	SYLLABUS 2023 - 2024 CLASS XI ECONOMICS
19th to 21st April	Lesson 1 Concept of Economics and Significance of Statistics in Economics. Artificial Intelligence Activity- PPT on Components of Economic Activity.
24th to 29th April	Lesson 2 Collection of Data Activity- Gather information on the prevailing poverty trends with help of questionnaire.
1st to 5th May	Lesson 3 Census and Sample Methods of Collection of Data. Lesson 4 Organisation of Data. Artificial Intelligence Activity- Flow chart on merits of Census and Sample method.
8th to 13th May	Lesson 4 Organisation of Data. Lesson 5 Presentation of Data-Textual and Tabular presentation. Activity- Discussion on features/ guidelines of a Good Table.
15th to 19th May	Lesson 6 Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams. Lesson 7 Frequency Diagrams- Histogram, Polygon and Ogive Activity- Using hypothetical data draw Simple Bar Diagrams
22nd to 27th May	Lesson 7 Frequency Diagrams- Histogram, Polygon and Ogive Activity- Flow chart on types of Frequency diagrams.
29th May _h 3rd June	Lesson 8 Arithmetic Line Graphs or Time Series Graphs. Activity - Collect the information on production and sale of any handloom firm during last six months and present the information with the help of time series graph.
ith to 8th July	Lesson 9 Measures of Central Tendency- Airthmetic Mean
Oth to 14th July	Lesson 9 Measures of Central Tendency- Airthmetic Mean Contd Lesson10 Measures of Central Tendency- Median and Mode

-	
17th to 21th July	Lesson10 Measures of Central Tendency- Median and Mode Centd Lesson11 Correlation Artificial Intelligence Activity- PPT on Methods of Correlation
24th to 28th July	Lesson 11 Correlation Contd Activity- Discussion on properties of correlation.
31st July to 4th Aug	Lesson 12 Index Numbers Artificial Intelligence Activity- Flow chart on methods of Index numbers
7th to 12th Aug	Lesson 12 Index Numbers Contd Revision of Lesson- 9
14th to 18th Aug	Lesson 12 Index Numbers Contd (REVISION)
13th to 15th Sep	Lesson 1 Economics and Economy
18th to 22nd Sept	Lesson 1 Economics and Economy Lesson 2 Central Problems of an Economy Activity- Discussion on difference between Micro and Macro economics
25th to 29th Sept	Lesson 2 Central Problems of an Economy Artificial Intelligence Activity- PPT on Central Problems of an Economy
3rd to 6th Oct	Lesson 3 Consumer's Equilibrium - Utility Analysis Activity- Explain the concept of Total Utility and Marginal Utility with the help of schedule and diagram.
9th to 13th Oct	Lesson 4 Consumer's Equilibrium - Indifference Curve Analysis Artificial Intelligence Activity- PPT on Properties of Indifference Curve.
16th to 21st Oct	Lesson 5 Theory of Demand Activity - Differentiation between Movement along a demand curve and Change in Quantity Demanded

23rd to 27th Oct	Lesson 6 Price Elasticity of Demand. Activity- Discussion on factors affecting Price Elasticity of Demand
30th Oct to 4th Nov	Lesson 11 Theory of Supply Activity- Discussion on factors affecting supply of commodity using real examples.
6th and 7th Nov	Lesson 13 Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and supply.
16th to 18th Nov	Lesson 7 Production Function and Returns to a Factor. Artificial Intelligence Activity- Flow chart on examples of fixed cost and variable cost.
20th to 24th Nov	Lesson 8 Concept of Cost
28th Nov to 1st Dec	Lesson 8 Concept of Cost Contd
4th to 9th Dec	Lesson 9 Concept of Revenue Artificial Intelligence Activity- Draw AR, MR, TR when price is constant.
11th to 15th Dec	Lesson 10 Producer's Equilibrium Activity- Comparison between Total, Marginal and Average production.
18th to 22nd Dec	Lesson 10 Producer's Equilibrium Contd
26th to 29th Dec	Lesson 12 Forms of Market: Perfect Competition. Activity- Diagram on Firm's Demand Curve under Perfect Competition.
15th to 19th Jan 44	Lesson 12 Forms of Market: Perfect Competition Contd
22nd to 25th Jan	Lesson 12 Forms of Market: Perfect Competition Contd.

29th Jan to 2nd Feb	Re	visio	n											
Unit test 1	Le	Lesson 1,2,3,4 (Statistics)												
Unit test 2	Le	Lesson 12 (Statistics) ,1,2,3 (Micro Economics)												
Unit test 3	Le:	sson	4,5,6	.11										
				P	atter	n of t	Jnit T	est.						
No. of Ques	9	9	4		3	-	2	C.	W.	то	TAL			
Maries	0	7	03		04		06	0	5	5	0/			
7			p	attern	of H	alf Ye	arly &	Fina	Exa	minati	on			
No. of Ques	20):	4	6		4	The	ory	Pra	ctical		Total		
Marks	01		03	0.4	9	06	80	2	3	20/		100		
		Le	ssony	vise 1	Weigi	htage	of H	alf Y	earty	Exar	ninati	on (Statis	tics)	
No. of Ques	1	2	3	4	5	6	7	8	9	10	12	Theory	Practical	Total
Marks	05	06	06	06	06	05	05	05	12	11	13	80	20-	100

		Lessonwise Weightage of Final Examination										
	Statist	ics:		Microec	onomic							
Unit	1,2	3	1	2	3	4	Theory	Practical	Total			
Marks	13	27	4	13	13	10	80	29	100			

	SYLLABUS 2023 - 2024
	CLASS XI
	BUSINESS STUDIES
19th to 21st April	Chap 1 - Nature and Purpose of Business
	Art integrated activity-Flowchart on Classification of Business
	Activities,
24th to 29th April	Chap 1 - Nature and Purpose of Business (Continued)
	Activity- Difference between Business, Profession & Employment
1st to 5th May	Chap 2 - Form of Business Organisations
	Activity- Identify different forms of organisation in your locality.
8th to 13th May	Chap 2 - Form of Business Organisations(Continued)
	Art integrated activity-Table comparing different forms of
	business organisations.
15th to 19th May	Chap 7 - Formation of Company
	Activity- Discussion on functions of promoters.
22ridto 27th May	Chap 7 - Formation of Company(Continued)
29th May to 3rd June	Chap 7 - Formation of Company(Continued)
L.M. India In this John	Activity- Comparison between MOA & AOA.
5th to 8th July	Chap 7 - Formation of Company(Continued)
10th to 14th July	Chap 3 - Private, Public & Global Enterprises
	Art integrated activity- Comparison between Departmental
	Undertaking, Statutory Corporation & Government Company.
17th to 21st July	Chap 3 - Private, Public & Global Enterprises(Continued)
24th to 28th July	Chap 3 - Private, Public & Global Enterprises(Continued)
31st July to 4th Aug	Chap 3 - Private, Public & Global Enterprises(Continued)
7th to 12th Aug	Chap 3 - Private, Public & Global Enterprises(Continued)
14th to 18th Aug	Chap 3 - Private, Public & Global Enterprises(Continued)
	and Revision
13th to 15th Sep	Chap 4 - Business Services
	Activity- Analyse benefits of e-banking.
	Chap 4 - Business Services (Continued)

	Art integrated activity- Collage on Types of Life Insurance.
5th to 29th Sep	Chap 4 - Business Services (Continued)
rd to 6th Oct	Chap 5 - Emerging Modes of Business
	Activity- Comparison between e-business & traditional business.
th to 13th Oct	Chap 5 - Emerging Modes of Business(Continued)
6th to 21st Oct	Chap 6 - Social Responsibilities of Business & Business Ethics
	Art integrated activity- Present Arguments In favour and against
	Social Responsibility using table.
Eled to 27th Oct	Chap 6 - Social Responsibilities of Business & Business Ethics
THE RESERVE OF THE PARTY OF THE	(Continued)
nee en en en Sterr	Chap 8 - Sources of Business Finance
With Oct to 4th Nov	Activity- Flowchart showing classification of sources of business
	finance.
6th and 7th Nov	Chap 8 - Sources of Business Finance(Continued)
	The state of the s
16th to 18th Nov	Chap 8 - Sources of Business Finance(Continued)
20th to 24th Nov	Chap 8 - Sources of Business Finance(Continued)
Ditte to agent twee	Art integrated activity-Comparison between owners funds &
	borrowed funds.
28th Nov to 1st Dec	Chap 9 - Small Business
4th to 9th Dec	Chap 9 - Small Business(Continued)
1000-1107-011-110-0	
11th to 15th Dec	Chap 9 - Small Business(Continued)
	Activity- Discussion on various intellectual property rights
18th to 22nd Dec	Chap 10 - Internal Trade
164 144 141 - 1111 1	Activity- Discussion on services of wholesalers and retailers.
26th to 29th Dec	Chap 10 - Internal Trade(Continued)
20th to 29th CASC	Art integrated activity- Difference between departmental store &
	chain stores.

15th to 19th Jan 24				onal Bu				
	Activ	ity- An	alyse b	enefits	of inte	enation	al business	A
22nd to 25th Jan	Chap	11 - In	ternatio	onal Bu	siness	(Contir	nued)	
	- A							for import
		ort tra		136				
29th Jan to 2nd Feb	Revis	lon				_		
2501 (01/10/2007/00/	JACK 1.5							
Unit Test 1	Lesso	n 1.2			-			
Unit Test 2	Lesso							
Unit Test 3	Lesso							
	1		Patte	ern of t	Init To	est.		
No. of Ques	4	2	2	2	2	Reg	Ass	Total
Marks	01	03	04	05	06	-05	05	50
					-			
			L	essonw	ise W	eightag	e of HY Ex	am
Lesson No.	1	2	7	3	Theo	ry	Practical	Total
Marks	20	25	20	15	80		20	100
		Lessor	wise V	Veight	ge of	Final E	xam	
Lesson No.	1,2847	3&4	5626	8829	10 &	11		Total
Marks	16	14	10	20	20			80
	Patter	n of Ha	lf Yearl	y/ Final	Exam	ination		
No. of Ques	20:	4		ĥ		4	Total	
Marks	OI:	0.	3	04		06	80	
				_	_			

SYLLABUS / 2023-24] CLASS XI POLITICAL SCIENCE

19th to 21st April

Ch. 1 Constitution. Why and How? Constitution as a Living Document

24th to 29th April

Ch-1 Contd.

Ch-2 Rights and Duties in the Indian Constitution

1st to 5th May

Ch-2 Contd.

