to 7 1. Sets 2. Relations and Functions 3. Trigonometric Functions 4. Principle of Mathematical Inductions 5. Complex Numbers and Quadratic Equations 6. Linear Inequalities 7. Permutations and Combinations	Series	3. Trigo Funct 4. Princi Mathe 5. Comp and Q Equat 6. Linea 7. Perm and C 8. Binor 9. Seque 10.Straig 11.Conic 12.Introd	ple of ematical Induction lex Numbers tuadratic ions r Inequalities	Full Syllabus

 $20\ Marks$ Internal Assessment will be based on Lab Manual Activities and VIVA .

		COMPU	TER SCIENCE (CLASS - X	I			
		(Content for Cover	age				
April-May	July-August	September	October- November	De	cember	Jan	Feb.	March
with python Ch -2 Python Programming	Ch -3 Conditional and Looping Constructs (contd) h-4 Strings in Python Python Ch -5 Lists in Python Ch -6 Tuples and Dictionaries Ch -7 Error and exception Handling in Python		Mid Term	Organization Ch – 9 Data Representation an Boolean logic		Ch -10 Database Concepts Ch -11 SQL Ch -12 Cyber Safety		Revision
		C	ontent for Assessi	nent				
UT - 1 (20 marks)			UT-2 (20 marks)		Mock Test (70 marks)		Annual Exam (100 marks) Theory – 70 Marks Practical – 30 Marks	
July	Se	ptember	November		Januai	·y	Febru	iary-March
Ch 1 Getting started with python Ch 2 Python Programming Fundamentals	Getting started with python Ch 2 Python Programming Fundamentals Programming Ch 3 Conditional and Looping		Ch 8 Computer S Organization Ch 9 Data Repress an Boolean	on sentation	Ch 1 Getting started with python Ch 6 Tuples and Dictionaries Ch 8 Computer Syster Organization Ch 11 SQL		t	apter - 1 to pter – 12

			PHY	SICAL EDUCA	TION CLA	SS - XI		
April-May	July-August	September		October- lovember	De	cember	JanFeb.	March
1				Content	for Coverag	e	•	1
UNIT-I	UNIT II – III	UNIT IV-V		UNIT VI	UNIT VII-VIII		UNIT IX-X	PRACTICALS AAPHER
				Content for A	Assessment			
UT - 1 (20 mar		HALF YEARL EXAM (100 marks) Theory 70 Marl Practical 30 Mar	S S	UT-2 (20 mar		Mock (70 m		Annual Exam (100 marks) Theory 70 Marks Practical 30 Marks
July		September		Novem	ber	Janı	ıary	February-March
Changing trer career in physeducation Olympic value education Physical fitne wellness and	sical ne ess,	1) Physical education and sports for children with spenneeds 2) YOGA 3) Physical activity leadership trainin 4) Test, Measurement and evaluation 5) Fundamentals of anatomy, physiol and kinesiology is sports	and ang ent	Psychology Training and Sports	-	1. Changing tree in physical ed 2. Olympic value 3. Physical fitne and lifestyle 4. Physical educ sports for chi special needs 5. YOGA 6. Physical active leadership tra 7. Test, Measure evaluation 8. Fundamentals physiology at in sports 9. Psychology a 10. Training and sports	ducation tes education tess, wellness teation and ldren with vity and tining tement and s of anatomy, and kinesiology and sports	Full Syllabus

