

PRAGYAN PUBLIC SCHOOL , JEWAR (XI-COMMERCE)

APRIL - TOTAL TEACHING DAYS- 25 (CLASS-11TH COMMERCE)

SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
				1	2	3	4	5
			7	8	9	10	11	12
			14 DR. BHIM RAO BIRTHDAY	15	16	17	18	19
			21	22	23 Subject activity -Hindi	24	25	26
			28	29	30 Inter House Competition- Hindi			
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH	The Portrait Of a Lady	7		Introductory Questions with explanation of summary and characters, theme and message	Reading and Explanation	Reading and Explanation will continue	Discussion of question answers on board	Presentation or group discussion
	A Photograph	5	Paragraph Writing by students on their grandparents along with activity of month	Class test	New poem starts - Introductory Questions, Explanation of summary , Explanation of importance of mother	Reading and Explanation	Discussion of question answers on board	A short speech on the importance of mother in family .(Presentation)
	The Summer of the beautiful white horse	4	Holiday	Board test of poetry	New chapter starts- Introductory Questions, Reading and Explanation of chapter	Reading and Explanation	Reading and Explanation	Discussion of question answers on board
	Tenses	5	Present Tense Explanation	Explanation of past tense on board through mind Map or concept map	Explanation of future tense on board through mind Map or concept map	Tense based exercises will be solved by students either in worksheet or rough	Class Test on tense	New topic advertisement starts (Explanation of situation Vacant and Situation wanted)

	Advertisement (Situation Vacant and wanted, Sale and Purchase) in addition to two days for revision of PT -1	2 +2	Explanation of advertisements by students. Questions of advertisements also will be given to write	Revision of Portrait of a Lady and Photograph	Revision of The Summer of the beautiful white horse			
ACCOUNTANCY	Introduction to Accounting	8		Meaning and Definitions of Accounting	Attributes of Accounting, Objectives of Accounting	Functions of Accounting, Advantages of Accounting	Limitations of Accounting, Role of Accounting in Business	Accounting Process, Branches of Accounting
	Basic Accounting terms	5	Book Keeping, Accounting and Accountancy	Qualitative characteristics of Accounting info., Users of accounting info., Systems of Accounting	CLASS TEST	Business Transaction, Capital, Liabilities, Assets, Receipts, Expenditures, Expense, Profit, Losses	Income, Gains, Purchase, Sales, Purchases Return, Sales Return, Revenue from Operations, Goods	Trade Receivables, Trade Payables, Cost, Vouchers, Discount- Trade and Cash, Rebate, Bad Debts
	Accounting Equation Accounting Procedures Origin of Transaction	9		Balance sheet, Book value Books of Account, Cost of Goods sold, Credit, Debit, Depreciation, Entry, Entity, Proprietor, Insolvent, Financial statement of final account, solvent	CLASS TEST	Meaning of an accounting equation, effect of transactions on accounting equation	Process of preparing accounting equation, rules for accounting equations	effect of adjustment transactions
			Numerical	Numerical	Numerical	Numerical	Numerical	CLASS TEST
	Journal	3	Meaning of Journal and Journalising, Features and Advantages of Journal, Limitations of Journal, Steps in Journalising	Simple and Compound Journal Entries, Discount and Rebate, Diff. between Trade Discount, Rebate and Cash Discount	Opening entry, Numerical			

MATHS	NUMBERS	5		Introduction.. Binary number, Number system, decimal number system, addition, subtraction of binary number s	solve examples	Binary multiplication, binary division	Solve exampls with exc 1	Solve queries
	INDICES AND LOGARITHMS	10	Introduction.Fractional indices or surds,laws of exponent with examples	Solve exampls	Solve exc 2.1	Logarithms, Introduction, Definition, examples	Standard laws of logarithms and examples	Solve exc 2.3
	QUANTITATIVE APTITUDE	10		Logarithmic table,standard form of decimal number, characteristic and mantissa	Antilogarithmic,tables,rules to determine antilogarithm	Solve exc 2.4	Test	New chapter start, Introduction, Quantitative Aptitude,Averages,weig heted average with examples
	QUANTITATIVE APTITUDE		Solve exc 3.1	Calander, with examples	Clock with examples, Relation between time and angle between the hands of clock	Solve exc 3.3	Time and work with examples	Solve exampls with exc3.4
			Time And Distance, basic terminology,examples,,Average Speed	Relative Speed, Solve exc 3.5, Seating arrangement with examples	Test			
B.St	Unit 2: Forms of Business organisations	25 Days		Sole Proprietorship-Concept	Sole Proprietorship-merits and limitations.	Partnership-Concept	Partnership-types	merits and limitation of partnership
			Registration of a partnership firm, partnership deed	Types of partners	Hindu Undivided Family Business: Concept	Cooperative Societies-Concept	Cooperative Societies-merits, and limitations	Company – Concept
				Company – merits and limitations	Types: Private, Public	One Person Company – Concept	Formation of company – stages	Important documents to be used in formation of a company
			Choice of form of business organization	Solve Case studies	Solve Case studies	Solve Case studies	MCQ & True/False	Assertion & Reason
			Solve Case studies	Solve Case studies	Class Test			

ECONOMICS	Demand	9 days		Individual demand and its determinants of Market demand	market demand and its determinants of Market demand	demand schedule- individual demand & Market Demand	demand curve and its slope- individual demand & Market Demand	movement along with same demand curve
	Elasticity of demand	11 days		shifts in the demand curve	MCQ & True/False	Assertion & Reason	Class Test	price elasticity of demand
			factors affecting price elasticity of demand	price elasticity of demand – percentage-change method	price elasticity of demand – Expenditure method	price elasticity of demand – Graphical method	Numerical	Numerical
	Introduction	5 days	Numerical	MCQ & True/False	Assertion & Reason	Class Test	Meaning of microeconomics	Meaning of macroeconomics
			positive and normative economics	opportunity cost	What is an economy? Central problems of an economy: what, how and for whom to produce			
COMPUTER	Unit-2 Networking and Internet	12		Introduction to Network, Need and benefits of networking, Component of network	Transmission Medium, Telephone network standard, Networking devices	Network Topology, Types of networking	Introduction and use of Internet, Digital literacy, Terminology	Internet Devices, Data Transfer Rate, Protocols
			Networking safety concerns(Digital footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, DoS Attacks, Eavesdropping, Adware, Spyware, Snooping	Networking Security Measures (Antivirus, Firewall, Login IDs and Password)	Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling	Cyber Safety (Netiquettes, IT Act, Cyber laws)	Activity to Identify and explain the Networking Devices in Computer Lab [Comp Lab]	Create a presentation on Networking Safety Concerns and Security Measures [Comp Lab]
			Class Test and Oral Test					

AI	Unit 1: Communication Skills-III & Unit 2: Self-Management Skills – III	25		Introduction to Communication – Understand the basics of communication, its importance, and various types.	Verbal Communication – Learn about spoken communication, tone, clarity, and choice of words for effective conversations.	Non-verbal Communication – Explore the role of body language, facial expressions, gestures, and eye contact in communication.	Pronunciation Basics – Improve speech clarity through correct pronunciation, stress, and intonation.	Communication Styles – Assertiveness – Understand different communication styles and develop assertive communication skills.
			Saying No – Refusal Skills – Learn how to say no confidently in different situations while maintaining respect and clarity.	Writing Skills – Parts of Speech – Gain knowledge of different parts of speech and their usage in constructing meaningful sentences.	Writing Skills – Sentences – Learn sentence formation, structure, and grammar for clear written communication.	Greetings and Introduction – Develop skills to greet people and introduce oneself in different settings.	Talking about Self – Learn to describe oneself, personal interests, and background in conversations.	Asking Questions – Understand how to frame and ask questions effectively in various scenarios.
			14 DR. BHIM RAO BIRTHDAY	Talking about Family – Learn to describe family members, relationships, and personal background.	Describing Habits and Routines – Practice talking about daily habits and routines in a structured way.	Asking for Directions – Learn how to ask and give directions in different environments clearly and effectively.	Revision of Unit 1: Communication Skills	Class Test: Unit 1: Communication Skills
			Activity Unit-1	Strength and Weakness Analysis – Identify personal strengths and weaknesses to enhance self-awareness and personal growth.	Grooming – Learn the importance of personal grooming and how it impacts confidence and presentation.	Personal Hygiene – Understand the significance of maintaining personal hygiene for health and social interactions.	Team Work – Develop skills to collaborate effectively with others and contribute to a team environment.	
			Networking Skills – Learn how to build and maintain professional and social networks for career growth. Revision of Unit 2: Self-Management Skills – III	Self-motivation – Understand techniques to stay motivated and develop a positive attitude towards goals. Class Test: Unit 2: Self-Management Skills – II	Goal Setting – Learn the importance of setting SMART (Specific, Measurable, Achievable, Relevant, Time-bound) goals. REVISION OF PT-1 SYLLABUS	Time Management – Develop skills to manage time effectively, prioritize tasks, and increase productivity.	Activity Unit-2	
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Ph.Edu.	Chapter no 1 :- Changing trends and Career in physical education	13		Introduction of the Subject to the Students & Also provide the guidelines regarding Subject work execution Concept,Aims and Objectives of physical education	Development of Physical Education in India	Post independence physical education	Change trends in sports:- Playing surface, wearable gear and sports equipment.	Technological advancements.
			Career options in physical education	Khelo-India Program Fit - India Program	Revision	Class Test (Theoretical)	Remidal Class	12th Subject Activity - In physical education
	Chapter no 2. Olympism Value Education	12		Class Test (Objective)	Topic :- 1 Introduction of the Chapter with Olympism - Concept and Olympics values (Excellence, friendship and respect)	Olympic Value Education - joy and Effort, fair play, respect for others.	Olympic Value Education - joy and Effort, fair play, respect for others	Olympic Symbol Motto, Flag , Oath band anthem.Olympic Movement
			Ancient and modern Olympics	IOC, NOC, IFS, other members	24th Subject Activity - Olympism	Class Test (Theory)	Remedial Class	Revision
			Class Test (Objective)	Class present Group wise on Topic:- women in sports , History of olympics, Describe About Successful Olympic				
PAINTING	ch-1 Pre-historic Rock paintings	4		Introduction	Bhimbetaka, location	subject matter, wizard dance	Revision test	
	ch-2 Indus valley civilization	4	Introduction, Location and famous sitis,	Mother goddess, Dancing girl	bull seal, male torose, earthen jar	Revision test	Practical work	Practical work
			Practical work	Practical work	Practical work	Practical work	Practical work	Practical work
			Practical work	Practical work	Practical work			
	MUSIC	2	about Music , definition	Kind, Structure ,				
	SOUND	2	what's Sound , and Kind	how to generate				

