

S.B. P. D.A.V.C.PUBLIC SCHOOL, FATEHABAD

Syllabus Planning Performa Session 2021-22

Subject- Accountancy

Class –XI

Term – 1 (April to November)

MONTH & CHAPTER	CONTENT	ACTIVITIES / Co-curricular Activities
APRIL Introduction to Accounting	Meaning, characteristics, objective, advantages, limitations, users of Accounting, Basic Accounting Terms	To study accounting term, accounting system Worksheets
MAY Theory Base of Accounting Recording of Business Transactions	Accounting Principles Process and Basis of Accounting Accounting Standards Accounting Equation Double Entry System Source Documents Books of Original Entry(Journal)	To study accounting system and principles Worksheets To study the rules of recording data Worksheets
JUNE Recording of Business Transactions	Books of Original Entry(GST) UNIT TEST	To study the calculation of GST Worksheets
JULY Recording of Business Transactions	Cash Book Subsidiary Books Ledger Bank Reconciliation Statement	To study the methods of summarizing accounting data Visit a proprietorship firm to study its advantages and limitations Discuss amongst your family or friends if anyone is in proprietorship business. Interview the owner and find out the following: Why did he/she choose proprietorship business? Worksheets Project Work PPT
AUGUST Recording of Business Transactions Recording of Business Transactions	Bank Reconciliation Statement Depreciation Provision and Reserves Revision of UNIT TEST	To study the methods of summarizing accounting data Worksheets To study accounting treatment of depreciation and Maintenance of fixed assets
SEPTEMBER		

Recording of Business Transactions	Trial Balance Bills of Exchange Rectification of Errors Capital and Revenue	To study accounting treatment of bills and develop the skill of identification and rectification of errors Worksheets
OCTOBER Financial statements of Sole Proprietorship Firm	Financial Statements Revision of UNIT TEST	To study the preparation of final accounts and balance sheets Worksheets
NOVEMBER	Revision of Exams Ist TERM EXAM	Revision with worksheets

Term 2 - (December to March)

MONTH & CHAPTER	CONTENT	ACTIVITIES / Co-curricular Activities
DECEMBER Financial statements of Sole Proprietorship Firm	Financial Statements Adjustments in preparation of Financial Statements	To study the preparation of final accounts and balance sheets and different adjustments Project Work Worksheets
Financial statements of Sole Proprietorship Firm	Incomplete Records	Computation of profit/loss using the statement of affairs method Worksheets
Computers in accounting	Introduction to computers, accounting information system, computerized accounting system and accounting software's	To understand the role of computer in accounting PPT
JANUARY	Revision of UNIT TEST	Revision with worksheets
FEBRUARY	Revision of Exams	Revision with worksheets
MARCH	IInd Term Exam	

Syllabus for Exams

Unit Test- August

Financial Accounting I

Chapter 2- Basic Accounting Terms
Chapter 3- Accounting Principles
Chapter 7- Double Entry System
Chapter 9- Journal
Chapter 10- GST
Chapter 11- Cash Book
Chapter 12- Subsidiary Books

Unit Test- October

Financial Accounting I

Chapter 1- Meaning and Objectives of Accounting
Chapter 4- Process and Basis of Accounting
Chapter 8- Source documents of accounting
Chapter 15- Bank Reconciliation Statement
Chapter 16- Depreciation
Chapter 17- Provision and Reserves

Ist Term Exam - November

Financial Accounting I

Chapter 1- Meaning and Objectives of Accounting
Chapter 2- Basic Accounting Terms
Chapter 3- Accounting Principles
Chapter 4- Process and Basis of Accounting
Chapter 5- Accounting Standards
Chapter 6- Accounting Equations
Chapter 7- Double Entry System
Chapter 8- Source documents of accounting
Chapter 9- Journal
Chapter 10- GST
Chapter 11- Cash Book
Chapter 12- Subsidiary Books
Chapter 13- Ledger
Chapter 15- Bank Reconciliation Statement
Chapter 16- Depreciation
Chapter 17- Provision and Reserves

Unit Test - January

Chapter 18- Bills of Exchange
Chapter 19- Rectification of errors
Chapter 20- Capital and Reserves
Chapter 21- Financial Statements
Chapter 22- Financial Statements with Adjustments

IInd Term Exams -- March

Chapter 14- Ledger
Chapter 18- Bills of Exchange
Chapter 19- Rectification of errors
Chapter 20- Capital and Revenues
Chapter 21- Financial Statements
Chapter 22- Financial Statements with Adjustments
Chapter 23- Incomplete Records
Chapter 24- Introduction to Computers
Chapter 25- Introduction to Accounting Information System
Chapter 26- Computerized Accounting System