		ACCO	UNTANCY CLA	ASS – XI				
April-May July-August	t September	Octob	er- November	Dec	ember	JanFeb.		March
			Content for Cov	erage				
Ch-2, Ch-5, Ch-6 Ch-6 Ch-4, Ch-7, Ch-8, Ch-9, Ch-10,Ch 11	Revision ,	Ch-14, Ch-17	Ch- 15,Ch-16,	Ch-18, Ch-19,		Ch -20		
		Co	ontent for Assessn	nent				
UT - 1 (20 marks)	HALF YEARLY EX (100 marks) Theory 80 Mark Practical – 20 Mar	S	UT-2 (20 mark	s)		ock Test marks)	T	Annual Exam (100 marks) heory 80 Marks ctical – 20 Marks
July	September		Novembe	er	Ja	nuary	F	ebruary-March
Chapters 2,5,6,8 2- Basic Accounting Terms 5- Accounting Equation, 6- Rules of Debit and Credit 8- Journal	Chapters 1 to 13 1. Meaning and Objective Accounting 2. Basic Accounting Principles 3. Accounting Principles 4. Process and bases of accounting 5. Accounting Equation 6. Rules of Debit and cre 7. Source Documents 8. Journal 9. Ledger 10. Books of Original Encash book 11. Books of Original Entry (special purpor Books) 12. Bank Reconciliation Statement 13. Trial Balance (Practical: 10 Marks) Project Work: Types of source documents	edit ntry-	14. Depreciation 15. Provisions a Reserves 16. Bills of Exci	ınd	11. Books of Entry (spurpose 12. Bank Reconc Stateme 13. Trial Bank Reserve 14. Depreciate Provision Reserve 16. Bills of 17. Rectific Errors 18. Financia Stateme Sole Profirm wadjustm 19. Financia 19	and ves of ting seconting sing seconting sing seconting sing seconting sing seconting sing second se	1. Mean of A 2. Bas Tern 3. Acc 4. Proce acc 6. Rull crec 7. Sou 8. Jour 9. Lec 10. Bo En 11- Bo En 12. Ba Sta 13. Tr 14. De 15. Proce 16. Bi 17. Re 16. Bi 17. Re 18. Fin ad 19. Fin ad 19. Fin 20. Acc Acc Acc Proje Prepa States	counting Principles cess and bases of counting counting Equation es of Debit and lit rce Documents rnal

			ENTRE	PRENEURSHIP (CLASS – XI				
April-May	July-August	September	Octob	er- November	Decemb	ber	JanFeb.		March
	•	•	•	Content for Cove	erage			'	
Ch-1, Ch-2			(Ch-5 , Ch-6					
	Ch-3, Ch-4	Revision			Ch-	7	Revision		
	•	-	Co	ontent for Assessm	ent			u u	
UT - (20 ma		HALF YEARLY E (100 marks) Theory 70 Max.Ma Practical –30 Max.M	arks	UT-2 (20 mar)			Tock Test 80 marks)	Theo	Annual Exam (100 marks) ry 70 Max.Marks cal –30 Max.Marks
Jul	y	September		Novemb	er		January	Fe	ebruary-March
Chapters 1, 2 1-Entrepreneu What, Why 2- An Entrepre	rship and How	Chapter 1 to 4 1-Entrepreneurship What, Why and Hov 2- An Entrepreneur 3- Entrepreneurial Journey 4- Entrepreneurship as Innovation and Problem Solving (Practical 30 Marks) Project Work: Visit and report of D Case Study		Chapter 5 5-Understanding the Market		1- Entr What 2- An 3- Entr Jour 4- Entr as In Prob 5- Unc	epreneurship novation and lem Solving derstanding the rket iness	1- Enti Wha 2- An 3- Enti Jou 4- Enti as Ii Prol 5- Un Ma 6- Bu 7- Res	repreneurship t, Why and How Entrepreneur repreneurial rney repreneurship novation and blem Solving derstanding the arket siness Arithmetic source Mobilisation (Practical 30 Marks) eet work: visit, Learn to earn, thy state craft

