

# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – ENGLISH CORE</u>



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	Passages for Comprehension L -1- The Portrait of a Lady	To build confidence regarding concept clarity along with vocabulary enhancement To point out relevance of strong relationship with elders	Discussion of Poetic Devices with examples from contemporary poems	
May	Exercises based on Tenses P-1- A Photograph	To develop the ability to write flawless language To understand the transient nature of human life.	100	Step – 1 of the Project Discussing the aim and objective of the final English Project
July	<ul> <li>Passages for Note Making &amp; Summary Writing Classified Ads-Property &amp; Job</li> <li>Speech</li> <li>Error Correction</li> <li>S-1- The Summer of a Beautiful White Horse</li> <li>S-5- The Tale of Melon City</li> </ul>	To develop the skill of making notes and summarizing To convey needs and requirements in concise and precise way To present ideas on a given issue in a convincing way. To develop the ability to find errors and write flawless language. To know that essential goodness in a human being remains intact To point out that misuse of power and lack of wisdom result in catastrophic situation.	Deliver a speech on any relevant topic	Preparing first few pages of the project file- preface, acknowledgment, etc
August	Passages for Note MakingClassified ads Matrimonial, Sale & Purchase PostersJumbled WordsL-2- We're Not Afraid to DieP-2- The Laburnum Top	To develop the skill of making notes and summarizing To convey needs and requirements in concise and precise way To present topics of educational and social relevance aesthetically. To develop confidence and proficiency in the use of language skills To appreciate the importance of courage and determination in adverse circumstances. To emphasis the phenomena of transfer of energy present in nature	Design colourful posters based on social issues	





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	P-3- Voice of the Rain S-2- The Address	To appreciate the bounties of nature in the form of rain. To explain the impact of war.		
September	Passages for Comprehension & Note Making Debate Editing L-3- Discovering Tut- The Saga Continues	To build confidence regarding concept clarity along with vocabulary enhancement To express arguments in coherent way To develop the ability to identify the mistakes and correct them To point out the contribution of technology in studying past.	Assessment of Listening Skills	Research based questions for the project file covering textbooks
October	Passages for Note Making (practice) Classified Ads Error Correction P-4- Childhood S-3- Mother's Day	To develop the skill of making notes and summarizing Revision To use different grammatical structures in appropriate contexts. To know the constraints of adult life. To realise the value of mothers and respect them	Draft all kinds of Classified Ads	
November	Passages for Comprehension (practice) Speech & Debate Omission P-5- Father to Son L-4- The Adventure	To build confidence regarding concept clarity along with vocabulary enhancement Revision To develop confidence and proficiency in the use of language skills To point out changing relationship between parents and children. To acquaint with the genre of time travel	Debating on current issues	Final compilation of the project file
December	Revision & Practice of Reading and Writing Skills L-5 - The Silk Road S-4- Birth	To develop fluency in English To develop a liking for reading travelogues To know that persistent efforts bring results	MCQ and extrapolatory based assignment	
<mark>January</mark> & February	Revision	To develop confidence and proficiency in the use of language skills		Submission of Project File





CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 Exam Syllabus

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
<b>READING SECTION:</b>	<b>READING SECTION:</b>	READING SECTION:	Complete	Complete
Note Making &	Comprehension Passage	Comprehension Passage	Syllabus	Syllabus
Summary	and Note Making &	WRITING SECTION:		
WRITING SECTION:	Summary Writing	Posters, Debate		
Classified Ads, Speech	WRITING SECTION:	GRAMMAR		
GRAMMAR	Classified Ads, Posters,	SECTION: Editing &		
SECTION: Error	Speech, Debate	Jumbled Words		
Correction	GRAMMAR SECTION:	LITERATURE		
LITERATURE	Editing, Gap Filling &	SECTION: L-4- The		
SECTION:	Jumbled Words	Adventure, P-4-		
L-1 The Portrait of a	LITERATURE	Childhood S-3-		
Lady, S-1, The	SECTION	Mother's Day		
Summer of a Beautiful	L-1- The Portrait of a		0.0	
White Horse P-1- A	Lady, L-2- We're Not			
Photograph & S-5-	Afraid to Die, L-3-			
The Tale of Melon	Discovering Tut, P-1 A		Y	
City	Photograph, P-2			
	Laburnum Top, P-3-			
	Voice of the Rain, S-1-			
	The Summer of a			
	Beautiful White Horse,			
	S-2- The Address, S-5-			
	The Tale of Melon City			
	Assessment of Speaking			Assessment of
	& Listening			Speaking and
		* 		Listening