Ch-3 Election and Representation

8th to 13th May

Ch-3 Contd.

Activity: Mock elections will be done in class

15th to 19th May

Ch-4 Executive

22nd to 27th May

Ch-4 Contd.

29th May to 3rd June

Ch-4 Contd.

5th to 8th July

Ch-5 Legislature

Activity: Mock Parliament will be organised

10th to 14th July

Ch-5 Contd.

Art Integrated Activity: Painting on Judiciary

17th to 21st July

Ch-6 Judiciary

24th to 28th July

Ch-6 Contd.

Ch- 7 Federalism

31st-July to 4th Aug.

Ch-7 Contd.

7th to 12th Aug

Ch-8 Local Governments

Art Integrated Activity: Cartooning on Local Government

14th to 18th Aug.

REVISION

Ch- 4 Legislature Ch- 6 Judiciary

13th to 15th Sept

Ch-1 Political Theory-An Introduction

18th to 22nd Sept.

Ch-1 Contd.

25th to 29th Sept.

Ch-2 Liberty

3rd to 6th Oct.

Ch-2 Contd

9th to 13th Oct.

Ch-3 Equality

Art Integrated Activity: Poster on Rights

16th to 21st Oct.

Ch-3 Contd.

23rd to 27th Oct.

Ch- 4 Social Justice

Activity: Group Discussion on Justice

30th Oct. to 4th Nov.

Ch-4 Contd

6th & 7th Nav

Ch-5 Rights

16th to 18th Nov.

Ch-5 Cond.

20th to 24th Nov.

Ch-6 Citizenship

Activity: Debate on citizenship

28th Nov. to 1st Dec.

Ch-6 Contd.

4th to 9th Dec.

Ch- 6 Contd

11th to 15th Dec.

Ch-7 Nationalism

18th to 22nd Dec

Ch-7 Contd.

26th to 29th Dec.

Ch-7 Contd.

Art Integrated Activity: Collage on national flags of different countries

Project work to be done in winter vacations

15th to 19th Jan.

Ch-8 Secularism

22nd to 25th Jan.

Ch-8 Contd.

29th Jan. to 2nd Feb.

REVISION

Ch-3 Equality

Ch-5 Rights

SYLLABUS FOR UNIT TEST

Unit Test 1 : Ch-1, 2 (Book 1)

Unit Test 2 :Ch-1, 2 (Book 2)

Unit Test 3: Ch-4, 5 (Book 2)

Pattern of Unit Test

No. of	9	4	4 (1 case Study)	2	Register	Total
questions Marks	01	02	04	06	05	50

Pattern of Half Yearly/Final Examination

No. of	No. of 12 Questions	06	05	03(Map)	04	Total
Questions		_	-	580	-00	80
Marks	01	02	04	04	06	00

Half Yearly Chapter wise Weightage

BO0K 1

Chapters	1,2,9,10	3,4	5,6	7.8	Total
Marks	24	20	16	20	80 /

Final Examination Chapter wise Weightage

BOOK 1

BOOK 2

Chapters	1,2,9,10	3,4	5,6	7,8	1	2,3,	4,5,	6,7	8	Total
Marks	12	10	08	10	04	10	08	10	08	80

PHYSICS SYLLABUS (XI) (2023-24)

19th to 21st April	U-1: Physical world and measurement, System of units, Direct & Indirect
24th to 29th	method of measurement, Numericals
April	Dimensions, Applications of Dimensional Analysis, Numericals, Activity will be done (To make a paper scale of given list count)
1st to 5th May	Errors, Types of Errors, Numericals, U-2: (Kinematics): Motion in a straight line
8th to 13th May	Motion in a straight line (continued), Vectors and its types, Parallelogram law of vector addition, Numericals, Activity will be done. (To find the weight of body using parallelogram law of vectors)
15th to 19th May	Motion in a Plane, Projectile motion- Horizontal and angular projectile, Numericals.
22nd to 27th May	U-3: Laws of Motion, force, momentum, Friction, Numericals, Activity will be done (To study the variation in range of a projectile with angle of projection)
29th May to 3rd June	Dynamics of uniform circular motion, Banking of roads, Bending of cyclist, Numericals,
5th to 8th July	U-4: Work, Power and Energy-Work, Energy and its types
10th to 14th July	Power, Collisions, Numericals, Activity will be done. (To measure the force of limiting friction for rolling of a roller on plane)
17th to 21st July	Elastic collisions in one dimensions and two dimensions, Numericals.
24th to 28th July	U-10(a): Oscillations ,Simple Pendulum, Energy in S.H.M. and its equations, Activity will be done.(To study dissipation of energy of simple pendulum by plotting graph)
31st July to 4th Aug	Oscillation of a spring and its combinations, Numericals.
7th to 12th Aug	Oscillation in U-tube, floating cylinder etc.
14th to 18th Aug	Revision (U-1,2,3 and 4)
13th to 15th Sept	U-5: Motion of system of Particles, Rigid body: Centre of mass, Numericals
18th to 22nd Sept	Centre of mass for two particle system and its velocity, Torque.
25th to 29th Sept	Angular Momentum, Equation of Rotational Motion, Moment of Inertia and its applications, Activity will be done. (To study the conservation of energy of a ball rolling down on an inclined plane)
and to 6th Oct	U-6: Gravitation, Kepler's Law, Escape velocity, Orbital velocity, Numericals.
Oth to 13th Oct	Principle of launching Satellite, Numericals, Activity will be done(To observe the motion of stone after releasing the thread)
6th to 21st Det	U-7: Properties of bulk matter: Elasticity, numerical of elasticity, Pascal's law and its application, Numericals.
23rd to 27th Oct	Viscosity, Bernoulli's theorem, surface tension and its application, Activity will be done. (To observe the decrease in pressure with increase in velocity of fluid)
Oth Oct to 4th Vov	Angle of contact, Capillary rise, Numericals.
th & 7th Nov.	Calorimeter, transfer of heat, Numericals.
6th to 18th	U-8: Thermodynamics: thermal equilibrium, Zeroth Law, Activity will be done.(To study example of a reversible process)
The same of the sa	「大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大

20th to 24th Nov	First law of thermodynamics and its applications.
28th Nov to 1st Dec	Cyclic Process, Numericals.
4th to 9th Dec	U-9: Behaviour of perfect gas and kinetic theory of gas, Kinetic interpretation of temperature, Degrees of freedom, Law of equipartition of energy, Numericals —Activity will be done. (Brownian motion work in gas)
11th to 15th Dec	Mean free path, Brownian motion.
18th to 22nd Dec	U-10(b): Waves and it's types, examples of longitudinal and transverse waves
26th to 29th Dec	Equation of plane progressive wave, Reflection of waves and it's characteristic.
15th to 19th Jan	Superposition principle and it's application, Beat, Numericals,
22nd to 25th Jan	Revision (U-5 and6)
29th Jan to 2nd Feb	Revision (U-7,8 and 9)

Unit Test-I:-

[Unit-1, 2(a)] [Unit-5,6] [Unit-7]

Unit Test-II:-

Unit Test-III:-

Pattern of unit Test

Time: 1:15 hrs

Na. of Ques.	09	03	02	01	01	Register/ Practical file	Total
Marks	-01	02	03	04	05	10	40

Unit wise Weightage of half Yearly Examination

Unit No.	01	02	03	04	Theory	Practical	Total
Marks	18	17	17	18	70	30	100

Unit wise Weightage of Final Examination

Unit no.	1	2	3	4	5	6	7	8	9	10	Theory	Practical	Total
Marks	08	08	07	06	05	06	09	06	05	10	70	30	100

Pattern of Practical Examination

Experiment 1	Experiment 2	Record(Expts& activities)	Project	Activity	VIVA	Total
7	7.	5	3	3	5	30

SYLLABUS

Class: XI (Chemistry) 2023-24

19th to 21st April	L - 1 Some basic concept of Chemistry : Nature of matter, Laws
200 1- 200 1- 1	of chemical combination, Dalton atomic theory
24th to 29th April	L - 1 Mole concept, Empirical formula and molecular formula,
1st to 5th May	L - 1 Stoichiometry and Limiting reagent
8th to 13th May	L - 2 Structure of atom :Thomson's model, Bohr's model of an atom
	Dual nature of matter and radiation
15th to 19th May	L - 2 Quantum numbers, Shape of orbitals
Activity	To make 3-D shapes of p-orbitals.
22nd to 27th May	L -2 Electronic Configuration and filling of electrons in shells
29th May to 3rd June	L - 3 Classification of elements and periodicity . Modern periodic
Same community	table and its characteristics
5th to 8th July	L-3 Trends in properties like ionization energy, electron gain
	enthalpy and electronegativity, anomalous behaviour,
WILLIAM WILLS	Diagonal relationship
Activity	Graphically show the trends in properties of elements(atomic radii,
	Ionization enthalpy, electron affinity)
10th to 14th July	L - 4 Chemical bonding and molecular structure : Types of bonds,
	V.B.T., VSEPR theory
17th to 21st July	L - 4 Resonance, Hybridization and its types
24th to 28th July	L -4 Molecular orbital theory, Hydrogen bonding and its types
31st July to 6th Aug	L - 8 Redax Reactions : Concept of oxidation and reduction,
	Oxidation number
7th to 12th Aug	i -S Balancing of redox reactions
14th to 18th Aug	L - 8 Electrochemical cell, EMF and its applications
Activity	Demonstration of working of electrochemical cell
13th to 15th Sept	L - 6 Thermodynamics : Definition, work, heat , internal energy
18th to 22nd Sept	L-6 First law of thermodynamics, Heat capacity
25th to 29th Sept	L - 6 Spontaneous and non spontaneous processes , Numericals on
	$\Delta H = \Delta U + \Delta n_B RT$
3rd to 6th Oct	Hess's law , Second law of Thermodynamics, Free energy
9th to 13th Oct	L - 7 Equilibrium : Types and properties of equilibrium , Law of
	chemical equilibrium, Properties of equilibrium constant, Lechatlier Principle