		BUSINE	ESS STUDIES CLASS - X	I		
April-May	July-August	September	October- November	December	JanFeb.	March
<u>.</u>			Content for Coverage			
Ch 1 Nature and Purpose of Business. Ch 2 Forms of Business Organisations. Ch 3 Public, Private and Global Enterprise	Ch 4 Business Services Ch 5 Emerging modes of Business Ch 6 Social Responsibility of Business and Business Ethics	Ch 7 Sources of Business Finance.	Ch 8 Small Business Ch 9 Internal Trade	Ch-10 International Business Revision	Revision	Revision
		Co	ontent for Assessment			
UT - 1 (20 marks)	HALF YEA (100 m Theory 8 Practical –	arks) 0 Marks	UT-2 (20 marks)	Mock Test (80 marks)	(10) Theor	ual Exam 0 marks) y 80 Marks al – 20 Marks
July	Septe	mber	November	January	Febru	ary-March
Ch 1- Nature and purpose business. Ch 2 Forms of Business organization.	business. Ch 2 Forms of organizatic Ch 3 Public, Pri Global En Ch 4 Business S Ch 5 Emerging business. Ch 6 Social Res	Business on. vate and terprise Services. modes of	Ch 7 Sources of business finance Ch 8 Small Business	Full syllabus of 80 marks (Theor	(Feb	bus of both the books – rks (Theory) b 8,2020) al Practical 1-4,2020)

		ECO	NOMIC	CS CLASS XI(2020	-2021))				
April-May	July- August	Septemb	oer	October-Noveml	r-November December J			nFeb.	March	
			Cont	ent for Coverage						
Statistics Ch-1 Micro Economics Init-1 & 2	Statistics Ch-8 Micro Economics Unit-4(forms of market) Statistics Ch-9 Micro Economics Unit-4 Price determination					Revision				
			Conte	ent for Assessment				•		
UT - 1 (20 marks)	HALF YEAI (100 m Theory 80 Practical 2	arks)) Marks		UT-2 (20 marks)		Mock Test (80 marks)		Annual Exam (100 marks) Theory 80 Marks Practical 20 Marks		
July	Septer	nber		November		January		Febru	ary-March	
Statistics 1-Introduction to statistics Micro Economics Unit-2 Demand and elasticity of dem	1- Introduction 2- Collection of 3-Organisation 5-Diagrammatic presentation 6- Graphic pres 7- Measures of tendency Micro Eco (40 M Unit	entation central conomics arks) 1 & 2 conomics	Micro I Unit-3	Economics Producer behaviour and Supply	2- Co 3- Or 5- Di 6- Gr 7- Mo 8- Mo dis 9- Co Micr Unit-	ganisation to statistics of data ganisation of data agrammatic presentation aphic presentation easures of central Tendeasures of persion prrelation o Economics 2 Consumer Behaviour & Demand 3 Producer behaviour and Supply 4 Forms of Market & price determination	ency	80 marks	ous both books - 20 marks	

			POLITIC	CAL SCIENCE CI	LASS – X	XI			
April-May	July-August Septembe		Octob	er- November	Dec	ember	JanFeb.		March
		-		Content for Cov	erage				
Book-1 Indian Constitution at work Ch-1, 2 3,4 Book-1 Indian Constitution at work Ch-5, 6, 7, 8		at Revision		2 Political Theory n-1,2 3, 4,5,6	T	-2 Political Theory 7,8,9 & 10	Revisio	on	
		<u>.</u>	Co	ontent for Assessm	ent				
UT - 1 (20 marks)		HALF YEARLY EXAM (100 marks) Theory 80 Marks Practical 20 Marks		UT-2 (20 marks)		Mock Test (80 marks)		Annual Exam (100 marks) Theory 80 Marks Practical 20 Marks	
Jul	•	September		Novembe				re	bruary-March
Chapters 2 & 3 2. Rights in the Indian Constitution 3. Election and Representation		BOOK – 1 INDIAN CONSTITUTION AT WORK CHAPTERS 1 TO 8 1. Constitution - why and how? constitution as a living document philosophy of the constitution 2. Rights in the indian constitution 3. Election and representation 4. Executive 5. Legislature 6. Judiciary 7. Federalism 8. Local governments		Chapters 2 & 3 BOOK-2 2. Freedom 3. Equality		Chap 1. Constitut How? C Living D	and tation e	1. Cons How Livi Phill Con 2. Righ Cons 3. Elect Repr 4. Exec 5. Legi 6. Judio 7. Fede	slature ciary
							nip sm	1. Polit An I 2. Freed 3. Equa 4. Socia 5. Righ 6. Citiz 7. Natio 8. Secu 9. Peac	ality al Justice ts enship onalism larism

