# CLASS XI-ACCOUNTANCY SYLLABUS (2025-26) FIRST SEMESTER (April –September)

S.No	Duration	Chapter/Topic	Syllabus Covered	Pedagogy (LearnerCentered)	Art Integrated/Other Activities
1.	April	UNIT I Chp 1: Introduction to Accounting	*Meaning and Objectives of Accounting *Accounting Cycle *Book Keeping vs Accounting *Users of Accounting Information *Advantages and Limitations of Accounting *Systems of Accounting	*Modified Lecture Method *Inquiry Based Learning	*Draw a G O depicting different users of Accounting Information using mindmapping technique
		Chp 2: Accounting Terminology	*Basic accounting terms to be explained and discussed	*Lecture Method	*Crossword of new accounting terms learned
2.	May	Chp 3: Theory Base of Accounting  Chp 4: Bases of Accounting	*Meaning of GAAP  *Accounting Concepts, Conventions and Principles *Accounting Standards *IFRS  *Cash Basis and Accrual Basis of Accounting	*Modern Lecture Method *Inquiry Based *Lecture Method	* Create a Slideshow/PPT of different Accounting Principles and Concepts
3.	July	UNIT 2 Chp 5: Accounting Equation Chp 6: Rules of Debit and Credit	*Meaning of Accounting Equation *Preparation of Accounting Equation  *Classification of Accounts as per Traditional and Modern Approach *Rules of Debit and credit for Real, Nominal and Personal Accounts	*Showing the format  *Enhanced Lecture Method	*Problems on Accounting Equations
		Chp 7: Source Documents and Vouchers	*Meaning and Types of Source Documents *Meaning and Types of Accounting Vouchers *Preparation of Accounting Vouchers	*Deductive Approach *Visual Based Learning	*Collection of Source Documents and Vouchers and make a Project File showing different Types of Source Documents and Vouchers.
4.	August	Chp 8: Journal Chp 9: Ledger	*Meaning, Definition and features of Journal *Introduction of GST (Goods and Service Tax) *Passing of Journal Entries using the rules of debit and credit *Meaning of Ledger *Posting from Journal to	*Lecture Method  *ContextBased Learning  *Lecture Method	*Problem Solving  *Creation of an Imaginary firm with imaginary transactions (at least 10). Give a name to the firm and then pass necessary journal entries for the accounting year taken in
			Ledger and to Trial Balance		the firm created. *Post the entries of the above

		Chp 10: Cash Book	*Meaning and Importance of Cash Book *Types of Cash Book * Preparation of different types of Cash Book	*Modified Lecture Method	firm to the Ledger and draw out a Trial Balance *Problem Solving in the class
5.	September	Chp 11: Other Subsidiary Books  Chp 12: Accounting of Goods and Service Tax	*Meaning of Special Purpose Subsidiary Books *Types of Subsidiary BooksPurchases Book, Sales book etc. *Meaning, advantages, characteristics and setting off of GST	*Lecture Method  *Modified Lecture Method	*Problem Solving
		Chp 13: Bank Reconciliation Statement	*Meaning of BRS *Need and Importance of BRS *Causes of differences between Balance as per Cash Book and Balance ass per Pass Book *Preparation of BRS	*Visual Based Learning *Cooperative Learning	*Comparison of Cash Book with Pass Book and identifying the causes of differences between the two.

#### SYLLABUS FOR PERIODIC TEST AND FIRST SEMESTER EXAM

**PERIODIC TEST I-** Chp 1 Introduction to Accounting, Chp 2 Basic Accounting Terms, Chp 3 Theory Base of Accounting Chp 4 Bases of Accounting, Chp 5 Accounting Equation

FIRST SEMESTER EXAMINATION: Chp 1, Chp 2, Chp 3, Chp 5, Chp 6, Chp 7, Chp 8 & 9, Chp 10, Chp 11, Chp 12

## **SECOND SEMESTER (OCTOBER-FEBRUARY)**

S.No	Duration	Chapter/Topic	Syllabus Covered	Pedagogy (LearnerCentered)	Art Integrated/Other Activities
1.	October	Chp 14: Trial Balance	*Meaning of Trial Balance	*Lecture Method	*Students will take
		balance	*Importance and Significance of Trial		imaginary Debit and Credit balances of various
			Balance		assets, liabilities,
					expenses etc and Draw a
		Chp 15:	*Meaning and Need of	*Inquiry Based	Trial Balance as on a
		Depreciation	Depreciation *Methods		particular date.
			of Charging Depreciation:		
			a)Straight Line Method	*Lecture Method	*Slide Show for different
			b)Written Down Value		methods of Depreciation
			Method *Preparation of machinery Account		
			*Provision for		
			Depreciation Account		
			*Machinery Disposal		
			Account		
		Chp 16: Provisions	*Meaning of Provisions	*Modern Lecture	
		and Reserves	and Reserves	Method	
			*Classificatio n of		
			Reserves		
2.	November	Chp 17:	*Classification of Types of	*Inductive	*Oral Questioning
		Rectification of	errors	Approach	*Make Flash Cards for all
		Errors	*Identification of Errors	*Interactive	the important types of

		UNIT 3 Chp 18: Financial Statements of Sole Propreitorship (without	*Numerical Questions *Meaning of Financial Statements *Types of Financial Statements *Preparation of Trading Account without	Lecture Method *Didactic Questioning  *Lecture Method	errors *PPT showing different Financial Statements with their meaning and importance
3.	December	Adjustments Financial Statements without Adjustments (contd) Chp 19: Financial Statements (With adjustments)	*Preparation of Profit and Loss Account and Balance Sheet  *Need for adjustments in Financial Statements *Treatment of Adjustmentsoutstanding expenses, accrued incomes etc.	*Lecture Method  *Modified Lecture Method	*Show all the adjustments and their treatment in Financial Statements t through MindMapping Techinque
4.	January	Financial Statements with adjustments (contd)  Chp 20: Accounts from Incomplete Records-Single	*Preparation of Financial Statements with adjustments  *Meaning of Single Entry System *Calculation of profit and loss from	*Cooperative Learning *Lecture Method	*Make a Chart showing difference between Double Entry System and Single Entry System  *Collect information of financial transactions from a nearby shop for a
5.	February	Entry System  Revision	Incomplete Records *Meaning and preparation of Statement of Affairs and Statement of Profit and Loss		month and try to calculate his Profit or Loss for a month using the Statement of Affairs Method

## SYLLABUS FOR PERIODIC TEST AND SECOND SEMESTER EXAM

PERIODIC TEST II: Chp 14: Trial Balance, Chp 15 Depreciation, Chp 16 Provisions and Reserves Chp 17 Rectification o
Errors

