

Class- XI (Commerce) Syllabus for the Session 2025-26

English Core

	Months	Content	Learning Outcomes
	April	Chapter No.1 : The Portrait of a Lady (Prose), Hornbill	Students will be able to: Remember: The key events , character sketch of grandmother, moral values, and message of the chapter Understand: The bonding between grandmother and Khushwant Singh, grandmother's love for animals Apply: Grand mothers's values, love for animals and adaptability in real life Analyze: The difference in village school education and city school education
TERM-I		A Photograph (poem), Hornbill Note Making	Students will be able to: Remember: The theme, message and personal experiences of the poet Understand: The significance of photograph, poetic devices and the pain of losing mother Apply: The poem's theme in real life situation and valuing every moment Analyze: The events of mother's past and poet's past and how they create a beautiful bonding between mother and a daughter Students will be able to: Remember: The format of Note Making and key character of note making Understand: The importance of note-making in learning and retention Apply: Note making technique in various subjects for better
	May & June	Chapter No.1: The Summer of the Beautiful White Horse (prose) Snapshots Chapter No. 2: We aren't Afraid to Die if We can be together (prose) Hornbill	Analyze: The effectiveness of note making Students will be able to: Remember: The story events, characteristics of Mourad and Aram and setting of the chapter Understand: The theme of honesty, family, morality through characters Apply: The decision making, overcoming dilemma and chosing the right path qualities in real life Analyze: The cultural values of the tribe Students will be able to: Remember: The message, character traits of all the characters and the events of the voyage Understand: The importance of family, courage and togetherness Apply: The moral values gained from the chapter in real life to create better family bonding Analyze: The days of January 3rd to January 5th and analyse the behaviour and support of every character

		Classified	Students will be able to:
		Advertisement,	Remember: The format of advertisement and speech writing Understand:
		Speech Writing	The purpose and structure of a classified advertisement and coherense in
			speech writing
			Apply: The writing skills in real life situation
			Analyze: The importance of correct format and content
		Chapter No. :2	Students will be able to:
		The Address (prose)	Remember: The events, setting, and characteristics of the main character
		Snapshots	Understand: The effect of war, significance of address in character's life
			Apply: The concept of attachment-detachment, importance of memories
			over materialism in real life to move ahead
			Analyze: The emotional journey and character development with the
			course of event
		Integrated Grammar	Students will be able to:
			Remember: The key rules to use subject verb and tenses
	July		Understand: The importance of grammar in using right syntax
			Apply: Correct usage of language in real life situation Analyze:
			The importance of correct use of language
		The Laburnum Top	Students will be able to:
		(poem), Hornbill	Remember: The theme, message and personal experiences of the poet
		d ,,	Understand: The significance of Laburnum tree and goldfinch's
			behaviour; poetic devices
			Apply : The poem's theme in real life situation and work silently and enjoy
			the activity in phase in life
			Analyze: The poet's use of language and structure
			PERIODIC TEST-I
		Chapter No. 3:	Students will be able to:
		Discovering Tut	Remember: The key facts about King Tut's life and tomb Understand:
		(prose) Hornbill	The possible reason of his death and about his family tree Apply : The
	August	(prose) Homom	understanding of ancient Egyptian history to contextualize current events
	8		Analyze: The impact of King Tut's tomb discovery on the understanding
			of ancient Egyptian history
			01 dilaton 28, podin motory
	September		REVISION & TERM-I EXAMINATION
		Chapter No. :3	Students will be able to:
		*	Remember : The events, setting, and characteristics of the main character
		(Prose, Play)	Understand: The effect of significant change in mother's behaviour
		Snapshots	Apply: The concept of self-wortho
			Analyze: The emotional journey of a mother with the course of time
		Chapter no:4	Students will be able to:
		•	Remember: The concept of parallel worlds
		(Prose)	Understand: The importance of a historical event
		Hornbill	Apply : The understanding of reality and science and fiction in real life
			Analyze: The impact of small incidents on history
	October	Chapter No. :4	Students will be able to:
		•	Remember: The events, setting, and characteristics of the main character
	CC .	Snapshots	Understand: The struggle of a mother and unborn child
	TAUACHIDEL		Apply: The concept of professional responsibilities and ethical complexities
			Analyze: The triumph of perseverance and compassion over defeat
		The Voice of the Rain	Students will be able to:
		(Poem) Hornbill	Remember: The theme, message and personal experiences of the poet
		(- 00) 1101	Understand: The significance of Rain
1-I			Apply: The poem's theme in real life situation and work silently and enjoy
TERM-II			the activity in phase in life
TE			Analyze: The poet's use of language and structure
		1	p

	Poster Making &	Students will be able to:	
	Debate Writing	Remember: The format of Poster making and Debate writing	
		Understand: The purpose and structure of Poster making and debate writing	
		Apply: The writing skills in real life situations	
		Analyze: The importance of correct format and content	
	Childhood (Poem)	Students will be able to:	
		Remember: The theme, message and personal experiences of the poet's childhood	
		Understand: The significance of innocence of childhood and poetic devices	
		Apply: The poem's theme in real life situations	
		Analyze: The poet's use of language and structure	
	Father to Son (Poem)	Students will be able to:	
	Hornbill	Remember: The universal parent -child conflict	
		Understand: The speaker's emotions and perspective on their relationship with their son	
		Apply: The poem's themes to personal experience or observations about family relationships	
		Analyze: The poem's use of language, imagery, and symbolism to convey the speaker's emotions	
December	PERIODIC TEST-II		
	Chapter 5:	Students will be able to:	
	Silk Road	Remember : The theme of adventure exploration	
	(Prose-Travelogue)	Understand : The cultural encounter of the Tibetan lifestyle and beliefs	
	Hornbill	Apply : The various facts related to Mount. Kailash in real life	
		Analyze: The writer's approach to man vs. Nature	
	Chapter 5 : The Tale	Students will be able to:	
	of the Melon City	Remember: The story's plot, characters and setting	
	(Prose) Snapshots	Understand: The story's satire on bureaucracy and societal norms	
		Apply: The story's themes to real-life situations or observations about	
		Analyze: The author's commentary on human nature, power, and societal	
		<u>expectations</u>	
January		REVISION OF FINAL EXAMINATION	
February &	An	NNUAL PRACTICAL AND ANNUAL EXAMINATION	
March			

Accountancy

Book	Book Prescribed: DK Goel			
	Months	Content	Learning Outcomes	
TERM- I	April	Chapter No. : Introduction to Accounting & Basic Accounting Terms	Remember: The definition of accounting and state its objectives, advantages and limitations; key accounting terms: assets, liabilities, capital, expenses Understand: The features and the role of accounting in decision making Differentiation between book-keeping and accounting Apply: The gained knowledge to identify users that use accounting information for decision making; to classify real-life examples into assets, liabilities, incomes, expenses, purchase, sale, capital, drawings, debtor, creditor, income, profit etc; Prepare a simple list showing assets and liabilities for a business Analyze: The role of accounting in business survival and growth; the effects of improper accounting practices	

	Chanter No.	Studente will be able to
May & June	Chapter No.: Theory Base of Accounting Chapter No.: Recording of Transactions - I (Vouchers, Rules of Debit and Credit, Accounting Equation and Journal - Introduction)	Students will be able to: Remember: Definition of accounting principles and its concepts; key terms like matching principle, prudence, dual aspect; Differentiation between Cash Basis and Accrual Basis of Accounting Understand: The importance of GAAP (Generally Accepted Accounting Principles), the relationship between accounting assumptions and financial statements. Apply: Real-life situations with accounting principles and apply the conservatism principle while recording transactions Analyze: Different accounting concepts and evaluate impact of ignoring accounting assumptions; how adherence to GAAP improves credibility Students will be able to: Remember: The definition of accounting equation, source documents, vouchers, journal and recall types of vouchers: supporting and accounting and the types of business transactions: cash, credit, contra, compound entries Understand: The flow of accounting information from vouchers to journal and illustrate the use of accounting equation in understanding business transactions. Interpret the nature of accounts (personal, real, nominal) for debit and credit, the significance of dual aspect in accounting. Apply: The gained knowledge to prepare accounting equation statements to verify equality of assets and liabilities and apply debit and credit rules to record various transactions; Draft journal entries from given vouchers and record compound entries, opening entries, and narration in the journal Analyze: The effect of each transaction on the accounting equation and
June	أسر	justify the importance of chronological recording through journal SUMMER VACATION
T1	Charten Na	
July	Chapter No.: Journal with & without GST	Remember: The rules for recording CGST, SGST, IGST in journal and cash book. and identify source documents used for GST entries: invoice, debit note, credit note Understand: The classification of GST (CGST, SGST, IGST) and how it is applied to intra/inter-state transactions Apply: The acquired knowledge to enter purchase and sales entries with GST in the journal and special purpose books Analyze: The impact of GST on purchase and sales transactions
		PERIODIC TEST-I
August	Chapter No.: Recording of Transactions – II (Ledger, Cash Book, Subsidiary Books)	Students will be able to: Remember: Definition of Cash Book and distinguish its types (Single, Double, Triple Column) and list various special purpose books: Purchases Book, Sales Book, Return Inward/Outward Book, Journal Proper; Recall format of Petty Cash Book (Imprest System). Understand: The purpose of maintaining different books of original entry and the flow of entries: source document → journal/cash book → ledger Apply: The gained knowledge to record transactions in cash book (single & double column formats);Prepare petty cash book using imprest system. and subsidiary books using real data Analyze: The benefits of maintaining proper records
September		REVISION & TERM-I EXAMINATION
	•	

Recording of Transactions — II (Subsidiary Books) Remember: Definition and Format of various special purpose books: Transactions — II (Subsidiary Books) Remember: Definition and Format of various special purpose books: The purpose of maintaining different books of organical entry and the flow of entries: source document — journal/subsidiary books — ledger. Apply: The gained knowledge to record transactions in subsidiary books (purchases, sale, purchase return and sale return book); Prepare subsidiary books using read data. Analyze: The benefits of maintaining proper records. Students will be able to: Remember: Definition of BRS and its need and recall reasons for difference between cash book and passbook balances Understand: The process of preparing BRS with given cash book and bank statements. Rectify errors with a term to the terms like cheques is sued. deposited but not cleared Apply: The gained knowledge to prepare BRS with given cash book and bank statements. Rectify errors with a term to the part of the best part of the part of the best part of the part of				
Chapter No.: Trial Balance & Rectification of Errors November Students will be able to: Remember: The definition of trial balance and the types of accounting errors and their impact on books Apply: The gained knowledge to prepare trial balance from given ledger balances and rectify errors with and without use of suspense account. Also, identify types of errors from given situations Analyze: The difference between one-sided and two-sided errors and the effect of errors on final accounts Chapter No.: Depreciation. Provision and Reserves Chapter No.: The definition of depreciation provision, reserve and list causes of depreciation Understand: The need for creating depreciation and provisions apply: The gained knowledge to calculate depreciation and provision for depreciation and prepare asset accounts showing depreciation Analyze: The impact of depreciation on profit and asset valuation and analyze reasons for creating hidden reserves Chapter No.: Financial Statements (without adjustments) Chapter No.: Financial Statements (without adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities. Analyze: The profit/loss and financial position			Transactions – II (Subsidiary Books) Chapter No. : Bank Reconciliation	Purchases Book, Sales Book, Return Inward/Outward Book, Journal Proper. Understand: The purpose of maintaining different books of original entry and the flow of entries: source document → journal/subsidiary books → ledger. Apply: The gained knowledge to record transactions in subsidiary books (purchase, sale, purchase return and sale return book); Prepare subsidiary books using real data. Analyze: The benefits of maintaining proper records. Students will be able to: Remember: Definition of BRS and its need and recall reasons for difference between cash book and passbook balances Understand: The process of preparing BRS and the terms like cheques issued, deposited but not cleared Apply: The gained knowledge to prepare BRS with given cash book and
November Balance & Rectification of Errors November Remember: The definition of trial balance, errors of omission, commission, principle, compensating errors and recall steps in preparation of trial balance Understand: The objectives of preparing trial balance and the types of accounting errors and their impact on books Apply: The gained knowledge to prepare trial balance from given ledger balances and rectify errors with and without use of suspense account. Also, identify types of errors from given situations Analyze: The difference between one-sided and two-sided errors and the effect of errors on final accounts Students will be able to: Remember: The definition of depreciation, provision, reserve and list causes of depreciation Understand: The need for creating depreciation and provisions and the differentiation between reserves and provisions Apply: The gained knowledge to calculate depreciation using SLM and WDV methods; Pass journal entries for depreciation Analyze: The impact of depreciation on profit and asset valuation and analyze reasons for creating hidden reserves Students will be able to: Remember: The definition of financial statements and their components like trading, profit and loss account and balance sheet and its items. Understand: The purpose of preparing financial statements without any adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities.				Analyze: The causes of mismatch between bank balance and cash book
accounting errors and their impact on books Apply: The gained knowledge to prepare trial balance from given ledger balances and rectify errors with and without use of suspense account. Also, identify types of errors from given situations Analyze: The difference between one-sided and two-sided errors and the effect of errors on final accounts Chapter No.: Depreciation, Provision and Reserves Students will be able to: Remember: The definition of depreciation, provision, reserve and list causes of depreciation Understand: The need for creating depreciation and provisions and the differentiation between reserves and provisions Apply: The gained knowledge to calculate depreciation using SLM and WDV methods; Pass journal entries for depreciation Analyze: The impact of depreciation on profit and asset valuation and analyze reasons for creating hidden reserves Chapter No.: Financial Statements (without adjustments) Chapter No.: Financial Statements (without adjustment adjustment adjustment adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowle		&	Balance & Rectification of	Students will be able to: Remember: The definition of trial balance, errors of omission, commission, principle, compensating errors and recall steps in preparation of trial balance
Chapter No.: Depreciation, Provision and Reserves Students will be able to: Remember: The definition of depreciation, provision, reserve and list causes of depreciation Understand: The need for creating depreciation and provisions and the differentiation between reserves and provisions Apply: The gained knowledge to calculate depreciation using SLM and WDV methods; Pass journal entries for depreciation and provision for depreciation and provisions and the differentiation on profit and asset valuation and analyze reasons for creating hidden reserves Students will be able to: Remember: The definition of financial statements and their components like trading, profit and loss account and balance sheet and its items. Understand: The purpose of preparing financial statements without any adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities. Analyze: The profit/loss and financial position; Compare financial statements with previous year to find the trend.				accounting errors and their impact on books Apply: The gained knowledge to prepare trial balance from given ledger balances and rectify errors with and without use of suspense account. Also, identify types of errors from given situations Analyze: The difference between one-sided and two-sided errors and the
Understand: The need for creating depreciation and provisions and the differentiation between reserves and provisions Apply: The gained knowledge to calculate depreciation using SLM and WDV methods; Pass journal entries for depreciation and provision for depreciation and prepare asset accounts showing depreciation Analyze: The impact of depreciation on profit and asset valuation and analyze reasons for creating hidden reserves Students will be able to: Remember: The definition of financial statements and their components like trading, profit and loss account and balance sheet and its items. Understand: The purpose of preparing financial statements without any adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities. Analyze: The profit/loss and financial position; Compare financial statements with previous year to find the trend.	Term-II		Depreciation, Provision and	Students will be able to: Remember: The definition of depreciation, provision, reserve and list
Analyze: The impact of depreciation on profit and asset valuation and analyze reasons for creating hidden reserves Chapter No.: Financial Statements (without adjustments) Remember: The definition of financial statements and their components like trading, profit and loss account and balance sheet and its items. Understand: The purpose of preparing financial statements without any adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities. Analyze: The profit/loss and financial position; Compare financial statements with previous year to find the trend.				differentiation between reserves and provisions Apply: The gained knowledge to calculate depreciation using SLM and
Financial Statements (without adjustments) Remember: The definition of financial statements and their components like trading, profit and loss account and balance sheet and its items. Understand: The purpose of preparing financial statements without any adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities. Analyze: The profit/loss and financial position; Compare financial statements with previous year to find the trend.			Charter	depreciation and prepare asset accounts showing depreciation Analyze: The impact of depreciation on profit and asset valuation and analyze reasons for creating hidden reserves
statements with previous year to find the trend.			Financial Statements	Remember: The definition of financial statements and their components like trading, profit and loss account and balance sheet and its items. Understand: The purpose of preparing financial statements without any adjustment and the differentiation between capital and revenue items, as well as assets and liabilities. Apply: The gained knowledge to prepare Trading and Profit & Loss Account; Draft a Balance Sheet reflecting correct classification of assets and liabilities.
		December		statements with previous year to find the trend.