**SubjectEconomics ClassXI
Term 1 (April-September)**

MONTH & CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
<p align="center">April</p> <p>Ch 1 of Statistics for Economics</p>	<ul style="list-style-type: none"> •Introduction 	<p>To enlist any ten examples from daily life presented in numerical aspects.</p>
<p align="center">May</p> <p>Ch 2 to 8 of Statistics for Economics</p>	<ul style="list-style-type: none"> •Collection of data -primary and secondary data and census and sample method •Organisation of data •Presentation of data – tables,bar diagrams and pie chart,histograms,frequency polygon ,frequency curve ,ogive and time series graphs. 	<ul style="list-style-type: none"> • Write a short note on census of India •Make a flow chart of merits and demerits of graphical presentation
<p align="center">July</p> <p>Ch 9 to 12 of Statistics for Economics</p>	<ul style="list-style-type: none"> •Statisticaltools of interpretation -mean,median, positional values and mode •Measures of dispersion -standard deviation • Correlation-scatter diagram and Karl pearson's method 	<ul style="list-style-type: none"> •To help students to do more and more numerical questions to develop analytical skill
<p align="center">August</p> <p>Ch 13 of Statistics for Economics Ch1 and 2 of Microeconomics</p>	<ul style="list-style-type: none"> •Index numbers •Economics and Economy • Central problems of an economy 	<ul style="list-style-type: none"> •Practice of numericals for inculcating analytical skill •Identification of economic and non economic activities from daily life
<p align="center">September</p> <p>Ch 3 to 6 of Microeconomics</p>	<p>Consumer's equilibrium :</p> <ul style="list-style-type: none"> •Utility analysis •Indifference curve analysis •Theory of demand •Price elasticity of demand 	<ul style="list-style-type: none"> • Collect the examples from daily life to establish a definite relationship between price of a commodity and its demand and to find out the impact on demand for a commodity due to change in its own price level as well as other determinants.

Term 2 (October-March)

CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
<p align="center">October Ch7 an 8 of Microeconomics</p>	<ul style="list-style-type: none"> •Production function and returns to a factor •Concepts of costs 	<ul style="list-style-type: none"> • identification of relationship between cost and profitability and finding the methods of cost cutting to maximize the profit
<p align="center">November Ch 9 of Microeconomics</p>	<ul style="list-style-type: none"> •Concepts of Revenue 	<p>To collect the information about the business strategy of some leading firms for maximization of the revenue</p>
<p align="center">December Ch10 to 13 of Microeconomics</p>	<ul style="list-style-type: none"> •Producer’s Equilibrium •Theory of Supply •Forms of Market- Perfect Competition • Market equilibrium under perfect competition 	<ul style="list-style-type: none"> •To collect the information from market to learn about the changes in demand and supply of the commodity on price of the commodity and vice versa.
<p align="center">Syllabus of Unit Test 1 Ch 1 to 10 of Statistics for Economics</p>	<ul style="list-style-type: none"> •Introduction •Collection of data -primary and secondary data and census and sample method •Organisation of data •Presentation of data – tables, bar diagrams and pie chart, histograms ,frequency polygon ,frequency curve , ogive and time series graphs. •Statistical tools of interpretation -mean, median, positional values and mode 	
<p align="center">Syllabus of Unit Test 2 Ch 1 to 6 of Microeconomics</p>	<ul style="list-style-type: none"> •Economics and Economy • Central problems of an economy •Consumer's equilibrium : •Utility analysis •Indifference curve analysis •Theory of demand •Price elasticity of demand 	
<p align="center">Syllabus of Term 1 Exam Ch 1 to 10 of Statistics for Economics Ch 1 to 6 of Microeconomics</p>		

**Syllabus of unit Test 3
Ch11 to 13 of Statistics for
Economics
Ch 7 to 9 of
Microeconomics**

- Measures of dispersion -standard deviation
- Correlation-scatter diagram and Karl pearson's method
- Index numbers
- Production function and returns to a factor
- Concepts of costs
- Concepts of Revenue

