ENGLISH CLASS XI						
April-May	June-August	September	October-November	December-January	February- March	
		CONTENT FO	OR COVERAGE			
HB- L1, L2, P1 SS- L1, L2 Reading- Note Making Integrated Grammar  Writing Skills- Notice, Advertisement, Letter to the Editor, Letter of Placing Order / Enquiry	HB- L3, P3 SS – L3, L4 Integrated Grammar Writing Skill- Factual Description, Article Writing, Speech Writing Long Reading Text The Canterville Ghost- Ch 1 – 4	Revision	HB-L5, L6, P4 SS- L5 Reading – Note Making (revision) Integrated Grammar Writing Skills- Poster Making, Drafting an Invitation, Report Writing	HB-P5 SS- L5, P8 Writing Skills- Job Application Letter of Complaint Long Reading Text The Canterville Ghost- Ch 5 - 7	Revision	
		Content fo	r Assessment			
	UT-1 THEORY (25 marks)  Hornbill L1-The Portrait of a Lady P1- A Photograph	HALF- YEARLY EXAM Theory (80 Marks) ASL (20 marks)  Reading 1. Comprehension 2. Note Making	UT-2 THEORY: (25 marks)  Hornbill L5- The Ailing Planet P4- Childhood	UT-3 THEORY: (25 marks)  Hornbill L6- The Browning Version P5- Father to Son	ANNUAL EXAM (80 Marks) ASL (20 marks)  Reading 1. Comprehension 2. Note Making	

All Writing Skills covered in term I.   Sentences   2. Editing   Discrete form I.   Sentences   Discrete form I.   Discrete form I.   Sentences   Discrete form I.   Discrete f	1.Jumbled Senter 2. Editing  Writing 1. Notice Writing	hite Horse  2. Jumbled Sentences 3. Gap Filling(Related to Grammar topics)  Writing All Writing Skills covered in term I.  Literature Hornbill L1- The Portrait of a lady L2-We are not afraid to Die. L3-Discovering tut: the Saga Continue P1- A Photograph P3- The Voice Of the Rain  Snapshots 1. The Summer of the Beautiful White Horse 2. The Address 3. Ranga's Marriage 4. Albert Einstein The Canterville Ghost	2. Editing/ Omission  Writing 1.Drafting an Invitation 2.Poster Making	Writing 1. Article Writing 2. Speech Writing 3. Letter of	All Writing Skills covered in term I & II.  Literature  Hornbill: All the Lessons and Poems covered in term I & II  Snapshots  All the Lessons and Poems covered in term I & II.  The Canterville Ghost-
--	--	---	--	---	--

PHYSICS CLASS XI					
April-May	June-August	September	October-November	December-January	February- March
Content for Coverage (Theory)					
Bridge Course (Mathematical Tools) Ch-1, 2 & 3	Ch-4, 5, 6,8	Revision	Ch-7, 9, 10, 11	Ch-12 , 13, 14 & 15	Revision
	Con	ntent for Coverage (Prac	tical / Activities / Proje	ect )	
Diameter of a small spherical/cylindrical body using Vernier Callipers.      Internal	List of experiments:  Section - A  5. Parallelogram law of vectors. 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.	Revision	<ol> <li>List of experiments         Section – B</li> <li>Force constant of a helical spring.</li> <li>Surface tension of water by capillary rise method.</li> <li>η of a liquid by measuring v<sub>t</sub> of a spherical body.</li> <li>Relationship between the temperature of a hot body and time by plotting a cooling curve.</li> </ol>	<ul> <li>List of experiments</li> <li>Section – B</li> <li>5. Relation between ν and 1 of a wire under constant tension using sonometer.</li> <li>6. Relation between 1 of a wire and tension for constant ν using sonometer.</li> <li>7. Speed of sound in air at room temperature using a resonance tube by two resonance</li> </ul>	Syllabus and Experiments of Section – A & Section - B

4. Thickness of a sheet using screw gauge.	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. 3. To study dissipation of energy of a simple			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	
	pendulum. Project: To make an investigatory Project	Content for Assess	Sment (Theory)	explain the effect of heating on a bi- metallic strip.	
	TITE 4			TITE 2	A NINITIA E POZZA NA
	UT-1 (THEORY : 25 marks)	HALF- YEARLY EXAM (THEORY: 70 marks)	UT-2 THEORY : (25 marks)	UT-3 THEORY: (25 marks)	ANNUAL EXAM (THEORY: 70 marks)
	Chapters 1 to 3 1. Physical World 2. Units and measurement 3. Motion in a straight line	Chapters 1 to 6 & 8  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  8. Gravitation	Chapters 9, 10 8. System of Particles and Rotational Motion 9. Mechanical properties of solids	Chapters 12 & 13 12. Thermodynamics 13. Kinetic theory of Gases	Chapters 1 to 15: 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

C	ontent for Assessment (Practi	ical / Activities / Proj	iect)	9. Mechanical properties of solids 10. Mechanical properties of fluids 11. Thermal properties of matter 12. Thermodynamics 13. Kinetic theory of Gases 14. Oscillations 15. Waves
	PRACTICAL: 30 marks List of experiments Section - A  1.Diameter of a small spherical/cylindrical body using Vernier Callipers.  2. Internal diameter and depth of a beaker/ calorimeter using Vernier Callipers and hence find its volume.  3. Diameter of a wire using screw gauge			PRACTICAL: 30 marks  List of experiments All experiments of Section – A & the following experiments: 9. Force constant of a helical spring. 10. Surface tension of water by capillary rise method. 11. η of a liquid by measuring v <sub>t</sub> of a spherical body. 12. Relationship between the temperature of a hot body and time by

plotting a cooling

4. Thickness of a sheet	13. Relation between $\nu$
using screw gauge.	and l of a wire under
5. Parallelogram law of	constant tension using
vectors.	sonometer.
6. Using a simple	14. Relation between l
pendulum, plot its L-T &	of a wire and tension
L-T <sup>2</sup> graph.	for constant $\nu$ using
7. Relationship between f <sub>1</sub>	sonometer.
and N & to find μ.	15. Speed of sound in air
8. To find the downward	at room temperature
force, along an inclined	using a resonance tube
plane, acting on a roller	by two resonance
due to gravitational pull of	positions.
the earth and study its	Activities (Five)
relationship with the angle	(for the purpose of
of inclination $\theta$ by plotting	demonstration only)
graph between force and	1. To make a paper scale
$\sin\theta$ .	of given least count.
Activities (Three)	2. To determine mass of a
(for the purpose of	given body using
demonstration only)	principle of moments.
1. To make a paper scale of	3. To study dissipation of
given least count.	energy of a simple
2. To determine mass of a	pendulum.
body using principle of	4. To observe change of
moments.	state and plot a cooling
3. To study dissipation of	curve for molten wax.
energy of a simple	5. To observe and explain
pendulum.	the effect of heating on
Project:	a bi-metallic strip.
To make an investigatory	<b>Project:</b> To make an
Project	investigatory Project.