716th to 21st Oct														
2 4 9 (11 10 2 4 5 1 OCL)				ilibri	um :	Variou	s-cc	oncept	s of	acids ar	nd ba	ses, Sa	lt	
4	0.00	iralys												
23rd 10 , 27th Oct								action						
30th Oct to 4th Nov							ne l	oasic p	rinci	ples an	d tec	holque	50	
5th &7th Nov	1-1	12 IUP	ACn	ome	nclate	re								
16th to 18th Nov	L-1	2 Rul	es of	sarria	ng the	compo	2LUTH	ds						
20th to 24th Nov	14	2 Typ	es of	orm	mic re	action	ec 1	nducti	ve e	ffect				
28th Nov to 1st Dec	11		tcom	eric e	iffect,					s : free	radic	al.		
4th to 9th Dec	0.000					rconju	gut	ion, Re	soni	ating st	ructu	res:		
		ificati												
Activity	To	draw	the r	eson	ating	structi	ire	of nit	ro b	enzene				
11th to 15th Dec	1-	12 0	alita	tive	and a	antit	rtiv	e anal	esie.					
18th to 22nd Dec										repara	tion.	physica	ıl	
	and	chen	nical	prop	erties	confi	orm	ations	of a	lkanes		10.75%		
26th to 29th Dec											d che	imical	propert	les
Activity										sing Ba				
15th to 19th Jan 24													propert	ine:
22nd to 25th Jan	1.+		mati							anisms				
	rea	CT (E) (T) S												
29th Jan to 2nd Feb		islan		3,1	12									
29th Jan to 2nd Feb	Rev	islan	L-1	- 76-		o Boh	r's i	nodel	Y.					
29th Jan to 2nd Feb	Rev	islan IT TES	L-1	L-1	Z(up			nodel						
29th Jan to 2nd Feb	Rev LIN LIN	islan IT TES IT TES	(L-1 (T1) (T2)	L-1 L-6	,2(up ,7 (Eq	ullibri	ım	part 1	ý.	ctions),	7(Eq.	illibrius	n part 2	ŭ
29th Jan to 2nd Feb	LIN	IT TES	(L-1 (T1: (T2: (T3:)	L-1 L-6 L-12(,2(up ,7 (Eq	ullibri	ım	part 1	ý.	tions),	7(Eq.	ullibrius	n part 2	ñ
29th Jan to 2nd Feb	LIN	islan IT TES IT TES	(L-1 (T1: (T2: (T3:)	L-1 L-6 L-12(,2(up ,7 (Eq	ullibrii types	ım	part 1 rganic	read		7(Eq.	illibriui	n part 2	iī
	LIN LIN LIN LINI	IT TES	(L-1 (T1: (T2: (T3:)	L-1 L-6 L-12(,2(up ,7 (Eq upto	ullibri	ım	part 1	read	ctions), otal 40	7(Eq.	illibriui	n part 2	iī
No. of Ques	LIN UN UNI Patt 9	IT TES IT TES IT TES IT TES ern of 3	T 1: T 2: T 3: Unit 2	L-1 L-6 L-12(test	,2(up ,7 (Eq upto	ullibrii types Reg	um of c	part 1 organic File	read	otal	7(Eq.	illibriui	n part 2	ū
No. of Ques	LIN UN UNI Patt 9	IT TES IT TES IT TES IT TES ern of 3	T 1: T 2: T 3: Unit 2	L-1 L-6 L-12(test	,2(up ,7 (Eq upto	ullibrii types Reg 5	um of c	part 1 organic File) read	otal		rilibriur	n part 2	n
No. of Ques Marks	LIN LIN LIN LIN Patt 9 1 Less	IT TES IT TES IT TES IT TES ern of 3	L-1 T1: T3: Unit 2 3 e We	L-1 L-6 L-12(test	,Z(upi ,7 (Eq upto 1 5 ge of	Reg 5 HY exa	um of c	part 1 organic File 5) read	otal 40				n
No. of Ques Marks Lesson No.	LIN UNI UNI Patt 9 1 Less 1	IT TES IT TES IT TES T TES ern of 3 2 onwis	L-1 T1: T3: Unit 2 3 e We 2 16	L - 1 L - 6 L - 12(test 1 a ighta	,Z(upi ,7 (Eq upto 1 5 ge of 3	Reg 5 HY exa	m 8	File 5) read	otal 40 Practic		Total		n.
No. of Ques Marks Lesson No. Marks Lesson No.	LIN UNI UNI Patt 9 1 Less 1	IT TES IT TES IT TES T TES ern of 3 2 onwis	L-1 T1: T3: Unit 2 3 e We 2 16	L - 1 L - 6 L - 12(test 1 a ighta	,Z(upi ,7 (Eq upto 1 5 ge of 3	Reg 5	m 8	File 5) read	otal 40 Practic	al	Total		ñ
No. of Ques Marks Lesson No. Marks	LIN UNI UNI Patt 9 1 Less 1	islan IT TES IT TES T TES cern of 3 2 conwis	L-1 T1: T3: Unit 2 3 e We 2 16	L-1 L-6 L-12(test 1 a ighta	Z(up) 7 (Equipto 1 5 ge of 3 1) ge of	Reg 5	m 8	File 5	read T	otal 40 Practic 30	al Y Pra	Total		
No. of Ques Marks Lesson No. Marks Lesson No. Marks	LIN UNI Patt 9 1 Less 1 14 Less 1 7 Mar	islan IT TES IT TES T TES ern of 3 2 onwis anwis 2 9 king S	L-1: T1: T3: T3: Unit 2 3 e We 2 16 e We 3 6 chem	L-1 L-6 L-12(test 1 4 ighta	Z(up) 7 (Eq upto 1 5 ge of 3 1% ge of	Reg 5 HY exa 4 1 \$ Final ex	um of c m 8	File 5 70 12) : read T	otal 40 Practic 30	al Y Pra	Total 100 ctical	Total	# * *
No. of Ques Marks Lesson No. Marks	LIN UNI Patt 9 1 Less 1 14 Less 1 7 Mar	islan IT TES IT TES T TES ern of 3 2 onwis anwis 2 9	L-1: T1: T3: T3: Unit 2 3 e We 2 16 e We 3 6 chem	L-1 L-6 L-12(test a ighta ighta v	Z(upto 7 (Equpto 1 5 ge of 3 1) ge of 5 9	Reg 5 HY exa 4 1 \$ Final ex	m 8 10 8 4	File 5 70 12) : read T	otal 40 Practic 30 These 70	al Y Pra	Total 100 ctical	Total	

SYLLABUS 2023 - 2024 CLASS XI BIOLOGY

19th to 21st April

Activity

L 1 The Living World

To make a table showing the biological names of 10 organisms.

24th to 29th April

Activity

L 2 Biological Classification Discussion on corona Virus

1st to 5th May

Activity

L3 Plant Kingdom

To Visit a neighbouring park

8th to 13th May

£3 Contd.

15th to 19th May

L 4 Animal Kingdom

Activity

To Visit to a 200

22ndto 27th May

L 4 Contd

29th May to 3rd June

L.5. Morphology of Flowering Plants

5th to 8th July

L5 Contd

Activity.

To compare the venation in different leaves.

10th to 14th July

L.6. Anatomy of Flowering Plants

17th to 21st July

Activity

L 7 Structural Organisation in Animals

To study the different systems of frog through charts

24th to 28th July

Activity

L. 6. Cell - The Unit of Life Roleplay on any cell organelle

31st July to 4th Ave.

Activity

L 9 Blomolecules

To make a model of DNA with threads and beads

7th to 12th Aug

L 10 Cell Cycle and Cell Division

14th to 18th Aug

Revision: Ch.1, 2 and 3

13th to 15th Sept

L 13 Photosynthesis

18th to 22nd Sept

L 13 Contd

25th to 29th Sep

1.14 Respiration in Plants

3rd to 6th Oct.

L14 Contd

9th to 13th Oct	L 15 Plant Growth and Development		
Activity	Discussion on plant harmones		
16th to 21st Oct	L 15 Contd		
23td to 27th Oct Activity	L 17 Breathing and Exchange of Gases		
THE PARTY OF THE P	To count one's own breathing rate		
30th Oct to 4th Nov	TOTAL TO TAKE A TOTAL STATE OF THE SAME OF THE SAME ASSESSMENT OF TH		
Activity	To observe the ECG of a person and to study different waves		
6th and 7th Nov	L 18 Contd		
	220 60110		
16th to 18th Nov	L 19 Excretory Products and their Elimination		
Activity	Discussion on Dialysis		
20th to 24th Nov	L 39 Contd		
CERTIFICATION OF A CONTRACT OF			
25th Nov to 1st Dec Activity	L 20 Locomotion and Movement		
Sections	To count the number of bones through a skeleton		
4th to 9th Dec	L 20 Contd		
11th to 15th Dec	L 21 Neural Control and Coordination		
PORCH MARKET MARKET	and the state of the continued		
18th to 22nd Dec	L 21 Contd		
26th to 29th Dec	L 22 Chemical Coordination and Integration		
15th to 19th Jan	L 22 Contd		
22nd to 25th Jan	Revision of L 13 & 14		
29th Jan to 02nd Feb	MANAGED TO A SECTION OF THE SECTION		
2307101110 02110 700	Revision of L 21 & 22		
Unit Test 1	L 1,2,3		
Date To a A	1 3.476.		
Unit Test 2	1. 13,14		ν.

Unit Test 3

L 17,18,19

No. of Ques.	9	3.	2	1	1	Register/ Practical file	Total	
Marks	1	2	3	- 4	5	10	40	7
DANT WISE	LotEs	SHITAG	F FOR	HALF	YEARY E	MAM		
Unit No.	1	2	3	Theory	Practical	Total	1	
Marks	30	20	20	70	30	100	1	
LIMIT WILL	LAFI	GALTAG	IF FriR	FINAL	SYAM	*	1.1	
Unit no.	1	2	3	4	5	Theory	Practical	Total
Marks	15	10	15	12	18	70	30	100

Pattern of Practical Exam

Major Expt	Minor	Spotting	Slide Preparation	Practical File & Viva voce	Project File & Viva voce	Total
5	4	7	5	4	5	30

संगीत हिन्द्रस्तानी (गायन)