**FINAL EXAMINATION:** Entire Syllabus

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#### BIOLOGY SYLLABUS (2025-2026) CLASS XI

S.NO:	Duration	Chapter/Topic	No: of Teaching Periods	Syllabus Covered	Pedagogy	Art Activity/Other Activities
1.	Apr	Cell:The Unit Of Life	10	(i)Cell theory (ii)Cell organelles (iii)Cell membrane	Diagrams of cell organelles Recap wth help of lolly lotto w.r.t organelles and its functions	Flash cards based on cell organelles and its functions
2.		Cell:The Unit Of Life	10	(i)Cilia & Flagella (ii)Nucleus	Diagram of cilia	Slide of Plant cell
3.	May	Biomolecules	12	(i)Bio- macromolecules (Carbohydrates, Proteins and Nucleic acids)	Video showing 3-D structure of DNA and different structures of proteins	Food sample test-Glucose, Sucrose, Proteins, Fats
4.		Biomolecules	4	(ii)Enzymes- structure, classes, co-factors	Use of multimedia	Experiment on salivary amylase
5.	July	Cell cycle and Cell Division	6	(i)Mitosis and Meiosis	Use of multimedia(PPT) Showing permanent slides of mitosis Discussion	Slide preparation of onion root tip
6.		Breathing and Exchange of Gases	12	(i)Human respiratory system (ii)Mechanism of breathing (iii)Disorders	Concept based learning  Diagram of Respiratory system  Recap wth help of lolly lotto	Word wall of terms of pulmonary system with meaning

7.	Aug	Body Fluids and Circulation	11	(i)Components of blood (ii)Blood groups (iii)Human circulatory system (iv)ECG (v)Disorders	Learning through argumentation  Diagram of Human heart  Flow chart on blood circulation	Exit card on structure of heart and ECG
8.		Excretory Products and its Elimination  Locomotion and Movement	10	(i)Human excretory system (ii)Urine formation (iii)Hormonal control  (i)Muscle contraction (ii)Skeletal system (iii)Disorders	Inductive- Deductive  E-learning  Diagram of sliding filament theory	Urine sample tests in the lab for abnormalities  Joining of different given bones to make a skeleton
9.	Sept	Chemical Co- ordination  Semester  Exam	4	(i)Glands- Endocrine and Exocrine	Brain storming, activity oriented	Make a concept map of the chapter

# TERM-II

S.NO:	Duration	Chapter/Topic	No: of Teaching Periods	Syllabus Covered	Pedagogy	Art Activity/Other Activities
1.	Sept	Chemical Co- ordination	8	(i)Glands- Location, hormones & its functions	Recap with lolly lotto  Asking ques by  Mentimeter	Make a concept map of the chapter
2.	Oct	Photosynthesis in Plants	11	(i)Light and Dark Reaction	Brain storming Reflective Practice,	Distribution of s tomata on leaf Making of chromatogram
3.		Photosynthesis in Plants	12	(ii)C₃ and C₄ Pathway	Participatory technology	Concept map of pathways

				(iii)Photorespiratio n	Use of multimedia	Plotting graph for various factors affecting photosynthesis
4.	Nov	Respiration in Plants	8	(i)Glycolysis (ii)TCA cycle	Learning through group discussion Recap with lolly lotto	Schemmatic cycle
5.		Respiration in Plants  Plant Growth and Development	12	(i)Anaerobic Respiration (i)Plant Hormones and its functions	Flow chart of different pathways E-learning Brainstormin	Calculation of R.Q  Make a concept map of the chapter
6.	Dec	Morphology of Flowering Plants  Anatomy of Flowering Plants	11	(i)Structure and modifications of Stem, Root ,Leaf and Flowers (i)Types of tissue (ii)Dicot and Monocot root and stem (iii)Sec Growth	Brain storming, activity oriented Learning through argumentatio n	Flower dissection  Making a F.F  Cutting section of T.S-Dicot root and stem
7.		Structural Organisation in Animals	10	(i)Types of Animal tissue (ii)Cockroach- Detailed study	Use of Multimedia	Make a concept map of the chapter
8.	Jan	Biological Classification Plant Kingdom	6	Kingdom (i)Monera (ii)Protista (iii)Fungi (i)Life cycles-Bryo, Pterido, Gymno and Angiosperms	Recap with lolly lotto  Use of Specimens  Participatory technology	Outline diagram of different divisions  Diagram of life cycles  Plant specimens
9.		Animal Kingdom	12	Salient features of all phylum/classes of: (i)Chordates	Participatory technology	Make a concept map of the chapter

				(ii)Non Chordates	Use of Specimens	Animal specimens
10.	Feb	Revision + Final Exam	10	Doubts will be taken + Revision	Student oriented	

#### **EXAMINATION SCHEDULE**

Examination	Max Marks	Month	Syllabus
Unit Test-1	50	July	Cell: structure & function
First Semester	70	September	Unit-III & V (Cell:structure and function , Human Physiology)
Unit Test- 2	50	December	Plant Physiology
Final Exam	70	January	Entire Syllabus

**NOTE:** Students will be asked to record the practicals in their file as and when the respective topics and activity will be completed in the class as per CBSE curriculum

# Class XI-Business Studies Syllabus, 2025-26 First Semester (April-September)

S. No.	Duration	Chapter/Topic	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1.	April	Unit 1: Evolution and Fundamentals of Business	Chp1:History of Trade and Commerce in India Business, profession, and employment- Concept Business – meaning, characteristics & Objectives, Classifica tion of business activities - Industry and Commerce Business risk-Concept	PPT E- learning, Brainstorming, Context based learning.	1. Select a local business unit and find out- the objectives it pursues/risks faced by it. 2. Draw a flow chart showing the classification of business activities
2.	May	Unit 2: Forms of Business Organizations	Ch2: Concept, merits, and limitations ofSole Proprietorship - Partnership types, .registration Types of partners -Hindu Undivided Family Business: Concept - Cooperative Societies types, Company -; Types: Private, Public and One Person Company — ConceptFormation of the company — stages. important documents Choice of the form of business organization	Incidental Learning,Context Based Learning, Brainstorming	1 Make a PPT on types of cooperative societies with real life operational cooperatives Make a specimen draft of Certificate of incorporation
3	July	Unit 3: Public, Private and Global Enterprises	Ch 3: Public sector and private sector enterprises – Concept Forms of PSE: Departmental Undertakings, Statutory Corporations, and Government Co. Global Enterprises – Feature. Joint ventures, Public Private Partnership – concept	Brainstorming, Experiential learningDiscussion	Collect information on at least one company which has been selected for disinvestment.  Examine the controversies surrounding it and present it as a PPT
4.	August	Unit 4: Business Services& Unit 5: Emerging Modes of Business	Ch 4: Business services – meaning and types. Banking: Types of bank accounts Banking services, E-Banking meaning, Types of digital payments Insurance – Principles.	Brainstorming, Incidental learning Argumentation,	Collect information about various facilities and services offered by banks and compile them in the form of a presentation.