	_	BIOL	OGY CLASS XI		
April-May	June - August	September	October - November	December-January	February- March
		Content fo	r Coverage (Theory)		
Ch-1, 2 & 3	Ch-4, 5 , 6, 7, 8, 9 (Intro)	Revision	Ch- 9, 10, 11 , 12, 13, 14 & 15	Ch-16, 17, 18, 19, 20, 21 & 22	Revision
		Content for	Coverage (Practical)		
Study/observation of the following (spotting)  1. Parts of a compound microscope 2. Plant specimens 3. Animal specimens	Description of three flowering plants from Solanaceae, Fabaceae and Liliaceae     Preparation of T.S. of	Revision	upper and lower surface of leaves.  2. Pigment separation through paper chromatography.  3. Respiration in flower buds/seeds.  Study/observation of the following (spotting)  1. Imbibition in seeds/raisins  2. Observation of the	List of experiments  1. Test for urea in urine. 2. Test for sugar in urine. 3. Test for albumin in urine. 4. Test for bile salts in urine.  Study/observation of the following (spotting)  1. Human skeleton	Revision

1	6. Test for sugar, starch,		a. Anaerobic respiration		
	<u> </u>		-		
	proteins and fats in		b. Phototropism		
	plant and animal		c. Apical bud removal		
	materials		d. Suction due to		
	Study/observation of the		transpiration		
	following (spotting)				
	1.Plant and animal tissues				
	2. Mitosis in plant and				
	animal cells				
	3. Root, stem and leaf				
	modifications				
	4. Types of inflorescence				
	5. External morphology of				
	cockroach				
		Content for As	sessment (Theory)	l	
	UT-1	HALF- YEARLY	UT-2	UT-3	ANNUAL EXAM
	-		C 1 2	010	
	(THEORY:	EXAM	(THEORY:	(THEORY:	(THEORY:
	(THEORY:	EXAM (THEORY :	(THEORY:	(THEORY:	(THEORY:
	25 marks)	(THEORY:	(THEORY: 25 marks)	(THEORY: 25 marks)	(THEORY : 70 marks)
				`	`
	25 marks) Chapters	(THEORY : 70 marks)	25 marks)	25 marks)	70 marks)
	25 marks) Chapters 1 to 3:	(THEORY : 70 marks) Chapters	25 marks) Chapters	25 marks) Chapters	70 marks) Chapters
	25 marks) Chapters 1 to 3: 1. The Living	(THEORY: 70 marks) Chapters 1 to 9	25 marks) Chapters 10 to 13	25 marks) Chapters 14 to 17	70 marks)  Chapters 1 to 22
	25 marks) Chapters 1 to 3: 1. The Living World	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World	25 marks)  Chapters 10 to 13 10.Cell Cycle	25 marks)  Chapters 14 to 17  14.Respiration in	70 marks)  Chapters 1 to 22 1. The Living World
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological	25 marks)  Chapters 10 to 13  10.Cell Cycle and Cell Division	25 marks)  Chapters 14 to 17  14.Respiration in Plants	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological Classification	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological Classification	25 marks)  Chapters 10 to 13  10.Cell Cycle and Cell Division 11.Transportation	25 marks)  Chapters 14 to 17  14.Respiration in Plants 15. Plant Growth and	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological Classification
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological Classification	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological Classification 3. Plant Kingdom	25 marks)  Chapters 10 to 13  10.Cell Cycle and Cell Division  11.Transportation in Plants	Chapters 14 to 17  14.Respiration in Plants 15. Plant Growth and Development	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological Classification 3. Plant Kingdom
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological Classification	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom	25 marks)  Chapters 10 to 13  10.Cell Cycle and Cell Division  11.Transportation in Plants  12. Mineral Nutrition	Chapters 14 to 17  14.Respiration in Plants 15. Plant Growth and Development 16. Digestion and	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological Classification	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom 5. Morphology of	Chapters 10 to 13 10.Cell Cycle and Cell Division 11.Transportation in Plants 12. Mineral Nutrition 13. Photosynthesis in	Chapters 14 to 17  14.Respiration in Plants 15. Plant Growth and Development 16. Digestion and Absorption 17. Breathing and	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom 5. Morphology of Flowering Plants
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological Classification	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom 5. Morphology of Flowering Plants 6. Anatomy	Chapters 10 to 13 10.Cell Cycle and Cell Division 11.Transportation in Plants 12. Mineral Nutrition 13. Photosynthesis in	Chapters 14 to 17  14.Respiration in Plants 15. Plant Growth and Development 16. Digestion and Absorption	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom 5. Morphology of
	25 marks) Chapters 1 to 3: 1. The Living World 2. Biological Classification	(THEORY: 70 marks) Chapters 1 to 9 1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom 5. Morphology of Flowering Plants	Chapters 10 to 13 10.Cell Cycle and Cell Division 11.Transportation in Plants 12. Mineral Nutrition 13. Photosynthesis in	Chapters 14 to 17  14.Respiration in Plants 15. Plant Growth and Development 16. Digestion and Absorption 17. Breathing and	70 marks)  Chapters 1 to 22  1. The Living World 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom 5. Morphology of Flowering Plants 6. Anatomy of Flowering