Syllabus 2023-24

Class XV १९ और २१ अप्रैल १ संगीत 24 से 29 अप्रेस 2 ध्वाने 1 से 5 मर्ड 3 मह 8 से 13 मई 4 श्रीत 15 से 19 मई 5 तीमसास(Activity) 22 H 26 H 6 F 8T 29 मई से 3 जुन हरामधिशामा(Activity) 5 से 8 जुलाई 9 दादरा(Activity) १० से १४ जुलाई १० बाट 17 में 21 जुलाई 11राममें स्वी(Activity) 24 से 26 जुलाई 12 तामसेन 31 जुलाई से 4 अगस्त 13 लग 7 से 12 अगस्त प्तरावृत्ति 14 से 18 अगस्त पुनरावृत्ति 13 से 15 सिलवर 15 सप्लक 18 से 22 सिलंबर 16 जाति 25 से 29 सितंबर 17 ख्याल 3 से 6 अम्बतुबर 18 निबद्ध 5मप्र ११ फ्राइसस्ट ११ धपद 16 में 21 अक्तूबर 20 तराना 23 से 27 अक्तूबर 21 राग वृद्धावनी सारंग(Activity) 30 अलनुबर से 4 नवंबर 22 पंडित आतवार्ड 5 और 7 नवबर 23 माद्यशास्त्र 18 से 18 नवबर 24 कहरवा ताल(Activity) 20 से 24 सरबंद राग बिहाग 28 सवबर से 1 दिसंबर तीनताल 4 से 6 दिसंबर। राग गरवी 11 सं 15 दिसंबर दादरा 18 से 22 विसंबर। राग बहावनी सारंग 26 से 29 दिसंबर। कहरता 15 से 19 जनवरी 241 नाटयशास्तर 22 से 25 जनवरी। प्रतरावृत्ति 29 जनवरी में 2 फरवरी पुनरावृति

Syllabus for UNIT UNIT 1 1,2,384 UNIT 2 11,12,13817 UNIT 8 14,15816

1		Patter	n of Unit	Test		
(Nation Sheet)	93	Theory		Faller		
			Hites	Test	3564	Trent
Muss.	.03:	15./	-20	10 -	Ú4	-
190	W. Harris	e er reac	W 25			30
	15 - 1	f Half Yea	rly & Fi	na) Exam		30 ,
	ettern o	f Half Yea		ont Exam	ination	
No of Ques Mello	15 - 1		Raga	na) Exam		Total

Tilgitt	0.67	0.6	0₽	08	0.9	Total
Marks	106	106	06	(0)	06	30-
				inal Exa	mination	
Topic					mination	
Topic Marks		ise Weigh		inal Exa	mination	Tota

11 Physical Education Syllabus (2023-24)

19th to 21st April Introduction

Theory , Practical

24th to 29th April Unit I: Changing Trends & Career In Physical Education

Concept, Aims & Objectives of Physical Education

1st to 5th May Changing Trends in Sports- playing surface, wearable gears and sports

equipment, technological advancements

8th to 13th May Career Options in Physical Education Khelo-India and Fit-India Program

Activity- Basketball Game Skills

15th to 19th May Unit II: Olympism

Ancient and Modern Olympics

Olympism - Concept and Olympics Values (Excellence, Friendship

& Respect)

22rd to 27th May Olympics - Symbols, Motto, Flag, Oath, and Anthem

Olympic Movement Structure - IOC, NOC, IFS, Other members

Activity - Basketball game skills

29th May to 3rd June Unit III: Yoga

Meaning & Importance of Yoga Introduction to Ashtanga Yoga

5th to 8th July Introduction to Yogic Kriyas (5hat Karma)

Practical File Activity

10th to 14th July Revision

17th to 21st July Unit IV: Physical Education & Sports For CWSN.

Concept of Disability and Disorder

Types of Disability, its causes & nature (intellectual disability, Physical

disability)

24th to 28th July Aim & Objective of Adaptive Physical Education

Role of various professionals for children with special needs (Counsellor,

Occupational Therapist, Physiotherapist, Physical Education Tearher,

Speech Therapist & Special Educator)

7th to 12th Aug	Unit V: Physical Fitness, Health and Wellness	
	Meaning and Importance of Wellness, Health and Physical Fitness	
14th to 18th Aug	Components/Dimensions of Wellness, Health and Physical Fitness	
13th to 15th Sep	Traditional Sports & Regional Games for promoting wellness Activity – Practical File	
18th to 22nd Sept	Unit VI: Test, Measurement & Evaluation Concept of Test, Measurement & Evaluation in Physical Education & spo	rts
25th to 29th Sep	Classification of Test in Physical Education and Sports.	
3rd to 6th Oct	Test administration guidelines in physical education and sports Activity – Athletes 100 M	
9th to 13th Oct	Unit VII: Fundamentals of Anatomy, Physiology in Sports Definition and Importance of Anatomy and Physiology in exercise and sports Functions of Skeletal system, classification of bone and types of joints.	
16th to 21st Oct	Function and Structure of Circulatory system and heart. Function and Structure of Respiratory system.	
23rd to 27th Oct	Unit VIII: Fundamentals Of Kinesiology and Biomechanics in Sports Definition and Importance of Kinesiology and Biomechanics in sports Activity – Athletes Game 400M	
30th Oct to 4th Nov	Principles of Biomechanics Types of Body Movements - Flexion, Extension, Abduction, Adduction, Rotation, Circumduction, Suplnation & Pronation	
6th and 7th Nov	Axis and Planes – Concept and its application in body movements Activity – Athletes-800M	4
16th to 18th Nov	Unit IX: Psychology & Sports Definition & Importance of Psychology in Physical Education & Sports	*
20th to 24th Nov	Adolescent Problems & Their Management. Team Cohesion and Sports	
28th Nov to 1st Dec	Unit X: Training and Doping in Sports Concept and Principles of Sports Training	

4th to 9th Dec

Activity - Athletes long jump

11th to 15th Dec

Training Load: Over Load, Adaptation, and Recovery

Concept of Doping and its disadvantages

18th to 22nd Dec

Revision

Practical

26th to 29th Dec

Concept and Principles of Sports Training

15th to 19th Jan 24

Training Load: Over Load, Adaptation, and Recovery

22nd to 25th Jan

Concept of Doping and its disadvantages

29th Jan to 2nd Feb Revision

Syllabus For Units

Unit Test et curel, 2

Unit Test 2 CM. 3,4

Unit Test 3 CH. 6-7

Pattern of unit test

No. of question	15	50	0.2	01	practical	TEML
Marks.	101	62	03	15	lo	40

Unit wise weightings of half yearly examination trail Wa et: 0.2 0.3 Thony 04 Province ! 7.TAL 25" 15 15 15 10 15 MASKS. Fo. 100 30

timis No	W.		e 9 19	oli.		tograf of	67	PS	i q	16	Theag	fract	1 75790
mencs	08	08	0.1	n Ĝ	25	06	-7	26	0.1		74	30	100

Syllabus (2023-24)

Class XI

Painting

19th to 21st April An Introduction to Art, Types of Colours

24th to 29th April Elements of Art, Pre-Historic Rock Paintings

1st to 5th May Art of Indus Valley , Painting from Nature

8th to 13th May Study of Rock paintings, Pencil Drawing

Activity: Colour Chart

15th to 19th May Definition of Colours, Types of Colours

Object Drawing

22nd to 27th May Still Life Drawing

Still Life with Shading

29th May to 3rd June Mauryan and Shunga Art

Still life

5th to 8th July Painting from Nature

Flower from Water Colours

10th to 14th July Kushana and Shunga Art

Landscape with Pencil

17th to 21st July Paintings belonging to Mauryan Period

Still Life

24th to 28th July Paintings belonging to Kushana Period

Activity: Geometrical Designs with Paper

Cutting

31st July to 4th Aug Geometrical designs with Poster Colours

7th to 12th Aug. Painting from Nature

14th to 18th Aug Revision

13th to 15th Sep. Still Life

18th to 22nd Sep Art of Ajanta

Painting Composition

25th to 29th Sep Appreciation of Ajanta Paintings & Sculptures

Activity: Painting belonging to Ajanta Art

3rd to 6th Oct Doodle Art Work

Landscapes

9th to 13th Oct Still Life with Colours

16th to 21st Oct Landscapes

23rd to 27th Oct Indian Temple Sculptures

30th Oct to 4th Nov Painting based on Indian Temples

6th & 7th Nov Still Life

16th to 18th Nov Indian Bronzes

20th to 24th Nov Painting composition

28th Nov to 1st Dec Painting from Nature

4th to 9th Dec Indo Islamic Architecture

11th to 15th Dec study of Life and Nature

18th to 22nd Dec. Newspaper Painting with water Colours

26th to 29th Dec. Painting composition

15th to 19th Jan'24. Painting From Nature

22nd to 25th Jan.

Revision (South Indian Sculptures)

29th Jan to 2nd Feb.

Revision (Indian Bronzes)

Syllabus for UTs

Unit Test 1. Prehistoric Rock Period, Indus Valley Civilization

Unit Test 2. Gandhara Art , Ajanta Paintings

Unit Test 3. South Indian Sculptures, Indian Bronzes, Indo Islamic

Architecture

	Patter	n of Unit tos	ŧ			
No. of Ques	05	05 -	02 01	01	Total	
Marks	01	0.5	1.5 02	2.6	15	
	Lesso	nwise Weig	htage of HY e		and the second	Total
Lasson No.	- 1	2	3	Theory	Practical	Total
Marks	10	10	10	30	70	1,00
	Lesso	nwise Weig	htage of Fina	lexam		2500
Lesson No.	4	5	6,7	Theory	Practical	Total
Marks	10	10	10	30	70	100
	Marki	ng Scheme	Of Practicals	25 25 26	E Zapove	sessment Tota
Practical	Nature	& Object St	udy Pair	nting Composition	n Portfolio As	Management 1
Marks	-	25		25		20 70
PRINCE THE PRINCE		41.74				

3

	SYLLABUS 2023-24 CLASS XI ENTREPRENEURSHIP
19th to 21st April	UNIT 1 Entrepreneurship: Concept and functions. Artificial Intelligence Activity- PPT on Functions of an Entrepreneur.
24th to 29th April	UNIT 1 Entrepreneurship: Concept and functions(continued) Activity- Flow chart on process of Entrepreneurship.
1st to 5th May	UNIT 1 Entrepreneurship: Concept and functions(continued) Activity - Debate on current scenario of Entrepreneurial activity in India.
8th to 13th May	UNIT 1 Entrepreneurship: Concept and functions(continued) UNIT 2 An Entrepreneur
15th to 19th May	UNIT 2 An Entrepreneur(continued) Artificial Intelligence Activity- Explain Maslow's Hierarchy of Needs Theory with the help of diagram.
22nd to 27th May	UNIT 2 An Entrepreneur. (continued) Activity- Comparison between different types of Entrepreneurs.
29th May to 3rd June	UNIT 2 An Entrepreneur(continued) UNIT 3 Entrepreneurial Journey Activity- Discussion on ways to generate ideas.
5th to 8th July	UNIT 3 Entrepreneurial Journey(continued) Activity- Flow chart on execution of business Plan.