			Types Postal Service		
			Chp 5: E-business: concept, scope, and benefits	Inductive Deductive, Brainstorming, E- learning	Make a concept map of the chapter. Solving case studies and competency- based questions
5	September	Unit 5(contd.)	Business Process		Make a concept map of
		&Revision for Sem.	Outsourcing (BPO):		the chapter. Solving case
		Exams	Concept, need, and		studies and competency-
			scope Revision for Sem.		based questions
			Exams		

**Note**: Students will be asked to prepare projects as per the CBSE syllabus.

Unit Test 1: Chapters 1 and 2(partly)
TERM 1: Chapters 1, 2, 3, 4 & 5

# Second Semester (October –February)

S. No	Duration	Chapter/Topic	Syllabus covered	Pedagogy(learner centered)	Art Integrtaed/Other Activities
1	October	Unit 6: Social Responsibility of Business and Business Ethics	Chp6: Social responsibility Concept Case for,Responsibility towards owners, investors, consumers, employees, government, and community Ch 6: Role of business in environmental protection. Business Ethics - Concept & Elements	Didactic questioning Discussion	PPT On how business organisations in India are fulfilling their social responsibility towards various interest groups.
2	November	Unit 7: Sources of Business Finance	Ch 7:Business finance: Concept & Importance; Classification Owners' funds- retained earnings, Equity shares, preferences share, GDR, ADR, and IDR – concept Borrowed funds: debentures and bonds, loan from a financial institution and commercial banks, Public deposits, trade credit Borrowed funds: Inter Corporate Deposits (ICD) – Concept	Group learning Inquiry learning E- learning, Cooperative learning. Comput ational Learning	1. Numericals based on Trading on Equity 2. Students asking questions framed by them from each other.  3. Calculate the EPS to understand the concept of Financial Leverage
3	December	Unit 8:Small Business and Entrepreneuship Development	Ch 8: Entrepreneurship Development (ED): Concept and Need. Process of ED, Startup India Scheme, ways to	Brainstorming, Didactic learning, Cooperative learning	Collect information about the kind of problems faced by Small Scale units and find out if they have received

				T	
			fund the start-up.		any assistance by the
			Intellectual Property		institutions set up by
			Rights and		the government.
			Entrepreneurship; Small		Present it in groups.
			scale enterprise:		
			Definition, Role of small		
			business in India		
			w.r.t.rural areas Govt.		
			schemes and agencies		
			for small scale		
			industries: (NSIC) &		
			(DIC) w.r.t rural,		
			backward areas		
					Identify various fixed
		Unit 9: Internal Trade	Ch 9:Internal trade -	E- Learning,	shop retailers in your
			meaning and types of	Discussion,	locality and classify
			services rendered by a	Concept based	them according to
			wholesaler and a	learning	different types.
			retailer		
4	January	Unit 9: Internal	Ch 9 : Large scale	Learning Through	Observe the services
		Trade(contd.)	retailersDepartmental	Argumentat ion,	provided by a small
			stores, chain stores –	Incidental Learning,	scale and a large scale
			concept Types of retail-	Brainstormi ng,	retailer selling the same
			tradeltinerant and small	Inquiry learning.	product. Compare their
			scale fixed shops		features – state the
			retailers GST (Goods		similarities and
			and Services Tax):		differences. Make a
			Concept		crossword on the terms
					used
		Unit 10: International	Ch10: International	E- Learning,	1. Make a concept map
		Trade	trade: concept and	Discussion,	of the chapter.
			benefits. Export trade –	Concept based	2. Case studies
			Meaning &procedure	learning.	
			Import Trade - Meaning		
			&procedure Documents		
			involved in International		
			Trade World Trade		
			Organization (WTO)		
			meaning and objectives		
5.	February	Revision	Revision	Cooperative	Discussion on case
				learning. Group	studies and competency
				icarring. Group	studies and competency

Unit Test 2: Chapter-6: Social Responsibility of Business and Business Ethics

Chapter-7: Sources of Business Finance

Chapter-8: Small Business and Entrepreneurship Development

Annual Exam: Entire Syllabus

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# CHEMISTRY SYLLABUS CLASS XI (2025-26) TERM-I

S. No.	Duration	Chapter / Topic	Syllabus Covered	Pedagogy (learner centred)	Art Integrated / Other Activities
1.	April 1st – 30th	Unit 1- Some basic concepts of Chemistry Unit 2- Structure of Atom	Laws of chemical combination, Mole concept, Stoichiometry Atomic Models	Context based learning, Critical thinking Brainstorming e-Learning,	Determination of number of moles of salt consumed in a day
2.	May 1st – 24th	Unit 2- Structure of Atom Unit 3- Classification of elements & Periodicity in properties	Bohr's model, Bohr's model for Hydrogen atom, Quantum model of an atom Genesis of periodic classification, Modern periodic table, electronic configuration and types of elements:s,p,d,f	creative thinking, communicative , brain storming Context based learning, Learning through argumentation, E- learning, creative thinking	3-d model of shapes of orbitals using beads and pipes Make your own rhyme /song to memorize the periodic table (Mnemonics)
3.	July 1st – 31st	Unit 4- Chemical Bonding and Molecular structure Unit 8- Redox Reactions	Unit 4- Ionic bond, covalent bond, bond parameters, VSEPR theory,, VBT, Hybridisation, MOT, Hydrogen bonding Classical and Electronic concept of Redox reactions, Oxidation number, Redox reactions	Concept based learing, group discussion, collabrative, creative thinking Interactive and collaborative experience, incidental learning, Critical thinking, activity oriented	Using clay exhibit sp, sp <sup>2</sup> and sp <sup>3</sup> hybridisation Activity to set up the electrochemical cell with unit concentrations
4.	Aug. 1st–31st	Unit 6- Thermo- dynamics	Thermodynamic terms, Measurement of change in enthalpy and internal energy.	e- learning, Brainstorming, demonstrative, Critical thinking	Prepare a PPT explaining the enthalpy and entropy changes occurring during the reaction

			First law of	Brain	
			thermodynamics	storming,	
			Enthalpies of	Argumentative	
			different types of	, Critical	
			reactions.	thinking,	
				Computational	
				thinking	
5.	Sept. 1st –	Revision	-	-	-
	30th	+	-	-	-
		Term-I Exam			

# **NOTE:**

Students will be asked to perform and record the practicals in their practical file as per the CBSE syllabus.