	7. Structural Organisation in Animals 8. Cell-The Unit of Life 9. Biomolecules ( Carbohydrates)		7. Structural Organisation Animals 8. Cell-The Unit of Life 9. Biomolecules 10.Cell Cycle and Cell Division 11.Transportation in Plant 12.Mineral Nutrition 13.Photosynthesis in Higher Plants 14. Respiration in Plants 15. Plant Growth and Development 16. Digestion and Absorption 17. Breathing and Exchange of Gases 18. Body Fluids and circulation 19.Excretory Products and their Elimination 20. Locomotion and Movement 21. Neural Control and Coordination 22. Chemical Coordination and Integration
--	---	--	--

Content for Assessment (Practical)			
	ICAL: 30 marks		
30 marks List of ex	xperiments		
<u>List of experiments</u> 1. Descrip	ption of		
1. Description of flowerin	ng plants from		
	eae, Fabaceae and		
Solanaceae, Fabaceae Liliacea	ae		
	ation of T.S. of		
2. Preparation of T.S. of dicot an	nd monocot roots		
dicot and monocot roots and ster	ms		
and stems 3. Osmosi	sis by potato		
3. Osmosis by potato osmom	neter		
osmometer 4. Plasmo	olysis in		
4. Plasmolysis in epidern	nal		
epidermal peels peels			
5. Distribution of stomata 5. Distribu	oution of stomata		
in upper and lower in the u	upper and lower		
surfaces of leaves surface	e of leaves		
6. Test for sugar, starch, 6. Transpi	oiration in the		
proteins and fats in plant upper a	and lower surface		
and animal materials of leave	es		
7. Test fo	or sugar, starch,		
Study/observation of the protein	s and fats in plant		
following (spotting) and ani	imal materials		
1. Parts of a compound 8. Pigmen	nt separation		
microscope through	h paper		
	atography		
	ation in flower		
4. Plant and animal tissues buds/ si	seeds		

5. Mitosis in plant and animal cells 6. Root, stem and leaf modifications 7. Types of inflorescence 8. External morphology of cockroach	10. Test for urea in urine 11. Test for sugar in urine 12. Test for albumin in urine 13. Test for bile salts in urine  Study/observation of the following (spotting) 1. Parts of a compound microscope 2. Plant specimens 3. Animal specimens 4. Plant and animal tissues 5. Mitosis in plant and animal cells 6. Root, stem and leaf modifications 7. Types of inflorescence 8. Imbibition in seeds/raisins 9. Observation of the following: a. Anaerobic respiration b. Phototropism c. Apical bud removal d. Suction due to transpiration 10. Human skeleton 11. External morphology of cockroach
---	--

CHEMISTRY CLASS XI						
April-May	June - August	September	October - November	December-January	February- March	
		Content for C	overage (Theory)			
Bridge Course	Ch-12 (contd.), 13, 8,		Ch -11 (Contd.), 5, 6	Ch- 7, 14 & Revision		
Ch-1, 2, 3, 4 & 12(Intro)	10, 11(Intro)	Revision	& 9	of Organic Chemistry	Revision	
		Content for Co	overage (Practical)			
1. Crystallisation 2. Quantitative Estimation (Volumetric Titration)	1.Quantitative Estimation 2. Anion Analysis and Cation Analysis		Qualitative Analysis     (Anion & Cation     Analysis – All Groups)     Volumetric Analysis	Complete Salt     Analysis     Volumetric Titration		
3. Start of Qualitative Analysis						
		Content for As	ssessment (Theory)			
	UT-1 (THEORY) : (25 marks)	HALF- YEARLY EXAM (THEORY:	UT-2 (THEORY) : (25 marks)	UT-3 (THEORY: (25 marks)	ANNUAL EXAM (THEORY: 70 marks)	
	Chemistry) Unit 2 (Structure of Atom)	Chemistry); Unit 2 (Structure of		Unit 7 (Equilibrium) Unit 13 (Hydrocarbons) Unit 6 (Thermodynamics)	Entire Syllabus (Unit 1 – 14)	

Unit 4 (Chemical Bonding) Unit 8 (Redox Reactions) Unit 10 (s-block elements) Unit 12 (Organic Chemistry Basic Principles)		
Content for Asse	essment (Practical)	
PRACTICAL: 30 marks  1.Quantitative Estimation 2. Anion Analysis		PRACTICAL: 30 marks 1.Volumetric Analysis 2.Qualitative Analysis – Total Salt Analysis

	MATHEMATICS CLASS XI							
April-May	June-August	September	October-November	December-January	February- March			
	Content for Coverage							
Ch-1, 2, 3,4	Ch- 5, 6, 7,8	Revision	Ch- 9,10, 11,12	Ch-13, 14, 15, 16	Revision			
		Content for A	Assessment					
	UT-1 (25 marks)	HALF- YEARLY EXAM (100 marks)	UT- 2 (25 marks)	UT- 3 (25 marks)	ANNUAL EXAM (100 marks)			
	Chapters 3,5,6 3.Trigonometric Functions 5. Complex Numbers and Quadratic Equations 6. Linear Inequalities	Chapters 1 to 8 1. Sets 2. Relations and Functions 3. Trigonometric Functions 4. Principle of Mathematical Induction 5. Complex Numbers and Quadratic Equations 6. Linear Inequalities 7. Permutations and Combinations	Chapters 9, 10 9. Sequences and Series 10. Straight Lines	Chapters 13,15,16 13.Limits and Derivatives 15. Statistics 16. Probability	Chapters 1 to 16 1.Sets 2. Relations and Functions 3.Trigonometric Functions 4. Principle of Mathematical Induction 5. Complex Numbers and Quadratic Equations 6.Linear Inequalities 7.Permutations and Combinations 8. Binomial Theorem 9. Sequences and Series 10. Straight Lines 11. Conic Sections 12.Introduction to Three Dimensional Geometry 13.Limits and Derivatives 14.Mathematical Reasoning 15. Statistics 16. Probability			