**Syllabus of Term 2 Exam
Ch 11 to 13 of Statistics
for Economics
Ch 7 to 13 of
Microeconomics**

**Subject : Applied Mathematics
Term 1 (April-November)**

Class XI

CHAPTER	CONTENT	Project(Do any one)
April UNIT-1 NUMBERS, QUANTIFICATION AND NUMERICAL APPLICATIONS	Prime Numbers and Encryptions Using Prime Numbers Binary Representation of Numbers Indices	Use of prime numbers in coding and decoding of messages / Prime numbers and divisibility rules
May UNIT-1 QUANTIFICATION AND NUMERICAL APPLICATIONS & Unit -2 Algebra	Complex Numbers Logarithms Quantification and numerical applications Sets	Comparing sets of Natural numbers, rational numbers, real numbers and others / Use of Venn diagram in solving practical problems
June Unit -2 Algebra	Summer Break Unit Test Relations	Fibonacci sequence: Its' history and presence in nature
July Unit -2 Algebra & Unit – 3 Mathematical and Logical Reasoning	Sequences and Series Permutation & Combinations Mathematical Reasoning	Testing the validity of mathematical statements and framing truth tables
August Unit-4 Calculus	Functions Revision & Ist Unit Test	Visit the census site of India http://www.censusindia.gov.in/Census_Data_2001/Census_Data_Online/Language/State/ment3.htm Depict the information given there in a pictorial form /Collect the data on weather, price, inflation, and pollution.
September Unit – 6 Descriptive Statistics	Types of data Data representation and visualization Data Interpretation(Measure of Dispersion, Skewness and Kurtosis) Percentile rank and quartile rank Applications of descriptive statistics using real time data	

October Unit-4 Calculus	Limits & Continuity of a function Differentiation	Sketch different types of graphs and analyze the results
November	Revision & 2 nd Unit Test	

Term 2 (December-March)

CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
December Unit -5 Probability	Random Experiments Independent and Dependent Events Laws of total Probability Bayes' theorem	How the probability used in determining the insurance premium, weather forecasts etc.
December Unit -7 Basics of Financial Mathematics	Simple Interest and Compound Interest Annuity Tax- GST and Income Tax Calculations and Interpretation of electricity bill, water supply bill and others bills	Create a budget of income and spending
January Unit-8 Coordinate Geometry	Straight line , circles and parabola	
February March	Revision & 3 rd Unit Test Revision & Exams	How the Coordinate Geometry used in Air Traffic Control in Space

Syllabus for 1st Unit Test:

Unit	Chapters Name	Marks
UNIT-1 NUMBERS, QUANTIFICATION AND NUMERICAL APPLICATIONS	Binary Representation of Numbers	16
	Indices	
	Logarithms	
Unit -2 Algebra	Average, Clock, Calendar, Time, work & Distance, Mensuration	
	Sets	16
	Relations	
Unit-4 Calculus	Sequences and Series	
	Functions	8

Syllabus for 2nd Unit Test:

Unit	Chapters Name	Marks
Unit-1	Seating Arrangement	4
Unit – 3 Mathematical and Logical Reasoning	Mathematical Reasoning	12
	Unit – 6 Descriptive Statistics	
	Types of data	24
	Data representation and visualization	
	Data Interpretation(Measure of Dispersion, Skewness and Kurtosis)	
	Percentile rank and quartile rank	
	Correlation	
	Applications of descriptive statistics using real time data	

Syllabus for 1st Term Exams:

Unit	Chapters Name	Marks
UNIT-1	Binary Representation of Numbers Indices	9

<p>NUMBERS, QUANTIFICATION AND NUMERICAL APPLICATIONS</p> <p>Unit -2 Algebra</p> <p>Unit – 3 Mathematical and Logical Reasoning</p> <p>Unit-4 Calculus</p> <p>Unit – 6 Descriptive Statistics</p>	<p>Logarithms Average, Clock, Calendar, Time, work & Distance, Mensuration, Seating Arrangement</p> <p>Sets Relations Sequences and Series</p>	9
	<p>Mathematical Reasoning</p>	6
	<p>Functions</p>	4
	<p>Types of data Data representation and visualization Data Interpretation(Measure of Dispersion, Skewness and Kurtosis) Percentile rank and quartile rank Correlation Applications of descriptive statistics using real time data</p>	12

Syllabus for 2nd Term Exams:

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CHAPTER	CONTENT	Marks
Unit-2 Unit-4 Calculus	Permutations & Combinations	6
	Limits & Continuity of a function Differentiation	6
Unit -5 Probability	Random Experiments Events Independent and Dependent Events Conditional Probability	8

<p>Unit -7 Basics of Financial Mathematics</p> <p>Unit-8 Coordinate Geometry</p>	<p>Laws of total Probability Bayes' theorem</p> <p>Simple Interest and Compound Interest Annuity Tax- GST and Income Tax Calculations and Interpretation of electricity bill, water supply bill and others bills</p> <p>Straight line , circles and parabola</p>	<p>15</p> <p>5</p>
	<p>Total</p>	<p>40</p>

Term 1 (April-September)