10th to 14th July	UNIT 3 Entrepreneurial Journey(continued) Artificial Intelligence Activity- Flowchart on types of feasibility study.
17th to 21st July	UNIT 3 Entrepreneurial Journey(continued)
24th to 28th July	UNIT 3 Entrepreneurial Journey(continued) Activity- Discussion on difference between feasibility study and Business Plan
31st July to 4th Aug	UNIT 3 Entrepreneurial Journey(continued)
7th to 12th Aug	UNIT 3 Entrepreneurial Journey(continued)
14th to 18th Aug	UNIT3 Entrepreneurial Journey (continued)
13th to 15th Sep	UNIT4 Entrepreneurship as Innovation and Problem solving.
18th to 22nd Sep	UNIT 4 Entrepreneurship as Innovation and Problem Solving Activity- Discussion on Innovations Leading to Entrepreneurial Ventures.
25th to 29th Sep	UNIT 4 Entrepreneurship as Innovation and Problem Solving(continued) Artificial Intelligence Activity- PPT on Story of Shri Mahila Griha Udyog Lijjat.
3rd to 6th Oct	UNIT 4 Entrepreneurship as Innovation and Problem Solving(continued).
9th to 13th Oct	UNIT 4 Entrepreneurship as Innovation and Problem Solving(continued) UNIT 5 Concept of Market Activity- Flowchart on process of Market Research.

16th to 21st Oct	UNIT 5 Concept of Market (continued). Artificial Intelligence Activity- Table on comparison between E-Business & E- Commerce.
23rd to 27th Oct	UNIT 5 Concept of Market (continued) Activity- Discussion on Role of E-business or E- commerce.
30th to 4th Nov	UNIT 5 Concept of Market (continued)
6th and 7th Nov	UNIT 6 Business Finance and Arithmetic.
18th to 18th Nov	UNIT 6 Business Finance and Arithmetic (continued) Artificial Intelligence Activity- Flowchart on types of operational cost.
20th to 24th Nov	UNIT 6 Business Finance and Arithmetic. (continued)
28th Nov to 1st Dec	UNIT 6 Business Finance and Arithmetic. (continued) Activity- Discussion on Benefits from Marketing Mix.
4th to 9th Dec	UNIT 6 Business Finance and Arithmetic. (continued) Artificial Intelligence Activity- PPT on Place or Physical Distribution
11th to 15th Dec	UNIT 7 Resource Mobilization Activity- Discussion on distinction between expenditure and expense
8th to 22nd Dec	UNIT 7 Resource Mobilization Artificial Intelligence Activity: Flow chart on types of resources.

							- 1		
15th to 19th Jan 24	UNIT 7	Resour	oe Mobili	zation (d	ontinue	d)			
22nd to 25th Jan	UNIT 7	Resourc	ea Mobili	zation (c	ontinue	d).			
29th Jan to 2nd Feb	Revisio	n							
Unit test 1 Unit test 2	Unit 1.		n ==						
Unit test 3		5(1st hal ind half),	.,						
					-				
					n of Uni	t Test			
No. of Ques	10	2	2		n of Uni	Reg	Ass	Total	
No. of Ques Marks	10	2 02	2 03	Patter			Ass 05	Total	/
11337 1133393				Patter 2	2	Reg			
113.5 11.213.5.25				Patter 2 04	2	Reg 05			
113.5 11.213.5.25				Patter 2 04	2 06	Reg 05			

		Les	sonwise	Weightag	ge of HY	Exam	à"		
Lesson No.	UNIT	UNI	Т2	UNIT 3	Pract	ical	Total		
Marks	20	20)	30	30		100		
			TIAN COOK	mouse two	ALMATINA	-104 TWE			
			Lesso	onwise We	aightage c	of Final E	xem		
Jesson No.	UNIT 1	UNIT 2	UNIT 3	UNIT 4	UNIT 5	UNIT 6	UNIT 7	Practical	Tota
Marks	9	6	10	10	15	10	10	30	100
		Weigh	itage of	Practical	Examinat	ion			
	Case	Study		Viva		Total			
	2	:0		10		30	/		

SYLLABUS 2023 2024

GENERAL STUDIES

CLASS XI

19th to 21st April :

UNIT 1 -Science , Technology and Society - Introduction

24 th to 29 th April

Continued

1st to 5th May

Technology involves Science Technology & Science are

interdependent

8th to 13th May :

Continued

15th to 19th May :

Effects of Invention on society

22 nd to 27th May

Science and everyday life and everyday needs

29th May to 3rd June: Continued

5th to 8th July :

Agriculture , Industry, Science and entertainment .

10th to 14th July:

Continued

17th to 21stJuly :

UNIT II - Understanding Social Structure : Urbanization & it's

problems ...

24th to 28th July :

Women in modern India.

31stJuly to 4th Aug.

Measures to raise status of women.

7th to 11th Aug: Continued

12th 14 th to 18th Aug :

Revision - UNIT -1 - Science Technology and Society

13th to15thSept: UNIT III - Protection of Environment-Introduction to Environment.

18th to 22nd Sept.

Different types of pollution.

25th to 29th Sept :

Continued.

3rd to 6th Oct.

Continued

9th to 13th Oct

Air Pollution Measures to fight air pollution

16th to 21st Oct

Continued

23rd to 27th Oct ...

Water and Soil Pollution

30thoct to 4th Nov Continued.

8th and 7th Nov.

Continued

16th to 18th Nov. Pollution from solid waste.

20th to 24th Nov.

Continued.

28th Nov to 1st Dec: The Noise menace, radiation

4th to 9th Dec. Unit _ V International Understanding - International forums of Peace.

11th to 15th Dec | Continued

18th to 22nd Dec : Specialized Agencies.

26th to 29th Dec: Continued

15th to 19th Jan' 24: Working for progress and peace.

22rd to 25th Jan

Revision-Specialized Agencies

Syllabus for Half Yearly Exam

Unit-1 & II.

Syllabus for Final Exam-

Unit - III, V.

PATTERN OF HALF YEARLY/FINAL EXAM

Time: 1 hour

M.M. 50

	GST	G.K.		
No, of ques.	6(2 objective) (4 Subjective)	4		
Marks	5	5		
Total	30	20	50	

SYLLABUS FOR GK 2023-2024

Class XI Half years (1)

Figs. 1, 4, 5, 35, 54, 75, 75, 76, 105, 106

Eignal Exams

Pps. 27, 49, 74, 75, 29, 64, 65, 107, 108, 95

SYLLABUS 2023 - 2024 CLASS XI ENGLISH

BOOKS: HORNBILL AND SNAPSHOTS

191 - 21" April

Hornbill : L-1: THE PORTRAIT OF A LADY

Section B:

Grammar : TENSES

24th - 29th April

Hornbill : L-1: CONTD...

Snapshots : L-1: THE SUMMER OF THE BEAUTIFUL WHITE HORSE

Section B:

Writing : CLASSIFIED ADVERTISEMENTS

1"-5" May

Hornbill : L-1: CONTD.,

: P-1: A PHOTOGRAPH

Snapshots : L-1: CONTD..
Activity : SELF APPRAISAL

8th - 13th May

Hornbill : L-2: WE'RE NOT AFRAID TO DIE... IF WE CAN ALL BE TOGETHER

Section B:

Writing : SPEECH

Grammar : VERB FORMS

15th - 19th May

Hornbill : 1-2: CONTD...

Section B:

Grammar : JUMBLED SENTENCES

22" - 27th May

Hornbill : L-2: CONTD...

Section B:

Grammar : VERB FORMS

29th May - 3rd June

Hornbill : L-3: DISCOVERING TUT: THE SAGA CONTINUES

Snapshots : L-2: THE ADDRESS

Activity : PASTING OF CLASSIFIED ADVERTISEMENT

5th -8th July

Hornbill : L-3: CONTD...
Snapshots : L-2: CONTD...

Section B:

Grammar : VERB FORMS

10th - 14th July

Hornbill : P-Z: THE LABURNUM TOP

Section A : NOTE MAKING

17th - 21th July

Snapshots

: L-2: THE ADDRESS

Section A

: NOTE MAKING CONTD...

24th - 28th July

Snapshots

: L-2: CONTD ...

Section B:

Writing

DEBATE

31" July - 4" August

Hornbill

: P-3: THE VOICE OF THE RAIN

Section B;

Writing

: POSTER MAKING

7th -12th August

Section B:

Writing

: CORRECT THE SENTENCES

Grammar

: POSTER MAKING

14th - 18th August

Section B:

Writing

CLASSIFIED ADVERTISEMENTS

Grammar

: JUMBLED SENTENCES

13th - 15th September

Snapshots

: L-5: MOTHER'S DAY

Section B:

Grammar

: INTEGRATED GRAMMAR

Activity

ROLE PLAY

18th - 22th September

Hornbill

: L-5: CONTD...

Snapshots

: L-2: CONTD...

25th - 29th September

Hornbill

P-4: CHILDHOOD

Writing

: CLASSIFIED ADVERTISEMENT

3rd - 6th October

Hornbill

: L-7: THE ADVENTURE

Section B:

Writing

: CLASSIFIED ADVERTISEMENTS CONTD...

9th - 13th October

Hornbill

: L-7: CONTD ...

Section B:

Grammar

Activity

: INTEGRATED GRAMMAR : POSTER ON MOTHER'S DAY

16" - 21" October

Section B:

Writing

: DEBATE ON 'GOING ABROAD FOR EDUCATION AND JOB OPPORTUNITY IS

A BLESSING."

Grammar : INTEGRATED PRACTICE

23" - 27" October

Hombill : P-5: FATHER TO SON

Snapshots : L-7: BIRTH
Section A : NOTE MAKING

30th October - 4th November

Hornbill : L-8: SILK ROAD
Snapshots : L-7: CONTD...

Section B:

Grammar : GAP FILLING

6th and 7th November

Hornbill : L-8: CONTD...

Section B:

Writing : POSTER MAKING

15th - 18th November

Hornbill : L-8: CONTD., -

Section B:

Writing : SPEECH

Activity : GD ON 'CAN ARTIFICIAL INTELLEGENCE REPLACE TEACHERS'

20th - 24th November

Snapshots : L-8: THE TALE OF MELON CITY

Section B:

Writing : DEBATE

28th November - 111 December

Snapshots : L-8: THE TALE OF MELON CITY CONTD...