	COMPUTER SCIENCE C++ CLASS XI						
April-May	June-August	September	October-November	December-January	February- March		
	-	Content for	Coverage				
Ch -1,2,3	Ch - 4-10	Revision	Ch – 11, 12	Ch-13,14	Revision		
	_ <b>_</b>	Content for A	Assessment	l			
	UT -1 (25 marks)  Ch 2 Working with Operating System, Ch 3 Data Representation	HALF YEARLY EXAM (70 marks+ 30 marks) Ch1 Computer Overview Ch 2 Working with Operating System Ch 3 Data Representation Ch 4 Input, Output and Memory Devices Ch 5 OOP concepts Ch 6 Getting started with C++ Ch 7 Data Handling, Ch 8 Operators and Expressions Ch 9 C++ as per latest standard C++ II Standard Ch10 Flow of control	UT -2 (25 marks) Ch 11 Functions	UT - 3 (25 marks) Ch 12 Arrays	ANNUAL EXAM (70 marks+ 30 marks) Ch1 Computer Overview Ch 2 Working with Operating System Ch 3 Data Representation Ch 4 Input, Output and Memory Devices Ch 5 OOP concepts Ch 6 Getting started with C++ Ch 7 Data Handling, Ch 8 Operators and Expressions Ch 9 C++ as per latest standard C++ II Standard Ch 10 Flow of control Ch 11 Functions Ch 12 Arrays Ch 13 Structures Ch 14 Programming Methodology		

April-May	June - August	September	October - November	December-January	February- March
		Theory & Con	tent for Coverage		
Unit-1 Unit-2	Unit-3 Unit-4	Revision		Unit-8 , Unit-9 Unit-10 , Unit-11	Revision
		Content fo	or Assessment		
	UT – 1	HALF - YEARLY	UT-2	UT-3	ANNUAL EXAM
	(25 marks)	EXAM	(25 marks )	(25 marks )	THEORY-
	Unit-1 (Changing trends	THEORY-			70 MARKS
	and career in	70 MARKS	Unit-6 Physical Activity	Unit-8 (Fundamentals	
	physical education)		Environment	of Anatomy and	
	Unit-2 (Physical fitness	Unit-1 (Changing trends	Unit-7 Test	Physiology)	
	, Wellness and	and career in	measurements	Unit-9 Bio Mechanics	
	lifestyle)	physical education)	in Sports	& Sports	
		Unit-2 (Physical fitness,			Entire Syllabus
		Wellness and			
		lifestyle)			
		Unit-3 (Olympic			
		movement)			
		Unit-4 (Yoga)			
		Unit-5 (Doping)			

	PRACTICAL SYLLABUS							
Measuring of 3 components of Physical Fitness i.e AAHPER (50 mts., Shuttle Run, Sit-ups)  Learning of a skill of again i.e Badminton and making of file of Badminton with history, rules, regulations, Terminologies, along with drawing of a labeled court	Measuring of 2 components of Physical Fitness i.e AAHPER (pull ups for boys and flexed arms hang for girls ) (push up boys lunges for girls) Making of file of all 5 components of AAHPER test items Testing of AAHPER	30 Marks Done Syllabi from April to August along with viva	Athletics (Diagram of a standard track with marking specification ) Mentioning of track and field events  Learning of 2 athletics events i.e standing broad jump and sitting Basketball throw	Health and fitness activities via medicine ball (Definition along with the uses ) Measuring of BMI of 10 members with graphical representation	Physical Fitness — 5 Marks Athletics - Any two events - Sprints and Jumps — 5 Marks Health and Fitness Activities - Medicine Ball /Thera Tube/Pilates/Rope Skipping (Any one) — 5 Marks Skill of any one Individual Game of choice — 5 Marks Viva — 5 Marks Record File - 5 Marks			

		ACCOUNTA	ANCY CLASS XI					
April-May	June-August	September	October-November	December-January	February- March			
	Content for Coverage (Theory)							
Ch-1, Ch-2, Ch-5, Ch-6	Ch-3, Ch-4, Ch-7, Ch-8, Ch-9, Ch-10, Ch-11, Ch-12	Revision	Ch-13 , Ch-14, Ch- 15,Ch-16	Ch-17,Ch-18, Ch-19, Ch-20	Revision			
	•	Content f	or Assessment	•				
	UT-1	HALF-YEARLY	UT-2	UT-3	ANNUAL EXAM			
	(Theory: 25 Marks)	EXAM (Theory: 90 Marks)	(Theory: 25 Marks)	(Theory: 25 Marks)	(Theory: 90 Marks)			
	Chapters 1,2,5,6		Chapters 13, 14	Chapters 15 , 16	Chapters 1 to 20			
	1-Meaning and Objectives of Accounting, 2-Basic Accounting Terms, 5- Accounting Equation, 6- Rules of Debit and credit	Objectives of Accounting 2- Basic Accounting Terms 3Accounting Principles 4- Process and bases of accounting 5- Accounting Equation 6- Rules of Debit and credit 7. Source Documents	13-Depreciation, 14- Provisions and Reserves	15- Bills of Exchange 16- Rectification of Errors	1- Meaning and Objectives of Accounting 2- Basic Accounting Terms 3- Accounting Principles 4- Process and bases of accounting 5- Accounting Equation 6- Rules of Debit and credit 7- Source Documents 8- Journal and Ledger 9- Books of Original Entry-cash book			

8. Journal and Ledger 9- Books of Original Entry-cash book 10- Books of Original Entry special purpose books 11. Trial Balance 12- Bank Reconciliation Statement		10- Books of Original Entry special purpose books 11- Trial Balance 12- Bank Reconciliation Statement 13-Depreciation, 14- Provisions and Reserves 15- Bills of Exchange 16- Rectification of Errors 17-Financial Statements of Sole Proprietorship Firm- with adjustments 18- Accounts from Incomplete Records 19 Financial Statements of Note- for-Profit
		Organisations 20 Computerised
		Accounting
PRACTICAL /	PROJECT	
	(Practical: 10 Marks) Project Work: Types of source documents	(Practical: 10 Marks) Project work: Preparation of Financial Statements with process of accounting