MONTH & CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
<p>April Lesson 1- The Summer of The White Beautiful Horse (Snapshots)</p> <p>Grammar- Tenses</p>	<ul style="list-style-type: none"> • Two boys belonging to an honest tribe stole a horse • How their conscience pricked them and they returned it • Rules and usage of different kinds of tenses 	<p>Discussing about some special features of their tribe in the past with their parents and grandparents</p>
<p>May Lesson 2 – The Address (Snapshots)</p> <p>Lesson 3 – Ranga’s Marriage (Snapshots)</p> <p>Grammar- Prepositions</p>	<ul style="list-style-type: none"> • Effects and After effects of war on the Narrator’s life • How the narrator decided to forget the address and the belongings <p>Humorous story of a village boy who has come back after studying in a big city, How he decided not to marry but got married at last</p> <ul style="list-style-type: none"> • Rules and usage of different prepositions 	<p>Speech writing on -Horrors of War</p>
<p>June Summer Break and Unit Test</p> <p>July Lesson 1 – The Portrait of A Lady (Hornbill)</p> <p>Lesson 2- We Aren’t Afraid to Die, If We Can All Be Together (Hornbill)</p> <p>Poem 1- A Photograph</p>	<ul style="list-style-type: none"> • The description of the narrator’s grandmother • The changes in relationship between grandmother and the narrator in the city and in the village • How did grandmother die and how the sparrows expressed their sorrow • Narrator’s wish and preparation to duplicate the world record of a sea voyage • The obstacles he faced • How finally the narrator along with his family and crew men were saved • Photograph of poet’s mother with other two cousins on a cardboard 	<p>Make a pictorial chart showing different prepositions</p> <p>A Diary Entry on ‘Why do I know About My Grandmother</p> <p>Watch movie- Life of Pi to understand the difficulties to survive in a boat in the middle of nowhere</p> <p>Make a Greeting Card dedicated to Mother</p>

<p>Lesson 3 – Discovering Tut (Hornbill)</p>	<ul style="list-style-type: none"> • Poet remembers her mother and is silent 	
<p>Lesson 4- Landscape of The Soul (Hornbill)</p>	<ul style="list-style-type: none"> • The X ray of Tut’s mummy and description of his life • C T Scan of Tut’s mummy and the details about his life and death revealed 	<p>Make any art piece using the waste things</p>
<p>August Poem 2- The Laburnum Top</p>	<ul style="list-style-type: none"> • Western and Eastern Paintings • Nek Chand’s contribution to the painting world 	
<p>Notice Writing</p>	<ul style="list-style-type: none"> • The scene of a silent Laburnum Tree and how everything changes when goldfinch arrives • Goldfinch fed the young ones and flew away 	
<p>Determiners</p>	<ul style="list-style-type: none"> • Format & rules of writing a notice • Understanding the need & importance of writing Notices 	
<p>Re ordering of Sentences</p>	<ul style="list-style-type: none"> • Rules and usage of different kinds of determiners 	
<p>Business Letter Writing</p>	<ul style="list-style-type: none"> • Arranging the words to make a meaningful sentence • Format & rules of writing a business letter • Understanding the need & importance of writing such letters 	
<p>Reading Comprehensions</p>	<ul style="list-style-type: none"> • Comprehending the paragraph and answer the given questions based on that 	
<p>Unit Tests</p>		
<p>September Speech Writing</p>	<ul style="list-style-type: none"> • Format & rules of writing a speech • Understanding the need & importance of writing speeches 	
<p>Poem 3 – The Voice of the Rain(Hornbill)</p>	<ul style="list-style-type: none"> • Journey of the rain from earth to heaven and back to earth • Comparison between rain and song 	<p>Draw Rain cycle on A4 Sheet</p>
	<ul style="list-style-type: none"> • Narrator tries to remember when did he lose his childhood 	

<p>Poem 4- Childhood (Hornbill)</p> <p>Lesson 5- The Ailing Planet (Hornbill)</p> <p>October Unit Test</p> <p>Lesson 6 –The Browning Version (Hornbill)</p> <p>Lesson 8 – Silk Road (Hornbill)</p> <p>November Revision and 1st Term Exams</p> <p>December</p> <p>Lesson 4- Albert Einstein at School (Snapshots)</p> <p>Lesson 5- Mother’s Day (Snapshots)</p> <p>Lesson 7- Birth</p> <p>Poster Making</p> <p>January</p>	<ul style="list-style-type: none"> Principal biological systems of earth Human contribution in creating ruckus on the planet Steps to improve the condition of this ailing planet <ul style="list-style-type: none"> Meeting of Frank and Taplow Frank feels envious to the impact of Crocker Harris on the students <ul style="list-style-type: none"> A series of ancient trade routes stretching across central Asia to Europe Narrator’s journey and experiences <ul style="list-style-type: none"> Einstein’s failure to learn in study in his childhood How Einstein manages to get the fake certificate to get out from the school Finally Einstein gets expelled from the school <ul style="list-style-type: none"> The sad position of a mother in the society How the mothers are treated as servants <ul style="list-style-type: none"> A doctor revives an unborn baby even though he was emotionally shattered <ul style="list-style-type: none"> Format and rules of making posters Understanding the need and importance of posters <ul style="list-style-type: none"> Format & rules of writing a speech 	<p>Speech Writing on – My Dream Planet</p> <p>Debate on- Who is better as a teacher- Mr. Crocker Harris or Frank</p> <p>Enacting the play (Role play) in the classroom</p> <p>Poster Making Competition</p>
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<p>Grammar:- Tenses, Reordering of sentences Writing Section- Speech writing, Business Letters Syllabus for 1st Term exams (November) Reading Comprehensions Writing- Notice, Business Letters, Speech Writing Grammar- Tenses, Determiners, Reordering of sentences Hornbill- Lessons 1 to 4 Poems- 1, 2 Snapshots- Lessons 1 to 3 Syllabus for Unit Test (January) Hornbill- Lessons- 5, 7 Poems:- 3,4 Snapshots- Lessons- 4,5 Grammar:- Determiners Writing Section- Poster, Official Letters Syllabus for 2nd Term Exams (March) Reading Comprehensions Writing- Poster, Official Letters, Debate Writing Grammar- Tenses, Determiners, Reordering of sentences Hornbill- Lessons 5, 6 and 8 Poems- 3, 4 Snapshots- 4, 5 and 7</p>		
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Term 1 (April-November)