	Chapter No.:	Students will be able to:
	Chapter No. : Financial Statements (with adjustments)	Remember: The definition of financial statements and their components, the meaning of adjustments like outstanding expenses, accrued incomes, closing stock, depreciation, etc Understand: The purpose of preparing financial statements with adjustments, the dual effect of each adjustment and the differentiation between capital and revenue items, as well as assets and liabilities Apply: The gained knowledge to prepare Trading and Profit & Loss Account with adjustments; Draft a Balance Sheet reflecting correct classification of assets and liabilities; Pass adjustment entries for items and compute net profit/loss after considering all adjustments Analyze: The impact of adjustments on profit/loss and financial position; Compare financial statements with and without adjustments and interpret how adjustments improve the accuracy and completeness
		of financial reporting
	Chapter No. : Accounts from Incomplete Records	Students will be able to: Remember: The definition of single entry system, statement of affairs and the limitations of single entry system Understand: The differences between single entry and double entry and the advantages and disadvantages of single entry Apply: The gained knowledge to prepare statement of affairs to ascertain opening and closing capital; Calculate profit using statement of affairs method and apply accounting formula to derive missing figures Analyze: The reliability of information from incomplete records; Compare single entry and double entry systems critically and analyze risks associated with incomplete accounting records REVISION OF FINAL EXAMINATION
January		
February &	ANN	UAL PRACTICAL AND ANNUAL EXAMINATION
March		

Business Studies

Book 1	Book Prescribed: Business Studies by Sandeep Garg		
	Months	Content	Learning Outcomes
TERM-I	Months	Content Chapter No.1: Evolution and Fundamentals of Business	Remember: The definition of business, profession, and employment. Recall characteristics of business activities. Economic and Non-Economic activities. List of different objectives of business Understand: The differentiation between economic and non-economic activities. business risk and its causes. the role of profit in business. classification of business activities Apply: The types of activities in real-life scenarios (e.g., profession vs. employment) and illustrate examples of business risk. Analyze: The social and economic objectives balance in business, how business risks affect decisions. Compare sole proprietorship with
			employment based on features. Judge the changing role of business in modern society.

May & June	Chapter No.2: Forms of Business Organisations	Remember: The definition of sole proprietorship, partnership, HUF, company, cooperative society. features of each form of business and recall the meaning of limited liability and unlimited liability Understand: The differentiation between various forms based on control, liability, capital. Find the merits and demerits of each form. Interpret the suitability of business forms based on size and ownership Apply: The gained knowledge in classify real businesses into appropriate forms of organisation. Prepare comparative charts/tables. Simulate a partnership deed discussion among students. Draft a short introduction to a hypothetical cooperative society. Analyze: Compare forms of business based on legal status and decision-making. Evaluate choice of form in different business situations. Examine real-life business case studies to identify structure. Judge suitability of private company vs public company for startups. SUMMER VACATIONS
June		AVNDER
July	Chapter No.3: Public, Private and Global Enterprises Chapter No.4: Business Services	Students will be able to: Remember: The definition of public sector, private sector, joint ventures, MNCs. Recall features of public enterprises and departmental undertakings. Identify examples of PSUs, private companies, and MNCs. Understand: The role of government in business. the features of global enterprises and public-private partnerships. Apply: Classify business units in India as public/private/global. Analyze ownership structures of known firms (e.g., LIC, Infosys). Prepare a profile of a PSU or MNC operating in India. Analyze: The role of public sector in national development. Compare performance of private and public enterprises. Judge challenges of running a global enterprise. Analyze the implications of privatization. Students will be able to: Remember: the definition of services and characteristics. Recall types of business services — banking, insurance, transport, communication, warehousing. Identify different types of bank accounts and insurance. Understand: the differentiation between goods and services. The principles of insurance. the features and types of business services. Apply: Identify suitable banking services for a small business. Simulate filling forms for opening a bank account. Demonstrate use of postal/telecom services for business communication. Analyze: Compare public vs private banking services. Evaluate role of warehousing in supply chain. Analyze the importance of insurance in business risk management. Examine how digital communication has improved services.
August	Chapter No.5: Emerging Modes of Business	Students will be able to: Remember: The definition of e-business, BPO, e-commerce. List characteristics of e-business and e-commerce platforms. Identify examples of outsourcing and online business tools. Understand: The differentiation between traditional and e-business. The process of online business. The advantages and limitations of e-business. Apply: The knowledge to crate a business model using e-commerce platform. Design a basic promotional strategy for online business. Identify steps for e-payment and data security measures. Analyze: Evaluate e-business vs traditional business. Examine risks and challenges in e-commerce. Analyze role of technology in business growth.

October &	Chapter No.6: Social Responsibility of Business and Business Ethics Chapter No.7: Sources of Business Finance	Students will be able to: Remember: The definition of social responsibility and business ethics and recall areas of social responsibility Understand: Environmental and legal responsibilities, the need for CSR and the ethical principles guiding business Apply: The gained knowledge to identify responsible/unethical actions in real businesses and conduct survey/interview on ethical practices Analyze: Long-term effects of ethical business and case studies of corporate fraud and ethical dilemmas Students will be able to: Personners: Definition of business finance different sources; equity
	Social Responsibility of Business and Business Ethics Chapter No.7: Sources of Business	Remember: The definition of social responsibility and business ethics and recall areas of social responsibility Understand: Environmental and legal responsibilities, the need for CSR and the ethical principles guiding business Apply: The gained knowledge to identify responsible/unethical actions in real businesses and conduct survey/interview on ethical practices Analyze: Long-term effects of ethical business and case studies of corporate fraud and ethical dilemmas Students will be able to:
&		Remember: Definition of business finance, different sources: equity, debt, retained earnings, lease financing, etc. and list short-, medium- and long-term sources Understand: The classification of finance sources, the adventages and
November		Understand: The classification of finance sources, the advantages and limitations of each source and the concept of factoring, inter-corporate deposits and public deposits
Tioremoet		Apply: The gained knowledge to choose appropriate source of finance for given business situations and prepare a comparison chart of equity vs. debt financing Analyze: The cost and risk of various financing options and the impact of financing choice on business control and profitability
	Chapter No.8: Small Business and Enterprises	Students will be able to: Remember: The definition of small business, cottage industries, MSMEs and recall government schemes supporting small businesses (MSME, Mudra Loan, Startup India) Understand: Differentiation between small scale and large scale businesses and the role of small enterprises in employment generation and
		inclusive growth Apply: The gained knowledge to identify small businesses in the local community and prepare a business plan for a small enterprise Analyze: The challenges faced by small businesses in India and how small businesses adapt to local needs
	Chapter No.9: Internal Trade	Students will be able to: Remember: The definition of internal trade, wholesale, and retail trade and recall services provided by retailers and wholesalers Understand: The role of trade in business and the supply chain and the types of retailing: itinerant, small scale, large scale, e-retail Apply: The gained knowledge to prepare a chart comparing retail
		formats (mall, departmental store, e-commerce) and conduct a survey on shopping preferences in urban/rural areas Analyze: Traditional retail with online retail and challenges in internal trade (GST, logistics, competition)
December		PERIODIC TEST-I
	Chapter No.10: International Business	Students will be able to: Remember: the definition of international trade, import/export, WTO, EXIM. Recall types of documents used in foreign trade (invoice, bill of lading, etc.).
I		December Chapter No.10: International

	like GATT and WTO. the need for international trade.
	Apply : Prepare a flowchart of import/export procedure. Identify products India exports / imports.
	Analyze : Compare domestic and international trade. Evaluate India's trade relationship with other countries. Analyze how exchange rates and trade barriers affect trade.
January	REVISION OF FINAL EXAMINATION
February &	ANNUAL PRACTICAL AND ANNUAL EXAMINATION
March	0/ 1/2 \0

Economics

	Months	Content	Learning Outcomes
		CH-1	Students will be able to:
		Total Acadian	Remember: The basic terms such as microeconomics, scarcity, opportunit
		Introduction	cost, economy, and economic problem
			Understand: The central problems of an economy and how different
			economic systems attempt to solve them
			Apply : The learned concept to illustrate the concepts of choice and
			opportunity cost using real-life scenarios
			Analyze: The different types of economies (market, centrally planned, and
	A •1		mixed) based on their problem-solving mechanisms
	April	CH-2	Students will be able to:
		Consumer's	Remember : The key terms like utility, marginal utility, total utility,
		Equilibrium	indifference curve, budget line, MRS, MUx/Px
		(Cardinal Approach)	Understand : The conditions for consumer's equilibrium under cardinal and
			ordinal utility approaches
			Apply : The acquired knowledge to schedule and indifference curves to find
			the point of consumer equilibrium
			Analyze: How a rational consumer makes choices given income constraint
Ţ.			and market prices
Term -I	May & June	CH-2	Students will be able to:
Te		Consumer's	Remember : The key terms like utility, marginal utility, total utility,
		Equilibrium (Ordinal	indifference curve, budget line, MRS, MUx/Px
		Approach)	Understand : The conditions for consumer's equilibrium under cardinal and
			ordinal utility approaches
			Apply : The acquired knowledge to schedule and indifference curves to find
			the point of consumer equilibrium
			Analyze: How a rational consumer makes choices given income constraint
			and market prices
			Students will be able to:
		CH- 1	Remember : The key terms like statistics, data, primary and secondary data
		Introduction to	population, sample, and census
		Statistics	Understand : The meaning, scope, and limitations of statistics in economic
			Apply: The acquired knowledge to differentiate between types of data an
			identify suitable sources and methods of collection
			Analyze: The role and significance of statistical tools in studying and
			interpreting economic problems
	June		SUMMER BREAK