EXAM	UNIT/CHAPTER
UT-1	Units 1 and 2
Term-I	Units 1,2, 3, 4, 6 and 8

# TERM-II

S.	Duration	Chapter /	Syllabus	Pedagogy	Art Integrated /
No.		Topic	Covered	(learner centred)	Other Activities
6.	Oct. 1st–31st	Unit 7- Equilibrium	Equilibrium in physical and chemical processes, Law of chemical equilibrium, Application of K, Relationship between K, Q and G, Ionic equilibrium, Acids, Bases and salts, Buffer solutions, Solubility product	Student – teacher interaction, Demonstration, e-learning, Embodied learning, Activity oriented, Heuristic approach, Brainstorming, Critical thinking Argumentative, Computational thinking	Activity to study the shift of equilibrium with the change in concentration in Haber's process Activity to study the shift of equilibrium with the change in concentration in ionic equilibrium of Fe <sub>2+</sub> and SCN-
7.	Nov. 1st – 30th	Unit 12- Organic chemistry- Basic principles and techniques	Structural representation and classification of organic compounds, Nomenclature of organic compounds, Isomerism, Fundamental concepts in organic reaction mechanism, Electron displacement effects	Student- teacher interaction, Visualization, Context based learning, Cross over learning, Interactive and collaborative experience, incidental learning, Critical thinking.	3-D model of Carbocation and Carbanion using clay, Representation of Inductive and Electromeric effect by using beads and thread

8.	Dec. 1st – 30th	UT-2 Unit 13- Hydrocarbons	Classification, General methods of preparation of alkanes and alkenes and their physical and chemical properties	Student- teacher interaction, Constructivist, collaborative learning, Context based learning, Inquiry based learning	3-D model of staggered and eclipsed conformation of Ethane by clay modelling
9.	Jan 10th to 31st	Unit 13- Hydrocarbons Revision	Alkynes and Aromatic Hydrocarbons- their methods of preparation and physical and chemical properties.	Interactive and collaborative experience, incide ntal learning, Critical thinking, Visualization Brain storming, Critical thinking, Visualization, Integrative approach, Comparecontrast matrix	3-D model of staggered and eclipsed conformation of Ethane by clay modelling

# **NOTE:**

Students will be asked to perform and record the practicals in their practical file as per the CBSE syllabus.

EXAM	UNIT/CHAPTER
UT-2	7 and 12
Final Exam	Entire syllabus

# CLASS-XI (2025-26)

TERM-I

S.No.	Duration	Chapter/Topic	Syllabus Covered	Pedagogy (learnercentred)	Art Integrated/Other Activities
1.	April 7 <sup>th</sup> – 30 <sup>th</sup>	Comp System & Organisation	Basics of Computer	Demonstration, E- learning, Brainstorming, Computational thinking	Prepare a mind map on types of software.
2.	May 1 <sup>st</sup> – 25 <sup>th</sup>	Comp System & Organisation	Number system Boolean	E- Learning, Context Based Learning, Brainstorming	Prepare a PPT on Number systems
3.	July 1 <sup>st</sup> – 31 <sup>st</sup>	Periodic Test-1 + Basics of Python  Conditional Statements	1.Data types 2.Operators 3.Expressions	E- learning, Plausibility of Choices, Computational Thinking	Draw the decision tree of if statement
4.	Aug 1 <sup>st</sup> – 15 <sup>st</sup> Aug 16 <sup>th</sup> –  30 <sup>th</sup>	Iterative statements Creating & Slicing	While For Basic List	E-Learning, Learning by doing, Flowchart method	Draw Pyramid of Stars and numbers.
5.	Sept.1 <sup>st</sup> - 30 <sup>th</sup>	Sequence data types	List	Activity oriented, Use of Multimedia, Demonstration	Show diagrammatically append, insert and concatenate operation on List.

## Periodic Test 1:

- 1: Computer system and Organization
- 2: Basics of Python

# Term 1

- 1: Computer system and Organization
- 2: Basics of Python
- 3. Conditional Statements
- 4: Iterative statements

# TERM-II

S.No	Duration	Chapter/Topic	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1.	Oct. 1 <sup>st</sup> – 31 <sup>st</sup>	Sequence datatypes	Strings	Activity oriented, Use of Multimedia, Demonstration	Show string concatenation and multiplication using animation
2.	Nov. 1 <sup>st</sup> – 30 <sup>th</sup>	Sequence datatypes	Tuple	Activity method, Experiential Learning, E-Learning	Show on A4 sheet basic difference between List and tuple in context of mutable and non-mutable
3.	Dec. 1 <sup>st</sup> – 30 <sup>th</sup>	Sequence datatypes	Dictionary	E- learning, Discussion, Concept based learning.	Make a collage on sequencedata type in python.
4.	Jan 10 <sup>th</sup> – 31 <sup>st</sup>	Python Module	Importing inbuilt modules	Teaching through presentation.	Create a GUI presentation oninbuilt modules in python.
5.	Feb 1 <sup>st</sup> – 15 <sup>th</sup>	Cyber safety	Definition Types & cyber crimes	E-learning, Cloud computing and Discussion	Prepare a chart on A3 sheet oncyber safety and & crime.
		Social Media Ethics			Prepare a basic instructionposter to show Social Media Ethics

Periodic Test 2:

Final Exam

1: List Complete Syllabus

2: String

**Reeta Sahoo** 

# ECONOMICS SYLLABUS CLASS XI, 2025-26

Month	Syllabus to be	PEDAGOGY	ART INTEGRATED
	covered		<u>ACTIVITY</u>
<u>April</u>	Micro Economics: Chapter	# Quiz	
	Introduction, Chapter -	# Assertion and Reasoning	# Collage on Introduction
	Consumers Equilibrium		
	<u>Statistics</u> :- Chapter :		
	Meaning, Scope, Functions,		
	and Importance in		
	Economics		
May	Chapter - Demand	##Teacher interaction	# Tabulation
	( Project Work will be	through detailed cross	# Giving real experience
	given to them)	questions # E- newspaper	
	<u>gy</u>	# L newspaper	
July	Micro Economics:- Chapter		# Diagrammatic Representation
-	- Elasticity of Demand,	# Simulation of the Talk	
	Chapter - Supply	show demand	
	Statistics: Chapter -		
	Collection of Primary and		
	Secondary Data,		
	Chapter - Organisation of		
	Data		
	Data		
August	Micro Economics: -	# Quiz	
	Chapter - Production	# Assertion and Reasoning	# Poster-making cost
	Function, Chapter - Cost		
	<u>Statistics</u>		
	Chapter - Tabular		
	Presentation, Chapter -		
	Graphic Presentation		