MONTH & CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
<p><u>April</u></p> <p>1. Sets</p>	<p>Sets and their representations. Empty set. Finite and Infinite sets. Equal sets. Subsets. Subsets of a set of real numbers especially intervals (with notations). Power set. Universal set. Venn diagrams. Union and Intersection of sets.</p>	<p>Venn Diagrams : Union of sets, Intersections of sets Difference of sets Complement of sets</p>
<p><u>May</u></p> <p>2. Relations & Functions</p>	<p>Ordered pairs. Cartesian product of sets. Number of elements in the Cartesian product of two finite sets. Cartesian product of the set of real with itself ($\mathbb{R} \times \mathbb{R}$ only). Definition of relation, pictorial diagrams, domain, co-domain and range of a relation. Function as a special type of relation. Pictorial representation of a function, domain, co-domain and range of a function. Real valued functions, domain and range of these functions, constant, identity, polynomial, rational, modulus, signum, exponential, logarithmic and greatest integer functions, with their graphs</p>	<p>Graphs of different types of functions</p>
<p><u>June</u></p> <p>5. Complex Numbers</p>	<p>Need for complex numbers, especially $\sqrt{-1}$, to be motivated by inability to solve some of the quadratic equations. Algebraic properties of complex numbers. Argand</p>	<p>Represent complex Number on graph.</p>

<p>3. Trigonometric Functions.</p>	<p>plane. Statement of Fundamental Theorem of Algebra, solution of quadratic equations (with real coefficients) in the complex number system.</p> <p>Positive and negative angles. Measuring angles in radians and in degrees and conversion from one measure to another. Definition of trigonometric functions with the help of unit circle. Truth of the identity $\sin^2x + \cos^2x = 1$, for all x. Signs of trigonometric functions. Domain and range of trigonometric functions and their graphs. Expressing $\sin(x \pm y)$ and $\cos(x \pm y)$ in terms of $\sin x$, $\sin y$, $\cos x$ & $\cos y$ and their simple applications.</p>	<p>Graph of $\sin x$, $\cos x$ and $\tan x$</p>
<p><u>July</u></p> <p>6. Linear Inequalities</p>	<p>Linear inequalities. Algebraic solutions of linear inequalities in one variable and their representation on the number line. Graphical solution of linear inequalities in two variables. Graphical method of finding a solution of system of linear inequalities in two variables.</p>	<p>To verify that the graph of a given inequality, say $5x - 4y - 40 \leq 0$, of the form $ax + by + c \leq 0$, $a, b, c \geq 0$, represents only one of the two half planes.</p>
<p>7. Permutations & Combinations</p>	<p>Fundamental principle of counting. Factorial n. $(n!)$ Permutations and combinations, formula for nPr and nCr, simple applications.</p>	
<p>9. Sequence & Series</p>		

<p>August</p> <p>9.Sequence & Series(Contd.)</p>	<p>Sequence and Series Sequence and Series. Arithmetic Progression (A. P.). Arithmetic Mean (A.M.) Geometric Progression (G.P.), general term of a G.P., sum of n terms of a G.P., infinite G.P. and its sum, geometric mean (G.M.), relation between A.M. and G.M.</p> <p>Revise :</p> <ul style="list-style-type: none"># Sets# Relations & Functions# Complex Numbers# Sequence & Series (Arithmetic Progression)	<p>To Demonstrate that the Arithmetic Mean of two given positive numbers is always greater than their Geometric Mean.</p>
<p>September</p> <p>10. The Straight Lines</p>	<p>Straight Lines Brief recall of two dimensional geometry from earlier classes. Slope of a line and angle between two lines. Various forms of equations of a line: parallel to axis, point -slope form, slope-intercept form, two-point form, intercept form and normal form. General equation of a line. Distance of a point from a line.</p>	<p>Derivations of Equation of straight line</p> <ul style="list-style-type: none">1. Slope intercepts form.2. Normal Form
<p>13. Limits</p>		

January

13. Derivatives

Derivatives Derivative introduced as rate of change both as that of distance function and geometrically. Definition of Derivative, relate it to slope of tangent of the curve, derivative of sum, difference, product and quotient of functions. Derivatives of polynomial and trigonometric functions.