MUSIC	NADA	3	about Naad, definition	qualities of Naad,	pitch, intensity, timbre, and presence			
	SHRUTI	2	definition, about shurti	Establishment of notes on Shrutis.				
	SWAR	2	about -swar,	Kind, Use and practice				
MAY TOTAL TEACHING DAYS- 18 (XITH COMMERCE)								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
						1	2 P.T-1 START	3
			5	6	7	8	9	10 P.T- 1 END
			12 BUDH PURNIMA	13	14	15	16 Subject Activity - English	17 Inter House Competition-English
			19	20	21	22 PTM - PT1	23	24
			26	27	28	29	30	31
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH	We are not Afraid to Die.. if We Can all be Together	5				Introductory Questions with explanation of summary and character.	Reading and Explanation	Reading and Explanation
	The Address	5	Discussion of question answers on board along with the discussion of subject activity	Presentation or group discussion of we are not afraid to die along with 10 minutes discussion of activity	New chapter starts- Explanation of characters and summary of the chapter along with 10 minutes discussion of subject activity	Reading and Explanation along with discussion of subject activity for 10 minutes	Reading and Explanation along with discussion of subjective activity for 10 minutes	Discussion of question answers on board along with 10 minutes guidance of subject activity
	The Laburnum Top	3	Holiday	Class Test of both chapters for 10 marks (Along with 10 minutes guidance of subset activity)	New poem starts - Introductory Questions, Explanation of figures of speech (Along with rehearsal of class activity for 10 minutes)	Explanation of the poem (Along with final rehearsal 10 minutes)	16 Subject Activity - English	inter house competition

	Advertisement and poster writing (To let ,accommodation wanted,missing , lost and found,matrimonials)	5	Explanation of poem by students	New topic starts-Explanation of To let and accommodation wanted advertisement with format ,examples and questions to students to solve	Explanation of missing and lost and found advertisement with format ,examples and questions to students to solve	PTM	Explanation of metromonials and educational advertisements with format ,examples and questions to students to write	Revision of all types of advertisements (Through test)
	Class Test and Revision		Explanation of poster writing with its format and example	class Test of 10 marks of we are not afraid to die	Revision of we are not afraid to die Through sample paper or PPT	Revision of The Address through sample paper or PPT	Revision of The Laburnum Top through sample paper or PPT	Explanation of advertisements by students
ACCOUNTANCY	Journal	12				Numericals of Journal	Numericals of Journal	Numericals of Journal
			Numericals of Journal	Numericals of Journal	Numericals of Journal	Numericals of Journal	Numericals of Journal	Numericals of Journal
	Ledger	10		Numericals of Journal	Numericals of Journal	Class test	Meaning of Ledger, Features and Utilities of Ledger, Format of Ledger Account	Mechanics of Posting , Balancing of ledger accounts
			Diff. between journal and ledger	Trial Balance Numericals	Numericals		Numericals	Numericals
	Special Purpose Books I - Cash Book	3	Numericals	Numericals	Class Test	Meaning of Subsidiary books of accounting, Classification of Subsidiary books, Advantages of Subsidiary books	Meaning and Features of Cash book,Types of cash book- simple cash book	cash book with cash and bank columns
	MENSURATION	6				Area and perimeter of plane figures, perimeter and area of triangle	Perimeter and Area of Quadrilaterals, Circumference and Area of a Circle	Solve examples
	SET THEORY	12	Solve ex 4.1 with examples	Surface Areas And Volume of Solids	Solve examples with ex 4.2	New chapter start - Set Theory , Introduction	Representation of Sets,Kinds of Sets Solve examples	SET RELATIONS-Equivalent set,Equal set, with examples

MATHS				Subsets, types, power set, Universal set	Solve examples, subsets of Real Numbers	Solve examples with exc 5.2	Venn diagrams, operation on sets, Union, Intersection	Difference of two sets, symmetric difference, complement of sets
	SEQUENCES AND SERIES	7	Some basic results about cardinal numbers with examples solve exc 5.3	Practical problems on sets	Solve exc 5.4 with examples		Solve exc and discuss queries	New chapter start-Sequences and series, Introduction, Definitions
			Solve exc 6.1, Arithmetic progression, general terms, Sum of first n terms	Solve examples	Solve examples	Arithmetic Mean, properties with examples	G.P , Introduction , nth term with examples	Sum of first n terms of GP
B.SI	Unit 7: Sources of Business Finance	20 Days				Concept of business finance	Owners' funds- equity shares	preferences share
			Retained earnings	Borrowed funds: debentures	Borrowed funds	Borrowed funds	Borrowed funds	Borrowed funds
				Trade credit	Inter Corporate Deposits (ICD).	GDRs	ADRs	IDRs
			Solve Case studies	Solve Case studies	Solve Case studies		MCQs & Questions	Class Test
	Unit 10: International Trade	6 Days	1) International trade: concept and benefits	1) International trade: concept and benefits	2) Export trade – Meaning and procedure	2) Export trade – Meaning and procedure	2) Export trade – Meaning and procedure	2) Export trade – Meaning and procedure
ECONOMICS	Introduction	5 Days				Production possibility curve	change in Production possibility curve	MCQ & True/False
	Consumer's Equilibrium	12 days	Assertion & Reason	Class Test	Consumer's equilibrium – meaning of utility	marginal utility	law of diminishing marginal utility	conditions of consumer's equilibrium using marginal utility analysis.
				Numerical	Indifference curve analysis of consumer's equilibrium	Numerical	consumer's budget (budget set and budget line),	preferences of the consumer (indifference curve)
	Measures of Central Tendency- Airthmatic mean	8 days	preferences of the consumer (indifference map)	MCQ & True/False	Assertion & Reason & class test		Arithmetic meaning concept	Numerical

			Numerical	Numerical	Numerical	Numerical	Numerical	Numerical
A.I.	UNIT 1 - INTRODUCTI ON: ARTIFICIAL INTELLIGEN CE FOR EVERYONE & UNIT 2 - UNLOCKING YOUR FUTURE IN AI	18				REVISION OF PT-1 SYLLABUS		Artificial Intelligence Overview – Understand the fundamental concepts of AI, its evolution, and its role in various industries.
			Benefits and Limitations of AI – Analyze the advantages AI offers in automation, efficiency, and problem-solving, along with ethical concerns and risks.	Evolution of AI – Explore the historical development of AI from its inception to modern-day advancements.	Types of AI – Differentiate between Narrow AI, General AI, and Super AI, along with their practical applications.	Domains of AI – Learn about the three main domains of AI: Data Science, Computer Vision, and Natural Language Processing (NLP).		
			12 BUDH PURNIMA		Opportunities in AI Across Industries – Learn how AI is applied in healthcare, finance, retail, cybersecurity, and other sectors to enhance productivity and innovation.	AI Terminologies – Recognize key terms like Machine Learning, Deep Learning, Neural Networks, and Reinforcement Learning.	Practical Activity – Categorize given applications into AI domains and explore real-world examples of Machine Learning & Reinforcement Learning through IBM Skills Build – Introduction to AI.	