Section B:

Grammar : JUMBLED SENTENCES

4th - 9th December

Hornbill : EXTENDED QUESTIONS (HORNBILL)

Section A : COMPREHENSION

11th - 15th December

Hornbill : EXTENDED QUESTIONS (SNAPSHOTS)

Activity : DEBATE ON IMPACT OF SOCIAL MEDIA ON YOUTH

18th - 22th December

Section A : COMPREHENSION - GRAPH BASED

Section B:

Writing : LETTER TO THE AUTHORITIES

26th - 29th December

Section A : NOTE MAKING

Section B:

Writing : CLASSIFIED ADVERTISEMENT

15th - 19th January

Section B:

Writing : CLASSIFIED ADVERTISEMENT

Grammar : GAP FILLING

Activity

: SPEECH ON ROLE OF DISCIPLINE

22nd - 25th January

Section B:

Writing

SHORT QUESTIONS OF HORNBILL AND SNAPSHOTS

Grammar

INTEGRATED GRAMMAR PRACTICE

29th January - 2nd February (REVISION)

Section B:

Writing Section A

: DEBATE, SPEECH, POSTER

: NOTE MAKING

Syllabus Unit-1

Hombill

: The Portrait Of a Lady, Poem- A Photograph

Snapshots

: The Summer Of The Beautiful Horse

Section-B: Writing

: Classified Ads

Section-B: Grammar

Tenses

Section-A

Comprehension

Syllabus Unit- 2

Hornbill

. The Adventure, Poem- The Vaice of The Rain

Snapshots Section-B: Writing Play-Mother's Day : Speech Writing

Section-B: Grammar

: Jumbled Sentences

Section A.

: Comprehension

Syllabus Unit -3

Hornbill

: Silk Road, Poem- Father to Son

Snapshots"

Birth

Section-8: Writing

: Posters

Section-B: Grammar

: Gap Filling

Section-A

: Note Making

Syllabus for Half Yearly Exams

Hornbill

The Portrait of a Lady, We're Not Afraid to Die ., Discovering Tut,

Poem-A Photograph, The Laburnum Top.

Snapshots

: The Summer of the Beautiful White Horse, The Address

Section-A

: Comprehension, Note making

Section-B: Writing

: Classified Ads, Posters and speech, Debate

Section-8: Grammar

: Complete

Syllabus for Final Examination

Hornbill

: Complete Book : Complete Book

Snapshots Section-A

: Comprehension, Note Making

Section-B: Writing

Complete

Section-B: Grammar

: Complete

	and the second second	Charles and the	A A SHARL MARKET BALL BALL BALL
	757775		TERN
		200	B B- 86 761
B 13			THE RESIDENCE
F 175			

PAPER	E-MARKET BELLEVIE		
UNIT TEST MARKING SCHEME I. COMPREHENSION (MCQ) II. SHORT COMPOSITION III. GRAWMAR IV. POEM EXTRACT (MCQ) V. PROSE EXTRACT (FILL UPS/ONE WORD ANSW VI. SHORT QUESTIONS FROM HORNBILL/SNAPS	/ERS) HOT	M.M: 40 MARKS 10 MARKS 5 MARKS 4 MARKS 4 MARKS 5 MARKS 5 MARKS	TIME: 1 HR. JO M
HALF-YEARLY/ FINAL EXAMINATION PATTERN SECTION A: READING I. COMPREHENSION (MCCI) II. CASE BASED PASSAGE III. NOTE MAKING A. MAKE NOTES	26 MARKS	M.M: 80 MARKS 10 MARKS DB MARKS DS MARKS 03 MARKS	TIME: 3 HRS.
B. SUMMARY SECTION B. WRITING AND GRAMMAR IV. A. SHORT WRITING (CLASSIFIED ADVT.) B. POSTERS C. SPEECH (120-150 WORDS) D. DEBATE (120-150 WORDS) V. A. FILL UPS/GAP FILLING	23 MARKS		
B. SENTENCE REORDERING SECTION C: LITERATURE VI. A. POETRY EXTRACTS (MCD) (1/2) B. PROSE EXTRACT (HORNBILL) OBJECTIVE T C. PROSE EXTRACT (SNAPSHOT) OBJECTIVE T VII. SHORT QUESTIONS 2/4 ONE FROM POETRY (40-50 WORDS) (VIII. SHORT QUESTION (1/2) FROM SNAPSHOT IX. LONG QUESTION (1/2) (HORNBILL) (120-15) X. LONG QUESTION (1/2) (SNAPSHOT) (120-15)	TYPE (1/2) Y AND ONE FROM HORNBILL) (40-50 WORDS) O WORDS)	D3 MARKS O3 MARKS O4 MARKS	
INTERNAL ASSESSMENT ASSESSMENT OF LISTENING AND SPEAKING SK PROJECT WORK		20 MARKS 10 MARKS 10 MARKS	

ART INTEGRATED ACTIVITIES

- 1. SKETCH OF GRANDMOTHER.
- 2. POSTER ON 'SAY NO TO SMOKING'.
- 3. ROLE PLAY: MOTHER'S DAY
- 4. PASTING OF CLASSIFIED ADVERTISEMENT ON A4 SIZE SHEET
- 5. GROUP DISCUSSION ON "CAN TEACHERS REPLACE COMPUTERS?"

Psychology

Class XI

19th to 21st April: What is Psychology? Is Psychology a natural or social science?

24th to 29th April : Psychology as discipline - Functionalist , Behaviourism , Gestalt , Humanism

1st to 5st May : Continued.

8th to 13th May: Psychoanalysis - Levels of consciousness, structure of personality, defense mechanisms.

15th to 19th May : Branches of Psychology, Applied branches.

22nd to 27th May : Continued.

29th May to 3rd June: Development of Psychology in India.

Activity - ppt on various schools of Psychology

5th to 8th July : L- 2 Methods of Enquiry - Psychological testing , Case Study , Observational method.

10th to 14th July : Experimental method, Correlation method, Interview method

17th to 21st July : Self report measures, Limitations of methods.

Activity performance on methods on Enquiry.

24th to 28th July : L- 3 Learning - nature , Theories - Trial & Error learning , Insight learning , laws.

Practical- Scientific Interest Inventory

31" July to 4th Aug : Conditioning - Classical & Instrumental. Principles.

7th to 12th Aug : Continued

Activity ppt on specific learning disability

14th to 18th Aug : Transfer of learning , Learning Disability.

Revision - Learning.

13th to 15th Sept : Discussion on Case Study.

Activity Working of model of memory

18th to 22nd Sept :L- 4 Human memory - Nature & Model of Memory. Types & Characteristics . How to measure memory?

25th to 29th Sept : Continued

3rd to 6th Oct : Nature & Causes of forgetting , Theories.

9th to 13thOct : Measurement. L-5 Motivation - Nature , Biological motives .

16th to 21th Oct : Psycho-socio motives, measurement of motivation, Emotions - types.

23rd to 27th Oct : research & Enhancing positive emotions.

Activity recognition of emotions

30th Oct to 4th Nov : L-6 Attention - Selective Attention, Internal & External factors.

6th and 7th Nov: Continued.

16th to 18th Nov : Span of attention (theory & practical) discussion on case study.

20th to 24th Nov: ADHD , Illusion & factors affecting illusion.

Activity Diagrams of principles of perceptual organization

28th Nov to 1st Dec : L-7 Social Influence & Group Processes - Nature & Types.

4th to 9th Dec: Group formation and stages

11th to 15th Dec: Influence of group on individual.

18th to 22nd Dec : Cooperation . Group conflict, Resolution Strategies.

26th to 29th Dec: Continued

Activity Collage on Binge Eating

15th to 19th Jan'24: L - Disorders - Anxiety and it's Types.

22nd to 25th Jan: Obsession, PTSD, Somatic disorders.

29th Jan to 2nd Feb :Revision - L 7 & L -8 .

SYLLABUS FOR UNITS

UNIT I L-1& L-2 (4 Methods of enquiry)

UNIT II Memory , Motivation & Emotions.

UNIT III L-7.

PATTERN OF UNIT TEST

15	2	2	1	File/Register	Total
200			-	40	40
1	2	3	5	.10	400
	15	15 2 1 2	15 2 2 1 2 3	15 2 2 1 1 2 3 5	15 2 2 1 File/Register 1 2 3 5 10

LESSONWISE WEIGHTAGE OF HALF YEARLY EXAMINATION

					December 1	Total
Lesson	1	2	3	Theory	Practical	TOtal
no.			200	70	30	100
Marks	25	20	25	70	30	100

LESSONWISE WEIGHTAGE OF FINAL EXAMINATION

Lesson	1	2	3	4	5	7	8	Theory	Practical	Total
									20	100
No. Marks	9	10	12	8	10	12	9	70	30	100

MARKING SCHEME OF PRACTICALS FOR HALF YEARLY/ FINAL EXAMS

			Total
Photographics	File/Project	Viva	FORM
Performance	THEST TOJOUT		30
15	10	D	
10			

PATTERN OF HALF YEARLY/FINAL

						-	The section of the second	Phinisten	Total
No. of	18	2	5	4	. 4	1	Theory	Practical	FOLA
question			121	-	-	0	70	30	100
Marks	1	4,4	2	3	4	.0	10.	- 00	1000

19th to 21st April

Ch 1 Sets

Ex 1.1 and 1.2

Activity: To represent set operations using Venn diagrams

Art Integrated Activity: PPT on set operations

24th to 29th April

Ex 1.3 to Ex 1.5 and Misc. Ex

1st to 5th May

Ch 2 Relations and Functions Ex 2.1 to Ex 2.3 and Misc. Ex

Activity: To Identify relation and function

8th to 13th May

Ch 3 Trigonometric Functions

Ex 3.1 to Ex 3.3

Activity: To verify relation between degree measure and radian measure of an

angle

15th to 19th May

Misc. Ex and Extra questions (Ex 3.9 of Elements)

Art Integated Activity: Sketching graphs of sin , cos and tan functions

22ndto 27th May

Ch S Complex numbers

Ex 5.1 to Ex 5.3

29th May to 3rd June Ex 5.4 and Misc. Ex

5th to 5th July

Ch 6 Linear Inequalities

Ex 6.1 and Ex 6.2

10th to 14th July

Ex 6.3 and Misc. Ex

Art Integrated Activity: Infographic Making - Shading the graph of inequality

17th to 21st July

Ch 7 Permutations and Combinations

Ex 7.1 and Ex 7.2

Activity: To find the number of ways in which three cards can be selected from

five given cards

24th to 28th July

Fx 7.3 and Ex 7.4

Art Integrated Activity: Chart or PPT explaining difference between Permutations

and Combinations

31st July to 4th Aug

Misc Ex (ch 7)