Remember: The key concepts such as primary and secondary data; classification, tabulation, trequency distribution, and types of data presentation (extual, tabular, dispersionation), and types of data presentation (extual, tabular, dispersionation), and types of data presentation (extual, tabular, dispersionation). July			CH-2,3,4 Collection,	Students will be able to:
Presentation of data classification, tabulation, frequency distribution, and types of data presentation (textual, tabular, diagrammatic)				
July July Apply: The gained knowledge to repeate tables and diagrams (bar diagrams, be chart, shistograms) to represent collected data Analyze: The different methods of data presentation for clarity and effectiveness in communication CH-5 Production Function Students will be able to: Remember: Rey terms like Total Product (TP), Marginal Product (MP), Average Product (AP), Law of Variable Proportions, and Returns to Scale. Understand: The relationships among TP, MP, and AP; and the three stages of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run CH-5.6 Measures of central tendency (Mean., Median and Mode) Winderstand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The inspiration of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Demand and Basificity of demand Islasticity of demand Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Demand and Basificity of demand Apply: The knowledge to calculate percentage change in quantity demanded and price to determine elasticity, sing the formula method and market demand, price elasticity, income elasticity, and cross elasticity implications for business and policy decisions September October & November CH-6 Cost Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand. The			_	
July July July Linderstand: The methods of collecting data and the principles of organizing it meaningfully Apply: The gained Rnowledge to prepare tables and diagrams (bur diagrams, pie charts, bistograms) to represent collected data Analyze: The different methods of data presentation for clarity and effectiveness in communication Students will be able to: Remember: Rey terms like Total Product (TP), Marginal Product (MP), Average Product (AP), Law of Variable Proportions, and Returns to Scale. When the Productivity of Impuls. Apply: Use schedules and diagrams to determine stages of production and productivity of impuls. Analyze: The impact of changing input levels on output and efficiency in the short and long run CH-5.6 Measures of central lendercy (Mean, Median and Mode) CH-5.6 Analyze: The impact of changing input levels on output and efficiency in the short and long run Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use cach one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningfalt conclusions from data PERIODIC TEST-I Students will be able to: Remember: The inportant terms like demand, law of demand, individual and market demand, price clasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of clasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH-6 Cost CH-6 Cost CH-7 Revenue			Trescritation of data	
July July Apply: The gained knowledge to prepare tables and diagrams (bar diagrams, pie charts, histograms) to represent collected data Analyze: The different methods of data presentation for clarity and effectiveness in communication CH-5 Production Function CH-5 Production Function CH-5 Production Function Students will he able to: Remember: Key terms like Total Product (TP), Marginal Product (MP), Average Product (AP), Law or Variable Proportions, and Returns to Scale. Understand: The relationships among TP, MP, and AP; and the three stages of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of imputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode) Students will be able to: Remember: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODICTEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity demands and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November Revision & Term-1 Examination Revision & Term-1 Examination Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute				
July July Light Apply: The gained knowledge to prepare tables and diagrams (bar diagrams, pie charts, histograms) to represent collected data Analyze: The different methods of data presentation for clarity and effectiveness in communication Students will be able to: Production Function Remember: Key terms like Total Product (TP), Marginal Product (MP), Average Product (AP), Law of Variable Proportions, and Returns to Scale. Understand: The relationships among TP, MP, and AP; and the three stages of the Law of Variable Proportions. Apply: The knowledge to changing input levels on output and efficiency in the short and long run CH-5.6 Measures of central tendency (Mean, Median and Mode) Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross clasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity denanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September CH-6 Cost & November CH-6 Cost Apply: The acquired knowledge to calculate percentage change in quantity denanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions Students will be able to: Remem				
July CH-5 Production Function CH-5 Measures of central technology to the short and long run CH-5.6 Measures of central tendency (Mean, Median and Mode) CH-5.5 Measures of central tendency (Mean, Median and Mode) CH-5.6 Measures of central tendency (Mean, Median and Mode) CH-5.7 CH-5.6 Measures of central tendency (Mean, Median and Mode) CH-5.6 Measures of central tendency (Mean, Median and Mode) CH-6.5 Analyze: The impact of changing input levels on output and efficiency in the short and long run Inderstand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shorteut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-I Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, nome elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH-6 Cost Remember: The important terms like total cost, total fixed cost, total variable cost, average of cost uverse to show their interrelationship, Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH-7 Revenue CH-7 Revenue Revisions of irrins, and how economies and diseconomies of scale affect long-run costs.				
July CH-5 Production Function CH-6 CH-7 CH-7 CH-5 Production Function CH-7 CH-7 CH-5 Production Function CH-7 CH-6 CH-7 CH-7 CH-6 CH-5 Production Function CH-6 CH-7 CH-7 CH-6 CH-7 CH-7 CH-6 CH-7 CH-6 CH-7 CH-7 CH-7 CH-7 CH-7 CH-7 CH-7 CH-7				
### CH-5 Production Function Remember: Rey terms like Total Product (TP), Marginal Product (MP), Average Product (AP), Law of Variable Proportions, and Returns to Scale. Understand: The relationships among TP, MP, and AP; and the three stages of the Law of Variable Proportions, Applys: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run Median and Mode) CH-5.6 Measures of central tendency (Mean, Median, and Mode) (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 The results will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October November CH- 6 Cost Revision & TERM-1 EXAMINATION Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average cost, average cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves. Apply: The acquired knowledge to compute dif			/	
CH-5 Production Function CH-5 Production Function CH-56 CH-56 Measures of central tendency (Mean, Median and Mode) CH-56 Measures of central tendency (Mean, Median and Mode) CH-56 Measures of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run CH-56 Measures of central tendency (Mean, Median and Mode) CH-60 CH-7 Revenue CH-57 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price clasticity, income clasticity, and cross clasticity Understand: The factors affecting demand and the different terms like demand, law of demand, individual and market demand, price clasticity, income clasticity, and cross clasticity Understand: The factors affecting demand and the different terms like demand, law of demand, individual and market demand, price clasticity, income clasticity, and cross clasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine clasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH-6 Cost Revenues CH-6 Cost Revenues CH-6 Cost CH-7 Revenue Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of			The same of the sa	
Production Function Remember: Key terms like Total Product (TP). Marginal Product (MP). Average Product (AP), Law of Variable Proportions, and Returns to Scale. Understand: The relationships among IP, MP, and AP; and the three stages of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode) Median and Mode) CH-5,6 Measures of central tendency (Mean, Median and Mode) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERFODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH-6 Cost Revision & Term-1 Examination CH-6 Cost Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves: a hypoty: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs.		July	CU 5	
Average Product (AP), Law of Variable Proportions, and Returns to Scale. Understand: The relationships among IP, MP, and AP; and the three stages of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run CH-5.6 Measures of central tendency (Mean, Median and Mode) Median and Mode) Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use cach one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-I Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions REVISION & TERM-I EXAMINATION CH-6 Cost Remember: The important terms like total cost, total fixed cost, total variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH-7 Reven				FO 72
Understand: The relationships among TP, MP, and AP; and the three stages of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run. CH-5.6 Measures of central tendency (Mean, Median and Mode) Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-I CH-3-4 Demand and Elasticity of demand Apply: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH-6 Cost Remember: The important terms like total cost, total fixed cost, total variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH-7 Revenue Students will be able to: Rememb			Production Function	
Stages of the Law of Variable Proportions. Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run CH- 5.6 Measures of central tendency (Mean, Median and Mode) Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-I CH-3-4 Demand and Elasticity of demand PERIODIC TEST-I Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost REVISION & TERM-I EXAMINATION Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and disconomies o				
Apply: Use schedules and diagrams to determine stages of production and productivity of inputs. Analyze: The impact of changing input levels on output and efficiency in the short and long run CH-5.6 Measures of central tendency (Mean, Median and Mode) Median and Mode) Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODICTEST-1 August CH-3-4 Demand and Elasticity of demand CH-bemand and Elasticity of demand Apply: The factors affecting demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions Revision & Term-1 Examination Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost measures using numerical data and draw cost curves to show their interrelationship. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH-7 Revenue Students will be able to: Remember: The important terms like total revenue, average				
CH- 5,6 Measures of central tendency (Mean, Median and Mode) CH- 5,6 Measures of central tendency (Mean, Median and Mode) The special specia				
Analyze: The impact of changing input levels on output and efficiency in the short and long run CH-5.6 Measures of central tendency (Mean, Median and Mode) Median and Mode) CH-3.6 Measures of central tendency (Mean, Median and Mode) Median and Mode) CH-3.6 Analyze: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH-6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH-7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
September October November Revision & Revision & Revisions for business and policy decisions September October & November October & November Revision & Revisions of cost curves in the short and long run and the reasons behind the U-shape of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves in the short run and long run, and diseconomies of scale affect long-run costs. CH-7 Revenue Students will be able to: Remember: The important terms like total cost, total fixed cost, total quarical data and draw cost curves to showledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions CH-6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH-7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
CH- 5.6 Measures of central tendency (Mean, Median and Mode) Students will be able to: Remember: The definitions and formulas for Mean (Arithmetic), Median, and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 CH-3-4 Demand and Elasticity of demand Elasticity of demand Apply: The factors affecting demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost Revision & Term-1 Examination Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Measures of central tendency (Mean, Median and Mode) Median and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October November Median and Mode (for individual, discrete, and continuous series) Understand: The factors of deferment central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity understand: The relations of demand and the different types of cost curves in the factors affecting demand and the different types of cost understand: The relationship among different cost total fixed cost, total variable cost, average cost, average fixed cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curve			CII 5.6	
tendency (Mean, Median and Mode) and Mode (for individual, discrete, and continuous series) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,			· · · · · · · · · · · · · · · · · · ·	
Median and Mode) Understand: The significance of each measure and when it is appropriate to use each one Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-I Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September CH- 6 Cost Revision & Term-Lexamination CH- 6 Cost Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
August CH-3-4 Demand and Elasticity of demand Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-1 Students will be able to: Remember: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Apply: The knowledge to calculate mean, median, and mode using direct, shortcut, and step deviation methods Analyze: The results of different central tendency measures to draw meaningful conclusions from data PERIODIC TEST-I CH-3-4 Demand and Elasticity of demand Elasticity of demand Apply: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
August CH-3-4 Demand and Elasticity of demand Apply: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
August CH-3-4 Demand and Elasticity of demand Apply: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November October & November October & November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
August CH-3-4 Demand and Elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October November CH- 6 Cost Rewember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				^
CH-3-4 Demand and Elasticity of demand Elasticity of demand Elasticity of demand Chestand: The important terms like demand, law of demand, individual and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
CH-3-4 Demand and Elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions Exptember October Entry Ston & Term-1 Examination Elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions Exptember CH- 6 Cost Exemember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Demand and Elasticity of demand Apply: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,		August		FERIODIC TEST-I
Demand and Elasticity of demand Apply: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,			CH-3-4	Students will be able to:
Blasticity of demand and market demand, price elasticity, income elasticity, and cross elasticity Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Understand: The factors affecting demand and the different types of elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September October & November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				_
elasticity of demand Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September				
Apply: The acquired knowledge to calculate percentage change in quantity demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September				1
demanded and price to determine elasticity using the formula method Analyze: The responsiveness of demand in relation to price changes and its implications for business and policy decisions September				
September REVISION & TERM-I EXAMINATION				
September REVISION & TERM-I EXAMINATION				, ,
September October November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
November CH- 6 Cost Students will be able to: Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				implications for essential and points accessed
Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,		September	RE	VISION & TERM-I EXAMINATION
November Remember: The important terms like total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				Students will be able to:
November Variable cost, average cost, average fixed cost, average variable cost, and marginal cost. Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Understand: The relationship among different cost concepts, the behavior of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
of cost curves in the short run and long run, and the reasons behind the U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
U-shape of cost curves. Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Apply: The acquired knowledge to compute different cost measures using numerical data and draw cost curves to show their interrelationship. Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,	Ė			^
Analyze: The implications of cost behavior for production and pricing decisions of firms, and how economies and diseconomies of scale affect long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,	[eri			
long-run costs. CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				Analyze: The implications of cost behavior for production and pricing
CH- 7 Revenue Students will be able to: Remember: The important terms like total revenue, average revenue,				
Remember: The important terms like total revenue, average revenue,				
			CH- 7 Revenue	
marginal revenue, and the relationship between them under different market				
				marginal revenue, and the relationship between them under different market

	CH-8 Producer's	conditions. Understand: The concepts of TR, AR, and MR and the relationship between AR and MR under perfect competition and monopoly. Apply: The acquired knowledge to calculate total, average, and marginal revenue using given data and interpret the relationship between them through schedules and diagrams. Analyze: The implications of revenue behavior for business decision-making, such as determining output levels and understanding the market structure's influence on revenue. Students will be able to:
	Equilibrium	Remember: The key concepts related to producer's equilibrium, such as marginal cost, marginal revenue, and conditions of equilibrium under perfect competition and monopoly. Understand: The meaning of producer's equilibrium and how equilibrium is achieved using the marginal cost—marginal revenue approach and total
		revenue—total cost approach. Apply:The acquired knowledge to identify the equilibrium level of output from numerical data and graphical representation using TR—TC and MR—MC approaches. Analyze:The rationale behind equilibrium output decisions and how deviations from equilibrium affect profit levels and firm behavior in different market structures.
	CH 7- Correlation	Students will be able to: Remember: The important terms like correlation, positive and negative correlation, perfect and zero correlation, scatter diagram, Karl Pearson's coefficient of correlation, and Spearman's rank correlation Understand: The concept of correlation and its significance in studying relationships between two variables, along with different methods of measuring correlation. Apply: The acquired knowledge to compute the degree of correlation
		between variables using the scatter diagram method, Karl Pearson's method, and Spearman's rank method. Analyze: The nature and strength of relationships between economic variables, interpret the direction of correlation, and draw meaningful inferences for real-world economic situations.
December		PERIODIC TEST-II
	CH-9 Supply	Students will be able to: Remember: The important terms like supply, law of supply, individual and market supply, elasticity of supply, and determinants of supply. Understand: The concept of supply and the law of supply, the relationship between price and quantity supplied, and the various factors influencing supply. Apply: The acquired knowledge to calculate elasticity of supply using the percentage or proportionate method and illustrate the relationship between price and quantity supplied through schedules and graphs. Analyze: The responsiveness of supply to changes in price and other factors, and interpret how government policies, input prices, and technology affect producers' supply decisions.
	CH-8 Index numbers	Students will be able to: Remember: The important terms like index numbers, price index, quantity index, value index, weighted and unweighted index Understand: The concept, importance, and uses of index numbers as economic indicators and the differences between simple and weighted index numbers. Apply: The acquired knowledge to construct various types of index numbers using appropriate formulae and compute the Consumer Price Index

		(CPI) and Wholesale Price Index (WPI)
		Analyze: The significance of index numbers in measuring changes in price
		levels, cost of living, and inflation, and evaluate their limitations and
		implications for policy and planning.
	CH-10-11	Students will be able to:
	Price determination	Remember: The main types of market forms—perfect competition, monopoly, monopolistic competition, and oligopoly—and their key features. Understand: The characteristics and behavior of firms under different market structures and how price and output decisions vary across them. Apply: The acquired knowledge to distinguish between various market forms using real-world examples and graphical representation of price determination. Analyze: The implications of market structure on efficiency, pricing strategies, and consumer welfare, and interpret how competition and monopoly power affect market outcomes
January		SION OF SYLLABUS FOR FINAL EXAMINATIONS
February & March	A	NNUAL PRACTICAL AND FINAL EXAMINATION

Political Science

	Prescribed:Nonths	Content	Learning Outcomes
	Withis	Chapter No.1:	Students will be able to:
		Chapter No.1. Constitution	Remember: The importance of Constitution and its features
		Constitution	Understand: The historical background and the making of the Constitution
			Apply : The gained knowledge to use fundamental rights in real life
			scenarios
			Analyze: The significance of the Constitution in Indian democracy
		Chapter No. 2:	Students will be able to:
	A 22241	Rights in the	Remember: Various fundamental rights incorporated in our Constitution
	April	Indian	
		Constitution	Understand: The importance and significance of fundamental rights in overall development of the people
			Apply: The gained knowledge to use the Right against constitutional
			remedies
			Analyze: The comparative statement between rights and directive principles
Ţ			of the state policy
TERM-I		Chapter No. 1:	Students will be able to:
E		Political Theory	Remember: The importance of politics and its features
		•	Understand: The various political theories of great thinkers like Karl Marx,
	May		Mahatma Gandhi
	&		Apply : The gained knowledge in election scenario and voting process in real
	June		life
			Analyze: The comparative statement of election process in two biggest
			democracies of the world like India and US
	June		SUMMER VACATIONS
		Chapter No. 3:	Students will be able to:
		Election system	Remember: The process of freedom during Independence
		in India	Understand: How election commission works and how it provides security
			during election
			Apply: The knowledge of electoral processes to real-life scenarios

	July		Analyze: The challenges and limitations of India's electoral system and comparison of Election process in India and US
		Chapter No. 2: Freedom	Students will be able to: Remember: The process of freedom during the struggle of Indepence and the historical aspect of freedom Understand: The concept of freedom and its importance in democratic society and to comprehend the struggle for freedom in India Apply: The gained knowledge in understanding the freedom struggle and correlating it in todays scenario Analyze: The comparative statement of process of freedom during British India and the role of social and economic factors in influencing individual freedoms
		Chapter No. 3: Equality	Students will be able to: Remember: Key terms- equality, social equality, and political equality; different types of equality Understand: The concept of equality and the importance of equal right for all Apply: The gained knowledge of equality to real-life scenarios and case studies Analyze: The comparative statement on the process of equality the challenges to achieving equality in a diverse society
			PERIODIC TEST- I
		Chapter No 4: Executive	Students will be able to: Remember: The process of Executive and policy maker and the structure and functions of the executive in different systems Understand: The fact that how decisions are being taken by the executive
	August		and the concept of accountability and its significance for the executive Apply: The gained knowledge in identifying how the process of executive prevails in country like India and executive functions to real-life scenarios and case studies Analyze: The comparative study of Executive and Monarchy and the role of
			the executive in promoting good governance and accountability
		Chapter No. 5	Students will be able to:
		Legislature	Remember: Key terms- Legislation, Control over legislation
		4	Understand: The Parliamentary Committees and their control Apply: The gained knowledge legislation
			Analyze: The comparative study of legislature
			REVISION & TERM-I EXAMINATION
	September		
		Chapter No. 6	Students will be able to:
		Judiciary (Part A)	Remember: Key terms- Judicial Review, independence, impartiality, rule of law
			Understand: The importance of an independent judiciary in a democracy
			Apply: They gained knowledge about judicial process in case studies or
H.			real life scenarios to illustarte the role of judiciary in protecting fundamental rigths
Term-II			Analyze: The challenges faced by the judiciary in ensuring justice and accountability
		Chapter No. 7	Students will be able to:
		Federalism	Remember: Key terms- Centre-State Relations
		(Part A)	Understand: Federal process
			Apply: They gained knowledge about legislation
1			Analyze: The comparative study of legislature

	Chapter No. 8	Students will be able to:
	Local Government	Remember: Key terms- Local Government
	(Part A)	Understand: Panchayats and Municipalities
		Apply: The gained knowledge about Local Government
		Analyze: The comparative study of legislature
	Chantan No. 4	Students will be able to:
	Chapter No.4 Social Justice	Remember: meaning and principles of justice
	(Part B)	Understand: the concept of justice and john Rawls principles
	(Tart D)	Apply: they gained knowledge about different views of thinkersand conce
		of distributive and proportionate justice
		Analyze: advantages and limitations of free market
		Third yee advantages and immunous of free market
December		PERIODIC TEST-II
	Chapter No. 5	Students will be able to:
	Rights (Part B)	Remember : Various fundamental rights incorporated in our Constitution
	8 ()	Understand: The importance and significance of fundamental rights in
		overall development of the people
		Apply: The gained knowledge to use the Right against constitutional
		remedies
		Analyze: The comparative statement between rights and directive principl
		of the state policy
	Chapter No. 6	Students will be able to:
	Citzenship (Part B)	Remember: Key terms- Citizenship
		Understand: Citizen and Status
		Apply: Patrotic feeling
		Analyze: The comparative statement of citizen and patriotism
	Chapter No. 7	Students will be able to:
	Nationalism	Remember: Key terms- Nationalism
	(Part B)	Understand: Nationalims and patriotism
		Apply: The gained knowledge about Nationaliskm
	Chapter No.: 9	Analyze: The comparative study of Nationalims an ctizenship Students will be able to:
	Constitution as a	Remember: Constitution as a living document
	living document	Understand: the concept of constitution and its importance
	(Part A)	Apply: Various amendments in the constitution
	(I alt A)	Analyze: role of judiciary in protecting and interpreting constitution
	Chapter No. :10	Students will be able to:
	The Philosophy of	Remember: Philosophy of the Constitution
	the Constitution	Understand: the concept of constitution and its importance
	(Part A)	Apply: Various amendments in the constitution
	(/	Analyze: strength and limitations of the constitution
Іоппови	REVISION OF FINAL EXAMINATION	
January		
February	AN	NUAL PRACTICAL AND ANNUAL EXAMINATION
&		
March		