			Revision of UNIT 1 - INTRODUCTION: ARTIFICIAL INTELLIGENCE FOR EVERYONE	UNIT 2 - UNLOCKING YOUR FUTURE IN AI The Global Demand for AI Professionals – Understand the rising demand for AI experts across industries and the impact of AI-driven transformation.	Common Job Roles in AI – Explore various AI-related job roles such as Data Scientist, AI Engineer, Machine Learning Specialist, and AI Researcher.	22 PTM - PT1	Essential Skills and Tools for AI Careers – Identify the technical and soft skills required, including programming (Python, R), data analysis, and AI ethics.	
				Practical Activity – Research and identify ten companies currently hiring AI professionals and analyze the technical and soft skills required for two AI job positions.	IBM Skills Build: Your Future in AI - The Job Landscape – Explore industry insights, career pathways, and future prospects in AI through IBM's learning platform.	REVISION: UNIT 2 - UNLOCKING YOUR FUTURE IN AI	CLASS TEST: UNIT-1 INTRO TO AI FOR EVERYONE UNIT 2 - UNLOCKING YOUR FUTURE IN AI	Activity
Ph.Edu.	Chapter:- 3 Yoga	9				Topic :- 1 Meaning & Importance of Yoga	Introduction to Astanga yoga	Introduction to Astanga yoga
			Yogic Kriyas (Shat Karma)	Yogic Kriyas (Shat Karma)	Pranayam and its Types.	Pranayam and its Types.	Active Lifestyle and stress management through yoga	Active Lifestyle and stress management through yoga
			Subject Activity - Physical Education in yoga	Revision	Class Test (Theory)	Revision		Objective test
			Teach One Lab Manual practical Work :- 1 Physical Fitness Test SAI(Sports Authority of India Fitness test, Brockport Physical Fitness test (BPFT)		Copy Correction, Mark's feeding, and other Academic related work			

PAINTING	ch-3 General Introduction of art during maurya,kushana and gupta period	5	Introduction,lion capital from Sarnath	chauri bearer from didarganj, kushana introduction	seated buddha, gupta introduction	Jain Tirthankar	Revision test	
			practical work					
			Practical work					
MUSIC	SAPTAK	2	introduction	kind of saptak-mandra,madhhy ,taar				
	THAAT	2	defination	about 10 thaat-kalyan,kafi,asavar i,				
	JAATI	2	introduction	kind of jaati audav shadav, sampurn				
	LAY	2	defination	-kind -drut ,madhhy,vilambit				
	TEEN TALA	4	introduction	ekgun	dugun	chaugun	practice with hand beet	
JUNE TOTAL TEACHING DAYS-								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
			30					
			2	3	4	5	6	7 BAKRID EID
			9	10	11	12	13	14
			16	17	18	19	20	21
			23	24	25	26	27	28
	The Address revision	0.5						

ENGLISH	Presentation of the Laburnum top	0.5						
	sentence reordering	1						
	Speech writing	1						
			Holidyay Homework Correction	Holidyay Homework Correction				
ACCOUNTAN CY								
		Holidyay Homework Correction	Holidyay Homework Correction	Holidyay Homework Correction	cash book	cash book	cash book	
MATHS								
		Holidyay Homework Correction	Holidyay Homework Correction	Holidyay Homework Correction	Holidyay Homework Correction			
<u>B.St.</u>								
		Holidyay Homework Correction	Holidyay Homework Correction	Holidyay Homework Correction	EXPORT PROCEDURE	DOCUMENT REQUIRE FOR EXPORT PROCEDURE	IMPORT PROCEDURE	

ECONOMICS								
		Holiday Homework Correction	Holiday Homework Correction	Holiday Homework Correction	INDIVIDUAL SERIES	DISCRET SERIES	FREQUENCY DISTRIBUTION SERIES	
A.I.		PRACTICAL FILE						
			Holiday Homework Correction	Holiday Homework Correction	Holiday Homework Correction			
		Holiday H.W Checking						
Ph.Edu.	Chapter no 1 :- Changing trends and Career in physical education	13		Introduction of the Subject to the Students & Also provide the guidelines regarding Subject work execution Concept,Aims and Objectives of physical education	Development of Physical Education in India	Post independence physical education	Change trends in sports:- Playing surface, wearable gear and sports equipment.	Technological advancements.
			Career options in physical education	Khelo-India Program Fit - India Program	Revision	Class Test (Theoretical)	Remidal Class	12th Subject Activity - In physical education
	Chapter no 2. Olympism Value Education	12		Class Test (Objective)	Topic :- 1 Introduction of the Chapter with Olympism - Concept and Olympics values (Excellence, friendship and respect)	Olympic Value Education - joy and Effort, fair play, respect for others.	Olympic Value Education - joy and Effort, fair play, respect for others	Olympic Symbol Motto, Flag , Oath band anthem.Olympic Movement
			Ancient and modern Olympics	IOC, NOC, IFS, other members	24th Subject Activity - Olympism	Class Test (Theory)	Remedial Class	Revision

			Class Test (Objective)	Class present Group wise on Topic:- women in sports , History of olympics, Describe About Successful Olympic				
PAINTING	ch-1 Pre-historic Rock paintings	4		Introduction	Bhimbetaka, location	subject matter, wizard dance	Revision test	
	ch-2 Indus valley civilization	4	Introduction, Location and famous sitis,	Mother goddess, Dancing girl	bull seal, male torose, earthen jar	Revision test	Practical work	Practical work
			Practical work	Practical work	Practical work	Practical work	Practical work	Practical work
			Practical work	Practical work	Practical work			
MUSIC	MUSIC	2	about Music , definition	Kind, Structure ,				
	SOUND	2	what's Sound , and Kind	how to generate				
	NADA	3	about Naad, definition	qualities of Naad,	pitch, intensity, timbre, and presence			
	SHRUTI	2	definition, about shurti	Establishment of notes on Shrutis.				
	SWAR	2	about -swar,	Kind, Use and practice				
JULY - TOTAL TEACHING DAYS- 27								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
				1	2	3	4	5
			7	8	9 subject Activity- Science	10 subject Activity- Science	11 subject Activity- Science	12 Inter house Competition- Science
			14	15	16	17	18 PT2- START	19
			21	22	23	24	25	26 PT 2 -END

			28	29	30	31		
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH	Mother's Day	5		Introductory Questions with explanation of summary and characters	Reading and Explanation	Reading and Explanation	Discussion of question answers on board	Presentation or group discussion of mother's day
	Discovering Tut	5	New chapter starts - Introductory Questions with explanation of summary and characters	Reading and Explanation	Reading and Explanation	Class Test of mother's day and Discovering Tut for 10 mark	Presentation or group discussion on if you could interview King Tut and Zahi Hawass in present scenario, what would you ask .Prepare a list of questions.	New poem starts- Introductory Questions and Explanation of the poem
	The Voice of Rain+ Revision of Pt -2	3,4	Explanation of poem by students	Discussion of question answers of poem on board	Revision of PT -2 Mother's Day	Revision of Pt -2 Discovering Tut	Revision of PT-2The Voice of Rain	Revision of Pt -2 Speech writing
	Speech Writing	2	Explanation of speech writing with its format and example	Questions of speech writing will be solved by students	New topic starts- Explanation of clause with its types ,Explanation of difference between clauses,phrases,and sentences ,Explanation of noun clause .Framing of noun clause questions by Students. (noun Clause)	Explanation of adjective clause along with the questions of noun Clause and adjective Clause given to students to solve .	Explanation of adverb Clause along with the questions of adverb Clause given to students to identify .	Exercises of clauses by students
	Clause+Class Test +Revision	4,1,3	Class Test of 10 marks of voice of rain	Role play of mother's day	A speech by students on rain water harvesting by students .	Discussion of job profile of archaeologist and presentation of chapter		
	Special Purpose Books I - Cash Book	8		Balancing and Posting of cash book	Balancing and Posting of cash book	Balancing and Posting of cash book	Balancing and Posting of cash book	Balancing and Posting of cash book

ACCOUNTANCY	Special Purpose Books II - Other Books	10	Petty cash book	Petty cash book	Class test	Sub-Division of Journal, Purchases Book	Sales Book	Purchases Return Book or Returns Outward book
			Sales Return Book or Returns inward book	Remaining Numerical	Remaining Numerical	Remaining Numerical	Remaining Numerical	Remaining Numerical
	Accounting of GST	9	Class Test	Meaning of goods and services tax(GST), Objectives of GST	Characteristics of GST	Categories of GST	What is intra state supply (sale)	What is inter state supply (sale)
			Charging of GST	Accounting entries of GST	Accounting entries of GST	Accounting entries of GST		
MATHS				Introduction,Factorial notation,Solve examples	Solve exc 7.1,Explain Fundamental Principles of counting,	Multiplication principle of counting, Addition principle of counting, Solve examples	Solve exc 7.2	Permutations, defination, Permutations when all objects are distinct , Solve examples, permutations when repetition is allowed
	Permutations and Combinationso mbinations	10	Solve examples, Exc 7.3	Permutations when all objects are not different with examples,Solve exc 7.4	Combinations, defination, combination when all objects are distinct with examples	Solve Exc 7.5	Test	New chapter start.. Functions. Definitions.Domain, Range of Relations,graphs,main features of functions
	Functions	10	Solve examlpes	Real Functions, Equal Functions, domain and range with examples	Solve examlpes	Solve examlpes	Some real Functions	Modulus, exponential Functions,
	Limits and Conti	7	Logarithmics Functions with examples	Composition of functions with examples	Test	New chapter start.. Limits and Continuity, Indeterminate forms, Evaluation of limits of algebraic functions with examples	Methods of factorisation with examples	Solve examlpes