		BUSINESS STUD	IES CLASS XI		
April-May	June-August	September	October-November	December-January	February- March
		Content for	Coverage		
Ch-1, Ch-2, Ch-7	Ch-7, Ch-3, Ch-4, Ch-5	Revision	Ch-6, Ch-8, Ch-9	Ch-10, Ch-11	Revision
		Content for A	ssessment		
	UT-1 (Theory: 25 Marks)	HALF YEARLY EXAM (Theory: 90 Marks)	UT-2 (Theory: 25 Marks)	UT-3 (Theory: 25 Marks)	ANNUAL EXAM (Theory: 90 Marks)
	Chapters 1, 2  1. Nature and Purpose of Business, 2. Forms of Business Organisations 7. Formation of a Company	Chapters 1 to 5  1. Nature and Purpose of Business, 2. Forms of Business Organisation 3. Public, Private and Global Enterprises, 4. Business Services, 5. Emerging Modes of Business	Chapters 6, 7  6.Social Responsibility of Business and Business Ethics, 8. Sources of Business Finance	Chapters 8, 9 9.Small Business, 10. Internal Trade	Chapters 1 to 10:  1. Nature and Purpose of Business, 2. Forms of Business Organisation 3. Public, Private and Global Enterprises, 4. Business Services, 5. Emerging Modes of Business 6. Social Responsibility of Business and Business Ethics 7. Formation of a Company 8. Sources of Business Finance 9. Small Business, 10. Internal Trade 11. International Business

PROJECT				
	(Practical: 10 Marks)	(Practical: 10 Marks)		
	Project Work: Types of Companies, Emerging Modes of Business	Project work: Field Visit, Case Study on a product, Aids to Trade, Stock Exchange, Import or Export Procedure		

	ECONOMICS CLASS XI							
April-May	June-August	September	October-November	December-January	February- M	larch		
	Content for Coverage							
Statistics	<b>Statistics</b>		<b>Statistics</b>	<b>Statistics</b>				
Ch-1 & 2	Ch-3, 5, 6,7		Ch-8	Ch-9				
Indian Economic	Indian Economic	<u>Revision</u>	Indian Economic	Indian Economic	Revision	l		
<u>Development</u>	<u>Development</u>		<u>Development</u>	<u>Development</u>				
Ch-1	Ch- 2 & 3		Ch-4,5,6,7	Ch- 8, 9 & 10				
		Content for A	ssessment					
	UT-1	HALF-YEARLY	UT-2	UT-3	ANNUAL EX	XAM		
	(25 Marks)	EXAM	(25 Marks)	(25 Marks)	(100 Mark	(s)		
		(100 Marks)						
	<b>Statistics</b>	<b>Statistics</b>	<b>Statistics</b>	<b>Statistics</b>	Complete syllab			
	1-Introduction to statistics	(40 Marks)	8- Measures of	9- Correlation	both books- 8	0 marks		
	2-Collection of data	1- Introduction to statistics	dispersion					
		2- Collection of data	Indian Economic	Indian Economic	Practical - 2	0 marks		
	Indian Economic	3-Organisation of data	<u>Development</u>	<u>Development</u>				
	<u>Development</u>	5-Diagrammatic						
		presentation	4-Poverty	5-Human capital				
	1-Indian economy on the	6- Graphic presentation		formation				
	eve of independence	7- Measures of central		6-Rural				
		tendency		development				
		Indian Economic						
		Development (40 Marsler)						
		(40 Marks)						
		Chapters 1 to 3						
		1- Indian economy on the eve of independence						
		2- Indian economy						
		1950- 1990						
		1730-1770						
			ſ	1				

3 -Economic reforms since1990  Practical- (20 Marks) Current Global economic issues		
---	--	--

	PSYCHOLOGY CLASS XI						
April-May	June-August	September	October-November	December-January	February- March		
		Content for Co	verage (Theory)				
Ch-1 & 2	Ch-3, 4 & 5 (Intro)	Revision	Ch-5 (Contd.), Ch-6, Ch-7	Ch-8, Ch-9	Revision		
		Content for Coverag	e (Practical / Project)				
PROJECT WORK  1- Introduction to Project Work 2- Data Collection for Project Work	PROJECT WORK  1- Analysis of Data Collected 2- Interpretation and Discussion of Results	Revision	PRACTICAL 1: Impact of Meaningfulness of items on Learning	PRACTICAL 2: Role of Organization in Memory	Revision		
		Content for Asse	essment (Theory)				
	Psychology?	HALF- YEARLY EXAM (THEORY: 70 marks)  Chapters 1 to 4:  1- What is Psychology?  2- Methods of Enquiry in Psychology  3- Bases of Human Behaviour  4- Human Development	UT-2 (THEORY : 25 marks) Chapter 6:Learning	UT-3 (THEORY: 25 marks) Chapter 8: Thinking	ANNUAL EXAM (THEORY: 70 marks)  Chapters 1 to 9: 1- What is Psychology? 2- Methods of Enquiry in Psychology 3- Bases of Human Behaviour		

		4- Human Development 5- Sensation, Attention and Perceptual Processes 6- Learning 7- Human Memory 8- Thinking 9- Motivation and Emotion
Content for Assessme	ent (Practical/Project)	
PRACTICAL: 30marks  1- Project on Different Methods of Data Collection  2- Application based paper (Methods of Data Collection)		PRACTICAL: 30 marks  TOPICS: 1- Impact of Meaningfulness of items on Learning 2- Role of Organization in Memory

		POLITICAL SCIEN	ICE CLASS AI		
April-May	June-August	September	October-November	<b>December-January</b>	February- March
		Content for (	Coverage		
Ch-1, 2, 3, 4	Ch-5, 6, 7, 8, 9	Revision	Ch-10, 11, 12, 13	Ch-15, 16, 17, 18, 19	Revision
		Content for A	ssessment		
	UT – 1 THEORY: (25 marks)	HALF -YEARLY EXAM THEORY: (100 marks)	UT – 2 THEORY: (25 marks)	UT – 3 THEORY: (25 marks)	ANNUAL EXAM THEORY: (100 marks)
	Chapters 3 & 4  3. Election and Representation 4. Executive	BOOK – 1 Indian Constitution at work Chapters 1 to 9  1. 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 9. Constitution as a Living Document	Chapters 14 &16 11. Freedom 12. Equality	Chapters 17 &18  17. Secularism 18. Peace	BOOK -1 Chapters 1 to 9  1.Philosophy of the Constitution 2. Rights in the India Constitution 3. Election and Representation 4.Executive 5. Legislature 6. Judiciary 7. Federalism 8. Local Government 9. Constitution as a Living Document