15. Probability

Probability Random experiments; outcomes, sample spaces (set representation). Events; occurrence of events, 'not', 'and' and 'or' events, exhaustive events, mutually exclusive events, Probability of an event, probability of 'not', 'and' and 'or' events.

February

Revise :

Trigonometric Functions

Linear Inequalities

Three dimensional Geometry.

#. Derivatives

Revise:

Conic Sections

Permutations & Combinations

Probability

2nd Term Exam.

March

Syllabus

U.T.-1

Chapters : 1,2,5,9(Arithmetic Progression)

U.T.-2

Chapters : 9,10,13(Limits), 14

U.T. -3

Chapters : 3,6,12,13(Derivatives)

S.B. P. D.A.V.C.PUBLIC SCHOOL, FATEHABAD

Syllabus Planning Performa Session 2021-22

Subject- Business Studies

Class –XI

Term – 1 (April to November)

MONTH & CHAPTER	CONTENT	ACTIVITIES / Co-curricular Activities
APRIL Evolution and Fundamentals of Business	History of commerce in India Business: An Introduction Classification of business activities	Select a local enterprise and find out the objective to study the profit of sole proprietorship business Video lecture & Worksheet on fundamentals of business
MAY Evolution and Fundamentals of Business Forms of Business Organizations	Business risk Sole proprietorship partnership organization Limited Liability Partnership Joint Hindu family business cooperative societies Company organization formation of company choice of form of business organization	Visit a primary and a secondary industry and identify the business risk in both industries Visit a sole Proprietorship firm to study its advantages and limitations Discuss amongst your family or friends if anyone is in partnership business. Interview the partners and find out the following: Why did they choose partnership business? Contents of their partnership deed. Is their business registered? If not, why? Discuss each partner's responsibilities and analyse how each partner complements the other partners. How do they solve their conflicts? Video lecture & Worksheet on various forms of business organizations
JUNE Public, Private and Global Enterprises	Private sector and public sector UNIT TEST	Video lecturer & Worksheet on private & public sector
JULY Public, Private and Global Enterprises Business Services	Global enterprises/ MNCs and joint ventures and PPP Banking (including Digital Payments)	Prepare the list of Indian Companies doing the business at Global level Visit bank to understand the various functions of banks & Prepare a Project on services rendered by a public sector Banks

	<p>Insurance- Concept ,Types & Principles</p> <p>Life, fire and marine insurance</p>	<p>Video lecture& Worksheet</p>
<p>AUGUST Emerging Modes of Business</p>	<p>E-business – Concept, Scope and Benefits</p> <p>Revision of Unit 1 & 2</p> <p>UNIT TEST</p>	<p>Identify the services used in business Identify E-Business, online transaction and payment mechanism</p> <p>Video lecture & Worksheet</p>
<p>SEPTEMBER Social Responsibility of Business</p> <p>Sources of Business Finance</p>	<p>Social Responsibility- Concept & Case Responsibility towards various parties</p> <p>Role of Business in Environment protection</p> <p>Concept of Business Finance</p> <p>Owners’ funds- equity shares, preferences share, retained earnings, Global Depository receipt (GDR), American Depository Receipt (ADR) and International Depository Receipt (IDR) – concept</p> <p>Borrowed funds: debentures and bonds, loan from financial institution and commercial banks, public deposits, trade credit</p>	<p>Using newspapers, magazines and other business references identify and describe at least three companies that you think are socially responsible and three that you think are socially irresponsible</p> <p>Prepare a presentation on all sources of finance</p> <p>Video lecture &Worksheet on source of business finance</p>
<p>OCTOBER Small Business and Enterprises</p>	<p>Small scale enterprise – Definition</p> <p>Role of small business in India with special reference to rural areas</p> <p>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</p>	<p>Visit a small scale industry & prepare a report on the contribution of economic development</p> <p>Video lecture &Worksheet</p>

	Revision Unit 3 to Unit 6 UNIT TEST	
NOVEMBER	Revision Unit 1 to Unit 6 1st TERM EXAM	

Term 2 - (December to March)