			Solve exampls	Solve exampls	Solve exampls, continuity with examples	Solve exampls,test	Solve exampls with exc 10.3	
B.St	<u>Unit 10: International Trade</u>	15			2) Export trade – Meaning and procedure	2) Export trade – Meaning and procedure	2) Export trade – Meaning and procedure	3) Import Trade – Meaning and procedure
				3) Import Trade – Meaning and procedure	3) Import Trade – Meaning and procedure	4) Documents involved in International Trade; indent, letter of credit, shipping order, shipping bills, mate's receipt (DA/DP)	4) Documents involved in International Trade; indent, letter of credit, shipping order, shipping bills, mate's receipt (DA/DP)	4) Documents involved in International Trade; indent, letter of credit, shipping order, shipping bills, mate's receipt (DA/DP)
	<u>Unit 9: Internal Trade</u>	12		5) World Trade Organization (WTO) meaning and objectives	5) World Trade Organization (WTO) meaning and objectives	Case Studies	Class Test	1) Internal trade – meaning and types services rendered by a wholesaler and a retailer
				1) Internal trade – meaning and types services rendered by a wholesaler and a retailer	2) Types of retail-trade-Itinerant and small scale fixed shops retailers	2) Types of retail-trade-Itinerant and small scale fixed shops retailers	2) Types of retail-trade-Itinerant and small scale fixed shops retailers	3) Large scale retailers-Departmental stores, chain stores – concept
				3) Large scale retailers-Departmental stores, chain stores – concept	4) GST (Goods and Services Tax): Concept and key-features	4) GST (Goods and Services Tax): Concept and key-features	4) GST (Goods and Services Tax): Concept and key-features	
	Measures of Central Tendency- Median & Mode	11 Days		Measures of Central Tendency- Median & Mode- Meaning	Measures of Central Tendency- Median & Mode- Concept	Measures of Central Tendency- Median & Mode- Features & Importance	Numeical	Numeical
			Numeical	Numeical	Numeical	Numeical	Numeical	Numeical

ECONOMICS	Correlation	12 Days	Correlation-meaning and properties, scatter diagram	scatter diagram	Measures of correlation – Karl Pearson’s method (two variables ungrouped data)	Numeical	Numeical	Numeical
			Numeical	Spearman’s rank correlation	Numeical	Numeical	Numeical	Numeical
	Production function	4 days	Short-Run Fixed and variable input	Concept of Total Product, Average product & Marinal Product	Meaning of Production Function – Short-Run	Meaning of Production Function –Long-Run		
AI	UNIT 3 - PYTHON PROGRAMMING	15		Tokens in Python – Understanding identifiers, keywords, literals, operators, and punctuators.	Modes of Python Execution – Exploring interactive mode and script mode for writing and executing Python programs.			
			Operators and Data Types – Learn about different operators (arithmetic, relational, logical) and Python data types (int, float, string, list, tuple, dictionary, set).	Control Statements – Implementing decision-making statements (if, if-else, nested if) and loops (for, while).	Working with CSV Files – Handling CSV (Comma-Separated Values) files for data storage and manipulation.			
				Revision Of PT-2	Revision Of PT-2	Revision Of PT-2		
							Python Libraries – Introduction to NumPy (for numerical operations), Pandas (for data handling), and Scikit-learn (for machine learning).	Practical Activity – Writing Python programs using control statements, manipulating CSV files, and implementing basic operations with NumPy and Pandas.
					REVISION: UNIT 3 - PYTHON PROGRAMMING	CLASS TEST: UNIT 3 - PYTHON PROGRAMMING		

Ph.Edu.	Chapter:-4 Physical Education and Sports for Children with Special Needs.	12		Introduction of Concept of Disability and Disorder	Types of Disability, it's Cause and nature (Intellectual disability, Physical Disability). Disability Etiquettes	Types of Disability, it's Cause and nature (Intellectual disability, Physical Disability). Disability Etiquettes	Physical Education and Sports for Children with Special Needs	Physical Education and Sports for Children with Special Needs
			Role of various professional for children with special needs (Counsellor , Occupational Therapist , Physiotherapist,	Physical Education Teacher, speech therapist and Special Educator	Revision class	Class Test (objective)	Remedial class	Class Test (Theory)
	Chapter:-5 Physical Fitness, Wellness and Lifestyle		14/02/25 Physical Education activity		correction work, Mark's feeding and other Academic related work	Introduction Meaning and important of Wellness , Health and physical Fitness	Introduction Meaning and important of Wellness , Health and physical Fitness	Components/Dimensions of Wellness, Health and physical Fitness
			Components/Dimensions of Wellness, Health and physical Fitness	Traditional Sports And Regional Games for Promoting wellness , Leadership through physical Activity and Sports	Traditional Sports And Regional Games for Promoting wellness , Leadership through physical Activity and Sports	Introduction to First Aid- PRICE	Revision class	Class Test (Theory)
			Remedial Class	Revision class	Class Test (objective)	Correction work.and other Academic related work		
PAINTING	ch-4 Art of Ajanta	5		Introduction , Discovery, location and period	No. of caves ,types of caves, Techniques, colour of Ajanta	Difference between frescoes and Ajanta	characteristics	Revision Test
			practical work	practical work	Practical work	Practical work		
			practical work	Practical work	practical work	Practical work	Practical work	
MUSIC	Raag bihag	8 days	Introduction ,aroh ,avroh,pakad	intro of bandish	Stanza of bandish	alap	taan	pratices

MUSIC								
	dhrupad	8 days	aroh avroh pakad	intro of drupadh	intro of drupadhh	ekgun	dugun	chaugun
AUGUST TOTAL TEACHING DAYS - 22								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
							1 Subject Activity - S.St.	2 Inter House Competition- S.St.
			4	5	6	7	8 PT2- PTM	9 RAKSHABANDHAN
			11	12	13	14	15 INDEPENDENCE DAY	16 JANMASHTAMI
			18	19	20	21	22 Subject Activity - Commerce	23
			25	26	27 Inter House Competition- Commerce	28	29	30
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
	The Adventure	5					Introductory Questions with explanation of summary,characters ,theme and message.	Reading and Explanation of the chapter will be done
	Childhood	3	Reading and Explanation of the chapter will continue	Discussion of question answers of chapter	Class Test of adventure	New topic starts -Childhood , Explanation of theme, message and poem	PTM	RakshaBandhan
	Note Making + Activity	6+1	Discussion of question answers of poem	Explanation /presentation of poem by students	New topic note making starts- Explanation of format of note making, marking scheme with an example	Question of note making will be solved by students	INDEPENDENCE DAY	JANMASHTAMI

ENGLISH	Debate	2	Practice of note making by students	Practice of note making by students	Practice of note making by students	Practice of note making by students	Students will make a list of characteristics of childhood and adulthood based on the poem along with analyses of narrator statement ,Why does he say that his childhood is gone to an infant's face.	New topic starts- Explanation of Debate Writing with its format and examples
	Reordering, class Test of 10 marks, Revision	1,1,3	Students will solve the questions of Debate Writing given to them ,their doubts will also be solved	New topic starts-Explanation of reordering with its rules,Exercises will be given to students to solve	Class Test of 10 marks	Revision of The adventure	Revision of childhood	Revision of voice of rain
ACCOUNTANCY	Accounting of GST	3					Numericals	Numericals
	Bank Reconciliation Statement	12	Class Test	Meaning of BRS, Need and importance of BRS	Reasons of Diff. between balances as per cash book and pass book	Methods of preparing BRS, Presentation of BRS		
			Presentation of BRS from Corrected cash book balance	Presentation of BRS from Corrected cash book balance	Numericals	Numericals		
	Rectification of Errors	7	Numericals	Numericals	Numericals	Numericals	Class Test	Classification of errors of omission, Errors of commission, Errors of principle and Compensating Errors
			Errors Affecting the trial balance or one sided errors	Errors not Affecting the trial balance or two-sided errors	Locating Errors or Detection of Errors	Rectification of errors: Before Preparation of the trial balance	Rectification of errors: After Preparation of the trial balance but before preparation of the final accounts	Rectification of errors: After Preparation of the trial balance but before preparation of the final accounts