		BOOK-2: Political Theory Chapters 10 to 19
		10. Political Theory: An Introduction 11. Freedom 12. Equality 13. Social Justice 14. Rights 15. Citizenship 16. Nationalism 17. Secularism 18. Peace 19.Development

		ENTREPRENEU	RSHIP CLASS XI		
April-May	June-August	September	October-November	December-January	February- Marcl
		Content for	Coverage		
Ch-1, Ch-2	Ch-3, Ch-4	Revision	Ch-5, Ch-6	Ch-7	Revision
		Content for A	Assessment		
	UT-1 (Theory: 25 Marks)	Half – Yearly Exam (Theory: 70 Marks)	UT-2 (Theory: 25 Marks)	UT-3 (Theory: 25 Marks)	ANNUAL EXAN (Theory: 70 Marks)
	Chapters 1, 2	Chapter 1 to 4	Chapter 5	Chapter 6	Chapter 1 to 7
	1-Entrepreneurship What, Why and How 2- An Entrepreneur	1-Entrepreneurship What, Why and How 2- An Entrepreneur 3- Entrepreneurial Journey 4- Entrepreneurship as Innovation and Problem Solving	5-Understanding the Market	6- Business Arithmetic	1- Entrepreneurship What, Why and Hov 2- An Entrepreneur 3- Entrepreneurial Journey 4- Entrepreneurship as Innovation and Problem Solving 5- Understanding the Market 6- Business Arithmeti 7- Resource Mobilisa

PROJECT							
	(Practical 30 Marks)	(Practical 30 Marks)					
	Project Work : Visit and report of DIC, Case Study	Project work: Field visit, Learn to earn, Know thy state handicraft					

Content for Coverage  Ch -1,2,3 Ch - 4-11 Revision Ch -12,13,14,15,16 Ch -17,18,19,20 Revision  Content for Assessment  UT -1 (25 marks) Ch1 Computer System Ch 2 Getting Started with HTML Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style Sheets  Ch -1-1,2,3 (1-1,2,14,15,16 Ch -17,18,19,20 Revision  Ch -1-2,13,14,15,16 Ch -17,18,19,20 Revision  Ch -12,13,14,15,16 Ch -17,18,19,20 Revision  Ch -17,18,19,20 Revision	April-May	June-August	September	October-November	December-January	February- March			
Content for Assessment  UT -1 (25 marks)  Ch1 Computer System Ch 2 Getting Started with HTML Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style  Content for Assessment UT -2 (25 marks) (25 marks) (25 marks) (70 marks) Ch 12 Getting Started with XML Ch 12 Getting Started with XML Ch 13 Web Scripting An Introduction Ch 15 Functions Ch 15 Functions Ch 15 Functions Ch 16 Playing with images and sounds Ch 17 Table Basics Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style		Content for Coverage							
UT -1 (25 marks)  Ch1 Computer System Ch 2 Getting Started with HTML  Ch 3 Formatting HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style  UT - 2 (25 marks) (25 marks) (70 marks)  Ch 12 Getting Started with XML Ch 12 Getting Started with XML Ch 13 Web Scripting An Introduction  Ch 14 Control Statements Ch 15 Functions  ANNUAL EXAM (70 marks)  Ch 14 Control Statements Ch 15 Functions  An Introduction  An Introduction  An Introduction  An Introduction  Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style	Ch -1,2,3	Ch - 4-11	Revision	Ch – 12,13,14,15,16	Ch-17,18,19,20	Revision			
Ch1 Computer System Ch 2 Getting Started with HTML  Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style  (25 marks) (25 marks)  Ch 12 Getting Started with XML Ch 13 Web Scripting An Introduction  (10 marks+ 30 marks)  Ch 14 Control Statements Ch 15 Functions  (11 marks+ 30 marks)  Ch 15 Functions  (12 marks)  Ch 14 Control Statements Ch 15 Functions  (13 marks)  Ch 14 Control Statements Ch 15 Functions  (14 marks)  Ch 14 Control Statements Ch 15 Functions  (15 marks)  Ch 14 Control Statements Ch 15 Functions  (15 marks)  Ch 14 Control Statements Ch 15 Functions  (16 marks+ 16 marks)  Ch 12 Getting Started with XML Ch 13 Web Scripting An Introduction		1	Content for A	Assessment	1				
Ch1 Computer System Ch 2 Getting Started with HTML  Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style  (70 marks)  Ch 12 Getting Started with XML Statements Ch 13 Web Scripting An Introduction  Ch 15 Functions  Statements Ch 15 Functions  (10 marks) Entire Syllabus  30 marks)  Entire Syllabus		UT -1	HALF-YEARLY	UT -2	UT - 3	ANNUAL EXAM			
Ch 1 Computer System Ch 2 Getting Started with HTML  Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style  Ch 12 Getting Started with XML Ch 13 Web Scripting An Introduction  Ch 15 Functions  Ch 15 Functions  Statements Ch 15 Functions  Ch 15 Functions  An Introduction  Entire Syllabus		(25 marks)	EXAM	(25 marks)	(25 marks)	(70 marks+			
Ch 2 Getting Started with HTML  Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style  With XML Ch 13 Web Scripting An Introduction  Ch 15 Functions  Ch 15 Functions			(70 marks)			30 marks)			
with HTML  Ch 2 Getting Started with HTML  Ch 3 Formatting HTML  Ch 4 Creating Lists  Ch 5 Linking in HTML  Ch 6 Playing with images and sounds  Ch 7 Table Basics  Ch 8 HTML Framing  Ch 9 Adding Forms  Ch 10 Understanding  DHTML and DOM  Ch 11 Cascading Style					Ch 14 Control	Entire Syllabus			
with HTML Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style		Ch 2 Getting Started	Ch 1 Computer System	with XML	Statements				
Ch 3 Formatting HTML Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style		with HTML			Ch 15 Functions				
Ch 4 Creating Lists Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style			***************************************	An Introduction					
Ch 5 Linking in HTML Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style			_						
Ch 6 Playing with images and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style									
and sounds Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style									
Ch 7 Table Basics Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style									
Ch 8 HTML Framing Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style									
Ch 9 Adding Forms Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style									
Ch 10 Understanding DHTML and DOM Ch 11 Cascading Style			0						
DHTML and DOM Ch 11 Cascading Style									
Ch 11 Cascading Style									