	Revision			
September	Micro Economics:- Chapter: Revenue	#Observation # Questioning # Graphic Order	#Designing the cove the newspaper	r page of
October	Micro Economics:- Chapter - Producers Equilibrium  Statistics: -Chapter - Measures of Central Tendency, Chapter 9 Positional Average and Partition Value	# Creating awareness among students # Lecture Method #Critical evaluation of the impact radius of the Economic Reforms	# Poster making on the Mean, Medium, # Graphic Order	
November	Micro Economics;- Chapter - Main Markets  Statistics, Chapter- Correlation	# Discussion and Brain Storming session # Report making on the correlation	# Debate on Main	Markets
December	Micro Economics;- Chapter - Price Determination with Simple Application  Statistics :- Chapter :- Correlation (Cont)	#Quiz # Assertion and Reasoning	#Making Pie diagran Determination with Application	
January	Statistics Chapter - Index Number	# Creating awareness among	students	# Graphic Order
February	Chapter Index Number Revision	# Lecture Method #Critical evaluation of the im Economic Reforms	pact radius of the	

PERIODIC – 1	Micro Economics	
	Chapter 1 - Introduction	
	Chapter 2 – Consumer's Equilibrium	
	<u>Statistics</u>	
	Chapter 2: Meaning, Scope, Functions, and Importance in Economics	
HALF-YEARLY	Micro Economics:- Chapter 3- Demand, Chapter 4 - Elasticity of Demand, Chapter 9 - Supply	
	<u>Statistics</u>	
	Chapter 3- Collection of Primary and Secondary Data	
	Chapter 4- Organisation of Data	
PERIODIC – 2	<b>Micro Economics:-</b> Chapter 5 - Production Function, Chapter 6-Cost, <b>and</b> Chapter 7: Revenue	
	<u>Statistics</u> :- Chapter 5 - Tabular Presentation and Chapter 6 - Graphic Presentation	
ANNUAL EXAM	Full Syllabus	

# ENGLISH CLASS XI SYLLABUS 2025-26

CLID IECT.	ENGLISH CODE 201
	ENGLISH CORE 301
April	Hornbill
	L 1 - The Portrait of a Lady
	Assignment - 1
	<b>Peer Discussion -</b> The students will be asked to make a 2-minute speech on the things they
	like about their family members, favorite family members, contribution of their chosen
	family members to the entire family etc.
	Poem 1 A - Photograph
	Assignment - 2
	Subject Enrichment Activity - Collect and read some other poems of Blank verse. Pen
	down anyone on an A4 size sheet.
	Reading - Unseen Passage/Poem, Note Making
	Writing - Classified Advertisement
May	L 2 - We are Not Afraid to Dieif We Can All Be Together
	Assignment - 3
	Art Integration Activity - List the exotic places in your state which are explored by
	adventure travelers and mention their attractive features/USPs.
	Poem 2 - The Laburnum Top
	Assignment - 5
	<b>Interdisciplinary</b> (Science) - Class discussion on flora and fauna of India and the impact of
	urbanization on it.
	Reading - Unseen Passage/Poem, Note Making and Summary Writing
	Writing - Poster
	Grammar-Integrated Grammar Practice
July	L 3 - Discovering Tut: The Saga Continues
· ·	Assignment - 4
	Classroom Discussion - 1. Life after Death 2. Superstitions
	Poem 3 - The Voice of the Rain
	Assignment - 6
	<b>Peer Discussion -</b> Watch a movie which has connection with rain and discuss it with your
	peers.
	Writing - Classified Advertisement and Poster
	Grammar - Integrated Grammar Practice
August	L 7 - The Adventure
8	Assignment - 8
	<b>Project Work</b> - Chalk down a list of 5 science fiction works/ movies and prepare a project
	on anyone in brief.  L 8 - Silk Road
	Assignment - 9
	<b>Inter-Disciplinary</b> (Geography) - Prepare a travel brochure of any state/country of your
	choice.
	Reading - Unseen Passage/Poem, Note Making and Summary Writing
September	Recapitulation
	Reading - Unseen Passage/Poem, Note Making and Summary Writing
	Grammar - Integrated Grammar Practice
October	Poem 4 - Childhood
	Assignment - 7
	11001SHIHOH - 1

	<b>Subject Enrichment</b> - Mention different stages of human life like childhood, infancy, and			
	adulthood. Which is your favorite and why?			
	Poem 5 - Father to Son			
	Assignment - 10			
	Subject Enrichment - Write an essay on the Generation Gap			
	Writing - Speech			
	Grammar - Integrated Grammar Practice			
November				
	L 1 - The Summer of Beautiful White Horse			
	Assignment - 11			
	<b>Research-Based Learning</b> - Collect information about any 3-4 tribal groups of India and			
	write about their culture, tradition, food habits, etc.			
	L 2 - The Address			
	Assignment - 12			
	Inter-Disciplinary (History) - Discussion on pre-war and post-war conditions, historical			
	background of World War II, difficulties faced during that time, effect of holocaust on			
	people etc.			
	Reading - Unseen Passage/Poem, Note Making and Summary Writing			
	Grammar - Integrated Grammar Practice			
	Writing – Debate			
December	L 5 - Mother's Day			
	Assignment - 13			
	Subject Enrichment - Role Play of the lesson			
	L 8 - The Tale of Melon City			
	Assignment - 15			
	<b>Research Work</b> - Research on the literary laureate Vikram Seth and write any one of his			
	poems which you liked the most.			
	<b>Reading</b> - Unseen Passage/Poem, Note Making and Summary Writing			
	Writing - Speech			
	Grammar - Integrated Grammar Practice			
January	L 7 - Birth			
	Assignment - 14			
	<b>Debate -</b> 'Medical graduates must undergo 2 years mandatory internship at a primary health			
	centre'			
	Recapitulation			

#### CLASS - XI

# **HISTORY SYLLABUS (2025-26)**

#### TERM-1

S.No	Duration	Chapter/Topic	Syllabus covered	Pedagogy (learner- centred)	Art Integrated/ Other Activities
1	April	Writing and city life	*Debate on decipher. *urbanization. * legacy of writing.	*Constructive method	*Clay modelling of clay tablet
2	May	An empire across the three continents	* Political revolution and the establishment. * An Economic expansion. *The institution of slavery.	*Collaborative method	*Role play on Augustus *Presentation on the Augustus
3	July	Nomadic Empire	* Nomadic polity. * Nomadic economy. * Learning and culture.	*Inquiry method	*Declamation on the principals of Prophet Muhammad.
4	August	The Three Orders	* Feudalism * The three orders. * A fourth orders: New Towns and town people. * The 14th century crises.	*Integrated method  *Collaborative method	Social disparity will be shown with the help of "Role Play".  Presentation on Humanists thought.
5	September	Revision of all above chapters	All above chapters would be taken again and solution of their queries will be provided.	* Descriptive and Questioning method	

S.No	Duration	Chapter/Topic	Syllabus covered	Pedagogy (learner- centred)	Art Integrated/ Other Activities
6	October	Changing Culture and Traditions	* The reformation causes and results. * The Debate. * European voyages of exploration.	Constructive method	Research Proposal Will be Prepared by half of the class. As per their interest.
7	November	Displacing indigenous People	* Europeans colonies and the displacement and repression of the locals - North America and Canada.	Descriptive method	Students would be asked to share their home town's traditions and cultures.
8	December	Paths to Modernization	*Militarisation and economic growth in Japan. *China and the Communist alternative.	Constructive Method	Debate on the current issues with Japan and China
9	January	Paths to Modernisation ( Contd.)	*Globalisation * China and Communist Alternatives	Explanatory method	Same activity to be continued.
10	February	Revision of all Term-2 Chapters	All sub topics would be taken up.		