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 SUBJECT – ACCOUNTANCY



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	Introduction to Accounting	<ul> <li>After studying this chapter students would be able to explain:</li> <li>Meaning, Process, Functions, Advantages, &amp; Limitations of Accounting.</li> <li>Branches of Accounting.</li> <li>Accounting Information and its Characteristics.</li> <li>Users of Accounting Information.</li> </ul>	L.C.	
Мау	Basic Accounting terms Theory Base of Accountancy	<ul> <li>After studying this chapter students would be able to explain:</li> <li>Terminology of Accounting</li> <li>After studying this chapter students would be able to explain:</li> <li>Accounting Assumptions</li> <li>Meaning, Nature &amp; Features of Accounting Principles.</li> <li>Utility of Accounting Standards.</li> <li>Systems of Accounting</li> <li>GST (characteristics and advantages)</li> </ul>	Tambola Crossword Puzzle	
July	Bases of Accounting Accounting Equation Recording of Transactions	<ul> <li>After studying this chapter students would be able to explain:</li> <li>Cash &amp; Accrual Basis of Accounting After studying this chapter students would be able to explain:</li> <li>Effect of a Transaction on an Accounting Equation.</li> <li>After studying this chapter students would be able to explain:</li> <li>Meaning &amp; Rules of Debit &amp; Credit.</li> <li>Creation of a Journal Entry.</li> </ul>	Case Study	
August	Preparation of Ledger & Trial Balance. Cash Book	<ul> <li>After studying this chapter students would be able to explain:</li> <li>Posting of Entries.</li> <li>Preparation of Ledger.</li> <li>Meaning, objectives, advantages, limitations &amp; preparation of Trial Balance.</li> <li>After studying this chapter students would be able to explain:</li> <li>Meaning, types &amp; preparation of different types of Cash Books.</li> </ul>	Preparation of Journal and Ledger	
September	Other Books	After studying this chapter students would be able to explain:	Preparation of Subsidiary Books	



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		<ul> <li>Meaning, classification, advantages &amp; preparation of Subsidiary Books.</li> </ul>		
October	Bank Reconciliation Statement Rectification of Errors	<ul> <li>After studying this chapter students would be able to explain:</li> <li>The reasons behind difference in the balance as per Passbook and Cash</li> <li>Book and preparation of BRS.</li> <li>After studying this chapter students would be able to explain:</li> <li>Classification &amp; Rectification of Errors</li> </ul>	Game on spotting the differences	
November	Depreciation Provisions & Reserves Financial Statements	<ul> <li>After studying this chapter students would be able to explain:</li> <li>Meaning, Concept, Causes &amp; need of Depreciation.</li> <li>Preparation of Fixed Asset Account by S.L.M &amp; W.D.V Method.</li> <li>Methods of recording depreciation.</li> <li>After studying this chapter students would be able to explain:</li> <li>Meaning, objective &amp; importance of Reserves &amp; Provisions.</li> <li>Types of Reserves</li> <li>After studying this chapter students would be able to explain:</li> <li>Meaning and preparation of Trading and Profit and Loss Account.</li> <li>Meaning and preparation of Balance Sheet.</li> </ul>	2019	
December	Financial Statements with Adjustments Incomplete Records	<ul> <li>After studying this chapter students would be able to explain:</li> <li>Need of Adjustments.</li> <li>Adjustments in Financial Statements.</li> <li>After studying this chapter students would be able to explain:</li> <li>Features, reasons and limitations of Single Entry.</li> <li>Ascertainment of Profit/Loss by Statement of Affairs method. (excluding conversion method)</li> </ul>	Relay	Project as per CBSE Guidelines
January	Revision			
February	Revision			

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Book I Ch.1, Ch.2	Book I	Book I	Book I	Full Syllabus
and Ch.3 (till	Ch.1 to Ch.4	Ch.5 to Ch.7		
Accounting				
Equation)				