Book P	ook Prescribed: NCERT			
	Months	Content		
	April	Chapter No. 1: Sets Chapter No. 4: Complex Numbers and Quadratic equations	Students will be able to: Remember: The definition and notation of sets and different types of sets such as subsets, super sets and disjoint sets Understand: The concept of sets and comprehend set operations as union, intesection and difference Apply: Set operations to solve problems involving sets and use Venn diagrams to represent sets and solve problems Analyze: Sets to determine relationships between them Students will be able to: Remember: The definition and properties of complex numbers, standard form of complex numbers and the concept of conjugates Understand: The concept of Complex numbers as an extension of real numbers, including their representation and operations Apply: The knowledge of Complex numbers to solve quadratic equations	
	May & June		with no real roots Analyze: The nature of roots of a quadratic equation - real, complex, equal or distinct	
Ŧ		Chapter No. 8: Sequence and Series	Students will be able to: Remember: The formulas for the nth term and sum of arihmetic and geometric sequence/series Understand: Apply: The formulas of arithmetic and geometric series to model real-world solutions Analyze: The relationship between the terms in a sequence, AM and GM	
Term -I		Chapter No. 5: Linear Inequalities	Students will be able to: Remember: The definition and properties of linear inequalities Understand: The concept of linear inequalities and how these differ from linear equations Apply: The gained knowledge to solve word problems Analyze: The solution sets of linear inequalities and represent them graphically.	
	June		SUMMER BREAK	
	July	Chapter No. 3: Trigonometric Functions Chapter No. 9: Straight Lines	Students will be able to: Remember: Basic trigonometric identities and formulas Understand: Domain and range of trigonimetric functions and their graphs Apply: Trigonometric identities and formulas to simplify and solve equations Analyze: The relationships among trigonometric functions Students will be able to: Remember: The different forms of the equation of a straight line and the	
	-	Straight Lines	Remember: The different forms of the equation of a straight line and the formulas for slope and distance Understand: The concept of slope and its relation to the angle of inclination Apply: The formulas and equations to find slope and distance betwen the lines Analyze: The relationship between two lines- parallel, perpendicular and Intersecting PERIODIC TEST-I	

		Chapter No. 13:	Students will be able to:
		Statistics	Remember: The measures of central tendency - mean, median and mode
			and dispersion - variance and standard deviation
	August		Understand: The relation between measures of central tendency and
			dispersion
			Apply: Statistical measures to interpret data and solve problems
			Analyze: The use of statistical measures and data representation in real-
			world contexts
	September		REVISION & TERM-I EXAMINATION
		Chapter No. : 6	Students will be able to:
		Permutation and Combinations	Remember: The formula for permutations of n objects taken r at a time (nPr) and the formula for combinations of n objects taken r at a time (nCr)
			Understand: The concept of factorial notation (n!) and the basic principle of counting
			Apply: The gained knowledge to calculate the number of possible arrangements and selections in various given scenarios
			Analyze : The difference between permutations and combinations and their use in various real world situations
		Chapter No.: 7	Students will be able to:
	October	Binomial theorem	Remember : Binomial theorem, binomial coefficients and Pascal's Triangle
	&		Understand: The process of expanding binomial expressions, general term
	November		and middle term in a binomial expansion
	November		Apply : Binomial theorem to expand binomial expressions upto nth power
			and alos find specific terms in a expansion without expanding the entire expansion
			Analyze: Patterns in binomial expansions
		Chapter No. : 2	Students will be able to:
		Relations and Functions	Remember: Key definitions – Cartesian product, relation, functions, domain, codomain, and range
			Understand: All functions are relations but not all relations are functions
Term -II			Apply: The gained knowledge of relations to write the ordered pair and hence find the domain, codomain and rage of the function
Ter			Analyze: The difference between a relation and a function
		Chapter No.: 14	Students will be able to:
		Probability	Remember: Definitions of probability, experiment, outcome, and event; axioms of probability (non-negativity, normalization, additivity) and key terms - sample space, event, probability measure
			Understand: The concept of probability (theoretical, experimental) and the
			relationships between events (mutually exclusive, independent)
			Apply: The gained knowledge to calculate probabilities of events and solve problems involving probability. Also, apply probability rules to real-world scenarios
			Analyze: Real-world applications of probability
	December		PERIODIC TEST-II
		Chapter No.: 12	Students will be able to:
		Limits and Derivatives	Remember: The concept of limits and formulas for derivatives of basic functions
			Understand: The role of limits in defining derivatives
			Apply: Properties and formulas to evaluate limits and apply the rules of derivatives
			Analyze: The behavior of functions using limits and derivatives
			Students will be able to: Remember: Definitions of conic sections (circle, ellipse, parabola, by parabola). Issue torms (feature directory, vertex, evis) and standard.
			hyperbola), key terms (focus, directory, vertex, axis) and standard

		equations of conic sections
		Understand: Properties and graphical interpretation of different conics
		Apply: The gained knowledge to identify the conics from their equations and solve problems involving those
		Analyze: The difference in properties of different conics
	Chapter No.: 11	Students will be able to:
	Introduction to Three Dimensional Geometry	Remember: The three-dimensional coordinate system (x, y, z axes) and identify key terms (octants, coordinates, distance formula)
		Understand: Coordinate geometry in three dimensions, distance and section formulas and octants and coordinate signs
		Apply: The gained knowledge to find distances between points in 3D space and to find coordinates of points dividing a line segment
		Analyze : The difference between 2D and 3D geometry and real-world applications of 3D geometry
January		REVISION OF FINAL EXAMINATION
February &	ANN	NUAL PRACTICAL AND ANNUAL EXAMINATION
March		

Computer Science

Book	k Prescribed: (Computer Science with Py	rthon (Sumita Arora by Dhanpat Rai Publication)
	Months	Content	Learning Outcomes
	April	Chapter No. 1: Computer System Organization	Remember: Key components of a computer system and recall basic terminology related to computer architecture Understand: The function of each component in a computer system Apply: The acquired knowledge to demonstrate how different units (input, processing, output, storage) work together in real-life scenarios Analyze: The difference between primary and secondary memory in terms of speed and use
		Chapter No. 2: Data Representation	Students will be able to: Remember: Number systems such as binary, decimal, octal, and hexadecimal and their inter conversion Understand: The conversion process between number systems and interpret binary codes and ASCII values for characters Apply: The gained knowledge to convert numbers between binary, decimal, octal, and hexadecimal systems Analyze: Different number systems in terms of usage and efficiency
Term-1		Chapter No. 3 : Boolean Logic	Students will be able to: Remember: Definition of Boolean logic and its basic operations (AND, OR, NOT); Recall truth tables for basic Boolean operations and list Boolean laws and identities (e.g., De Morgan's Theorems) Understand: The function of each Boolean operator and interpret truth tables and Boolean expressions Apply: Boolean logic in real-world scenarios such as conditional programming and logic gates Analyze: Digital circuits or logical conditions using Boolean expressions

	May & June	Chapter No. 9: flow of Control (up to control statements)	Students will be able to: Remember: Recall the three types of control structures in Python. Understand: Explain how conditional constructs change the flow of a Python program. Apply: Solve real-world problems using control flow statements (e.g., check for even/odd, number guessing game, grade calculator). Analyze: Trace the execution of Python programs with multiple control statements and predict the output SUMMER VACATION
		Chapter No 4: Introduction to problem Solving	Remember: steps of the problem-solving process (e.g., understanding the problem, planning the solution, executing the plan, reviewing the results). Understand: Explain the importance of problem-solving in computer science and daily life. Apply: flowchart or pseudocode to represent the steps of a simple problem. Analyze: Evaluate the effectiveness of a problem-solving approach based on time, accuracy, and complexity.
	July	Chapter No. 5: Getting Started with Python.	Students will be able to: Remember: Define Python and identify it as a high-level, interpreted programming language. Understand: Explain how Python differs from other programming languages (e.g., its simplicity, readability). Apply: Execute Python code and correct basic syntax errors. Analyze: Break a problem into smaller steps and write a Python program to solve it using appropriate syntax and logic.
	August	Chapter No. 6: Python Fundamentals	Students will be able to: Remember: Python concepts: variables, data types, operators, and expressions. Understand: Explain how Python handles different data types during operations. Apply: Accept input from users and process it using expressions and operators. Analyze: Debug Python code involving variables, data types and operators. PERIODIC TEST-I
		Chapter No. 7: Data Handling	Students will be able to: Remember: Recall basic data structures used in Python (lists, tuples). Understand: Explain the need for organizing and handling data in programs. Apply: Perform data operations such as sorting, filtering, and aggregating Analyze: Debug and improve programs that involve incorrect data handling or inefficient data processing.
	September		REVISION & TERM-I EXAMINATION
Term-II	October &	Chapter No. :14 Cyber Safety	Students will be able to: Remember: Terms such as cyber safety, cyberbullying, phishing, malware, and identity theft Understand: The importance of cyber safety in day-to-day digital life Apply: Safety measures while using social media, emails, and online shopping Analyze: Real-life scenarios where cyber safety is compromised and suggest preventive measures
	November	Chapter No. 9: flow of Control	Students will be able to: Remember: Recall the three types of control structures in Python.

	(Iteration	Understand: Explain how looping constructs change the flow of a
	Statements)	Python program.
		Apply : Solve real-world problems using iteration flow statements
		Analyze: Trace the execution of Python programs with multiple loops
	C1	statements and predict the output.
	Chapter No. 15	Students will be able to:
	Society, Law	Remember: Key terms such as intellectual property rights (IPR),
	and Ethics	plagiarism, cyber law, data protection, and digital footprint, major
		cyber laws applicable in India (e.g., IT Act 2000) and different types of
		unethical practices in digital environments (e.g., software piracy, copyright violation)
		Understand: The importance of ethical behavior in the use of
		technology
		Apply: Basic legal and ethical concepts in real-life scenarios (e.g.,
		respecting privacy, intellectual property)
		Analyze: Case studies involving misuse of technology and their
		societal impact
	Chapter No.:8	Students will be able to:
	Introduction to	Remember: Different types of modules (built-in and user-defined)
	Python Module	Understand: The need for using modules in Python programming
		Apply: The gained knowledge of functions from standard modules to
		solve real-life problems (e.g., generating random numbers, date/time
		handling)
		Analyze: A program to determine how modular design improves
December		maintainability and reusability PERIODIC TEST-II
December		TEMODIC TEST-II
	Chapter No.:10	Students will be able to:
	String Manipulation	Remember: String declaration, indexing, and slicing; commonly used
		string functions and methods e.g., len(), upper(), lower(), find(),
		replace()
		Understand: How string indexing and slicing work
		Apply: The gained knowledge to perform string operations such as concatenation, repetition, comparison, and slicing
		Analyze: The difference between mutable and immutable data types
		using strings as an example
	Chapter No.: 11 List	Students will be able to:
	Manipulation	Remember: The syntax for creating a list and accessing elements
	1	using indexing and list of commonly used list functions and methods
		e.g., append(), insert(), remove(), pop(), sort(), reverse()
		Understand: How indexing and slicing work in lists
		Apply: The gained knowledge to use list methods in Python programs
		to manipulate and process data
		Analyze: The appropriate list methods or techniques for specific problem-solving scenarios
	Chapter No.: 12	Students will be able to:
	Tuple Manipulation	Remember: The syntax for creating tuples and accessing elements
	Tuple Manipulation	using indexing
		Understand: The significance of immutability in tuples
		Apply: The gained knowledge to perform operations such as slicing,
		concatenation, repetition, and membership tests on tuples
		Analyze: Various scenarios where using tuples is more appropriate
	Chapter No. 12	than lists Students will be able to:
	Chapter No.: 13	Remember: The syntax for creating dictionaries using key-value pairs
	Dictionaries	Understand: The differences between lists, tuples, and dictionaries
		Apply : The gained knowledge to perform operations such as adding,
		updating, retrieving, and deleting key-value pairs
		Analyze: Program logic to determine the correct usage of dictionary
		methods
January		REVISION OF FINAL EXAMINATION

February
&
March

ANNUAL PRACTICAL AND ANNUAL EXAMINATION

Physical Education

Book	Prescribed:	SP Book	
	Months	Content	Learning Outcomes
M-I	April	UNIT-1 Changing Trends and Career in Physical Education	Students will be able to: Remember: Define physical education and its importance and Identify different careers in physical education Understand: How physical education has evolved over the years and the qualifications and skills required for various careers Apply: The gained knowledge of fitness trends to create a basic fitness routine and demonstrate the use of technology in physical training and match personality traits and interests with potential careers in physical education. Analyze: Traditional and modern approaches to physical education and how global trends are shaping career opportunities in choosing physical education as a profession
TERM-I	May & June	UNIT-2 Olympic Value Education	Students will be able to: Remember: The history and origin of the Olympic Games and the important Olympic movements and personalities and symbols of the olympic Understand: The meaning and importance of each Olympic value and understand the role of sports in character and moral development Apply: Olympic values in school or sports activities and organize small games or events that reflect Olympic spirit and values Analyze: Real-life examples where sports helped overcome conflict or brought social change and evaluate how effectively Olympic values are practiced in modern sports
	June		SUMMER BREAK
		UNIT-3 Yoga	Students will be able to: Remember: Definition of yoga and its origin and list different types of yoga; Recall basic yoga postures (Asanas), breathing techniques (Pranayama), and meditation practices Understand: The purpose of yoga for physical, mental, and spiritual well-being and understand how yoga helps in stress management, concentration, and emotional balance Apply: The gained knowledge to perform simple yoga asanas and breathing exercises with correct technique, design a short yoga session for relaxation or physical fitness and practice mindfulness and meditation regularly as a lifestyle habit Analyze: The impact of yoga on health conditions like anxiety, obesity, or back pain and its reflection on personal changes through regular practice

		UNIT-4	Students will be able to:
		Physical Education and	Remember: The different types of disabilities and definition of
	July	Sports for Children with	Children with Special Needs (CWSN); Key concepts: Adapted
		Special Needs	physical education programs and inclusive sports activities
		Special recas	Understand: The importance of physical activity for children with
1			special needs and how to modify activities and equipment to suit
		and the same of	individual needs. Describe how inclusive physical education promotes
		0	confidence, teamwork, and health Apply: The gained knowledge to create or modify a basic physical
			activity to suit children with different abilities by using inclusive
			strategies in games or group activities. Demonstrate supportive behavior
			and empathy toward CWSN during sports or classroom sessions
			Analyze: Traditional and inclusive physical education approaches,
			challenges faced by CWSN in accessing sports opportunities and
			evaluating the role of inclusive education in promoting equality and
			reducing stigma PERIODIC TEST-I
		UNIT-5	Students will be able to:
		Physical Fitness,	Remember: Key terms -Define physical fitness, wellness, and a healthy
		Wellness and Lifestyle	lifestyle and the components of physical fitness, types of wellness, healthy habits and lifestyle factors
			Understand: The relationship between physical activity, wellness, and
			quality of life and understand how wellness is a lifelong process that
	August		includes physical and mental balance
			Apply: The gained knowledge to create and follow a daily fitness
			routine and set realistic goals for improving personal fitness, also use tools to track progress
			Analyze: Different types of fitness routines and their long-term impacts
			and how lifestyle choices affect academic performance, mood, and
			physical health
	September		REVISION & TERM-I EXAMINATION
		UNIT-6	Students will be able to:
		Test, Measurement and Evaluation	Remember : Key terms: test, measurement, evaluation, and assessment and types of tests used in physical education
		and Evaluation	Understand: The difference between testing, measurement, and
	October		evaluation and importance of assessments in physical education
	&		evaluation and importance of assessments in physical education Apply : The gained knowledge to conduct, record and analyze test
			evaluation and importance of assessments in physical education Apply : The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment
	&		evaluation and importance of assessments in physical education Apply : The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities.
	&		evaluation and importance of assessments in physical education Apply : The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze : Different testing methods and their reliability and validity in
	&		evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test
	&	UNIT-7	evaluation and importance of assessments in physical education Apply : The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze : Different testing methods and their reliability and validity in
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints,
	&		evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility,
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create
	&	Fundamental of Anatomy	Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create basic fitness routines considering anatomical and physiological
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create basic fitness routines considering anatomical and physiological principles
	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create basic fitness routines considering anatomical and physiological principles Analyze: The role of different muscle groups in various sports
П	&	Fundamental of Anatomy	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create basic fitness routines considering anatomical and physiological principles Analyze: The role of different muscle groups in various sports movements and how the body responds to training Students will be able to:
m-II	&	Fundamental of Anatomy and Physiology in Sports UNIT-8 Fundamental of Kinesiology and	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create basic fitness routines considering anatomical and physiological principles Analyze: The role of different muscle groups in various sports movements and how the body responds to training Students will be able to: Remember: Meaning of kinesiology and biomechanics, basic
Term -II	&	Fundamental of Anatomy and Physiology in Sports UNIT-8 Fundamental of	evaluation and importance of assessments in physical education Apply: The gained knowledge to conduct, record and analyze test results to evaluate personal fitness levels and apply various assessment tools to track progress in physical education activities. Analyze: Different testing methods and their reliability and validity in assessing fitness and evaluate how different factors influence test outcomes and performance Students will be able to: Remember: Major systems of the human body - muscles, bones, joints, and organs involved in sports activities and the basic functions of each system related to movement and performance Understand: How different systems of the body work together during physical activity, role of muscles and joints in movement, flexibility, and strength Apply: The acquired knowledge of muscles and joints to perform safe warm-ups and cool-downs and improve performance in sports; Create basic fitness routines considering anatomical and physiological principles Analyze: The role of different muscle groups in various sports movements and how the body responds to training Students will be able to:

December		movement and the role of gravity, balance, and coordination Apply: Principles of biomechanics to improve technique in a specific sport Analyze: Different movement techniques and their effectiveness in performance and how improper biomechanics may lead to injury PERIODIC TEST-II
	UNIT-9 Psychology and	Students will be able to:
	Sports	Remember: Meaning of sports psychology and its role in physical education and sports performance Understand: The importance of psychological readiness in sports, the role of goal-setting, visualization, and focus in improving performance and the impact of personality traits on an athlete's behavior and team dynamics Apply: Psychological techniques like deep breathing, positive self-talk or visualization during practice or competition to develop strategies to improve focus and reduce performance anxiety Analyze: The mental strengths and weaknesses of athletes based on behavior or performance in sport and how different psychological states
		affect individual and team performance
	UNIT-10 Training and	Students will be able to:
	Doping in Sports	Remember: The term training and doping in the context of sports, typ of physical training, identification of banned substances and agencies like WADA Understand: The principles of sports training, physical and psychological effects of doping on athletes and the ethical, legal, and health-related consequences of doping Apply: Safe training techniques to enhance endurance, strength, and flexibility and promote awareness about the risks of doping among pervalues Analyze: Real-world doping cases and their impact on athletes' career and reputations and the effects of legal training methods vs. illegal performance-enhancing methods
January		REVISION OF FINAL EXAMINATION
February & March	ANNU	AL PRACTICAL AND ANNUAL EXAMINATION

Painting

Bool	ok Prescribed: An Introduction of Indian Art Part -1 +Panoramic Indian Painting + A2 Size Practical Files		
	Months	Content	Learning Outcomes
	April	Chapter No. : Fundamentals of Art	Remember: The key elements and principles of art, including line, shape, form, space, texture, value, and colour Understand: How artists use these fundamentals to communicate meaning and explain the significance and function of various elements in artistic composition Apply: The acquired knowledge to demonstrate the use of basic elements and principles in creating simple art compositions Analyze: How the fundamentals are employed across various styles and periods of art.
	May & June	Chapter No. : The Pre-Historic rock Paintings	Students will be able to: Remember: The major prehistoric sites and examples of rock art in India and globally and recall the historical timeline and cultural context of prehistoric paintings Understand: The materials, tools, and techniques used by prehistoric artists Apply: The acquired knowledge to recreate a composition inspired by Pre-Historic rock painting techniques using natural or traditional materials Analyze: The cultural and historical significance of rock art in early human civilizations
	June		SUMMER BREAK
[]			PERIODIC TEST-I
TERM-I	August	Chapter No.: Arts of Indus Valley Civilization	Students will be able to: Remember: The key features and archaeological findings from the Indus Valley Civilization Identify prominent sites such as Mohenjo-daro, Harappa, and Lothal. Understand: The significance of seals, terracotta figurines, sculptures, and pottery in the Indus Valley. The artistic and technical excellence achieved in this civilization. Apply: The stylistic features and cultural influences in Indus Valley artifacts. The motifs and forms of the Indus Valley to later Indian art traditions. Analyze: The role of art in the socio-economic and religious practices of the Indus people. The contribution of the Indus Valley to the evolution of Indian art.
		Chapter No. : Buddhist, Jain and Hindu Art	Remember: The important monuments, sculptures, and architectural styles from Buddhist, Jain, and Hindu traditions. The significant sites such as Sanchi, Ajanta, Ellora, and Khajuraho. Understand: The iconography, symbolism, and stylistic developments of each religious tradition. The evolution of temple architecture and narrative sculpture. Apply: The differences and similarities in motifs and structures across the three traditions. The knowledge of symbolic representation to analyze artwork. Analyze: The role of religion and patronage in the growth of Indian art.
	September		REVISION & TERM-I EXAMINATION
TERM-II	October & November	Temple Sculpture, Bronze and Aspects of Indo-Islamic Architecture	Students will be able to: Remember: The origin and development of temple sculpture and bronze art in India and identification of important temples and sculptures belonging to different dynasties and regions Understand: The significance of temple sculpture and bronze art in Indian cultural and religious traditions and how Islamic principles and Indian traditions merged in Indo-Islamic architecture

February &	ANNUAL PRACTICAL AND ANNUAL EXAMINATION
January	REVISION OF FINAL EXAMINATION
December	PERIODIC TEST-II
	bronze, and Qutub Minar Analyze: Temple architecture with Indo-Islamic architectural forms and examine how materials, techniques, and patronage influenced the art and architecture of the period
	Apply: the gained knowledge to prepare drawings or models showing elements like domes, arches, minarets, and carvings and present case studies of famous monuments such as Brihadeeswara Temple, Nataraja

Hindustani Music Vocal

Bool	x Prescribed: S	angeet Anand + Sangeet Shelly Prac	ctical File (Unique Publications)	
	Months	Content	Learning Outcomes	
	April	Unit 1: Naad, Shruti, Swar, Saptak, Thaat, Jaati, Laya, Taal, Margi Sangeet Desi Sangeet,	Students will be able to: Remember: Key terms related to Hindustani Music (e.g., raga, tala, swara, laya) Understand: Basic terms of Indian Classical Music Apply: The gained understanding of Swaras and Talas to create different types of compositions in Indian classical Music Analyze: The structure and composition of Hindustani Music pieces	
TERM-I	May & June	Unit 2: Brief history of Khayal Brief study of Dhrupad and Tarana .	Students will be able to: Remember: Key features and historical background of Dhrupad Khayal and Tarana Understand: The description of role of each form in Hindustani Music Apply: The knowledge of these forms in vocal performances Analyze: The significance of each form in Hindustani Music's development	
	June	SUN	MMER BREAK	
	July	Unit 4: Description of prescribed Talas (Teentala, Ektala) with Tala Notation in Thah, Dugun, and Chaugun Knowledge of the structure of Tanpura	Students will be able to: Remember: The prescribed notation system of Ektaal, Teentaal along with their Layakaries; The structure of Tanpura Understand: The concept of Thah, Dugun and Chaugun in Hindustani Music Apply: The acquired knowledge of Talas and rhythmic patterns in vocal performances Analyze: Different Talas and their applications and the importance of Tanpura in Hundustani Music	
	September	REVISION & TERM-I EXAMINATION		

		Unit 5 Critical study of Prescribed	Students will be able to:	
		Ragas along with Recognizing	Remember : Thaat, time of singing, and important swaras	
		Ragas from phrases of Swaras and	(Vadi–Samvadi) and identify aroha–avaroha, pakad, and	
		elaboration them. Writing in	chalan of each raga	
		notation the compositions of Raag	Understand: How theoretical rules are reflected in practical	
		Bihag	rendition	
		and Bhimplasi, Raag Bhairvi	Apply : The acquired knowledge to demonstrate raga	
			compositions (bandish, chota khayal) in appropriate taal	
			Analyze: A performance and its break down into theoretical	
			components—aroha, avaroha, nyas swar, chalan, and taan	
	October		structure	
	& November	Unit 3 Brief study of Musical	Students will be able to:	
	& November	Elements in Natya Shastra .Life	Remember : The main musical elements of Natya Shastra,	
		sketch and contribution of Tansen	important facts from the life and works of Tansen, V.N.	
		,V.N.Bhatkhande and V.D.Paluskar	Bhatkhande, and V.D. Paluskar	
			Understand : The importance of Natya Shastra in shaping	
Term-II			Indian music and the contributions of Tansen, Bhatkhande,	
eri			and Paluskar	
T			Apply: The gained knowledge to relate Bhatkhande's Thaat	
			system to present-day Raga classification and connect	
			Paluskar's efforts in spreading music education to modern	
			institutions	
			Analyze: The contributions of Tansen, Bhatkhande, and	
			Paluskar in the development of Hindustani music and	
			critically examine how the Natya Shastra influenced later	
		I B	music theory and practice	
	December	PERIODIC TEST-II		
		a part		
	January	REVISION OF FINAL EXAMINATION		
	Junuar y	0		
	February	ANNUAL PRAC	TICAL AND ANNUAL EXAMINATION	
	&			
	Monel	100		
	March			

Sociology

Book P	Prescribed: N	CERT	
	Months	Content	Learning Outcomes
	April	Introducing Sociology Chapter No.: 1 Sociology and Society (Topics: I - IV)	Students will be able to: Remember: Define key sociological terms such as society, norms, values, and sociological imagination. Understand: How sociology differs from common sense and other social sciences while describing the relationship between individual experiences and broader social structures. Apply: The gained knowledge of sociological imagination to interpret
Term -I			everyday social situations and identify examples of pluralities and inequalities in society. Analyze: Different social groups and their positions in society.
£	May & June	Introducing Sociology Chapter No.: 1 Sociology and Society (Topics: V - X)	Students will be able to: Remember: Definition of sociology and key sociological terms along with the founders of sociology and their contributions Understand: Apply: The gained knowledge to identify sociological concepts in everyday situations Analyze: How society shapes individuals and vice versa
June SUMMER BREAK		SUMMER BREAK	

	1	T	T
		Understanding	Students will be able to:
		Sociology Chapter	Remember: Definition of social change, social order, and related terms
		No.: 2 Social	while recalling the features of rural and urban societies.
		Change and Social	Understand: The factors leading to social change and describe how social
		Order in Rural and	order is maintained in different setting
	July	Urban Society	Apply: The gained knowledge to identify examples of change and order in
			local rural or urban contexts while applying sociological concepts to
			understand community behaviour
			Analyze: Rural and urban social structures and their dynamics; and
			examine the role of norms, laws, and customs in maintaining order
	August		PERIODIC TEST-I
		Lutus dassins	Candonae mill be oble to
		Introducing Sociology	Students will be able to: Remember: Define key sociological terms like status, role, norms, and
		Chapter No. : 2	values; and recall examples of social groups and institutions
		Terms, Concepts	Understand: How roles and status shape human behaviour
		and their use in	Apply: The gained knowledge of sociological concepts in real-life
		Sociology	situations and use terms like norms, roles, and institutions in appropriate
			contexts
			Analyze: The difference between primary and secondary groups, roles and
			status
	September	RE	VISION & TERM-I EXAMINATION
	October		Students will be able to:
	&	Chapter No.: 2 Terms,	Remember: Define key sociological terms like status, role, norms, and
	November	Concepts and their use	values; and recall examples of social groups and institutions
		in Sociology	Understand: How roles and status shape human behaviour
			Apply : The gained knowledge of sociological concepts in real-life situations
			and use terms like norms, roles, and institutions in appropriate contexts
			Analyze : The difference between primary and secondary groups, roles and status
		Introducing Sociology	Students will be able to:
		Chapter No.: 3	Remember : to define and differentiate between various social institutions.
		Understanding Social	Understand: how institutions function to maintain stability and continuity in
		Institutions	society.
			Apply : Examples how institutions adapt to social change (e.g., education
			reforms, changing family patterns).
			Analyze: How power, norms, and values operate within institutions.
		Understanding	Students will be able to:
Term -II		Sociology	Remember: Key concepts such as Marx's class conflict, Durkheim's social
eri		Chapter No. : 4	solidarity, and Weber's ideal type and rationality.
L		Introducing Western	Understand: How these thinkers laid the foundation for modern sociology.
		Sociologists	Apply: Marxist, Functionalist, or Weberian frameworks to real-world
			examples (e.g., capitalism, bureaucracy, religion).
			Analyze: Critical debates among these sociologists.
	December	PERIODIC TEST-II	
		<i>C C S</i>	Students will be able to:
		Chapter No. : 4	Remember: Culture and to explain its essential components.
		Culture and	Understand: Difference between material and non-material culture.
		Socialisation	Apply: How family, school, and media act as agents of socialisation.
			Analyze: The impact of globalisation and technology on culture and identity
		Understanding	Students will be able to:
		Sociology	Remember: Major themes and contributions of Indian sociologists.
		Chapter No. : 5 Indian Sociologists	Understand: How Indian sociology emerged in the colonial and post-colonial context.

	Apply: Concepts like Sanskritisation or Dominant Caste to real-life examples. Analyze: The interaction between tradition and modernity in Indian society.
January	REVISION OF FINAL EXAMINATION
February &	ANNUAL PRACTICAL AND ANNUAL EXAMINATION

Hindi

Book	Book Prescribed: NCERT		
	Months	Content	Learning Outcomes
	April	Chapter No. 1: कबीर (अंतरा) पद्य खंड	Students will be able to: Remember: पदों के शाब्दिक अर्थ और भावार्थ का स्मरण Understand: धार्मिक आडंबर और आत्मा-परमात्मा प्रेम समझ Apply: धार्मिक आडंबर और सामाजिक कुरीतियों के विरुद्ध कबीर के विचारों को अपने जीवन या समाज से जोड़ कर उदाहरण दे पाएंगे Analyze: प्रतीकों और विरोधाभासों की तुलना और विश्लेषण
I-W		Chapter No. 2 : सूरदास (अंतरा) पद्य खंड	Students will be able to: Remember: बाल-लीला और मुरली प्रसंग का भावार्थ का स्मरण Understand: कृष्ण की बालसुलभ चेष्टा व गोपियों की भाव-व्यथा की समझ Apply: पदों में प्रेम, वात्सल्य को जीवन से जोड़ेंगे Analyze : प्रतीक, रस-छटा का विश्लेषण
TERM-I	May & June	Chapter No. 1: ईदगाह(अंतरा) गद्य खंड	Students will be able to: Remember: हामिद, चिमटा, दादी, मेला, त्याग, मिठाई, ईदगाह, दोस्त Understand: हामिद का प्रेम, संवेदनशीलता और दादी के प्रति ममता Apply: अपने जीवन से जुड़ी त्याग की घटनाएँ साझा करेंगे Analyze: चरित्रों के कार्यों, संवादों और निर्णयों की तुलना करेंगे
		Chapter No. : 2 दोपहर का भोजन(अंतरा) गद्य खंड	Students will be able to: Remember:कहानी के पात्रों, घटनाओं और स्थानों को पहचान Understand: कहानी के भावों, समस्याओं और मूल विचारों को समझ Apply: कहानी की परिस्थितियों को अपने जीवन और समाज से जोड़गे Analyze:कहानी की गहराई से समीक्षा करें और पात्रों के दृष्टिकोण का विश्लेषण
		Chapter No. : 1 जनसंचार के माध्यम (अभिव्यक्ति और माध्यम)	Students will be able to: Remember: जनसंचार के प्रमुख कार्यों और उदाहरणों को याद रखना Understand: जनसंचार के माध्यमों की उपयोगिता समझना Apply: जनसंचार के उदाहरण अपने अनुभवों और समाज से जोड़ना Analyze: मीडिया की भूमिका का विश्लेषण करना
	June	SUMMER BREAK	
		Chapter No. : 2 पत्रकारिता के विविध आयाम(अभिव्यक्ति और माध्यम)	Students will be able to: Remember: समाचार क्या है, प्रकार, उदाहरण और लोकप्रियता याद रखना Understand: समाचारों की चयन प्रक्रिया और पाठकों की रुचियाँ समझना Apply: वर्तमान समाचारों को दिये मापदंडों से मिलाकर देखना Analyze: क्यों कुछ खबरें प्राथमिक बनती हैं, कारणों का विश्लेषण करें