MATHS	NUMBERS	5		Introduction.. Binary number, Number system, decimal number system, addition, subtraction of binary number s	solve examples	Binary multiplication, binary division	Solve examlpes with exc 1	Solve queries
	INDICES AND LOGARITHM S	10	Introduction.Fractional indices or surds,laws of exponent with examples	Solve examlpes	Solve exc 2.1	Logarithms, Introduction, Definition, examples	Standard laws of logarithms and examples	Solve exc 2.3
	QUANTITATIVE APTITUDE	10		Logarithmic table,standard form of decimal number, characteristic and mantissa	Antilogarithmic,tables, rules to determine antilogarithm	Solve exc 2.4	Test	New chapter start, Introduction, Quantitative Aptitude,Averages,weighted average with examples
	QUANTITATIVE APTITUDE		Solve exc 3.1	Calander, with examples	Clock with examples, Relation between time and angle between the hands of clock	Solve exc 3.3	Time and work with examples	Solve examlpes with exc3.4
			Time And Distance, basic terminology,examples,, Average Speed	Relative Speed, Solve exc 3.5, Seating arrangement with examples	Test			
	<u>Unit 9: Internal Trade</u>	3 Days					Case Studies	Case Studies
	<u>Unit 1: Evolution and Fundamentals of Business</u>	15 Days	Class Test	2) Business – meaning and characteristics	2) Business – meaning and characteristics	3) Business, profession and employment Concept		

B.St.			3) Business, profession and employment Concept	4) Objectives of business	5) Classification of business activities – Industry and Commerce	5) Classification of business activities – Industry and Commerce		
			5) Classification of business activities – Industry and Commerce	6) Industry-types: primary, secondary, tertiary Meaning and subgroups	6) Industry-types: primary, secondary, tertiary Meaning and subgroups	Commerce-trade: (types-internal, external; wholesale and retail)	auxiliaries to trade; (banking, insurance, transportation, warehousing, communication, and advertising)	meaning & Business risk-Concept
	Unit 3: Public, Private and Multinational Company	4 Days	Case Studies	Class Test	Public sector enterprises – Concept	private sector enterprises – Concept	Forms of public sector enterprises: Departmental Undertakings	Forms of public sector enterprises: Statutory Corporations
ECONOMICS	Production function	6 days					Law of Variable proportion	relationship Between Marginal product and Average Product
			Numeical	MCQ & True/False	Assertion & Reason	class test		
	Cost Function	16 Days	Cost- Explicit & Implicit	Short run costs – total cost, total fixed cost, total variable cost;	Average cost; Average fixed cost, average variable cost	marginal cost		
			Relationship Between Marginal cost and average cost	Relationship Between Marginal cost and average variable cost	Relationship Between Marginal cost and average cost	Relationship Between Marginal cost and Total cost	Relationship Between Marginal cost and total variable cost	Numeical
			Numeical	Numeical	Numeical	MCQ & True/False	Assertion & Reason	class test
	Unit-2 Networking and Internet	12		Introduction to Network, Need and benefits of networking, Component of network	Transmission Medium, Telephone network standard, Networking devices	Network Topology, Types of networking	Introduction and use of Internet, Digital literacy, Terminology	Internet Devices, Data Transfer Rate, Protocols

COMPUTER			Networking safety concerns(Digital footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, DoS Attacks, Eavesdropping, Adware, Spyware, Snooping	Networking Security Measures (Antivirus, Firewall, Login IDs and Password)	Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling	Cyber Safety (Netiquettes, IT Act, Cyber laws)	Activity to Identify and explain the Networking Devices in Computer Lab [Comp Lab]	Create a presentation on Networking Safety Concerns and Security Measures [Comp Lab]
			Class Test and Oral Test					
Ph.Edu.	Chapter:- 6 Test, Measurement and Evaluation	10					Define Test, Measurement and Evaluation and importance of test	Calculations of BMI And WAIST - HIP ratio, skinfold Measurement (3-SITE)
			Calculations of BMI And WAIST - HIP ratio, skinfold Measurement (3-SITE)	Somato type Endomorphy, Mesomorphy and Ectomorphy	Somato type Endomorphy, Mesomorphy and Ectomorphy	Measurements Health - Related Fitness	Measurements Health - Related Fitness	Holiday
			Remedial Class	Revision class	Class Test (Theory)	Revision class	Holiday	Holiday
	Chapter:-7 Fundamental if Anatomy, Physiology in Sports		Subject Activity Related to Fitness test	Introduction, Definition and importance of Anatomy and Physiology in Exercise and Sports	Introduction, Definition and importance of Anatomy and Physiology in Exercise and Sports	Functional of Skeletal system Classification of Bones and Types of Joints	Properties and Functions of Muscles	Function and Structure of Circulatory System and Heart
PAINTING	Ch-5 India temple sculpture	5					Introduction, classification, Descent of Ganga	Trimurti,
			Lakshmi Narayan, Cymbal Player	Mother and child	Revision Test	practical work	practical work	
			practical work	practical work	Practical work	Practical work	Practical work	Practical work

MUSIC								
	swar malika	5 days	defination ,about,,	intro	stanza	notation	practice	viva,test
	dhamar	2 days	about dhamar	intri,stanza				
	Gaan	4 days	about gram	about,	sadaj gram	madhhyam gram	gandhar gram	
SEPTEMBER TOTAL TEACHING DAYS - 12								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
			1	2	3	4 H/Y EXAM START	5 EID-A-MILAD	6 H/Y EXAM
			8 H/Y EXAM	9	10 H/Y EXAM	11	12 H/Y EXAM	13
			15 H/Y EXAM	16	17 H/Y EXAM	18	19 H/Y EXAM	20
			22	23	24	25	26 Subject Activity - Computer	27
			29	30 Inter House Competition- Computer				
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
	Revision	3	Revision of H/Y	Revision of H/Y	Revision of H/Y	H/Y Exam	Holiday	H/YExam
	Question paper discussion	1	H/Y Exam	Preparatory leave	H/Y Exam	Preparatory leave	H/Y Exam	Preparatory leave
	The Silk Road	6	H/Y Exam	Preparatory leave	H/Y Exam	Preparatory leave	H/Y Exam	Question paper discussion if school opens

ENGLISH	Father to son	2	New Topic starts - Introductory Questions ,Discussion of theme and message and characters, Summary explanation	Reading and Explanation of chapter	Reading and Explanation of chapter	Reading and Explanation of chapter	Discussion of question answers	creating of a poster of the Silk Road trade route highlighting key locations, major goods traded and the cultural exchange that occurred along the route.
			New poem starts - Introductory Questions, Discussion of theme and message,Explanation of the poem	Class Test of The Adventure of 10 marks				
ACCOUNTAN CY	Rectification of Errors	3	Numericals	Numericals	Class test	-	-	-
			-	-	-	-	-	-
	Trial Balance	5	-	-	-	-	-	Meaning and natures, objectives or functions of Trial balance, Limitations of trial balance
	Depreciation	4	Preparing a trial balance, Numericals	Preparing a trial balance, Numericals	Preparing a trial balance, Numericals	Class Test	Meaning of depreciation, depreciation, amortisation and depletion, causes of reasons of depreciation	Accounting concept of depreciation and depreciation accounting
			objectives or need for providing depreciation, Factors or basis of providing depreciation	method of recording accounting depreciation				
MATHS	Probability	12	Solve exc 12.4	Conditional probability, properties with examples	Multiplication theorem on probability, with examples. Independent events			

								Solve exc
			Solve exampls	Solve exc12.6	Total probability theorem with examples	Bay's Theorem with examples	Solve more examples	solve Exc 12.8
B.St	Revision	3 Days	Revision	Revision	Revision			
								Forms of public sector enterprises: Government Company
	Unit 3: Public, Private and Multinational Company	9 Days	Global Enterprises – Feature	Public private partnership – concept	Solve Case studies	Solve Case studies	MCQ & True/False	Assertion & Reason
			Solve Case studies	Class Test				
ECONOMICS	Revision class	3 days	Revision class	Revision class	Revision class			
								Revenue – total, average and marginal revenue
	Revenue	9 Days	Relationship between Marginal revenue and Average revenue (perfect competetion)	Relationship between Marginal revenue and Average revenue (Imperfect competetion)	Relationship between Marginal revenue and Total revenue (perfect competetion)	Relationship between Marginal revenue and Total revenue (Imperfect competetion)	Numerical	Numerical
			MCQ & True/False	Assertion & Reason, Class Test				
	UNIT 3 - INFORMATION AND COMMUNICATION TECHNOLOGY SKILLS	5	H.Y EXAMS REVISION	H.Y EXAMS REVISION	H.Y EXAMS REVISION	4 H/Y EXAM START	5 EID-A-MILAD	6 H/Y EXAM