Ch 12 inTroduction to 3D Geometry

Ex 12.1 to Ex 12.3 and Misc. Ex

7th to 12th Aug

Ch 4 Principle of Mathematical Induction

Ex 4.1

Ch 3 Extra Questions 14th to 18th Aug

Revision Ch 1 and 2

Ch & Binomial Theorem 13th to 15th Sept

Ex 8.1

Ex 5.2 and Misc. Ex 15th to 22nd Sept

Activity: To construct a pascal's triangle and write a binomial expansion for a

positive integral exponent

Ch 9 Sequences and Series 25th to 29th Sep

Ex 9.1 and Ex 9.2

Activity: To demonstrate the concept of AP and find the nth term and sum of

n terms of AP

Ex 9.3 and Ex 9.4 3rd to 6th Oct

Activity: To show the AM of two distinct positive numbers is always greater than

their GM:

9th to 13th Oct

Ex 9.4 (contd) and Misc. Ex

Ch 10 Straight Lines 16th to 21st Oct

Ex 10.1 and Ex 10.2

Ex 10.3 and Ex 10.4 23td to 27th Oct

Ex 10.5 and Misc. Ex 30th Oct to 4th Nov

Ch 11 Conic Sections 6th and 7th Nov

Ex 11.1

Ex 11.2 16th to 18th Nov

Ex 11.3 to Ex 11.4 and Misc. Ex 20th to 24th Nov

Activity: To construct an ellipse using a rectangle

28th Nev to 1st Dec Ch 13 Limits and Derivatives

Ex 13.1

Ex 13.2 and Ex 13.3 4th to 9th Dec

Activity: Verification of the geometrical significance of derivatives

Misc. Ex 11th to 15th Dec

Ch 14 Mathematical Reasoning 18th to 22nd Dec

Ex 14.1 to Ex 14.3

Ch 15 Statistics 26th to 29th Dec

Ea 15.1, Ex 15.2 and Misc Ex

15th to 19th Jan	Ex 16.1 Activity	robabil and Ex y : To wi and four	16.2 rite the	sample	space , w	hen a coin l	is tos	sed once , tw	ra times, three
22nd to 25th Jan	Ex 16.3	and Mi	isc. Ex Activity	y : Creat	te a video	explaining	any o	oncept of pr	obability
ا المجر 29th Jan to 22nd S	eb Revisio	on of Ch	10, 11	and 13	5	yllabus			
Unit Test 1	Chi a	nd 3							
Half yearly	Ch1,	2,3,4	5,6,7	7 and 33	2				
Unit Test 2	Ch 8,	9 , Ex 10	1 and	10.2					
Unit Test 3	Ch 11	and 13		Y 33					
		n of Pra en Activ			Manual		Viv		Total
Marks		16			05		05		20
	Patter	n for U	ilt Test	1,2 an	d.3			43	MATERIAL PROPERTY.
Section	A		8		C	D			Total
No of Questions	7		-4		2	2		1	3.6
M.M.	7(01)	8	(02)		(03)	10(05)		4(04)	35 /
		m for H	aif Year	ly and F	inal Exam				0
Section	A	in column	В	W. 25555	C	D		Æ	Total
No of Questions	20		5		6	4		3	38
M.M.	20(01))	o(02)		8(03)	√a(05))	12(04)	80
	200	n nation a	onlebbe	oo of H	alf Yearly	Exam			
Taken and Section 1			3	A.	5	6	7	12	Total
Chapter Marks	1 15	05	16	08	10	80	09	06	80
	0.5	n wise s		- for t	inale				
Sr No	Chap		weighta	ge for i					Marks
			5						23
U U U	1,2,								22
II.	6,7,8								15
.10		1,12							06
	13,1								12
V	15,1 Total								60
	1048								

	SYLLABUS 2023 - 2024
	APPLIED MATHEMATICS(241)
	CLASS XI
19th to 21st April	Ch-1 Numbers Theory, Ex - 1
24th to 29th April	Ch-2 Indices and Logarithms, Ex - 2.1, 2.2, 2.3 and 2.4
1st to 5th May	Ch-3 Quantitative Aptitude, Ex - 3.1, 3.2 and 3.3
8th to 13th May	Ch-3, Ex - 3.4, 3.5 and 3.6
	Project (individual)
	Create a budget of income and spending on spreadsheet.
15th to 19th May	Ch-4 Mensuration, Ex - 4.1 and 4.2
22nd to 27th May	Ch-5 Sets and Relations, Ex - 5.1, 5.2 and 5.3
	Art Integrated Activity (individual)
	Sketching of Venn diagram (A4 sheet)
29th May to 3rd June	Ch-5, Ex - 5.4, 5.5 and 5.6
5th to 8th July	Ch-6 Sequence and Series, Ex- 6.1 and 6.2
10th to 14th July	Ch-6, Ex - 6.3 and 6.4
17th to 21st July	Ch-6, Ex - 6.5 and 6.6
24th to 28th July	Ch-7 Permutations and Combinations, Ex - 7.1, 7.2 and 7.3
	Art Integrated Activity (individual)
	Beautifying a room using different size polygons forming G.P.
31st July to 4th Aug	Ch-7, Ex-7.4 and 7.5
7th to 12th Aug	Ch-8 Logical Reasoning, Ex - 8.1, 8.2, 8.3 and 8.4
14th to 18th Aug	Revision Ch-4 and Ch-6
ALL STREET, PROPERTY OF THE STREET, ST	Transmitter and the second of

13th to 15th Sept	Ch-9 Functions, Ex - 9.1, 9.2, 9.3 and 9.4						
18th to 22nd Sept	Ch-10 Limits and Continuity , Ex - 10.1, 10.2 and 10.3						
25th to 29th Sept	Ch-11 Differentiation, Ex - 11.1, 11.2 and 11.3						
3rd to 6th Oct	Ch-11, Ex - 11.4 and 11.5						
9th to 13th Oct	Ch-12 Probability, Ex - 12.1, 12.2 and 12.3						
16th to 21st Oct	Ch-12, Ex - 12.4, 12.5 and 12.6						
23rd to 27th Oct	Ch-12, Ex - 12.7 and 12.8						
30th Oct to 4th Nov	Ch-13 Descriptive Statistics, Ex - 13.1, 13.2 and 13.3						
	Art Integrated Activity (individual)						
	Slide show of data representation.						
6th and 7th Nov	Ch-13, Ex - 13.4 and 13.5						
16th to 18th Nov	Ch-13, Ex - 13.6 and 13.7						
20th to 24th Nov	Ch-14 Compound Interest and Annuity, Ex - 14.1 and 14.2						
28th Nov to 1st Dec	Ch-14, Ex - 14.3 and 14.4						
4th to 9th Dec	Ch-15 Taxation, Ex - 15.1 and 15.2						
	Project (individual)						
	Create and compare sheet of price and features to buy a						
	product on spreadsheet.						
11th to 15th Dec	Ch-16 Utility Bills, Ex - 16						
18th to 22nd Dec	Ch-17 Straight Line, Ex - 17.1, 17.2 and 17.3						
	Art Integrated Activity (individual)						
	Collect the data on weather, price, inflation and pollution						

	Sketch different types of graphs on it.						-				
26th to 29th Dec	Ch-1	7, Ex -	17.4 and	d 17.5							
15th to 19th Jan 🌂	Ch-1	7, Ex -	17.6 and	d 17.7							
22nd to 25th Jan	Ch-1	8 Circl	e and Pa	arabo	la, Ex - 1	8.1 and	18.2				
29th Jan to 2nd Feb	Revi	sion C	h-15 and	i Ch-1	6						
					Syll	abus					
Unit Test 1	Ch-	1, 2 an	rd 3								
Unit Test 2	Ch -	9, 10 n	ind.11	7							
Unit Test 3	Ch - 13 and 14										
	Pattern of Practical Exam										
	Acti	Activity Test Manual Viva Total									
Marks		10	-	05		0:	5		20 /		
	Patt	ern of	Unit Tes	t 1, 2	and 3						
Section	A		В		C		D	E	Total		
No of Questions	:07	Ď.	04		02		02	01	16		
м. м.	7(1)	8(2)		6(3)	- 1	0(5)	4(4)	35		
	Patt	ern for	Half Ye	arty a	nd Final	Exam					
Section			В		С		D	E	Total		
No of Questions	20)	05		06		04:	03	38		
M. M.	20	1)	10(2)		18(3)	2	0(5)	12(4)	80		
	Les	sonwis	e Weigh	stage	of Half)	early E	xam				
Ch No.	1	2	3	4	5	6	7	8	Total		
Marks	05	12	12	10	12	12	12	05	80 🗸		
	Unit	wise !	Weighta	ge of	Final Ex	am.					
Unit No.	1	11	111	IV	٧	VL	VII	VIII	Total		
manks	-071	15	8.6	10	ol	10-	15	105	40 9		

Syllabus 2023-24 Informatics Practices Class : XI

19th to 21st April	Ch1 : Computer Systems
24th to 29th April	Ch1 contd
1st to 5th May	Ch8 : Introduction to SQL
5th to 13th May	Ch8 contd
15th to 19th May	Ch8 contd
22nd to 27th May	Ch8 contd
29th May to 3rd June	Ch8 contd_
5th to 8th July	Ch8 contd
10th to 14th July	Ch8 contd
17th to 21st July	ChB contd
24th to 25th July	Chā contd
	Ch8 contd
31st July to 4th Aug	
7th to 12th Aug	Ch8 contd.
CANADA CONTRACTOR OF THE PARTY	ased on Pattern, sort, group by clauses.
14th to 18th Aug	Ch2 : Emerging Trends
13th to 15th Sept	Ch2 Contd
18th to 22nd Sept	Ch3: Brief Overview of Python
25th to 29th Sept	Ch3 contd
3rd to 6th Oct	Ch3 contd
9th to 13th Oct	Ch3 contd
16th to 21st Oct	Ch3 contd
Activity:simple program	ns, program based on control strucuturs like if, for_loop and whileloop
23rd to 27th Oct	Ch3 contd.,
30th Oct to 4th Nov	Ch3 contd
6th & 7th Nov	Ch3 contd
16th to 18th Nov	Ch4 : Working with Lists and Dictionaries
Activity:based on attrib	ours and methos to be used in List & Dictinary
20th to 24th Nov	Ch4 Contd
28th Nov to 1st Dec	Ch4 Contd_
4th to 9th Dec	Ch4 Contd
11th to 15th Dec	Ch5 : Understanding Data
18th to 22nd Dec	Ch5 contd
26th to 29th Dec	Ch7 Database Concepts
15th to 19th Jan'24	Ch7 contd.
22nd to 25th Jan	Revision Ch8
29th Jan to 2nd Feb	Revision Ch3
Unit Test 1	
opt 1	Ch1,Ch8
opt 2	Ch1,Ch8
Unit Test 2	
opt 1	Ch2,Ch3:
opt 2	Ch2,Ch3:
Unit Test 3	Toward allows.
opt 1	Ch4,Ch5,Ch7
opt 2	Ch4,Ch5,Ch7