	Chapter No. :3 हंसी की चोट ,सपना,	Students will be able to: Remember: छंदों के भाव, पात्र, कवि का नाम याद करना Understand: विरह, स्वप्न और दरबारी व्यंग्य का आशय समझना
	दरबार (अंतरा) पद्य खंड	Apply: वर्तमान स्थितियों से छंदों की भावनाओं की तुलना Analyze: विरह-वेदना, स्वप्न-भंग और दरबार की आलोचनात्मक विश्लेषण
	Chapter No. 1:	Students will be able to:
	हुसैन की कहानी अपनी जुबानी(पूरक पुस्तक अंतराल)	Remember: मकबूल फिदा हुसैन का बचपन Understand: मकबूल की कला रुचि, संघर्ष, पितृस्नेह व कला की शुरुआत Apply: कला रुचियों को जीवन संघर्ष से जोड़ेंगे Analyze: मकबूल का व्यवसाय बनाम कला संघर्ष तुलनात्मक विश्लेषण
	Chapter No.: 3 ज्योतिबा फुले(अंतरा) गद्य खंड	Students will be able to: Remember: ज्योतिबा फुले द्वारा शुरू की गई प्रमुख सामाजिक पहलों को याद रख सकेंगे Understand: जाति, वर्ग और लैंगिक असमानता के खिलाफ उनके संघर्ष को समझ सकेंगे Apply: फुले के विचारों को आज के समाज में समानता और शिक्षा के संदर्भ में जोड़ सकेंगे Analyze: फुले के कार्यों की उस समय की सामाजिक पृष्ठभूमि के अनुसार विवेचना कर सकेंगे
July	Chapter No. : 4 गूंगे(अंतरा) गद्य खंड	Students will be able to: Remember: गूँगे का जीवन, परिवार, काम, और पीड़ा याद कर सकेंगे Understand: गूँगे की स्थिति और समाज की संवेदनहीनता को समझ सकेंगे Apply: वर्तमान समाज में संवेदनशीलता के उदाहरणों से जोड़ सकेंगे Analyze: चरित्रों की संवेदनशीलता और सामाजिक दृष्टिकोण का विश्लेषण करेंगे।
	Chapter No. :14 कार्यालय लेखन और प्रक्रिया (अभिव्यक्ति और माध्यम)	Students will be able to: Remember: दृश्य, प्रतिवेदन, विज्ञप्ति के परिभाषा और प्रारूप याद करेंगे। Understand: तीनों लेखन रूपों के उद्देश्य और विशेषताएँ समझ सकेंगे। Apply: दिए गए घटनाक्रम पर दृश्य और रिपोर्ट लिख पाएँगे Analyze: प्रस्तुत लेखन शैली की प्रभावशीलता का विश्लेषण करेंगे
	Chapter No. :4	Students will be able to:
	संध्या के बाद (अंतरा) पद्य	Remember:कवि का नाम, संग्रह, शैली, मुख्य बिंब, प्रतीक याद रखेंगे
	खंड	Understand:संध्या के प्राकृतिक, सामाजिक और ग्रामीण दृश्यों को समझेंगे
		Apply:प्रश्नों के उत्तर लिखकर विषय-वस्तु पर विचार करेंगे
		Analyze:कविता में यथार्थ, प्रतीक, व्यंग्य और विचारधारा का विश्लेषण
August	Chapter No. :	Students will be able to:
	अपठित गद्यांश और पद्यांश	Remember:मुख्य तथ्य, शब्दार्थ और लेखक का उद्देश्य याद करेंगे
	पदारा	Understand:गद्यांश और पद्यांश का भाव व आशय स्पष्ट करेंगे
		Apply:दिए गए अपठित अंश पर आधारित प्रश्नों का उत्तर देंगे
		Analyze:अंशों की भाषा शैली और विचारों का विश्लेषण करेंगे
	1	PERIODIC TEST-I
	Chapter No. : 5	Students will be able to:
	खानाबदोश(अंतरा) गद्य खंड	Remember:पात्रों, स्थानों, घटनाओं व मुख्य विचारों को याद करेंगे
	୍ୟ ପର	Understand:जाति-आधारित शोषण और श्रमिक जीवन की पीड़ा समझेंगे
		Apply:कहानी से सामाजिक मूल्य और अनुभव को जोड़कर लिखेंगे
		Analyze: शोषण-चक्र, वर्ग-संघर्ष, स्वप्न-यथार्थ के अंतर्विरोधों का विश्लेषण
	Chapter No.15 : स्ववृत्त लेखन और रोजगार संबंधी पत्र	Students will be able to: Remember:स्ववृत्त लेखन का उद्देश्य, स्वरूप और भाषा याद रखेंगे Understand:रोजगार संबंधी पत्रों की रचना और भाषा शैली समझेंगे Apply:प्रश्नों के अनुसार स्वयं स्ववृत्त और आवेदन पत्र लिखेंगे
		Analyze:अच्छे व प्रभावी स्ववृत्त और सामान्य विवरणों में अंतर

		REVISION & TERM-I EXAMINATION	
		REVISION & TERMINATION	
	October to		Students will be able to: Remember: पात्रों व घटनाओं को स्मरण कर पाएंगे। Understand:माँ के त्याग व संवेदनाओं को समझ पाएंगे। Apply: पाठ के सन्देश को अपने जीवन अनुभवों से जोड़ पाएंगे। Analyze:पात्रों व सामाजिक परिस्थितियों का विश्लेषण कर पाएंगे।
	November	हो सकती है(अंतरा) गद्य खंड	Students will be able to: Remember:लेखक और रचना के मुख्य विचारों को स्मरण कर पाएंगे। Understand:राष्ट्र की उन्नति के लिए आवश्यक मूल्यों व सिद्धांतों को समझ पाएंगे। Apply:पाठ के संदेश को वर्तमान सामाजिक और राष्ट्रीय संदर्भों से जोड़ पाएंगे। Analyze:भारत की प्रगति में शिक्षा, श्रम और नैतिकता की भूमिका का विश्लेषण कर पाएंगे।
		लिखने की कला (Students will be able to: Remember:डायरी लेखन की परिभाषा व विशेषताओं को स्मरण कर पाएंगे। Understand:आत्म-अभिव्यक्ति में डायरी लेखन की महत्ता को समझ पाएंगे। Apply:दिए गए प्रसंगों व घटनाओं पर डायरी लिखने का अभ्यास कर पाएंगे। Analyze:अच्छी व प्रभावी डायरी लेखन शैली के तत्वों का विश्लेषण कर पाएंगे।
		Chapter 1 to	Students will be able to: Remember:कथा और पटकथा के मूल तत्वों को स्मरण कर पाएंगे। Understand:कथा को पटकथा में रूपांतरित करने की प्रक्रिया को समझ पाएंगे। Apply:किसी घटना या कहानी को संवाद व दृश्य रूप में प्रस्तुत कर पाएंगे। Analyze:प्रभावी पटकथा लेखन के लिए पात्र, संवाद और मंचन शैली का विश्लेषण कर पाएंगे।
		Chapter No. : 5 जाग तुझको दूर जाना है(अंतरा) पद्य खंड	Students will be able to: Remember:कविता की पंक्तियों व कवियत्री के परिचय को स्मरण कर पाएंगे। Understand:कविता में निहित प्रेरणा, आत्मबल और जीवन-संघर्ष के संदेश को समझ पाएंगे। Apply:कविता के भावों को अपने जीवन के लक्ष्य निर्धारण व प्रयासों से जोड़ पाएंगे। Analyze: कवियत्री द्वारा प्रयुक्त प्रतीकों, बिंबों व भाषा-सौंदर्य का विश्लेषण कर पाएंगे।
		बादल को घिरते देखा है(अंतरा) पद्य खंड	Students will be able to: Remember:कवि व कविता की मुख्य पंक्तियों को स्मरण कर पाएंगे। Understand:कविता में वर्णित प्रकृति-चित्रण व ग्रामीण जीवन की झलक को समझ पाएंगे। Apply: प्रश्नों के उत्तर लिखकर विषय-वस्तु पर विचार करेंगे Analyze: कवि की भाषा, बिंबों और प्रतीकों के माध्यम से प्रकृति-सौंदर्य का विश्लेषण कर पाएंगे।
	December		PERIODIC TEST-II
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Students will be able to: Remember:कवि तथा कविता के प्रमुख विचारों को स्मरण कर पाएंगे। Understand:कविता में निहित सामाजिक असमानता और अन्याय के विरोध को समझ पाएंगे। Apply:कविता के संदेश को समकालीन सामाजिक परिदृश्यों से जोड़ पाएंगे। Analyze: कवि की भाषा, व्यंग्य तथा यथार्थपरक दृष्टिकोण का विश्लेषण कर पाएंगे।
TERM-II		कार्यालय लेखन और	Students will be able to: Remember:कार्य सूची, कार्यवृत्त और परिपत्र की परिभाषा व स्वरूप को स्मरण कर पाएंगे। Understand:इन कार्यालयीन दस्तावेज़ों की उपयोगिता और महत्व को समझ

	अभिव्यक्ति और माध्यम)	पाएंगे।
		Apply:दिए गए प्रसंगों के आधार पर कार्य सूची, कार्यवृत्त और परिपत्र तैयार कर पाएंगे।
		Analyze: औपचारिक भाषा, संरचना और प्रस्तुति के दृष्टिकोण से इन लेखनों का विश्लेषण कर पाएंगे।
	Chapter No.: 8	Students will be able to:
	घर में वापसी (अंतरा-	Remember:कवि एवं कविता के प्रमुख विचारों और पंक्तियों को स्मरण कर पाएंगे।
		Understand:घर और परिवार से जुड़े आत्मीय संबंधों तथा भावनाओं को समझ पाएंगे।
		Apply:कविता के भावों को अपने व्यक्तिगत अनुभवों व पारिवारिक जीवन से जोड़ पाएंगे।
		Analyze: कविता की भाषा, बिंब एवं संवेदनात्मक गहराई का विश्लेषण कर पाएंगे।
		Students will be able to:
	दिशाहारा(पूरक पुस्तक	Remember:लेखक व पाठ की मुख्य घटनाओं व पात्रों को स्मरण कर पाएंगे।
		Understand:कहानी में व्यक्त संघर्ष, जीवन-दर्शन और निर्णय क्षमता को समझ पाएंगे।
		Apply:पाठ से प्रेरित होकर अपने जीवन में सही निर्णय लेने और समस्या समाधान के कौशल को लागू कर पाएंगे।
		Analyze: पात्रों के व्यवहार, घटनाओं की रूपरेखा और कहानी के नैतिक संदेश का विश्लेषण क <mark>र पा</mark> एंगे।
January		REVISION OF FINAL EXAMINATION
February	ANN	IUAL PRACTICAL AND ANNUAL EXAMINATION
&		OUBLICE
March		

Web application

Book	Book Prescribed: CBSE Resources		
	Months	Content	Learning Outcomes
Ŀ	April	Chapter No. :1 (Part-A) Communication Skills-III	Students will be able to: Remember: The definition of communication, types of communication Understand: The importance of communication, barriers to communication Apply: The gained knowledge to apply communication skills and communication techniques in real-life situations Analyze: Different communication styles, analyzing effective and ineffective communication
TERM-I	May & June	Chapter No. : 2 (Part-B) Website Building Using HTML and CSS	Students will be able to: Remember: Basic tags and elements of HTML, basic properties and selectors of CSS Understand: The structure of a web page Apply: The acquired knowledge to create simple web pages using HTML, Style web pages (using CSS) to make them visually appealing Analyze: Different errors in HTML and CSS code and the way to fix them
	June		SUMMER BREAK

	ī		
		Chapter No.: 2 (Part-B)	Students will be able to: Remember: The definition of HTML (Hyper Text Markup
		Website Building Using HTML	Language) and CSS (Cascading Style Sheets).
		and CSS	Understand: The relationship between HTML content and its
			visual presentation through CSS
			Apply : The acquired knowledge to create a simple webpage
			using basic HTML tags
			Analyze: The break down a webpage layout to understand the
	July		role of different HTML and CSS components
		Chapter No.: 2 (Part-A):	Students will be able to:
		Self-Management Skills-III	Remember: The concept of self-management and its
		Sen Management Skins III	importance in daily life
			Understand: How self-motivation and personal
			responsibility contribute to self-management
			Apply: How to use Self-discipline and stress management
			techniques in classroom activities Analyze: Interpret Personal habits and identify areas needing
			improvement for better self-management
	August		PERIODIC TEST-I
		Chapter No.:1 (Part-B):	Students will be able to:
		Basics of Networking	Remember : Computer network and types of networks,
			network devices
			Understand: The purpose and benefits of networking
			Apply: The acquired knowledge to determine the best
			network type for a given scenario (e.g., school vs. city-wide
			office)
			Analyze: The advantages and disadvantages of various topologies.
	September	REVI	SION & TERM-I EXAMINATION
		Chapter No.: 3 (Part-A)	Students will be able to: Remember: The concept of entrepreneurship and
		Entrepreneurial Skills-III	entrepreneur.
			Understand: The importance of entrepreneurship in economic
			development
			Apply : The acquired knowledge to identify opportunities in
			daily life that could become small business ideas
			Analyze: Different entrepreneurs and analyze what made them successful
	October		
	&	Chapter No.: 3	Students will be able to:
	November	(Part-A) ICT Skills-III	Remember : Define entrepreneur, list qualities, functions,
Term- II			and types Understand: The importance, difference from employee,
ern			and role of innovation
T			Apply: The gained knowledge to use skills to make a
			business idea, solve problems, lead a team
			Analyze: Different entrepreneurs and their success
		Chapter No. :1	stories, study risks and rewards Students will be able to:
		Chapter No. :1 (Part-B) :	Remember: Computer network and types of networks,
		, ,	network devices
		Basics of Networking	Understand: The purpose and benefits of networking
			Apply: The acquired knowledge to determine the best
			network type for a given scenario (e.g., school vs. city-
			wide office) A polygo: The advantages and disadvantages of verious
	1		Analyze: The advantages and disadvantages of various
			topologies.