COMPUTER			8 H/Y EXAM	9	10 H/Y EXAM	11	12 H/Y EXAM	13
			15 H/Y EXAM	16	17 H/Y EXAM	18	19 H/Y EXAM	20
			Introduction to ICT – Understanding the role of Information and Communication Technology in modern life.	Basic Interface of LibreOffice Writer – Overview of LibreOffice Writer's workspace, menus, and tools.			26 Subject Activity - Computer	
				Saving, Closing, Opening, and Printing Documents – Learning essential file management skills in LibreOffice Writer.				
Ph.Edu.	#REF!							
	Chapter:-8 Fundamental of kinesiology and Biomechanics in sports	10	Active class in physical education	Model work on Biomechanics, Axis And plan				
								Definition and importance of Kinesiology and Biomechanics in sports
			Definition and importance of Kinesiology and Biomechanics in sports	Kinetics and Kinematics in sports	Type of Body Movement Flexion, Extension, Abduction, Addiction, Rotation, Circulation, Supine and Pronation	Type of Body Movement Flexion, Extension, Abduction, Addiction, Rotation, Circulation, Supine and Pronation	Axis and plans - Concept and its Application in Body Movement	Remedial class

PAINTING	ch- 7 Indo - Islamic architecture	4					Introduction	explain Qutub minar
			gol gumbaj	Revision test	Practical work	Practical work	Practical work	
			Practical work	Practical work	Practical work	Practical work	Practical work	Practical work
MUSIC	Life Sketch	6	Vishnu Narayan bhatkhande	Vishnu Digambar palushkar	Taansen	viva test	practical	practical
OCTOBER TOTAL TEACHING DAYS- 19								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
					1 MAHA NAVAMI	2 DUSSEHRA	3	4
			6	7	8	9	10	11 H/Y PTM
			13	14	15	16	17	18
			20 DIWALI	21	22 GOVARDHAN POOJA	23 BHAI DUJ	24	25
			27	28	29	30	31	
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
	Birth	6						
	A Tale of Melon city	6						
	Presentation of birth	1						

ENGLISH	Presentation of A Tale of Melon City	1						
	Board test of Previous topics							
ACCOUNTANCY	Depreciation	7					difference between depreciation account and provision for depreciation account	Method of depreciation, Preparation of asset disposal account
			Differenece between straight line method and written down value method	Remaining Numericals	Remaining Numericals	Remaining Numericals	Class Test	
	Financial Statements of Sole Proprietorship	12	Meaning, Objectives or need or inimportance,Users of financial statements	Classification of Capital and Revenue Items- Capital , Revenue, Deferred Revenue Expenditure	Preparation of trading account	Preparation of trading account	Profit and Loss account and Balancesheet	Profit and Loss account and Balancesheet
								Profit and Loss account and Balancesheet
			Diff. between trading and profit and loss account	Balance sheet and trial balance	Profit & loss account and Balancesheet	Grouping and Marshalling (Arrangement) of Assets and Liabilities	Grouping and Marshalling (Arrangement) of Assets and Liabilities	Class test
	Descriptive statistics	19					Introduction, Measures of Dispersion, Quartile Deviations	Mean Deviation with examples
			Mean Deviation with continuous class intervals,Solve exc13.1	Solve ex 13.1	Variance and standard deviations	Variance and SD by various methods,	Solve examlpes	

MATHS			Solve exc 13.2	Moments, Skewness	Types of Skewness, with examples, Karl Pearson coefficient of Skewness	Solve exampls	Bowley's coefficient of Skewness with examples	moment coefficient of Skewness
							Kurtosis	Correlation Analysis
			Karl Pearson coefficient of correlation	Solve exc 13.6	Spearman Rank correlation coefficient	Solve Exc	Solve queries/Test	
B.St	Unit 4: Business Services	15Days					Business services – meaning and types.	Types of bank accounts – savings, current, recurring, fixed deposit
			Types of bank accounts – fixed deposit and multiple option deposit account	Banking services with particular reference to Bank Draft,	Bank Overdraft, Cash credit.	E-Banking meaning,	Types of digital payments	
			Solve Case studies	Solve Case studies	Solve Case studies	Insurance – Principles.	Types – life, health,– concept	Types – fire and marine insurance – concept
							Postal Service – Mail, Registered Post, Parcel	Postal Service – Speed Post, Courier – meaning,Postal Service – Mail, Registered Post, Parcel
	Unit 5: Emerging Modes of Business	3 Days	Discuss questions	class test	E – business: benefits	Componenet of E-BBusiness	Componenet of E-BBusiness	
	Producer equilibrium	8 Days					Producer equilibrium- concept &meanin	Marginal cost-Marginal revenue approach (Perfect competetion)

ECONOMICS			Marginal cost- Marginal revenue approach (ImPerfect competetion)	Numerical	Numerical	Numerical	MCQ & True/False	Assertion & Reason, Class Test
	Introduction to Index Numbers	6 days					Assertion & Reason, Class Test	Price Index-meaning, types –
			wholesale price index	consumer price index	index of industrial production	uses of index numbers; Inflation	Numerical	
AI	UNIT 3 - INFORMATI ON AND COMMUNIC ATION TECHNOLOG Y SKILLS & UNIT 6 - MACHINE LEARNING ALGORITHM S	19			1 MAHA NAVAMI	2 DUSSEHRA	Formatting Text in a Word Document – Applying text formatting features such as bold, italics, underline, font styles, and colors.	Checking Spelling and Grammar – Using built-in spelling and grammar tools to enhance document quality.
			Inserting Lists, Tables, Pictures, and Shapes – Adding and formatting lists, tables, images, and shapes in a document.	Header, Footer, and Page Number – Managing document layout with headers, footers, and automatic page numbering.	Tracking Changes in LibreOffice Writer – Using the track changes feature for document editing and collaboration.	REVISION: UNIT 3 - INFORMATION AND COMMUNICATION TECHNOLOGY SKILLS	CLASS TEST: UNIT 3 - INFORMATION AND COMMUNICATION TECHNOLOGY SKILLS	11 H/Y PTM
			Formatting Text in a Word Document – Applying text formatting features such as bold, italics, underline, font styles, and colors.	Checking Spelling and Grammar – Using built-in spelling and grammar tools to enhance document quality.	Inserting Lists, Tables, Pictures, and Shapes – Adding and formatting lists, tables, images, and shapes in a document.	Header, Footer, and Page Number – Managing document layout with headers, footers, and automatic page numbering.	Tracking Changes in LibreOffice Writer – Using the track changes feature for document editing and collaboration.	REVISION: UNIT 3 - INFORMATION AND COMMUNICATION TECHNOLOGY SKILLS

			20 DIWALI	21	22 GOVARDHAN POOJA	23 BHAI DUJ	24	UNIT 6 - MACHINE LEARNING ALGORITHMS Machine Learning in a Nutshell – Introduction to the fundamentals of Machine Learning.
			Types of Machine Learning – Understanding Supervised, Unsupervised, and Reinforcement Learning.	Supervised Learning – Exploring how models learn from labeled data.	Understanding Correlation and Regression – Basics of finding relationships between variables and predicting outcomes.	Finding the Line - Linear Regression Algorithm – Explanation of how linear regression works in prediction tasks.	k-Nearest Neighbour Algorithm – Exploring the working principles of k-NN for classification tasks.	Classification – How It Works & Types – Understanding classification problems and algorithms.
Ph.Edu.								
	REVISION							
PAINTING								
	REVISION							
MUSIC	Raag jaunpuri	8days	Introduction ,aroh ,avroh,pakad	intro of bandish	Stanza of bandish	alap	taan	pratice
	Char tala	5 days	introduction	ekgun	dugun	chaugun	practice with hand beet	
NOVEMBER TOTAL TEACHING DAYS- 24								

SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
								1
			3	4	5 GURU NANAK JAYANTI	6	7	8
			10	11	12	13	14	15
			17	18	19	20	21	22
			24 PRE- BOARD- 1 START	25	26 PRE- BOARD	27	28 PRE- BOARD	29
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH	REVISION							
ACCOUNTANCY	Adjustments in Preparation of Financial Statements	15						Need for Adjustments in the final accounts, Adjustments in final accounts
			Adjustments in final accounts:- Closing stock ,Outstanding exp	Adjustments in final accounts:- Prepaid or Unexpired expenses, Accrued or Outstanding Income, Unearned Income or Income Received in Advance, Depreciation,Bad Debts, Provision for Doubtful Debts		Adjustments in final accounts:- Prepaid or Unexpired expenses, Accrued or Outstanding Income, Unearned Income or Income Received in Advance, Depreciation,Bad Debts, Provision for Doubtful Debts	Adjustments in final accounts:- Provision for Discount on Debtors, Manager's commission, Interest on capital	Adjustments in final accounts:- Provision for Discount on Debtors, Manager's commission, Interest on capital
			Numericals	Numericals	Numericals	Numericals	Numericals	Numericals