Pattern of Unit Yest

No. of Ques.	13		Programming in Python	MySQL commands	enina.c	
Maries	1		The state of the s	THE REAL PROPERTY.	Lopy	Total
THE PARTY OF THE P	- 4	- 2		5	- 5	50

Pattern of Half Yearly/Final Examinations

No. of Ques.	33	17 7	Total
Marks	4		Total
(7)1111 (5)31	- 4	2 3	70

Marking Scheme of Half Yearly Examination

LNO	Ch1	Ch8	Total		
Marks:	20	50	70		

Marking Scheme of Final Examination

LNO	Ch1	Ch2	CHR	Territa.				
Marke	10	- 2	1911.3	Ch4	Ch5	Ch2	Ch8	Total
To the same of	10	5	15	- 6	- 4	S	25	70

SYLLABUS 2023 - 24 CLASS XI BANKING

	BANKING
19th to 21st April	Unit:1-Definition and function of Banking and Indian Banking System Art integrated Activity-Flowchart on Indian Banking system
24th to 29th April	Unit:1-Definition and function of Banking and Indian Banking System (Continued)
1st to 5th May	Unit:1-Definition and function of Banking and Indian Banking System (Continued)
8th to 13th May	Employability Skills-Unit 1: Communication Skills
15th to 19th May	Employability Skills-Unit 1: Communication Skills
22ndto 27th May	Unit:2 Banker and Customers Art integrated Activity-Show relationship between banker and customer.
29th May to 3rd June	Unit:2 Banker and Customers (Continued) Activity- Comparison between Retail and Wholesale banking
5th to 8th July	Unit:2 Banker and Customers (Continued) Activity: Describe the process of opening and operations of accounts
10th to 14th July	Unit:2 Banker and Customers (Continued)
17th to 21st July	Employability Skills-Unit 2: Self-management Skills
24th to 28th July	Employability Skills-Unit 2: Self-management Skills(Continued)
31st July to 4th Aug	Unit:3 Employment of bank funds Art Integrated Activity: Classify the Time Deposits on the basis of period
7th to 12th Aug	Unit:3 Employment of bank funds (Continued) Activity- Discuss the current SLR and LRR rate prevailing in India
14th to 18th Aug	Unit:3 Employment of bank funds Art Integrated Activity: Classify the Time Deposits on the basis of period
13th to 15th Sep	Unit:3 Employment of bank funds (Continued) Activity- Comparison between Lien, Pledge, Hypothecation, Mortgage and Assignment

25th to 29th Sep Unit:3 Employment of bank funds (Continued)

25th to 29th Sep	Unit:3 Employment of bank funds (Continued)
3rd to 6th Oct	Unit:3 Employment of bank funds (Continued) Art Integrated Activity- PPT on modes of creating charge of securities
9th to 13th Oct	Unit:3 Employment of bank funds (Continued) Activity: PPT on different types of security taken as collateral by the Bank while advancing loans.
16th to 21st Oct	Unit:3 Employment of bank funds (Continued) Activity: state the different types of Security and merits & demerits associated with them
23rd to 27th Oct	Employability Skills: Unit 3: Information and Communication Technology Skills.
30th Oct to 4th Nov	Employability Skills: Unit 3: Information and Communication Technology Skills.
6th and 7th Nov	Unit:4 Laws Relating to Negotiable Instruments Activity: Draw proforma of cheque and explain its distinct features.
16th to 18th Nov	Unit:4 Laws Relating to Negotiable Instruments.
20th to 24th Nov	Unit:4 Laws Relating to Negotiable Instruments(Continued) Activity- Difference between Primary and Secondary liabilities
28th Nov to 1st Dec	Unit:4 Laws Relating to Negotiable Instruments(Continued)
4th to 9th Dec	Unit:4 Laws Relating to Negotiable Instruments(Continued)
1th to 15th Dec	Art integrated Activity: PPT on the types of endorsements.
18th to 22nd Dec	Employability Skills: Unit 4: Entrepreneurship Skills Art Integrated Activity: make PPT on Entrepreneurial skills
26th to 29th Dec	Employability Skills: Unit 4: Entrepreneurship Skills Art Integrated Activity: make PPT on Entrepreneurial skills
15th to 19th Jan 24	Employability Skills: Unit 5: Green skills
22nd to 25th Jan	Employability Skills: Unit 5: Green skills

Init Test 1		Unit 1 of Banking & Employability Skills							
Jnit Test 2	Unit 2	Unit 2 of Banking and Employability skills							
Unit Test 3	Unit 3	Unit 3 of Banking and Employability Skills							
			DATTE	RN OF UN	IT TEST		r		
		19	PATTE	177.	The same of the sa		TOTAL		
No. of Ques	4	5	2	2	Reg	Ass	TOTAL		
Marks	01	02	03	05	10	10	50		
		PAT	TERN C	OF PRACT	TCAL EXAM				
No of guestions	PROJECT	VIVA	1 2 2 2 2 2 2 2	CTICAL	DEMO OF SKIL	LLS	TOTAL		
MARKS	10	05		15	10 40				
	LESS	ONWISE	WEIGH	TAGE OF	HALF YEARLY	EXAM			
Lesson No		1	-	2	1(employability skills)		Total		
Marks	Marks 20			30	10		60		

SYLLABUS 2023 - 2024 ACCOUNTANCY CLASS XI

19th to 21st April	Lesson 1 Meaning, Objectives, Scope and Nature of Accounting Activity: Draw the Accounting Cycle on A4 sheet.
John School V. W.	CONTRACTOR
24th to 29th April	Lesson 2 Basic Accounting Terms
1st to 5th May	Lesson 3 Accounting Principles
8th to 13th May	Lesson 4 Process and Basis of Acounting
	Lesson 5 Accounting Standards
	Activity: Draw the process of accounting.
15th to 19th May	Lesson 6 Accounting Equations
22nd to 27th May	Lesson 7 Double Entry System
	Lesson 8 Origin of Transactions: Source Documents of Accountancy
	Art Integrated Activity: Paste any 5 source documents on A3 sheets
29th May to 3rd June	Lesson 9 Journal
	Acitivity: Format of Journal
5th to 8th July	Lesson 9 contd.
10th to 14th July	Lesson 9 contd.
17th to 21st July	Lesson 10 Accounting for Goods & Services Tax Art Integrated Activity. List of taxes that have been merged into CGST and SGST.
24th to 28th July	Lesson 11 Cash Book
240110 2001 2007	Activity: Format of Cash Book
31st July to 4th Aug	Lesson 11 contd.
7th to 12th Aug	Lesson 12 Special Purpose Subsidiary Books
***	Art Integrated Activity: Draw format of Purchase book, Sales Book; Purchase Book and Sales Book on A4 sheets.
14th to 18th Aug	Lesson 12 contd.
13th to 15th Sep	Lesson 13 Ledger
18th to 22nd Sept	Lesson 13 contd
25th to 29th Sep	Lesson 14 Trial Balance and Errors
	Activity: Discussion on one - sided and two - sided errors:

3rd to 6th Oct	Lesson 15 Bank Reconciliation Statement
9th to 13th Oct	Lesson 15 contd.
16th to 21st Oct	Lesson 16 Depreciation Art Integrated Activity: Discussion on 2 methods of charging depreciation
23rd to 27th Oct	Lesson 16 contd.
30th Oct to 4th Nov	Lesson 17 Provisions and Reserves Activity: Table showing the difference between Revenue Reserve and Capital Reserve
6th and 7th Nov	Lesson 19 Rectification of Errors
16th to 18th Nov	Lesson 19 contd.
20th to 24th Nov	Lesson 19 contd.
28th Nov to 1st Dec	Lesson 20 Capital and Revenue
4th to 9th Dec	Lesson 21 Financial Statements
11th to 15th Dec	Lesson 21 contd. Activity: Format of Trading & Profit & Loss Account and Balance Sheet
18th to 22nd Dec	Lesson 22 Financial Statements - With Adjustments Art Integrated Activity: Table showing adjustment entries
26th to 29th Dec	Lesson 22 contd.
15th to 19th Jan 124	Lesson 22 contd.
22nd to 25th Jan	Lesson 24 Introduction to Computers Art Integrated Activity: Block Diagram of computer on A3 sheet.
29th Jan to 2nd Feb	Revision: Lesson 19 & 21

SYLLABUS FOR UNIT TEST

UNIT TEST 1 - Lesson 1,2,3,7,9 UNIT TEST 2 - Lesson 13,14,15,16 UNIT TEST 3 - Lesson 17,19,21,22 PATTERN OF UNIT TEST

No. of questions 10 2 3 2 Reg Practical File Total				1.0		-		24 2.2112	Trans.	-1
INU. DI UUUSUUIII	No of questions	140	2	3	2		Reg	Practical File	Total	4
NY 1 05 1 05 1 05 1 05 1 05 1 05 1 05 1 0	No. of questions	1	-	-	0.00		OF	11/5	30	1
Marks 01 03 04 06 05 05 50 2	Marks	01	03	- 04	06		NO.	662	44	4

LESSONWISE WEIGHTAGE OF HALF YEARLY EXAM

In County	A SELECTION AND	THE PERSON IN		And the Control of the Control	A CONTRACTOR OF THE PARTY OF TH	-	Table 1 and 1 and 1 and 1 and 1	Treat Link Link
It No.	1,2,3	4.5	6,7,8	9,10	11,12	Theory	Practical	Total
L. No.	1,2,0	-410	.021120		1.0	The second second second	20	100
Marks	24	8	18	18	12	80	20	1 100
1 19 1 4 2 1 10 2 2	20.75		11.14					

UNITWISE WEIGHTAGE OF FINAL EXAM

Unit	1	2	3	Theory	Practical	Total
Olini.	- 1	2.4	0.4	00	20	100
Marks	12	44	24	80 /	20	1.00

PATTERN OF HALF YEARLY & FINAL EXAM

A A E A A A A A A A A A A A A A A A A A	20 15	72	57	K. /	Addressed	Petroloni	Total
No. of questions	20	- 0	3	45	100 100	20	inc
Marks	1 1	3	42	67	180	20	Treative.