MONTH & CHAPTER	CONTENT	ACTIVITIES / Co-curricular Activities
DECEMBER Small Business and Enterprises Internal Trade	Entrepreneurship Development (ED): Concept and Need. Process of Entrepreneurship Development: Start-up India Scheme, ways to fund start-up. Intellectual Property Rights and Entrepreneurship Internal trade - meaning and types of services rendered by a wholesaler and a retailer Large scale retailers-Departmental stores, chain stores – concept	Do you observe any difference in the retail business of yesterday and the times to come? Prepare a brief write-up and discuss it in class with reference to the latest developments in the retail market Video lecture & Worksheet
JANUARY International Business	International trade: concept and benefits Revision Unit- 7,8& 10 UNIT TEST	Video lecture & Worksheet on international business
FEBRUARY	Revision Unit 7 to Unit 10	Revision with worksheets
MARCH	IInd Term Exam	

Syllabus for Exams

Unit Test- August

Unit 1 & 2 – (History of commerce in India , Business An –Introduction, Classification of business activities ,Business risk , Sole proprietorship , partnership organization , Joint Hindu family business , cooperative societies , Company organization, Formation of company)

Unit Test- October

Unit 3,4,5,6 – (Private and Public sector, Banking services and digital payments, Insurance : An Introduction, Fire, Life & Marine Insurance, E-Business, Social responsibility of Business)

Ist Term Exam - November

Unit 1,2,3,4,5,6 – (History of commerce in India , Business An –Introduction, Classification of business activities ,Business risk , Sole proprietorship , partnership organization , Joint Hindu family business , cooperative societies , Company organization, Formation of company Private and Public sector, Banking services and digital payments, Insurance : An Introduction, Fire, Life & Marine Insurance, E-Business, Social responsibility of Business)

Unit Test - January

Unit 7, 8& 10 - (Sources of Business Finance, Small business: An Introduction, Entrepreneurship Development, International Business- Concept & Benefit)

IInd Term Exams -- March

Unit 7,8,9,10 - (Sources of Business Finance, Small business: An Introduction, Entrepreneurship Development, Internal Trade, Wholesale Trade, Retail Trade, International Business- Concept & Benefit)

**S.B.P.D.A.V. CENTENARY PUBLIC SCHOOL, FATEHABAD
SYLLABUS PLANNING PERFORMA SESSION 2021-22**

**Subject Political Science Class XI
Term 1 (April-November)**

MONTH & CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
<p>(Part A: Indian Constitution at Work) April Constitution: Why and how?</p> <p>May</p> <p>Rights in the Indian Constitution</p> <p>Election and Representation</p> <p>Executive</p> <p>June</p> <p>Legislature</p> <p>July</p> <p>Judiciary</p> <p>Local Governments</p>	<p>The Making of the Constitution</p> <p>Fundamental Rights and Duties, Directive Principles of State Policy</p> <p>Elections and Democracy, Election System in India, Electoral Reforms.</p> <p>Parliamentary Executive in India: the President, the Prime Minister and the Council of Ministers. Permanent Executive: Bureaucracy.</p> <p>Why do we need a Parliament? Unicameral/Bicameral Legislature, Functions and Power of the Parliament, Parliamentary Committees, Parliamentary Officials: Speaker, Deputy Speaker, Parliamentary Secretary.</p> <p>Why do we need an Independent Judiciary? Structure and Jurisdiction of the Judiciary, Judicial Review, Judicial Activism, Judicial Over-reach.</p> <p>Why do we need Local Governments? Growth of Local Governments in India, 73rd and 74th Constitutional Amendments, Working and Challenges of Local Governments.</p>	<p>Discussion about the Constitutions of other countries Video lecture & Worksheet</p> <p>Comparing Rights of Indians with the rights of other countries. Video lecture & Worksheet</p> <p>Comparison of FPTP system and PR system of elections Video lecture & Worksheet</p> <p>Comparison of Indian Executive with the Executive of other countries Video lecture & Worksheet</p> <p>Map of States of India having a bicameral Legislature Video lecture & Worksheet</p> <p>Find out the details about at least one case involving a PIL and study the way in which that case helped in the saving public interest. Video lecture & Worksheet</p> <p>Identify some of the powers that your state government has delegated to Panchayats. Video lecture & Worksheet</p> <p>Discussion on the importance of the amendment about the right to education & limitations of the Constitution Video lecture & Worksheet</p> <p>Discussion: How does politics influence our daily life? Video lecture & Worksheet</p>