#### **ASSESSMENT**

# Allocation of Marks (10+10=20)

# The marks will be allocated under the following heads:

1	Project Synopsis	2 Marks
2	Data/ Statical analysis / Map work	3 Marks
3	Visual/ Overall presentation	5 Marks

4	Analysis / Explanation and	5 Marks
	interpretation	
5	Bibliography	1 Marks
6	Viva	4 Marks

#### **Bifurcation of Practical Marks**

Term-1 =10

Term-2 = 10

Total = 20 MARKS

NOTE: Map Work is included in both Terms.

#### TEST SCHEDULE -

EXAM SCHEDULE	CHAPTERS TO BE COVERED	MARKS
UNIT-1	<ul> <li>Writing and city life</li> <li>An empire across three continents</li> </ul>	50
TERM - 1	<ul> <li>Writing and City Life</li> <li>An Empire across three continents</li> <li>Central Islamic Lands</li> <li>The Three Orders</li> </ul>	80
UNIT- 2	<ul> <li>Changing Cultures and traditions</li> <li>Displacing Indigenous People</li> </ul>	50
TERM – 2	WHOLE SYLLABUS	80

# MATHEMATICS: CLASS XI (2024-25)

## MONTHWISE SYLLABUS

## **First Semester**

Month	Chapters	Month	Chapters
7 - 16 April	Ch-1: Sets	1 - 10 July	Ch-3: Trigonometric Functions
17 - 27 April	Ch-4: Complex Numbers	20 - 31 July	Ch-8: Sequence & Series
27 - 30 April	Ch-5: Linear Inequalities	1 - 15 August	Ch-6: Permutation & Combination
1 - 3 May	Ch-5: Linear Inequalities contd	16 - 31 August	Ch-7: Binomial Theorem
8 - 25 May	Ch-2: Relations & Functions	1 - 5 September	Revision & Maths Lab Activities

## Unit Test I

Ch-1: Sets Ch-4: Complex Numbers

Ch-2: Relations & Functions Ch-5: Linear Inequalities

# **Second Semester**

Month	Chapters	Month	Chapters
23 - 30 September	Ch- 9: Straight Lines	4 - 15 November	Ch-13: Statistics
1 - 7 October	Ch- 9: Straight Lines contd	16-30 November	Ch-14: Probability
8 - 21 October	Ch-10: Conic Sections	10- 20 December	Ch-11: 3–Dimensional Geometry
22 - 30 October	Ch-12: Limits & Derivatives	8 - 16 January	Revision & Maths Lab Activities

#### **Unit Test II**

Ch - 9: Straight Lines Ch-12: Limits & Derivatives

Ch-10: Conic Sections Ch-13: Statistics

NOTE: All chapters are included for final examination.

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# PHYSICAL ACTIVITY TRAINER: CLASS XI (2025-26)

#### MONTHWISE SYLLABUS

#### **First Semester**

Month	Chapters	Month	Chapters
3 - 16 April	Unit 1.1		Communication
17 - 30 April	Unit 1.2		skills & Self
1 - 25 May	Unit 1.3		management
1-10 July	Yoga,	16 - 31 August	Unit 2.3
20 - 31 July	Games & Sports		Unit 2.4
			Unit 2.5
		1 - 5 September	r Revision
1 - 15 August	Unit 2.1		
	Unit 2.2		

#### Unit Test I

Role of Physical Education In Child Development Plan physical activities for children, Yoga

#### **Second Semester**

Month	Chapters	Chapters		
23 - 30 September	Practical: Any one game	4 - 15 November	Management of Injuries	
1 - 7 October	Unit 3.1	16- 30 November	Types of Injuries	
8 - 21 October	Unit 3.2	10- 20 December	Unit 4.2	
22 - 30 October	Unit 3.3	8 - 31 January	Unit 4.3	

#### **Unit Test II**

Unit 3: Hygiene and safety
Unit 4.1: Describe the criteria for selection yearly sports activities.

NOTE: All chapters are included for final examination.

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# PHYSICS SYLLABUS CLASS-XI (2025-26)

## TERM-I

S. No.	Duration	Chapter/Topic	No. of Teaching Periods	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1.	April	Units And Measurements	20	Chapter1: Units And Measurements	Demonstration, E- learning, Brainstorming, Computational thinking	Using experimental data compute the errors in various quantities.
2.	May	Motion In A Straight Line	12	Chapter2: Motion In A Straight Line	Incidental Learning, Context Based Learning, Brainstorming	1. Plot position vs time graph for the following cases a) Stationary motion b) uniform motion c) non uniform motion  2. Plot velocity vs time graph for the following cases and calculate slope in each case a) uniform acceleration b) non uniform acceleration c) deceleration
3.	July	Motion In A Plane	20	Chapter 3: Motion In A Plane(Contd.)	E- learning, Brainstorming, Computational Thinking	
4.	August	Laws Of Motion	18	Chapter 4: Laws Of Motion	E-Learning, Experiential based learning, Argumentation, Incidental Based Learning	Experiential based activity: The students will be asked to calculate the coefficient of friction between a block of wood and glass.
6.	September	Work, Power And Energy	6	Chapter 5: Work, Power And Energy	Demonstration, E-learning, Computational Learning	An object of mass 20 kg is dropped from a height of 4 m. Fill in the blanks in the following table by computing the potential energy and kinetic energy in each case.  Take g = 10 m/s <sup>2</sup>

		Height at which an object is located(m)	Potential energy(J)	Kinetic energy(J)
		4m		
		3m		
		2m		
		1m		
		Just above the ground		

**Note:** Students will be asked to record the practical in their practical file as per the cbse syllabus.

# TERM-II

	D.metic:	Chantau/Tauda	No -f	Cullahua	Dadasass	Aut Intervated /Other
S. No.	Duration	Chapter/Topic	No. of Teaching Periods	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1.	October	System Of Particles And Rotational Motion	18	Chapter6: System Of Particles And Rotational Motion	Activity oriented, Use of Multimedia, Demonstration	PPT On Applications Of Law Of Conservation Of Angular Momentum.
2.	November	Gravitation + Properties Of Bulk Matter	20	Chapter 7: Gravitation Chapter 8: Mechanical Properties Of Solids	Demonstration, E-learning, Computational Learning	Experiential Based Activity: Suppose that the book has a mass m, and the table top is a distance h above the floor. Write down an equation for the work W done by gravity on the book as it falls from the table top to the floor  F <sub>q</sub> = mg
4.	December	Properties Of Bulk Matter	15	Chapter 8: Mechanical Properties Of Fluids	Activity method, Experiential Learning, E-Learning	Using Labs find the spring constant of a helical spring.