			SOC	CIOLOGY CLASS	- XI						
April-May J	July-August	September	October- November		December		JanFeb.	March			
<u>.</u>				Content for Cove	erage						
BOOK 1 Ch- 1,2 Research work	BOOK 1 Ch- 3,4,5	BOOK 2		BOOK 2 Ch- 2,3,4	E BOOK 2		Revision	Examinations			
Content for Assessment											
UT - 1 (20 marks)		HALF YEARLY EX (100 marks) Theory 80 Practical 20	AM	UT-2 (20 mar)	_		Mock Test (80 marks)	Annual Exam (100 marks) Theory 80 Practical 20			
July		September		Novemb	er		January	February-March			
BOOK 1 (Introducing social science) Ch 2 Terms, concertheir use in s	ciology) ociety and nip with ress. epts and sociology	and th Sociology, society and its relationship with social sciences. Ch 2 Basic concepts and their		BOOK (Understam Society) Ch 1 Social strue stratificatio social proc society. Ch 2 Social char social orde and urban s	cture, on and esses in age and r in rural	Ch 1 So so re so so Ch 2 Te an S Ch 3 Un So Ch 4 Ch 5 Dh R	BOOK 1 oducing Sociology) ociology, ociety and its lationship with ocial sciences. erms, concepts and their use in ociology. Inderstanding ocial Institutions ocialization ociology: Research Method BOOK 2 Understanding Society) Invironment and ociety troducing Western ociologists dian Sociologists	Full Syllabus			

LEGAL STUDIES CLASS – XI											
April-May	ay July- August September		September	October- November			December			March	
Content for Coverage											
Unit: 1 Ch 1,2,3 & 4	Unit: 2 Ch1,2,34 Unit 3: Revision Ch 1.23		Unit: 4		Unit:5		Revision				
	•				Content for Ass	essment					
UT - 1 (20 marks)		HALF YEARLY EXAM Theory 80 Marks Practical 20 Marks			UT-2 (20 marks	s)		k Test narks)	Annual Exam Theory 80 Marks Practical 20 Marks		
July	,	September		November		January		February-March			
Nation	1.Concept of State and 1.Theory and Nature of		of of	Unit 4 Judiciary: Constitution Civil and Courts and Processes	Criminal	of the Unit 2.Natur of law Ch3 Sources Ch4 Law ref Unit 3 Histor Evolu the In Legal Ch1 Ancient Ch3 Making	of law form frical tion of dian system Indian Law of the Constitution. by Justice	1.Theory And Nature of Political Institutions 2. Nature And Sources of Law 3.Historical Evolution of Indian Legal System 4.Judiciary:Constitutional, Civil and Criminal Courts and Processes. 5. Family Justice System			

	INFORMATIION TECHNOLOGY CLASS - XI											
				(Content for Cover	age						
April-May	July-August		September		October- November		December	JanFeb.		March		
Ch -1 Computer Organization & OS: User Perspective	Ch-2 Networking and Internet Ch-3Word Processing		(Open Office		Ch-6	Hard Soft		bleshooting – dware, tware Networking	Revision			
	Content for Assessment											
UT - 1 (20 marks)		HALF YEARLY EXAM (100 marks) Theory 60. Marks Practical 40 Marks			UT-2 (20 marks)		Mock Test (60 marks)		(10 Theor	ual Exam 0 marks) y 60 Marks al 40 Marks		
July		Sept	ember	November January			February-March					
Organization & C OS: User Perspective Ch-2 N		OS: User	Perspective ng and Internet		Spreadsheet (Open Office Calc) Presentation		January Ch-1Computer Organization & OS: User Perspective Ch-4 Spreadsheet (Open Office Calc) Ch-5 Presentation Ch-6 Multimedia Design			Chapter -1 to Chapter–7		