<p>August Constitution as a living Document</p> <p>The philosophy of the Constitution</p> <p>Political Theory: An Introduction</p>	<p>Constitutional Amendments.</p> <p>The political philosophy of the Constitution</p> <p>What is Politics? Politics vs Political Theory, Importance of Political Theory.</p> <p>Revision of Ch 1(Constitution: why and how, Rights in the Indian Constitution, , Constitution as a living Document & The Philosophy of the Constitution)& 2 Election and Representation UNIT TEST</p>	<p>Go through recent newspapers and make a list of people's movements that have made proposals for new kinds of rights. Video lecture & Worksheet</p> <p>Discussion: Any decision about river water should not be taken without people's approval Video lecture & Worksheet</p> <p>Discussion about great leaders who have struggled for freedom . Video lecture & Worksheet</p>
<p>September Rights</p>	<p>What are Rights? History of Rights, Kinds of Rights, Human Rights.</p>	
<p>Development</p>	<p>Growth vs. Development, Different Models of Development – Welfare State Model, Market Model, Developmental Model.</p>	
<p>October Liberty</p>	<p>Liberty vs Freedom, Negative and Positive Liberty.</p> <p>Revision of Ch 3, 4, 5 & 6 UNIT TEST Revision of Ch 1, 2, 3, 4, 5 & 6</p> <p>Ist TERM Exam</p>	

November		
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Term 2 (December-March)

MONTH/CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
December Equality	What is Equality? Significance of Equality, Various Dimensions of Equality, How can we promote Equality?	Make a list of all social and economical inequalities that you notice among the students of your own school Video lecture & Worksheet
January Justice	What is Justice? Different Dimensions of Justice, Distributive Justice. Revision of Ch- 7, 8, 10 & 11 UNIT TEST Revision of Ch- 7, 8, 9, 10, 11 & 12	Discussion: On different types of injustice & steps to remove them. Video lecture & Worksheet
February	End TERM Exam	
March	Ch 1 – (Constitution: why and how, Rights in the Indian Constitution, , Constitution as a living Document & The Philosophy of the Constitution) Ch 2 - Election and Representation Ch- 3, 4, 5 & 6 (Local Government , Political Theory: An Introduction, Rights, Development)	
Unit Test- August	Ch 1, 2, 3, 4, 5 & 6 (Constitution: why and how, Rights in the Indian Constitution, Constitution as a living Document & The Philosophy of the Constitution), Election and Representation, Local Government, Political Theory: An Introduction, Rights, Development	
Unit Test- October	Ch- 7, 8, 10 & 11 (Legislature, Executive, Liberty & Equality) Ch- 7, 8, 9, 10 ,11 & 12 (Legislature, Executive, Judiciary, Liberty , Equality & Justice)	

Ist Term Exam - November		
Unit Test-January		
IInd Term Exam- March		

Term 1 (April-November)

MONTH	CONTENT	ACTIVITIES/PRACTICAL
April	Unit 1 Brief study of the following: Nada, Shruti, Swara, Saptak , Gat.	One Masitkhani Gat with few Todas in any one of the prescribed Ragas: BihagBhairavi
May	Unit 2 Brief History of the following: Mastikhani Gat and Razakhani Gat.	One Razakhani Gat with Alap, Todas and Jhala in each of the following RagasA) Bihag B) Bhairavi
June	Unit 3 Brief study of Musical Elements in NatyaShastra.	Ability to identify the prescribed Ragas from the phrases of Swaras sung or played by the examiner
July	Unit 4 Description of the following Prescribed Talas along with Tala Notation in Thah, Dugun and Chaugan: Teentala, Ektala .	Recitation of the Thekas of prescribed Talas with hand beats in Thah, Dugun and Chaugun: Teentala, Ektala
August	Unit 5 Critical study and writing in Notation the compositions of prescribed Ragas along with recognizing Ragas from phrases of Swaras and elaborating them: Bihag, Bhairavi 1 st UT	
September	Revision & Practical	
October	Revision & UT	
November	I Term Exam Unit 1. Brief study of the following: Thaata, Jati, Laya, Tala, Margi- Desi.	Ability to do Alap, Jor, Jhala with meend in any one of the prescribed ragas: Bihag, Bhairavi, Bhimpalasi

Term 2 (December-March)

CHAPTER	CONTENT	ACTIVITIES/ Co-curricular Activities
December	Unit 2 Brief study of the following: Dhrupad , Raga	One Razakhani Gat with Alap, Todas and Jhala in the following Raga: Bhimpalasi
	Unit 3 Life sketch and Contribution of Tansen, V.N.Bhatkhande and V.D.Paluskar	Ability to identify the Ragas from the phrases of Swaras sung or played by the examiner.
January	Unit 4 Knowledge of the structure of the Instrument opted for– Sitar Unit 5 Critical study and writing in Notation the compositions of prescribed Raga along with recognizing the Raga from phrases of Swaras and elaborating it: Bhimpalasi Description of Chautala with Tala –Notation in Thah, Dugun and Chaugun.	Reciting the Theka of prescribed Tala with hand beats in Thah, Dugun and chaugun: Chautala. Knowledge of the structure of instrument opted for.
February	Revision	
March	Annual Exam	