5.	January	Thermodynamics Waves And Oscillations	16	Chapter 11: Thermodynamics Chapter 12: Oscillations	Learning Through Argumentation, Incidental Learning, Computational Thinking	Draw Flow Chart To depict the working of a refrigerator and a Carnot cycle.  Numericals based on waves and oscillations.
8.	February	Waves And Oscillations (Contd.) + Revision for Annual Exams	9	Chapter 13: Waves	E- learning, Discussion, Concept based learning.	

# **Unit Test 1:**

Chapter 1: Physical world and measurement

Chapter 2: Motion in one dimension

**Unit Test 2:** 

Chapter-6: System Of Particles and Rigid Bodies

Chapter-7: Gravitation

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# Month-wise syllabus

# <u>Subject – Political Science</u>

# Session - 2025-26

# Class – XI

Month	Topic	No. of Periods	Practical	Subject Enrichment Activity
April	1. Constitution Why? And How?  Sub-topics  The making of the Constitution, the constituent Assembly, Procedural achievements and Philosophy of the Constitution.	08	Introductio n of file	Debate on Sources of the Indian Constitution
May	2. Rights in the Indian Constitution  Sub-topic  The importance of Rights, Fundamental Rights in the Indian Constitution, Directive Principles of State Policy, Relationship between Fundamental Rights and Directive principles	16		
	3.Election and Representation  Sub-topics			
	Elections and Democracy, Election System in India, Reservation of Constituencies, Free and Fair Elections, Electoral Reforms.	11		

July	4.Legislature	11	Presentation
	<u>Sub-topics</u>		
	Why do we need a Parliament? Two Houses of Parliament. Functions and Power of the Parliament, Legislative functions, control over Executive. Parliamentary committees. Self-regulation.		
	5.Executive	11	
	<u>Sub-topics</u>		
	What is an Executive? Different Types of Executive. Parliamentary Executive in India, Prime Minister and Council of Ministers. Permanent Executive: Bureaucracy.	11	
	6.Judiciary		
	<u>Sub-topics</u>		
		11	
	Why do we need an Independent Judiciary? Structure of the Judiciary, Judicial Activism, Judiciary and Rights, Judiciary and Parliament.		
	7.Federalism		
	<u>Sub-topics</u>		
	What is Federalism? Federalism in the Indian		

	Constitution, Federalism with a strong Central Government, conflicts in India's federal system, Special Provisions.		
August	8.Local Governments	11	Quiz
	<u>Sub-topics</u>		
	Why do we need Local Governments? Growth of Local Government in India, 73rd and 74th Amendments, implementation of 73rd and 74th Amendments.  9.Constitution as a Living Document	11	
	<u>Sub-topics</u>		
	Are Constitutions static? The procedure to amend the Constitution. Why have there been so many amendments? Basic Structure and Evolution of the Constitution. Constitution as a Living Document  10 Philosophy of Indian	09	
	Constitution		
	<u>Sub-topics</u>		
	Meaning of the Indian constitution		

September	Part B: Political Theory		Viva	
	1. Political Theory: An Introduction	10		
	<u>Sub-topics</u>			
	What is Politics? What do we study in Political Theory? Putting Political Theory to practice. Why should we study Political Theory?			
October	2. Freedom	11		Assignment
October		11		Assignment
	<u>Sub-topics</u>			
	The Ideal of Freedom. What is Freedom? Why do we need constraints? Harm principle. Negative and Positive Liberty.			
	3. Equality	11		
	<u>Sub-topics</u>			
	Significance of Equality. What is Equality? Various dimensions of Equality. How can we promote Equality?			
	4. Social Justice			
	<u>Sub-topics</u>			
	What is Justice? Just			

	Distribution.Justice as fairness.Pursuing Social Justice.		
November	5. Rights <u>Sub-topics</u>	11	
	What are Rights? Where do Rights come from? Legal Rights and the State. Kinds of Rights. Rights and Responsibilities.		
	6. Citizenship  Sub-topics	11	
	What is citizenship? Citizen and Nation, Universal Citizenship, Global Citizenship.		
December	7.Nationalism	11	
	Sub-topics  Nations and Nationalism,		
	National Self-determination, Nationalism and Pluralism.  8.Secularism  Sub-topics	11	
	What is Secularism? What is Secular State? The Western and the Indian approaches to Secularism. Criticisms and		

	Rationale Secularism.	of	Indian		
lanuam.	Dovision				
January	Revision				
Feburary	Revision				

# Details of Project

#### Work

- 1. The Project work will be implemented in class XI from the session i.e. 2025-26.
- 2. Out of 20 marks, 10 marks are to be allotted to viva voce and 10 marks for project work.
- 3. For class XI, the evaluation for 20 marks project work should be done jointly by the internal examiner.
- 4. The project can be individual/pair/group of 4-5 each. The Project can be made on any of the topics given in the syllabus of a particular class.
- 5. The suggestive list of activities for project work is as follows:- Role Play, Skit, Presentation, Model, Field Survey, Mock Drills/Mock Event etc.