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – BUSINESS STUDIES</u>



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	(PART A) FOUNDATION OF BUSINESS Ch 1 Evolution and fundamentals of Business Ch 2 Forms of Business Organization	After studying this chapter students would be able to explain: To acquaint the History of Trade and Commerce in India. Meaning of economic & non-economic activities. Characteristics and Objectives of Business, Classification of Business activities, Broad categories of business activities- industry (various types of industries) and commerce. Meaning of commerce, trade (types) and auxiliaries to trade. Role of commerce- trade and auxiliaries to trade. Business Risks, Nature and causes of business risks. After studying this chapter students would be able to explain: Identify different forms of private enterprises Concept, Merits and limitationsSole Proprietorship Concept, types, merits and limitation of	Creation of a branched table classifying the activities observed in the daily life.	
		Partnership, registration of a partnership firm, partnership deed, Types of partners		
April	Ch 2 Forms of Business Organization	Concept of Hindu Undivided Family Business, Concept, Merits, limitation Types of Cooperative Societies.	Collection and analysis of data	
Мау	Ch 2Forms of Business Organization (continued) Ch-3 Public, Private & Global Enterprises	Company - Concept, merits and limitations; Types: Private, Public and One Person Company (Concept) Choice of form of business organization After studying this chapter students would be able to explain: Difference between Public Sector and Private Sector Different forms of public enterprises Meaning of Global enterprises, Public Private Partnership (Meaning and features)		
July	Ch 4 Business Services	After studying this chapter students would be able to explain: Meaning and types of Business Services, Meaning and Types of Banking Services, E- Banking: meaning, Types of digital payments. Insurance - Principles and Types, (Life, Fire, Health, Marine) Postal Service -	PPT on Banking Services	





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	Ch 5Emerging Modes of Business Ch 6 Social Responsibilities of Business	Mail, Registered Post, Parcel, Speed Post, Courier – (Meaning) After studying this chapter students would be able to explain: Meaning and Scope of e-business, Appreciate the benefits of e-business Distinguish e-business from traditional business. After studying this chapter students would be able to explain Concept, Arguments in favour of Social Responsibility Social Responsibility towards Different Interest Groups Role of business in environment protection. Business Ethics - Concept and Elements	Debate	
August	PART B: <u>FINANCE AND</u> <u>TRADE (PART</u> <u>II)</u> Ch 7Formation of Company <u>Ch 8</u> Sources of Business Finance	After studying this chapter students would be able to explain Formation of company- Stages, important documents to be used in formation of a company. <u>REVISION</u> After studying this chapter students would be able to explain: Meaning nature and Importance of Business Finance. Various sources of Owners fund and borrowed fund, Merits & Limitations of the various sources.	Quiz	
September	Ch 8 Sources of Business Finance (Continued)	Concept debentures, bonds, loans from financial institutions and commercial banks, Trade credit and inter corporate deposits. Distinguish between owners' funds and borrowed funds.		
October	Ch 9 Small Business and Entrepreneurship Development	After studying this chapter students would be able to explain: Meaning and Role of small business, Understand the concept of Entrepreneurship Development (ED), Intellectual Property Rights Appreciate the various Government schemes and agencies for development of small scale industries. NSIC and DIC with special reference to rural, backward area. Start-up India Scheme and ways to fund Startup Intellectual Property Rights.	Report on contribution of small business in India PPT on famous Startups and their funding	
November	Ch 10 Internal Trade	After studying this chapter students would be able to explain: Meaning & Types of Internal Trade Services of Wholesalers and Retailers, Types of retail- trade-Itinerant and small-scale fixed shops retailers. Large scale retailers-Departmental	PPT on Chain Stores and Departmental Stores	

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	Ch 11 International Business	stores, chain stores mail order house– (concept), Concept of GST After studying this chapter students would be able to explain: Meaning and Nature of International Business, Benefits of International Business.		
December	International Business (Continued)	Importance of the documents needed in connection with international trade transactions Export and Import Procedure World Trade Organization (WTO) (Meaning and Objectives)	Role Play on Export and Import Procedure	Project as per CBSE Guidelines
<b>Janua</b> ry	Revision			
<b>February</b>	Revision			