		PERIODIC TEST-II
	Chapter No. : 5 (Part- A)	Students will be able to:
	Green Skills-III	Remember: 3Rs – Reduce, Reuse, Recycle
		Understand: Why waste management is important
		Apply: The gained knowledge to segregate and recycle
		waste properly
		Analyze: Effects of poor waste management on
		environment
December	Chapter No.: 3 (Part-B):	Students will be able to:
December	Multimedia Design Using	Remember : GIMP and its tools (paint, text, layers,
	GIMP	selection, etc.).
		Understand: How GIMP helps in editing and creating
		multimedia designs
		Apply : The gained knowledge to use GIMP to edit
		images, add text, apply filters, and create designs
		Analyze : Different elements of design, image quality, and visuals
	Chapter No.: 4 (Part - B)	Students will be able to:
	JavaScript Part 1	Remember: What JavaScript is, its syntax, variables, and
	Javascript Part 1	data types
		Understand: How JavaScript makes web pages
		interactive and dynamic
		Apply: The gained knowledge to write simple scripts
		using functions, loops, and events
		Analyze: Errors, compare code outputs, and optimize
		performance
January	REVI	ISION OF FINAL EXAMINATION
February	ANNUAL PRA	ACTICAL AND ANNUAL EXAMINATION
&		
March		

Yoga

Book	Book Prescribed: CBSE		
	Months	Content	Learning Outcomes
		Introduction to Yoga	Students will be able to:
		(Yoga)	Remember: Define the term Yoga, its origin, history and development
			of Yoga in India.
			Understand: The meaning and purpose of Yoga and the importance of
	April		Yoga for physical, mental, and spiritual well-being.
	Aprii		Apply: The gained knowledge to perform selected asanas to develop a
			personal yoga routine and breathing techniques correctly to reduce
			stress and improve lifestyle and habits
			Analyze: The impact of Yoga on stress and lifestyle diseases and
Z.			compare Yoga with other forms of physical exercise.
TERM-I		Yogic Practices	Students will be able to:
I	M	(Yoga)	Remember: Yogic practices including names and types and important
			texts like Patanjali Yoga Sutras, Bhagavad Gita
			Understand: The importance and role of Yoga in holistic health of
	May o_		regular yogic practices in daily life
	&		Apply: Demonstrating basic Yoga practices such as:simple
	June		asanas, pranayama techniques, meditation and relaxation techniques
			Analyze: The benefits of asanas and pranayama and how Yoga affects
			the body systems and the role of yogic diet and discipline in improving
		9	performance

III (Employability skill) III (III (III (III (III (III (III (II		June		SUMMER BREAK
the 7 Cs of effective communication and barriers to communication Understand: The importance of effective communication in daily! and the workplace, non-verbal communication cuss and the differe between formal and informal communication. Apply: Effective communication in role-plays and presentations us proper tone, pitch, and body language. Analyze: The difference between effective and ineffective communication styles, real-life or simulated scenarios to identify communication gaps or breakdowns and the impact of communication gaps and patients of communication gaps or breakdowns and the impact of the management, it is explained to the philosophical foundations of as presented in classical texts. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-1 Students will be able to: Remember: The definition of self-management, its key skills sus self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Uniter-standi: The importance of self-management in personal academic life and the consequences of poor self-management importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or academic life and the consequences of poor self-management strateging different scenari			UNIT-1	
and the workplace, non-verbal communication cues and the differe between formal and informal communication Apply: Effective communication in 10e-plays and presentations us proper tone, pitch, and body language Analyze: The difference between effective and ineffective communication styles, real-life or simulated scenarios to identify communication spaps or breakdowns and the impact of communication gaps or breakdowns and the impact of communication paps or breakdowns and the impact of communication gaps or breakdowns and the impact of communication to Yoga Texts (Yoga) Students will be able to: Remember: The number of limbs in Ashtanga Yoga and Patanjali Yoga Sutras understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita and discuss the philosophical foundations of as practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sutradiun the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-1 Students will be able to: Remember: The definition of self-management, its key skills sue self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-management importance of self-discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acad growth, time management tool and stress-reducing strategies to organization and recall techniques management importance of self-management and how management imports academic performance and relationships September Revision & Termology Skills Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools an b			Communication Skills-	Remember: The types, the elements of the communication process, the 7 Cs of effective communication and barriers to communication
Describe the difference between effective and ineffective communication styles, real-life or simulated scenarios to identify communication gaps or breakdowns and the impact of communication gaps or breakdowns and the impact of communication styles, real-life or simulated scenarios to identify communication gaps or breakdowns and the impact of communication to Poga Texts (Yoga) Students will be able to: Remember: The number of limbs in Ashtanga Yoga and Patanjali Yoga Sutras Understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. August			(Employability skill)	Understand : The importance of effective communication in daily life and the workplace, non-verbal communication cues and the difference between formal and informal communication
communication styles, real-life or simulated scenarios to identify communication gaps or breakdowns and the impact of communicatio barriers on relationships or work performance Students will be able to: Remember: The number of limbs in Ashtanga Yoga and Patanjali Yoga Sutras Understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sutras and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-1 Students will be able to: Remember: The definition of self-management, its key skills such self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-management importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acadegrowth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools absaic user interface elements Apply: The acquired knowledge to use word processors for docum				
UNIT-2 Introduction to Yoga Texts (Yoga) Students will be able to: Remember: The number of limbs in Ashtanga Yoga and Patanjali Yoga Sutras Understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills sus self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-manage importance of self discipline in forming habits and routines to y productivity Apply: The knowledge of SMART goals for personal or acad growth, time management tool and stress-reducing strategies to orga tasks Analyze: Effective vs. ineffective self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools a basic user interface elements Apply: The acquired knowledge to use word processors for docum				communication styles, real-life or simulated scenarios to identify communication gaps or breakdowns and the impact of communication
Introduction to Yoga Texts (Yoga) Remember: The number of limbs in Ashtanga Yoga and Patanjali Yoga Sutras Understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills sue self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-manager importance of self discipline in forming habits and routines to eproductivity Apply: The knowledge of SMART goals for personal or acad growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strategi different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-1 EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst and describe key software functions, digital communication tools a basic user interface elements Apply: The acquired knowledge to use word processors for docum			LIDUTE A	
Texts (Yoga) Yoga Sutras Understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-1 Students will be able to: Remember: The definition of self-management, its key skills suc self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-manager importance of self discipline in forming habits and routines to y productivity Apply: The knowledge of SMART goals for personal or acade growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strategi different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-1 EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools at basic user interface elements Apply: The acquired knowledge to use word processors for docum				1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Understand: The significance of the Patanjali Yoga Sutras in the philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills sue self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-manage importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acade growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strategit different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-1 EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools a basic user interface elements Apply: The acquired knowledge to use word processors for docum				
philosophy and yogic teachings of the Bhagavad Gita. Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills sut self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Unitr-2 Self Management II Skills (Employability Skill) Understand: The importance of self-management in personal academic life and the consequences of poor self-managem importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acad growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strateging different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools a basic user interface elements Apply: The acquired knowledge to use word processors for docum			Texts (Toga)	
Describe the difference between Hatha Yoga and Raja Yoga." Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sur and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills such self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively. Unitr-2 Self Management II Skills (Employability Skill) Understand: The importance of self-management in personal academic life and the consequences of poor self-manageming importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acad growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strateging different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools and basic user interface elements Apply: The acquired knowledge to use word processors for docum				
Apply: How concepts from yoga texts can be applied in daily life a practice of basic yoga techniques. Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills suc self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-manager importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acade growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strateging different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools an basic user interface elements Apply: The acquired knowledge to use word processors for docum				
Analyze: Compare and contrast the teachings of Patanjali Yoga Sut and the Bhagavad Gita and discuss the philosophical foundations of as presented in classical texts. PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills such self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-managem importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acad growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strategie different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools at basic user interface elements Apply: The acquired knowledge to use word processors for docum				Apply: How concepts from yoga texts can be applied in daily life and
August PERIODIC TEST-I Students will be able to: Remember: The definition of self-management, its key skills sus self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-management importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acade growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strategie different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools at basic user interface elements Apply: The acquired knowledge to use word processors for docum				1 , ,
Students will be able to: Remember: The definition of self-management, its key skills such self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-management importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acade growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strategit different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION UNIT- 3 Information & Communication Technology Skills (Employability Skill) Students will be able to: Remember: Basic keyboard shortcuts and functions, computer syst parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools at an according to the part of the part of the communication tools are software functions, digital communication tools are software functions.				Analyze: Compare and contrast the teachings of Patanjali Yoga Sutras and the Bhagavad Gita and discuss the philosophical foundations of yoga as presented in classical texts.
Remember: The definition of self-management, its key skills such self-discipline, motivation, organization and recall techniques managing time, stress, and emotions effectively Understand: The importance of self-management in personal academic life and the consequences of poor self-managem importance of self discipline in forming habits and routines to productivity Apply: The knowledge of SMART goals for personal or acade growth, time management tool and stress-reducing strategies to orgatasks Analyze: Effective vs. ineffective self-management strateging different scenarios, obstacles to self-management and how management impacts academic performance and relationships September REVISION & TERM-I EXAMINATION Students will be able to: Remember: Basic keyboard shortcuts and functions, computer systic parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools are basic user interface elements Apply: The acquired knowledge to use word processors for documents.		August		PERIODIC TEST-I
September REVISION & TERM-I EXAMINATION UNIT- 3 Information & Remember: Basic keyboard shortcuts and functions, computer system parts and common ICT tools Technology Skills (Employability Skill) Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools at basic user interface elements Apply: The acquired knowledge to use word processors for documents			Management II Skills	Remember: The definition of self-management, its key skills such as self-discipline, motivation, organization and recall techniques for managing time, stress, and emotions effectively Understand: The importance of self-management in personal and academic life and the consequences of poor self-management, importance of self discipline in forming habits and routines to yield productivity Apply: The knowledge of SMART goals for personal or academic growth, time management tool and stress-reducing strategies to organize tasks Analyze: Effective vs. ineffective self-management strategies in
UNIT- 3 Information & Remember: Basic keyboard shortcuts and functions, computer system parts and common ICT tools Technology Skills (Employability Skill) Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools are basic user interface elements Apply: The acquired knowledge to use word processors for documents				different scenarios, obstacles to self-management and how self-management impacts academic performance and relationships
Information & Communication Technology Skills (Employability Skill) Remember: Basic keyboard shortcuts and functions, computer system parts and common ICT tools Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools are basic user interface elements Apply: The acquired knowledge to use word processors for documents		September	REV	VISION & TERM-I EXAMINATION
Communication Technology Skills (Employability Skill) Communication Technology Skills (Employability Skill) Durderstand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools are basic user interface elements Apply: The acquired knowledge to use word processors for documents			UNIT- 3	Students will be able to:
Technology Skills (Employability Skill) Understand: The importance of ICT in education, work, and daily and describe key software functions, digital communication tools are basic user interface elements Apply: The acquired knowledge to use word processors for documents				Remember: Basic keyboard shortcuts and functions, computer system
(Employability Skill) and describe key software functions, digital communication tools at basic user interface elements Apply: The acquired knowledge to use word processors for docum				<u> </u>
- PP-3 v The design to the word processors for document	erm-II			and describe key software functions, digital communication tools and basic user interface elements
safely search the internet, and create basic slide presentations Analyze: ICT's impact on communication, learning, and work and safety issues with prevention strategies	Ī			safely search the internet, and create basic slide presentations Analyze: ICT's impact on communication, learning, and work and cyber

March		
February &	ANNU	VAL PRACTICAL AND ANNUAL EXAMINATION
January		REVISION OF FINAL EARIVINATION
		education's role in promoting a green future REVISION OF FINAL EXAMINATION
		Analyze: Traditional and sustainable practices, and examine youth an
		to raise awareness on green living
		Apply: The gained knowledge to practice eco-friendly habits, engage green initiatives, apply sustainability in daily tasks, and use digital too
		connection between the green economy and job opportunities
		on the environment, discuss the role of green skills, and understand the
		Understand: The need for environmental sustainability, human impa
		eco-friendly practices; list the 5 Rs of sustainability; identify green job and industries; and recall the importance of conserving natural resources.
	(Employability Skill)	Remember: Meaning of green skills, sustainable development, and
	UNIT-5 Green Skills II	Students will be able to:
December		PERIODIC TEST-II
December		yogic practices for various health-related needs
		health (physical, mental, emotional, and social) and identify suitable
		well-being Analyze: The effects of Yoga practices on different dimensions of
		(asanas, pranayama, and meditation) that promote holistic health and
		Apply: The gained knowledge to demonstrate basic yogic practices
		Understand: How regular practice of Yoga contributes to health promotion, stress management, and lifestyle improvement
	Promotion (Yoga)	maintaining physical, mental, and emotional health
	Yoga for Health	Remember: The meaning, principles, and importance of Yoga for
	UNIT-3	Students will be able to:
		and strategies and analyze business feasibility, risks and rewards, and market needs for relevant ideas
		Analyze: Success stories of successful entrepreneurs to identify traits
		Apply: The gained knowledge to create a simple business plan addressing a problem using tools like SWOT analysis to present ideas
& November		solving involved
October		Understand: Entrepreneurship's role in economic growth and jobs, outline the business startup process, and the innovation and problem-
	SKIII)	types and tools, and recall the objectives of student evaluation in learning
	Skills II (Employability Skill)	Remember: Meaning of assessment and evaluation, list assessment
	UNIT-4 Entrepreneurial	

Library & Information Science

Book	Book Prescribed: CBSE			
	Months	Content	Learning Outcomes	
		Chapter No.:	Students will be able to:	
_		Communication Skills-	Remember: The do's and don't of good communication	
Y-	April	III (Employability	Understand: The importance of good communication to enhance	
TERM-I		Skills)	personality	
			Apply: The skill of communication for impactful conversation	
		10	Analyze: The need of good communication in one's life	

	May & June	Chapter No. : Library Information and Society - Role and its implications Chapter No. : Self - Management Skills – III	Remember: The key terms like library, information, society, and knowledge economy Understand: The role of libraries in social, educational, and cultural development Apply: The gained knowledge to demonstrate how libraries support digital literacy and lifelong learning Analyze: How societal changes (technology, economy, education) impact libraries Students will be able to: Remember: The definition of self-management and identify its key components (e.g., goal-setting, time management, emotional regulation) Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved
-	June		CUMMED DDEAV
-		Chapter No. : Oranization	Students will be able to:
	July	of Library Resources : Basics	Remember: Basic terminology and concepts related to the organization of library resources. Flashcards for terms like classification, cataloguing, Dewey Decimal System, accession register Understand: Why organizing library resources is important and how different systems work Apply: The knowledge to classify and cataloguing techniques to simple examples Analyze: The different classification systems and identify their advantages/disadvantages
-			PERIODIC TEST-I
		Chapter No.:	Students will be able to
		Reference and Information	Remember: The various types of reference sources Understand: The purpose and content of various reference
	August	Sources	sources Apply: The gained knowledge to explore reference sources for specific information needs Analyze: The effectiveness of different reference sources
	September	REVISION & TERM-I EXAMINATION	
Term II	October	Chapter No. : ICT Skills – III	Students will be able to: Remember: The basic terms, tools, and functions related to ICT tools and software Understand: The concept of different ICT tools which help in managing information effectively Apply: The gained knowledge to use ICT tools to create, organize, and share information
Ter	&		Analyze: Different ICT tools based on purpose, usability, and efficiency.

November	Chapter No.: Entrepreneurial	Students will be able to:
1 (0 veniber	Skills - III	Remember: Basic concepts and terms related to entrepreneurship
		Understand: The characteristics and importance of entrepreneursh
		Apply: Entrepreneurial thinking to real-life or simulated situations
		Analyze: Challenges and opportunities in entrepreneurial ventures
	Chapter No.:	Students will be able to: 5 MCQs, Short/
	Computer	Understand: The concept of different ICT tools which help in
	Applications in	managing information effectively
	Libraries : Basics	Apply: The gained knowledge to use ICT tools to create,
		organize, and share information
		Analyze: Different ICT tools based on purpose, usability, and
		efficiency.
December	PERIODIC TEST-II	
	Chapter No. :	Students will be able to:
	Green Skills - III	Remember: Terms and concepts related to green skills and sustainability
		Understand: The importance of green skills and sustainable practices in daily life
		Apply: The gained knowledge to practice eco-friendly actions and suggest improvements for their surroundings
		Analyze: Connections among ideas; understanding the structure
January	RI	EVISION OF FINAL EXAMINATION
February &	ANNUAL	PRACTICAL AND ANNUAL EXAMINATION
March	C.1	WBLIC .

Marketing

Book	Book Prescribed: CBSE Notes			
	Months	Content	Learning Outcomes	
		Chapter No.:	Students will be able to:	
		Communication Skills-	Remember: The do's and don't of good communication	
		III (Employability	Understand: The importance of good communication to enhance	
		Skills)	personality	
			Apply: The skill of communication for impactful conversation	
			Analyze: The need of good communication in one's life	
	April	Unit 1:	Students will be able to:	
		Introduction to	Remember: the definition of marketing, market, marketer. List	
-		Marketing	differences between needs, wants, and demands.	
TERM-I			Understand: the importance and scope of marketing.	
ER	Aprii		Apply: Classify various market types based on examples. Identify	
T			marketing activities around them (school events, local ads).	
			Analyze : Compare product-centric vs customer-centric marketing approaches.	