		SOCIOLOG	GY CLASS XI		
April-May	June-August	September	October-November	December-January	February- March
		Content for Co	overage (Theory)		
Book -1: Ch-1 & 2	Book - 1: Ch-3, 4 & 5	Revision	Book -2: Ch-1, 2 & 3	Ch-4, Ch-5	Revision
		Content for Coverag	ge (Practical/ Project)		
PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK	
Introduction     to Project     Work     Data Collection     for Project Work	1- Analysis of Data Collected 2-Interpretation and Discussion of Results	IXC VISIOII I UI	Making of Questionnaires	1.Analysis of questionnaires 2.Compilation of project	Revision for Annual Exam
		Content for Ass	essment (Theory)		
	UT-1 (THEORY: 25 MARKS)	HALF- YEARLY EXAM (THEORY: 80 marks)	UT-2 (THEORY : 25marks)	UT-3 (THEORY: 25 marks)	ANNUAL EXAM (THEORY: 80marks)
	Book- 1 Chapters 1 & 2	Book-2 Chapters1 to 5	Book-2 Chapters 1 & 2 1.Social structure,	Book-2: Chapter 3	Book-1 & 2 (All chapters)
	1. Sociology and Society	1. Sociology and Society	Stratification and Social Processes in Society.	Environment and Society	1. Sociology and Society

2. Terms, concepts and their use in Sociology	Terms, concepts and their use in Sociology     Understanding Social Institutions     Culture and Socialization     Doing Sociology: Research Methods	2.Social change and Social order in Rural and Urban Society	2. Terms, concepts and their use in Sociology. 3. Understanding Social Institutions 4. Culture and Socialization 5. Doing Sociology: Research Methods  Book-2 1. Social structure, Stratification and Social Processes in Society. 2. Social change and Social order in Rural and Urban Society. 3. Environment and Society 4. Introducing Western sociologists 5. Indian Sociologists
	Content for Assessmen	t (Practical / Project)	
	PRACTICAL: 20 marks Practical (Including Project on any Social issue, Viva voice and	- (= = ======= / <b>2 = 0,000</b> )	PRACTICAL: 20 marks Practical (Including Project on any Social issue, Viva voice and

Research Design)

Research Design)

		FRENCH	CLASS XI		
April-May	June-August	September	October-November	December-January	February- March
		Content for	r Coverage		
L-1,2,3,4	L-5,6,7,8	Revision	L-9,10,11,12	L-13,14,15,16,17	Revision
		Activities A	Additional		
Présentez-vous dans vos propres mots.	Faites une présentation / un collage sur votre ami favori / favorite     Faites une brochure sur la France	Revision for HALF- YEARLY EXAM	Faites votre propre CV en français.	Conseillez votre amie de préparer pour un entretien dans une entreprise. Écrivez un dialogue pour le même.	Revision for Annual Exam
			Assessment		
	UT-1 (25 marks) L-1: Un voyage à travers la France	HALF- YEARLY EXAM (100 marks) L-1 to L-4 (As mentioned)	UT-2 (25 marks) L-9: Les industries de Lille	UT-3 (25 marks) L-13: Animaux de France	ANNUAL EXAM (100 marks) (Lit.) L-1 to 17 L-1 to L-16 (As mentioned)
	L-2 : Routes de France L-3 : Fleuves et rivières L-4 : Villages de France	L-5: Automobiles et chauffeurs L-6: La Pas=de=Calais L-7: La Flandre et les Flamands L-8: L'agriculture-une belle ferme Poems/Texts to be studied: 1. La Route- Charles Ferdinand Ramuz 2. Madame < <conduit>&gt;- Jean Duché</conduit>	L-10: Dans le vignoble champenois L-11: La Lorraine L-12: L'Alsace	L-14:Animaux de France (suite) L-15 : Fleurs et arbres de France L-16 : Le Jura	L-17: Écoliers et étudiants Poems/Texts to be studied:  1. La Route- Charles Ferdinand Ramuz  2. Madame <conduit>- Jean Duché  3. Top - M-C. de Folleville 4. Victor Hugo à l'ècole- Victor Hugo  5. Barcarolle - Théophile Gautier</conduit>

		LEGAL STUDI	ES CLASS XI		
April-May	June - August	September	October - November	December-January	February- March
		Content for	Coverage		
Unit: 1, 2	Unit: 3	Revision	Unit: 4	Unit : 5	Revision
	•	Content for	Assessment		
	UT – 1 THEORY: 25 marks	TERM -1 THEORY: 100 marks Chapters 1 to 3):	UT – 2 THEORY: 25 marks	UT – 3 THEORY: 25 marks	FINAL TERM THEORY: 100 marks
	1.Theory and Nature Of Political Institution     2.Nature and Sources Of Law	1.Theory and Nature of Political Institution     2.Nature and Sources of Law     3.Historical Evolution of Indian Legal System	4.Civil and Criminal courts and process	5.Family Justice System	1.Theory And Nature of Political Institution     2.Nature And Sources of Law     3.Historical Evolution of Indian Legal System     4.Civil and Criminal courts and process     5.Family Justice System