	Accounts from Incomplete Records Single Entry System	9	Numericals	Numericals	Class Test	Meaning of single entry, features, Advantages and Disadvantages of single entry system	Diff. between Double entry system and single entry system	Ascertainment of profits under the single entry system by statement of Affairs Method
			Diff. between balancesheet and Statement of Affairs	Preparation of final accounts from incomplete records	Preparation of final accounts from incomplete records	Preparation of final accounts from incomplete records	Numerical	Numerical
MATHS	Compound interest and Annuity	17						Compound interest, Formulas for CI, Solve examples ,
			Term related to CI and future, present value	Solve exampls		Solve Exc	Annuity	Terms related to annuity
			Types of Annuity	Amount of Regular annuity, with proof, solve exampls	Solve exc 14.3	Solve queries	Amount and present value of Annuity due, proof	examples
	Taxation	5	Deffered Annuity with examples	Solve exampls	Solve Exc 14.4 ,	Solve queries	test	New chapter start.. Taxation
	Utility bills	2	Term related to Taxation with examples	Solve exc.	Solve ex	test	New chapter.. Utility bills, Introduction and charges	Term related to various types of bills
	Unit 5: Emerging Modes of Business	7 Days						E – business: concept
			E – business: concept, scope and benefits	E – business: benefits		Componenet of E-BBusiness	Componenet of E-BBusiness	Case Studies

B.St	<u>Unit 6: Social Responsibility of Business and Business Ethics</u>	13 Days	Class test					3) Responsibility towards owners, investors, consumers, employees, government and community	3) Responsibility towards owners, investors, consumers, employees, government and community
			3) Responsibility towards owners, investors, consumers, employees, government and community	4) Role of business in environment protection	4) Role of business in environment protection	4) Role of business in environment protection	5) Business Ethics – Concept and Elements	5) Business Ethics – Concept and Elements	
	<u>Unit 8: Small Business and Entrepreneurship Development</u>	4 Days	Case Studies	Class test	1) Entrepreneurship Development (ED): Concept	Characteristics and Need	Process of Entrepreneurship Development	Process of Entrepreneurship Development	
ECONOMICS	Introduction to Index Numbers	3 Days						Numerical	
	Supply & Elasticity of supply	15Days	Numerical	Numerical		Supply and its determinants of supply	market supply and its determinants of supply	supply schedule- Individual & Market	
			supply curve and its slope- Individual & Market	movements along with same supply curve	shifts in supply curve	Numerical	MCQ & True/False	Assertion & Reason, Class Test	
			price elasticity of supply	measurement of price elasticity of supply	percentage-change method	Numerical	Numerical	Numerical	

							CLASS TEST: UNIT 6 - MACHINE LEARNING ALGORITHMS
			Unit-7 Unsupervised Learning – Overview of clustering methods and how they differ from supervised learning.	Clustering – How It Works & Types – Understanding clustering techniques used in unsupervised learning.	5 GURU NANAK JAYANTI	k-Means Clustering Algorithm – Exploring the concepts and working of k-Means clustering. Practical Applications – Hands-on exercises including: - Calculating Pearson correlation coefficient in MS Excel. - Demonstrating Linear Regression in MS Excel and Python. - Implementing k-NN and k-Means Clustering using Python.	
			IBM SkillsBuild - Machine Learning with Python – Learning through IBM's online platform for practical exposure.	REVISION: UNIT 6 - MACHINE LEARNING ALGORITHMS	Understanding Human Language Complexity – Exploring how human language works and its challenges in AI.	Introduction to Natural Language Processing (NLP) – Basics of NLP, including emotion detection, sentiment analysis, classification problems, and chatbots.	Applications of NLP – Exploring real-world applications of NLP in AI-driven technologies.

COMPUTER	<p>Practical Applications – Hands-on tasks including:</p> <ul style="list-style-type: none">- Writing an article on “IBM Project Debater – Interesting Facts.”- Creating a chatbot for ordering ice creams using platforms like Google Dialogflow, Botsify.com, or Botpress.com.- Printing POS tags of a statement using Python (For Advanced Learners).- Developing a simple rule-based chatbot using Python (For Advanced Learners).	<p>IBM SkillsBuild - Natural Language Processing – Online resources for learning NLP.</p>	<p>REVISION: UNIT 7 - LEVERAGING LINGUISTICS AND COMPUTER SCIENCE</p>	<p>Ethics in Artificial Intelligence – Understanding the importance of ethics in AI.</p>	<p>The Five Pillars of AI Ethics – Exploring core ethical principles in AI development.</p>	<p>Bias, Bias Awareness, and Sources of Bias – Understanding how AI bias occurs and its impact.</p>
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			Mitigating Bias in AI Systems – Strategies to promote fairness and transparency in AI.	Developing AI Policies – Examining AI regulations and frameworks for responsible AI use.	Practical Applications – Hands-on activities including: - Playing the "Moral Machine" game to explore ethical dilemmas. - Playing the "Survival of the Best Fit" game to understand AI bias. - Summarizing insights from the video "Humans Need Not Apply." - Role-playing exercises on biased AI systems. - Comparative study of AI policies from various organizations and regulatory bodies.	IBM SkillsBuild - AI Ethics – Online learning modules on AI ethics and responsible AI development.	REVISION: UNIT 8 - AI ETHICS AND VALUES	CLASS TEST: UNIT 7 - LEVERAGING LINGUISTICS AND COMPUTER SCIENCE & UNIT 8 - AI ETHICS AND VALUES
		UNIT 7 - LEVERAGING LINGUISTICS AND COMPUTER SCIENCE & UNIT 8 - AI ETHICS AND VALUES	24					
Ph.Edu.	REVISION							
	REVISION							
PAINTING	REVISION							

MUSIC	Raag jaunpuri	8days	Introduction ,aroh ,avroh,pakad	intro of bandish	Stanza of bandish	alap	taan	pratice
	Char tala	5 days	introduction	ekgun	dugun	chaugun	practice with hand beet	
DECEMBER TOTAL TEACHING DAYS - 25								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
			1 PRE- BOARD	2	3 PRE- BOARD	4	5 PRE- BOARD	6 PRE- BOARD-1- END
			8 PT-3 START	9	10	11	12	13 PTM PRE- BOARD 1
			15	16 PT3-END	17	18	19 Subject Activity - Maths	20 Subject Activity - Maths
			22	23	24 Inter House Competition - Maths	25 CHRISTMAS	26	27
			29	30	31 PT3-PTM			
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH	REVISION							

ACCOUNTANCY	Provisions and Reserves	3	Meaning and concept, objective of provision, importance and types of reserve, "revenue reserve and capital reserve and capital reserve	general reserve and specific reserve, secret reserve, difference between reserve and provision	Class Test	Bases of accounting: Cash basis, Accrual basis	difference between accrual basis of accounting and cash basis of accounting	Numericals
	Bases of Accounting	6						
	Accounting Procedure - Rules of debit & Credit	6	Numericals	Numericals	Class test	Meaning of an account, Meaning of debit and credit	rules of debit and credit	Classification of accounts, balancing an account
	Theory Base of Accounting, As & Ind -AS		Classification of accounts, balancing an account	Classification of accounts, balancing an account	Class test	Meaning and nature of accounting principles	Features of accounting principles	Necessity of accounting principles
			Fundamental accounting assumption or concepts:- Going concern, Consistency, Accrual	Fundamental accounting assumption or concepts:- Going concern, Consistency, Accrual	Accounting Principles: Accounting Entity, Money Measurement, Accounting period, full disclosure materiality prudence or conservatism, cost or historical cost, matching, dual aspect		Accounting standards, meaning of accounting standards, nature of accounting standards, concept of accounting standards, objectives and utility of accounting standard	Accounting standards, meaning of accounting standards, nature of accounting standards, concept of accounting standards, objectives and utility of accounting standard
	Origin of Transactions - Voucher	2	Vouchers	Class test				
MATHS	Straight Line	17	Introduction.. Coordinate System, Basic terminology and Formulas	Solve examples	Solve examples with exc 17.1	Slope of Straight line, Slope of straight line joining two points, Solve examples	Solve exc 17.2, Angle between two lines	Slopes for parallel and perpendicular lines, with examples
			Solve examples with exc.17.3	Various forms of Equations of a line	Solve examples	Solve exc 17.4	Intercept from, normal form, Solve examples	Solve exc 17.5
			Examples based on various forms of lines	Solve examples	Solve exc 17.6	Distance of a point from a line with examples	Solve exc 17.7	

	Circle And Parabola	8	Circle and Parabola.. Introduction , Standard Form , General form	Solve examlpes			Solve examlpes	Solve exc 18.1
			Parabola.. Introduction and basic terminology	Equations of parabola in various standard form. Solve exc 18.2				
B.St	<u>Unit 8: Small Business and Entrepreneurship Development</u>	16 dzys	Start-up India Scheme	Start-up India Scheme	Start-up India Scheme	ways to fund start-up	Intellectual Property Rights and Entrepreneurship	Intellectual Property Rights and Entrepreneurship
			Small scale enterprise as defined by MSMED Act 2006 (Micro, Small and Medium Enterprise Development Act)	Small scale enterprise as defined by MSMED Act 2006 (Micro, Small and Medium Enterprise Development Act)	3) Role of small business in India with special reference to rural areas	3) Role of small business in India with special reference to rural areas	3) Role of small business in India with special reference to rural areas	4) Government schemes and agencies for small scale industries: National Small Industries Corporation (NSIC) and District Industrial Centre (DIC) with special reference to rural, backward areas