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Ch 1, 2, 3	Ch 1 - 7	Ch 8, 9	Ch 1 - 10	Ch 1 - 11



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – ECONOMICS</u>



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	Introduction of Statistics Collection of data	To familiarize the students with the meaning, scope and importance of statistics in economics. Learners are expected to acquire skill in collection of data systematically: Methods of data collection.	Students will be asked to make a questionnaire and conduct a survey to collect information.	
May	Collection of data continued Introduction of Microeconomics Organisation of data	To make students aware of economy, economic problem and central problems of the economy. To develop the skill among students regarding PPC, change in PPC due to various economic conditions and the concept of MOC. Types of statistical series, Methods of construction of series and Classification techniques.	Organize a class presentation on various recent government programmes and their impact on PPC of the country. Draw a flow chart of different statistical series	
July	Consumer's Equilibrium Theory of demand Presentation of data	Students will understand the concept of utility, total utility, marginal utility and law of diminishing marginal utility. Students would be able to understand the concept of consumer's equilibrium- Utility analysis and Indifference curve analysis. Students will be able to understand the concept of demand, law of demand, factors affecting demand and changes in demand due to various reasons. students will understand the meaning of Histogram, bar diagram, pie diagram, frequency curve etc	Discuss in class the various consumption goods in which law of DMU can be applied. Conduct a classroom presentation on those factors that affect demand. Drawing of various diagrams.	
August	Elasticity of demand Measures of central tendency	Students will understand Price elasticity of demand, degrees, measurement and factors affecting elasticity of demand. Students will be able to understand the meaning of mean & median	Collect and compare the marks of students and calculate averages out of it.	
September	Production Function	Students will understand the concept of production and law of variable proportions. Revision Half yearly- examination	Conduct a class presentation of budding entrepreneurs.	
October	Concept of Revenue & cost Producer's Equilibrium	Students will understand types of revenue and their relationship. Students will understand the cost and meaning and relationship.	Collect some newspaper cutting of India's top entrepreneurs and make a collage.	





	Measures of central tendency	Students will understand the producer's equilibrium: meaning and its conditions in terms of MC&MR. Students will learn various methods of finding mode.		
November	Theory of supply Correlation	Students would be able to understand the concept of supply, law of supply, factors affecting supply and changes in supply. Students will understand price elasticity of supply, degrees and measurement. Students will be able to learn Karl Pearson's methods of correlation: Actual mean, short-cut method and step- deviation method.	Automobile sector is facing a crisis, with a sharp decline in sales. Analyse the impact of this statement on the supply of cars with a PPT.	CBSE Specified Project
December	Correlation Forms of market	Students would be able to understand Spearman's rank difference methods of correlation. Students will understand different forms of market- perfect competition.	Make a report on the various products by classifying them according to different market forms.	
January	Index Numbers Market Equilibrium	To understand the meaning of index number, CPI & WPI. Students will understand the meaning and price determination under perfect competition & the shift in demand and supply and their impact on equilibrium price.	Visit the ration shops of your city and prepare a project on the working of ration shop.	
February	Revision	XY		

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Microeconomics	Microeconomics	Microeconomics	Microeconomics	Whole syllabus
Chapter- 1	Chapter 1-5	Chapter 6-7	Chapter 5-10	
Statistics	Statistics	Statistics	Statistics	
Chapter 1-3	Chapter 1-8	Chapter 9	Chapter 8-10	