#### Unit Test -1 syllabus

- Ch -1. Constitution why? And How?
- Ch-2. Rights in the Indian Constitution
- Ch-3. Election and representation

#### Term-1 examination syllabus

- Ch -1. Constitution why? And How?
- Ch-2. Rights in the Indian Constitution
- Ch-3. Election and representation
- Ch-4. Legislature
- Ch-5. Executive
- Ch-6. Judiciary
- Ch-7. Federalism
- Ch-8. Local government
- Ch- 9. Constitution as a living document
- Ch-10 Philosophy of the Indian constitution

#### **Unit Test -2 syllabus**

Ch -1 Political theory

Ch-2 Equality

#### Ch-3 Freedom

## Syllabus of the annual examination

- Ch -1. Constitution why? And How?
- Ch-2. Rights in the Indian Constitution
- Ch-3. Election and representation
- Ch-4. Legislature
- Ch-5. Executive
- Ch-6. Judiciary
- Ch-7. Federalism
- Ch-8. Local government
- Ch- 9. Constitution as a living Document
- Ch-10 Philosophy of the Indian constitution

#### **Book II**

- Ch -1. Political theory
- Ch-2. Equality
- Ch-3. Freedom
- Ch-4. Social justice
- Ch-5. Rights
- Ch-6. Citizenship
- Ch-7. Nationalism
- Ch-8. Secularism

**Principal** 

# MONTFORT SCHOOL ASHOK VIHAR

# 11<sup>TH</sup> STANDARD SYLLABUS – 2025-26

# Subject - Psychology

S.NO	Duration	Chapter	No of teaching periods	Syllabus covered	Pedagogy	Art integrated activities	Marks alloted
1	1 <sup>st</sup> -30 <sup>th</sup> April 2025	What is psychology	18	<ul> <li>Introduction to psychology</li> <li>Underst anding mind and behavior</li> <li>Develop ment of psycholo gy in India</li> <li>Psycholo gy at work</li> <li>Psycholo gy in everyda y life</li> </ul>	Collaborative method	Clay modeling and role modeling, movie review	11
2	1 <sup>st</sup> - 25 <sup>th</sup> May 2025	Method of inquiry in psychology	20	<ul> <li>Goals of psycholo gical enquiry</li> <li>Nature of psycholo gical data</li> <li>Importa nt methods in</li> </ul>	Example based and explanatory method	Poster presentation and models.	13

				psycholo gy  Analysis of data  Limitatio ns of psycholo gical enquiry  Ethical issues			
3	1 <sup>st</sup> - 31 <sup>st</sup> July 2025	Human Development	12	<ul> <li>Revision of Ch 1         &amp; 2;         Class tests</li> <li>Meaning of develop ment</li> <li>Life span perspect ive</li> </ul>	Elaborative method	One act plays, short movie reviews	11
4	1 <sup>st</sup> - 31 <sup>st</sup> August 2025	Human development	16	<ul> <li>Factors influencing develop ment</li> <li>Context of develop ment</li> <li>Overvie w of develop mental stages</li> </ul>	Experience based learning, practical examples and elaborative method	Interviews can be conducted on a few subjects of different age groups and the results can be analyzed.	8

5	1 <sup>st</sup> -	Sensory, attention and	12	•	Knowing	Collaborative	Project, role	8
	30 <sup>th</sup> Septem	perceptual processes			the world	method	play and analyzing	
	ber 2025				Nature and varieties		newspaper articles	
					of stimulus			
					Sense modaliti es			
					Perceptu al processe s			
					Principle s of percept ual organiza tion			
					The percepti on of space, depth and distance			
6	1 <sup>st</sup> – 30 <sup>th</sup> October '25	Learning	17		Nature of learning	Elaborative method	Short stories, experience narration and short	09
					Paradig ms of learning		plays	
					Classical conditio ning			
					Operant conditio ning			

				<ul> <li>Observation learning</li> <li>Verbal learning</li> <li>Skill learning</li> </ul>			
7	1 <sup>st</sup> - 30 <sup>th</sup> Novem ber 2025	Human memory	15	<ul> <li>Nature of memory</li> <li>Informat ion processing approach</li> <li>Memory system</li> <li>Levels of processing</li> <li>Types of long term memory</li> <li>Nature and causes of forgetting</li> </ul>	Collaborative method and example based learning	Experiments conduction	8
8	1 <sup>st</sup> - 31 <sup>st</sup> Dec '25	Thinking		<ul> <li>Introduction</li> <li>Nature of thinking</li> <li>Problem solving</li> </ul>	practical examples and elaborative method	Case study, activities, role plays	5

			•	Reasoni ng Decision making Creative thinking Thought and languag e			
9	1 <sup>st</sup> - 30 <sup>th</sup> Jan 2026	Motivation and emotion	•	Introduc tion Nature of motivati on Types of motives Maslow's hierarch y of needs Nature of emotion s Managin g negative emotion s Enhanci ng positive emotion s	Experience based learning, collaborative and explanatory	Movie review, short story, case studies	5

Theory= 70 marks

<u>Assessment – Practical – 30 marks</u>

MARKS	TOPIC	DESCRIPTION
5	Project file	The student shall be required to undertake one project and two experiments. The project
5	Practical file	would involve the use of different method of
5	Viva	enquiry and related skills
15	One experiment (5 for conduct and 10 for reporting)	
30	TOTAL	

#### **SYLLABUS OF WORK EXPERIENCE - CLASS 11**

- I. PROJECT ON CLEANLINESS (ACC TO CBSE GUIDELINES)
- II. ACTIVITIES RELATED TO THE FOLLOWING TOPICS-
- AWARENESS REGARDING HEALTH, SANITATION, VOLUNTEERING IN NURSING HOMES, PUBLIC EVENTS, CARE FOR SENIOR CITIZENS
- SWACHCH VIDYALAYA SWACHCH BHARATH ( A PART OF CBSE PROJECT )
- EMPATHY
- CARE FOR THE HOMELESS CHILDREN
- BEING SAFE AND RESPONSIBLE
- ENVIRONMENT CONSCIOUS CITIZENS
- PROJECT- STUDY THE NUTRITION AND HEALTH STATUS OF PEOPLE IN A GROUP/ VILLAGE/CITY
- GRATITUDE

Discussion – meaning, importance and studies

Activity - Gratitude sun/ flower

• IMPORTANCE OF EXPRESSING FEELINGS

Discussion & activity (letter writing)

• CLASSROOM ETIQUETTES

Discussion & activity- Role play

• DIFFERENT TYPES OF PERSONALITY

Discussion & activity- Role play- difference

AFFIRMATION

Discussion & activity- Card Making

• GAME- 1 LIE + 2 TRUTHS

Group activity

• EMOTIONAL INTELLIGENCE

Discussion & importance & activity- Role play, case study

- GRATITUDE JOURNAL
- HOW TO OVERCOME SHYNESS
- READING LESSONS FROM THE BOOK LIFE SKILLS AND ANSWERING QUESTIONS
- RIGHT IS RIGHT

- Discussion & activity- Role play
- LEARN TO SAY 'NO'
- Discussion & activity on assertiveness

#### • Discussion & activities on the following topics:

money management

time management

anger management

self control

use of art therapy as a means to express one self

activities on limit your worry

laughter is the best policy

creative writing

goals in life

benefits of being responsible

bingo activity

brain dump activity

- Quiz on Cognitive abilities Verbal reasoning, analogy, coding, numerical reasoning.
- Career Counseling- Making aware about the career options, CUET preparation.

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