			4) Government schemes and agencies for small scale industries: National Small Industries Corporation (NSIC) and District Industrial Centre (DIC) with special reference to rural, backward areas	4) Government schemes and agencies for small scale industries: National Small Industries Corporation (NSIC) and District Industrial Centre (DIC) with special reference to rural, backward areas	Case Studies	Class Test		
ECONOMICS	Forms of Market	6 Days	Perfect competition – Features	Monopoly Market– Features	Monopolistic competition– Features	Oligopoly Market– Features	MCQ & True/False	Assertion & Reason, Class Test
	Market Equilibrium and Price Determination	9 Days	Simple Applications of Demand and Supply	excess demand & Excess Supply	Graph	Graph	Price ceiling- its implication	price floor- its Implication
	Introduction	6 Days	MCQ & True/False	Assertion & Reason, Class Test	Class Test	Meaning of statistics in Economics	scope of statistics in Economics	functions of statistics in Economics
	Collection of Data	4 Days	Importance of statistics in Economics	MCQ & True/False	Assertion & Reason, Class Test		sources of data – primary and secondary	how basic data is collected with concepts of Sampling;
			Sampling; methods of collecting data	some important sources of secondary data: Census of India and National Sample Survey Organisation.				

COMPUTER	UNIT 4 - ENTREPRENEURSHIP SKILLS & UNIT-5 GREEN SKILLS	20	Introduction to Entrepreneurship – Understanding entrepreneurship, its importance, and its impact on society.	Values of an Entrepreneur – Exploring core values like integrity, perseverance, and innovation in entrepreneurship.	Attitude of an Entrepreneur – Developing a growth mindset, resilience, and problem-solving skills.	Thinking Like an Entrepreneur – Learning how entrepreneurs identify opportunities and take calculated risks.	REVISION OF PT-3	REVISION OF PT-3
			Coming Up with a Business Idea – Brainstorming and validating innovative business ideas.	Understanding the Market – Analyzing market trends, customer needs, and competition.	Business Planning – Creating a structured business plan, including financial, operational, and marketing strategies.			
						REVISION: UNIT 4 - ENTREPRENEURSHIP SKILLS	Sectors of Green Economy – Understanding different industries contributing to sustainability, such as renewable energy, waste management, and eco-tourism.	Policies for a Green Economy – Exploring national and international policies promoting sustainable development.
			Stakeholders in Green Economy – Identifying key players, including businesses, governments, and non-profits, in promoting sustainability.	Government and Private Agencies – Studying the role of regulatory bodies and private enterprises in advancing a green economy.	REVISION: UNIT 5- GREEN SKILLS	25 CHRISTMAS		

			CLASS TEST: "UNIT 4 - ENTREPRENEURSHI P SKILLS & UNIT-5 GREEN SKILLS"	PROJECT AND PRACTICAL FILE WORK /PORTFOLIO	31 PT3-PTM			
Ph.Edu.	REVISION							
PAINTING	REVISION							
MUSIC	Taanpura	4 days	about taanpura	sturcture of taan pura	use of tanpura	piaying taanpura with raag		
	dhrupd	6 days	about dhrupad	intro	stanza	laykari	ekgun	dugun
JANUARY TOTAL TEACHING DAYS - 18								
			M	T	W	TH	F	S
						1	2	3

SUBJECT	CHAPTER NAME	TARGET DAYS	5	6	7	8	9	10 PRE-BOARD 2 START
			12 PRE-BOARD 2	13	14 MAKAR SANKRANTI	15 PRE-BOARD 2	16	17 PRE-BOARD 2
			19 PRE-BOARD 2	20	21 PRE-BOARD 2	22 PRE-BOARD 2- END	23	24 ANN EXAM -9TH ,11TH
			26 REPUBLIC DAY	27 ANN EXAM -9TH ,11TH	28	29 ANN EXAM -9TH ,11TH	30	31 ANN EXAM -9TH ,11TH/ PTM PRE- BOARD 2
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH	REVISION							
ACCOUNTAN CY								
	REVISION							
MATHS								
	Circle And Parabola	4					Application of parabola	Solve exc 18.3
			Solve exc 18.3	Test				
B.St								
	REVISION							

ECONOMICS	Collection of Data	2 Days					MCQ & True/False	Assertion & Reason, Class Test
	Organisation of Data		Meaning ; Frequency Distribution	types of variables; Frequency Distribution		MCQ & True/False	Assertion & Reason, Class Test	Tabular Presentation and Diagrammatic Presentation of Data
	Presentation of Data		(i) Geometric forms (bar diagrams and pie diagrams), (ii) Frequency diagrams (histogram, polygon and Ogive)	(iii) Arithmetic line graphs (time series graph).	Revision	Revision	Revision	Revision
COMPUTER	REVISION							
Ph.Edu.	REVISION							
PAINTING	REVISION							

MUSIC	REVISION							
FEBRUARY TOTAL WORKING DAYS-								
SUBJECT	CHAPTER NAME	TARGET DAYS	M	T	W	TH	F	S
			2 ANN EXAM -9TH ,11TH	3	4 ANN EXAM -9TH ,11TH	5	6 ANN EXAM -9TH ,11TH	7 ANN EXAM -9TH ,11TH
			9	10	11	12	13	14
			16	17	18	19 ANN EXAM START	20	21
			23	24	25	26	27	28
			SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC	SUB TOPIC
ENGLISH								
ACCOUNTAN CY								

MATHS			PRE- BOARD		PRE- BOARD		PRE- BOARD	PRE- BOARD
			Sp-4	Sp-4	Sp-4	Sp-4	Class test	PTM
			Sp-5	Sp-5	Sp-5	Class test	19 Subject Activity - Maths	20 Subject Activity - Maths
			Sp-6	Sp-6	Sp-6	25 CHRISTMAS	Sp-6	Class test
B.Si	#REF!							
ECONOMICS								
COMPUTER	Unit-2 Networking and Internet	12		Introduction to Network, Need and benefits of networking, Component of network	Transmission Medium, Telephone network standard, Networking devices	Network Topology, Types of networking	Introduction and use of Internet, Digital literacy, Terminology	Internet Devices, Data Transfer Rate, Protocols
			Networking safety concerns(Digital footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, DoS Attacks, Eavesdropping, Adware, Spyware, Snooping	Networking Security Measures (Antivirus, Firewall, Login IDs and Password)	Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stanking, Cyber Trolling	Cyber Safety (Netiquettes, IT Act, Cyber laws)	Activity to Identify and explain the Networking Devices in Computer Lab [Comp Lab]	Create a presentation on Networking Safety Concerns and Security Measures [Comp Lab]
			Class Test and Oral Test					

Ph.Edu.	Chapter no 1 :- Changing trends and Career in physical education	13		Introduction of the Subject to the Students & Also provide the guidelines regarding Subject work execution Concept,Aims and Objectives of physical education	Development of Physical Education in India	Post independence physical education	Change trends in sports:- Playing surface, wearable gear and sports equipment.	Technological advancements.
			Career options in physical education	Khelo-India Program Fit - India Program	Revision	Class Test (Theorytical)	Remidal Class	12th Subject Activity - In physical education
	Chapter no 2. Olympism Value Education	12		Class Test (Objective)	Topic :- 1 Introduction of the Chapter with Olympism - Concept and Olympics values (Excellence, friendship and respect)	Olympic Value Education - joy and Effort, fair play, respect for others.	Olympic Value Education - joy and Effort, fair play, respect for others	Olympic Symbol Motto, Flag , Oath band anthem.Olympic Movement
			Ancient and modern Olympics	IOC, NOC, IFS, other members	24th Subject Activity - Olympism	Class Test (Theory)	Remedial Class	Revision
			Class Test (Objective)	Class present Group wise on Topic:- women in sports , History of olympics, Describe About Successful Olympic				
PAINTING	ch-1 Pre-historic Rock paintings	4		Introduction	Bhimbetaka, location	subject matter, wizard dance	Revision test	
	ch-2 Indus valley civilization	4	Introduction, Location and famous sitis,	Mother goddess, Dancing girl	bull seal, male torose, earthen jar	Revision test	Practical work	Practical work
			Practical work	Practical work	Practical work	Practical work	Practical work	Practical work
			Practical work	Practical work	Practical work			
	MUSIC	2	about Music , definition	Kind, Structure ,				
	SOUND	2	what's Sound , and Kind	how to generate				

MUSIC	NADA	3	about Naad, definition	qualities of Naad,	pitch, intensity, timbre, and presence			
	SHRUTI	2	definition, about shurti	Establishment of notes on Shrutis.				
	SWAR	2	about -swar,	Kind, Use and practice				