		APPLIED A	ART CLASS XI		
April-May	June - August	September	October - November	December-January	February- March
		Content	for Coverage	<u> </u>	<u> </u>
Ch:1 Pre Historic Rock Painting and Art of Indus- Valley	Ch: 2 Buddhist, Jain and Hindu Art	Revision	Ch: 3 Temple Sculptures, Bronzes and Artistic Aspects of Indo-Islamic Architecture	Revision	Revision
		Pr	actical		
Drawing from     Still Life	Nature Study	Lettering and Layout	Lettering and Layout	Life Study	Life Study
		Content	For Coverage		
	UT – 1 (25 marks) THEORY: 10 PRACTICAL: 15  Ch:1 Pre Historic Rock Painting and Art of the Indus Valley  Practical Still Life	HALF -YEARLY EXAMS THEORY: 40 PRACTICAL: 40 PORTFOLIO: 20  Ch1. Prehistoric Rock Painting and Art of the Indus Valley Ch2. Buddhist, Jain and Hindu Art  Practical 1. Nature Study 2. Still Life	Islamic Architecture	UT-3 THEORY: 10 PRACTICAL: 15  Ch2 Buddhist, Jain and Hindu Art Ch.3 Temple Sculpture Bronze and Artistic Aspects of Indo- Islamic Architecture  Practical Nature Study	FINAL TERM THEORY: 40 PRACTICAL: 40 PORTFOLIO: 20 Ch1. Pre Historic Rock Painting and Art of the Indus Valley Ch2. Buddhist, Jain and Hindu Art Ch3. Temple Sculpture Bronze and Artistic Aspects of Indo- Islamic Architecture

		MUSIC PRODUC	CTION CLASS XI		
April-May	June-August	September	October-November	December-January	February- March
		Content fo	r Coverage	1	
Examining Musical Instrument, Percussion Pg1-28	Production Specialist Page-29 to Page-57	Revision	Session -14, Multiple Sound Sources Page-58 to Page-79	Cable, Connectors & Setting up PA System Page-79 to Page-116	Revision
		Content for	Assessment		
	UT-1 (25 marks)	HALF- YEARLY EXAM Theory : 50 Practical : 50	UT- 2 (25 marks)	UT- 3 (25 marks)	ANNUAL EXAM (100 marks)
	Examining Musical Instruments, percussion Page-1 to Page-28	Examining Musical Production Specialist Page-1 to Page-57	Session -14, Multiple Sound Sources Page-58 to Page-79	Cable, Connectors & Setting up PA System Page-79 to Page-116	Entire Syllabus

MUSIC AESTHETICS CLASS XI								
April-May	June-August	September	October-November	December-January	February- March			
		Content f	or Coverage					
The Music ndustry Pg 1 to Pg-36	Reggae Fusion Pg 37 to Pg-77`	Revision	Basic Characteristics of the styles Pg. 78 to Pg 91	Range Statement, Introduction to mixing Pg 91 to Pg-152	Revision			
		Content fo	r Assessment					
	UT-1 (25 marks)	HALF- YEARLY EXAM Theory: 50	UT- 2 (25 marks)	UT- 3 (25 marks) Theory: 50	ANNUAL EXAM (100 marks)			
	The Music Industry Pg 1 to Pg-36	Practical: 50  The Music Industry Reggae Fusion Pg 1 to Pg-77	Basic Characteristics of the styles Pg. 78 to Pg 91	Practical: 50  Range Statement Pg 91 to Pg-152	Entire Syllabus			

	HINDUSTANI MUSIC (VOCAL) CLASS XI							
April-May	June-August	September	October-November	December-January	February- March			
	<u> </u>	Content for	Coverage					
Definitions     Description of Ragas  Practical: Raag-Bihag (Drut)	Contribution and short life Sketch of Miyan Tansen, PT. V.N. Bhatkhande PT. Vishnu Digamber Paluskar Practical: Raag- Bhairavi (Drut, Swarmalika)	Revision	Brief History of Dhrupad, Khayal, Tarana Brief Knowledge of Gharanas Practical: Raag-Vrindavani Sarang (Drut) Raag- Jaunpuri (Drut, Vilambiti)	Brief Study of Musical Elements in Natyashastra Writing in notation the composition of Ragas Ability to recognise the prescribed Ragas , recitation of the thekas Tala-Notation	Revision			
		Content for	Assessment					
	UT-1 (25 marks)	HALF- YEARLY EXAM Theory: 30	UT- 2 (25 marks)	UT- 3 (25 marks)	ANNUAL EXAM (100 marks)			
	Z. Z coemption of	Practical: 70 1. Definitions 2. Description of Ragas Contribution and short life Sketch of Miyan Tansen, PT. V.N. Bhatkhande PT. Vishnu Digamber Paluskar Practical Raag-Bihag (Drut) Practical Raag- Bhairavi (Drut, Swarmalika)	Brief History of Dhrupad, Khayal, Tarana Brief Knowledge of Gharanas  Practical Raag-Vrindavani Sarang (Drut), Raag- Jaunpuri (Drut, Vilambiti)	Brief Study of Musical Elements in Natyashastra Writing in notation the composition of Ragas Ability to recognise the prescribed Ragas , recitation of the thekas Tala-Notation	Entire Syllabus			

THEATRE STUDIES CLASS XI									
April-May	June - August	September	October - November	December-January	February- March				
Content for Coverage									
Ch 1 Introduction to Theatre Ch 2 Dramatic Forms and Styles	Ch 3 Theatre Architecture Ch 4 History of Indian Theatre	Revision	Ch 5 Indian folk and Street theatre Ch6 Survey of Asian Theatre	Ch 7 History of western Theatre Ch 8 Indian Theatre to films	Revision				
	Content For Coverage								
	Theatre	HALF -YEARLY EXAMS THEORY: 70 PRACTICAL: 30 Ch 1 Introduction to Theatre Ch 2 Dramatic Forms and Styles Ch 3 Theatre Architecture	UT-2 (25 marks)  Ch 4 History of Indian Theatre  Ch 5 Indian folk and Street theatre	UT-3 (25 marks)  Ch6 Survey of Asian Theatre Ch 7 History of western Theatre	ANNUAL EXAM THEORY: 70 PRACTICAL: 30  Ch 1 Introduction to Theatre Ch 2 Dramatic Forms and Styles Ch 3 Theatre Architecture Ch 4 History of Indian Theatre Ch 5 Indian folk and Street theatre Ch6 Survey of Asian Theatre Ch 7 History of western Theatre Ch8 Indian Theatre to Films				