Introduction to Marketing May & June Marketing May & June Chapter No.: Self - Students will be able to: Remember: The characteristics and importance of modern marketing, understand: the evolution of marketing (production, product, selling, marketing, concept). The differentiation between traditional and modern marketing approaches. Apply: the acquired knowledge to prepare a short case about customer satisfaction and feedback. Analyze: Evaluate marketing's role in economic development. Analyse real-life examples of successful and failed marketing approaches. Students will be able to: Remember: The definition of self-management and identify its key components (e.g., goal-setting, time management, emotional regulation) Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved Summer Break July Unit 2: Marketing Environment Students will be able to: Remember: the definition of marketing environment, micro and macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making, the importance of SWOT and PEST analysis, the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/sucternal environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-1 Unit 3: Market Segmentation, Targeting, and Positioning (STP) Students will be able to: Remember: The definition of segmentation, targeting, and positioni		Unit 1:	Students will be able to:
May & June May			
May & June May & June			
Modern marketing approaches. Apply: the acquired knowledge to prepare a short case about customer satisfaction and feedback. Analyze: Evaluate marketing's role in economic development. Analyze: real-life examples of successful and failed marketing approaches. Students will be able to:	Mav	Traine tring	
Apply: the acquired knowledge to prepare a short case about customer satisfaction and feedback. Analyze: Evaluate marketing's role in economic development. Analyse real-life examples of successful and failed marketing approaches. Chapter No.: Self - Remember: The definition of self-management and identify its key components (e.g., goal-setting, time management, emotional regulation) Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved June Summer Break Unit 2: Marketing Environment Enviro	=		
Satisfaction and feedback. Analyze: Evaluate marketing's role in economic development. Analyse real-life examples of successful and failed marketing approaches. Self - Remember: The definition of self-management and identify its key components (e.g., goal-setting, time management, emotional regulation) Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved June Summer Break Unit 2: Marketing Environment Environment development. Analyze and personal regulation) July Linit 2: Marketing Environment and identify what went wrong and how it could be improved Summer Break Linit 2: Marketing Environment impacts decision-making. the importance of SWOT and PEST analysis, the difference between controllable and uncontrollable factors. Apply: Identify environment factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
Analyze: Evaluate marketing's role in economic development. Analyse real-life examples of successful and failed marketing approaches. Students will be able to: Self - Management Skills - III Understand: The definition of self-management and identify its key components (e.g., goal-setting, time management, emotional regulation) Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved June Summer Break Unit 2: Marketing Environment Burier Break Unit 2: Marketing Environment Conduct Students will be able to: Remember: the definition of marketing environment, micro and macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making, the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. Periodic Test-1 Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiated, and niche targeting strategies Apply: The acquirred knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
Chapter No.: Self - Management Skills - III Duderstand: The definition of self-management and identify its key components (e.g., goal-setting, time management, emotional regulation) Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved Summer Break July Unit 2: Marketing Environment Summer Break Students will be able to: Remember: the definition of marketing environment, micro and macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making, the importance of SWOT and PEST analysis, the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. August PERIODIC TEST-1 Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
Self -			
Management Skills - III Understand: The importance of self-management in personal and academic life through group discussion Apply: The gained knowledge to create a daily or weekly self-management plan that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved June Summer Break Unit 2: Marketing Environment Environment Marketing environment impacts decision-making, the importance of SWOT and PEST analysis, the difference between controllable and uncontrollable factors. Apply: Identify environment. Apply: Identify environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. August		Chapter No.:	Students will be able to:
June		Self -	Remember : The definition of self-management and identify its key
July		Management	components (e.g., goal-setting, time management, emotional
June Juny Unit 2: Marketing Environment July Unit 3: Market Segmentation, Targeting, and Positioning (STP) Unit 3: Market Segmentation, Targeting, and Positioning (STP) August Augu		Skills - III	regulation)
June Summer ball that includes goals, schedules, and personal reflection points Analyze: A scenario or case study involving poor self-management and identify what went wrong and how it could be improved Summer break Unit 2: Marketing Environment Summer the definition of marketing environment, micro and macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making. the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. August PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning and list the bases of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			Understand: The importance of self-management in personal and
June Juny July Unit 2: Marketing Environment July Marketing Environment July Marketing Environment Marketing Environment Marketing Environment July Marketing Environment Marketing Environment July Marketing Environment Marketing Understand: Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-1 Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquirred knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			academic life through group discussion
June June Summer Break			
June Unit 2: Marketing Environment July Unit 2: Marketing Environment July Unit 3: August Augus			
June June Summer Break			*
July Unit 2: Marketing Environment Benvironment Students will be able to: Remember: the definition of marketing environment, micro and macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making, the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. August PERIODIC TEST-I Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			, ,,
Unit 2: Marketing Environment Benvironment Marketing Environment Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. August PERIODIC TEST-1 Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			identify what went wrong and how it could be improved
July Marketing Environment Remember: the definition of marketing environment, micro and macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making. the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-1 Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product	June		SUMMER BREAK
July Environment macro factors. List factors such as demographic, political, economic, technological, and social. Understand: how marketing environment impacts decision-making. the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product		Unit 2:	Students will be able to:
July technological, and social. Understand: how marketing environment impacts decision-making. the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) Market Segmentation, Targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product		Marketing	Remember: the definition of marketing environment, micro and
July Understand: how marketing environment impacts decision-making. the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning and list the bases of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product		Environment	macro factors. List factors such as demographic, political, economic,
the importance of SWOT and PEST analysis. the difference between controllable and uncontrollable factors. Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			technological, and social.
August August Conduct SWOT and PEST analysis, the difference between controllable and uncontrollable factors.	Tule		Understand: how marketing environment impacts decision-making.
Apply: Identify environmental factors influencing a product launch. Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. August PERIODIC TEST-I Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product	July		the importance of SWOT and PEST analysis. the difference between
Conduct SWOT analysis for a local brand. Categorize examples into internal/external environment. Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) August Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			controllable and uncontrollable factors.
August PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) August August Mugust Market Segmentation, Targeting, and Positioning (STP) August August August August Deriodic Test-I Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			Apply: Identify environmental factors influencing a product launch.
Analyze: Evaluate how competitors affect business strategy. Analyze how legal and political factors influence product pricing. Compare micro and macro environments using real brand examples. PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) August Augus			-
August PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) August Mugust Market Segmentation, Targeting, and Positioning (STP) August Market Segmentation, Targeting, and Positioning (STP) August Market Segmentation, Targeting, and Positioning (STP) August August Market Segmentation, Targeting, and Positioning (STP) Market Segmentation, Targeting, and Positioning (STP) Market Segmentation, Targeting, and Positioning (STP) Market Segmentation of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
August PERIODIC TEST-I Unit 3: Market Segmentation, Targeting, and Positioning (STP) August August Market Segmentation, Targeting, and Positioning (STP) August Market Segmentation, Targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			-
August Unit 3: Market Segmentation, Targeting, and Positioning (STP) August August August PERIODIC TEST-I Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
Unit 3: Market Segmentation, Targeting, and Positioning (STP) August White August Students will be able to: Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			micro and macro environments using real brand examples.
August Market Segmentation, Targeting, and Positioning (STP) Remember: The definition of segmentation, targeting, and positioning and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product	August	PERIODIC TEST-I	
Targeting, and Positioning (STP) and list the bases of segmentation (geographic, demographic, psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product		Unit 3:	Students will be able to:
Positioning (STP) psychographic, behavioral), examples of mass vs niche marketing Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product		Market Segmentation,	
August Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
August need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product		Positioning (STP)	
August undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product			
mobile phone or snack brand an develop a positioning statement for a new product	August		
new product			
			1 1 2
Analyze: The effectiveness of segmentation strategies and compare			•
brand positioning of two competing brands: Applying ages in market			Analyze: The effectiveness of segmentation strategies and compare brand positioning of two competing brands; Analyze gaps in market
based on STP strategy			
September REVISION & TERM-I EXAMINATION	September	REV	
Unit 3: Students will be able to:	September	Unit 3:	Students will be able to:
			Remember: The definition of segmentation, targeting, and positioning
Docitioning (CTD)			and list the bases of segmentation (geographic, demographic,
Positioning (STP) psychographic, behavioral), examples of mass vs niche marketing		rosmoning (STP)	psychographic, behavioral), examples of mass vs niche marketing

	T	T	1
	October & November	Unit 4: Marketing Mix	Understand: The importance of positioning in brand perception, the need for market segmentation and the differentiation between undifferentiated, differentiated, and niche targeting strategies Apply: The acquired knowledge to create STP for a product like a mobile phone or snack brand an develop a positioning statement for a new product Analyze: The effectiveness of segmentation strategies and compare brand positioning of two competing brands; Analyze gaps in market based on STP strategy Students will be able to: Remember: The definition of 4Ps: Product, Price, Place, Promotion and list components under each 'P' Understand: How the marketing mix contributes to customer satisfaction and the concept of extended marketing mix (7Ps). Apply: The gained knowledge to design a basic marketing mix for a
			new or existing product and modify a mix to suit a new target market
			Analyze: How companies use mix strategies to maintain competitive
			edge and the effectiveness of marketing mix in a failed product
			scenario.
		Chapter No.:	Students will be able to:
		ICT Skills - III	Remember: The basic terms, tools, and functions related to ICT tools
			and software
			Understand: The concept of different ICT tools which help in
			managing information effectively Apply: The gained knowledge to use ICT tools to create, organize, and
			share information
			Analyze: Different ICT tools based on purpose, usability, and
			efficiency.
l		Chapter No.: Entrepreneurial	Students will be able to:
erm –II		Skills - III	Remember: Basic concepts and terms related to entrepreneurship Understand: The characteristics and importance of entrepreneurship
rm			Apply: Entrepreneurial thinking to real-life or simulated situations
Te			Analyze: Challenges and opportunities in entrepreneurial ventures
		DED	IODIC TEST-II
	December	FER	IODIC TEST-II
		Unit 5: Consumer	Students will be able to:
		Behaviour	Remember: Types of consumers, consumer behaviour and buying
			motives and identify stages in the consumer decision-
			making process
			Understand: The factors influencing consumer behaviour (cultural,
			social, personal, psychological) and the importance of
			studying consumer behaviour in marketing
			Apply : The acquired knowledge to develop marketing strategies based
			on consumer behaviour principles A polygon Consumer professings coross different demographies and the
			Analyze: Consumer preferences across different demographics and the influence of reference groups and lifestyle on buying behaviour
		RFV	ISION OF FINAL EXAMINATION
	January	REVISION OF FINAL EARINATION	
	February	ANN	UAL PRACTICAL AND ANNUAL EXAMINATION
	&		
	March		
-		•	

Applied Mathematics (241)

Book	k Prescribed: N	NCERT	
	Months	Content	Learning Outcomes
TERM-I	April	Chapter: Sets	Students will be able to: Remember: The definition and notation of sets and different types of sets such as subsets, super sets and disjoint sets Understand: The concept of sets and comprehend set operations as union, intersection and difference Apply: Set operations to solve problems involving sets and use Venn diagrams to represent sets and solve problems Analyze: Sets to determine relationships between them
	May & June	Chapter: Relations	Students will be able to: Remember: Relations and its components (domain, co-domain and range) Understand: Cartesian product of two sets, the concept of relations and their representation Apply: The acquired knowledge to determine domain, co-domain and range of a given relation Analyze: Different relations to identify their properties and distinguish between relations and functions
		Chapter: Sequence and Series	Students will be able to: Remember: The formulas for the nth term and sum of arithmetic and geometric sequence/series Understand: The concept of AM and GM Apply: The formulas of arithmetic and geometric series to model real-world solutions Analyze: The relationship between the terms in a sequence, AM and GM
			SUMMER BREAK
	July	Chapter: Straight Lines Chapter No.: Circles	Remember: The different forms of the equation of a straight line and the formulas for slope and distance Understand: The concept of slope and its relation to the angle of inclination Apply: The formulas and equations to find slope and distance betwen the lines Analyze: The relationship between two lines- parallel, perpendicular and intersecting Students will be able to: Remember: The definition of circle and its properties Understand: The equations of circles - standard form and general form Apply: The acquired knowledge o find the radius, centre and equation of a circle Analyze: The position of a point relative to the circle (interior, exterior, or on the circle)
	August		
	August	Chapter: Numbers, Quantification and Numerical Applications	Remember: The properties of number system, binary system and laws of exponents Understand: The laws of logaithm, concept of angle between two hands of a clock at a given time Apply: The acquired knowledge to calculate log, locate seating positions, finding angles and calculating surface area and volume of the solid shapes Analyze: The angular value of a minute and relationship between work and time
	September	REV	VISION & TERM-I EXAMINATION

			Students will be able to:
	October	Chapter : Functions	Remember: Definitions of functions, domain, codomain, and range
	&		and types of Functions (one-one, onto, bijective) Understand: Various function operations (addition, subtraction,
	æ		multiplication, division) and composition of Functions
	November		Apply: The gained knowledge to find the domain and range of the
			function
			Analyze: Different types of functions and exploring their real world applications
			applications
		~	Students will be able to:
		Chapter:	Remember : The concept of limits and continuity, formulas for derivatives of basic functions
		Limits, Continuity&	Understand: The conditions when a function is continuous and the
		Derivatives of Functions	geometrical interpretation of limits and derivatives
			Apply: The gained knowledge of dervatives to find the rate of change, maxima and minima of a function
			Analyze: Continuity of different functions, and the fact that
			differentiability implies continuity but not vice versa
		Chanton	Students will be able to:
		Chapter:	Remember: The formula for permutations of n objects taken r at a time (nPr) and the formula for combinations of n objects taken r at a
		Permutations and	time (nCr)
		Combinations	Understand: The concept of factorial notation (n!) and the basic
			principle of counting Apply: The gained knowledge to calculate the number of possible
			arrangements and selections in various given scenarios
			Analyze: The difference between permutations and combinations
			and their use in various real world situations Students will be able to:
П·		Chapter : Parabola	Remember: General equation of a parabola and its key terms -
Term- II		•	vertex, focus, latus ractum, eccentricity of a parabola
Te			Understand: Geometrical properties, derivation and graphical representation of parabola
			Apply: The gained knowledge of parabola to identify the type of
			parabola and find its vertex, directrix, latus ractum and focus
			Analyze: Different types of parabolas and its real world applications
		Chapter: Probability	Students will be able to: Remember: Definitions of probability, experiment, outcome, and
			event ; axioms of probability (non-negativity, normalization,
			additivity) and key terms - sample space, event, probability measure
			Understand: The concept of probability (theoretical, experimental) and the relationships between events (mutually exclusive,
			independent)
			Apply: The gained knowledge to calculate probabilities of events
			and solve problems involving probability. Also, apply probability rules to real-world scenarios
			Analyze: Real-world applications of probability
			PERIODIC TEST-II
	December		
			Students will be able to:
		Chapter : Descriptive	Remember: The measures of central tendency - mean, median and
		Statistics	mode and dispersion - variance and standard deviation Understand: The relation between measures of central tendency and
			dispersion
			Apply: Statistical measures to interpret data and solve problems
			Analyze: The use of statistical measures and data representation in real-world contexts
			Teat-world contexts
			Students will be able to:
		Chapter: Financial Mathematics	Remember: Basic financial terms (principal, interest, rate,time) and formulas for simple interest, compound interest and appuities
		pviauiciliaucs	formulas for simple interest, compound interst and annuities

			Understand: The time value of money funds, annuities and sinking
			funds and the concept of appreciation and depreciation
			Apply: The formula of simple interest and compound interest in
			various problems and also determine future value of investments
			Analyze: Different available investing options
			Students will be able to:
		Chapter:	Remember: Logical connectives (AND, OR, NOT). and the
			concept of negation
		Mathematical and Logical	Understand: Logical arguments and validity, mathematical proofs
		Reasoning	and reasoning, patterns and relationships
			Apply: The gained knowledge to construct logical arguments, solve
			logical puzzles and problems
			Analyze: The validity of logical arguments
REVISION OF FINAL EXAMINATION		REVISION OF FINAL EXAMINATION	
	January		
	February	ANNUAL PRACTICAL AND ANNUAL EXAMINATION	
	&		
	March		