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – MATHEMATICS</u>



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity
April	Ch -1 Sets	To know about sets, subsets, and their representation, Venn diagrams, operations on sets, practical problems on Union and Intersection.	<ul> <li>1.To find the number of subsets of a given set and verify that if a set has n number of elements, then the total number of subsets is 2<sup>n</sup></li> <li>2.To represent set theoretic operations using Venn diagrams.</li> </ul>
May	Ch-3 Trigonometric Functions	To know trigonometric functions using unit circle, identities, formulas and their application	3. To find the values of sine and cosine functions in second, third and fourth quadrants using their given values in first quadrant.
July	Ch-3 Trigonometric Functions (Contd.) Ch-2 Relations And Functions Ch-4 Complex Numbers & Quadratic Equations Ch-5 Linear Inequalities	To know trigonometric functions using unit circle, identities, formulas and their application To know ordered pair, Cartesian product, relations, functions, domain, co-domain, range and graphs of different functions. To make clear about complex numbers and real numbers operations on complex numbers and multiplicative Inverse, conjugate, modulus and their properties. To make clear about the symbols less than, more than use in inequality, meaning of at least and at most, solution of inequality algebraically and graphically, word problems	4. To distinguish between a Relation and a Function.
August	Ch-6 Permutations & Combinations Ch-7 Binomial Theorem Ch-9 Straight Lines	To understand the concept of fundamental principle of counting, factorial notation, permutations and combination and their properties with daily life examples Binomial expansion for a given positive integral power To use algebra advantageously in study of straight line, their slopes and their properties.	5. To construct a pascal triangle and to write binomial expansion for a given positive integer power
September	Ch-9 Straight Lines (Contd.) Revision	To use algebra advantageously in study of straight line, their slopes and their properties. Half Yearly Exams	
October	Ch-8 Sequences and Series	To Know about the sequence, Arithmetic and geometric progressions.	





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	Ch-10 Conic Section	To learn about the intersection of a plane with a double napped cone, a right circular cone results in different types of the curve.	To construct an ellipse when two fixed points are given.
November	Ch-11 Introduction to Three- Dimensional Geometry Ch-12 Limits & Derivatives	To extend the knowledge of two- dimensional geometry to three- dimensional geometry. To find out the limits and derivatives of different functions	
December	Ch-13 Statistics Ch-14 Probability	To learn about the important measures of dispersion and their methods of calculation for ungrouped and grouped data. To know about the basic terms, for random experiments with different cases to interpret the probability.	To find the sample space of (i) dice (ii) coins.
January	Ch-14 Probability (Contd.)	To know about the basic terms, for random experiments with different cases to interpret the probability.	
February	Revision and An	nual Examination	

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Ch- 1, 2, 3	Ch-1, 2, 3, 4, 5, 6, 7,	Ch- 8, 10, 11	Ch-1, 2, 3, 4, 5, 6,	Whole syllabus
	9	• • •	7, 8, 9, 10, 11, 12	



#### CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 SUBJECT – COMPUTER SCIENCE WITH PYTHON



#### **Objective** / Aim Month Chapter Lab Activity Name Introduction to Python environment Ch - 1Description of a computer system and April mobile system, CPU, memory, hard disk, Computer Interactive Mode • System I/O, Types of software, OS, utility, Script Mode libraries, Language of Bits: bit, byte, MB, Organization • **Operators & Operands** GB, TB, and PB. Execution of a program, Interpreters, Compiler and an interpreter, how an operating system runs a program, idea of loading, operating system as a resource manager, Concept of cloud computers, cloud storage (public/private), and brief introduction to parallel computing. Ch - 2 Data Information representation: numbers in **Basic Programs of Python:** May Representation base 2, 8, 16, unsigned integers, binary Add 2 numbers. & Boolean addition, Strings: ASCII, UTF8, UTF32, Make a simple calculator. ISCII (Indian script code), Boolean logic: Logic Calculate total & percentage of OR, AND, NAND, NOR, XOR, NOT, a student. truth tables, De Morgan's laws Ch - 3Basic Programs of Python: July Introduction to problem solving, Steps Computational for problem solving, Algorithms, Swap the values of two Flowcharts, Pseudocode, computational Thinking & variables. Getting Started thinking & its components, Conversion of Celsius to with Python Familiarization with the basics of Python, Fahrenheit & vice -versa. features, advantages, disadvantages, how Conversion of units of to install python, Python IDLE, Exiting measurement. Python. Ch –4 Python Variables, Multiple assignments, Basic Programs of Python: Programming Keywords, expressions, Operators & its To calculate the area & **Fundamentals** types, User Defined Functions, perimeter of various shapes. Indentation, Tokens, Comments process Conversion from amount-inof writing a program, running it, and print dollars and dollar-to-rupee. statements; simple datatypes: integer, float, string Ch - 5August Conditional statements: if, if-else, if-elif-**Basic Programs of Python:** Conditional & else; simple programs: e.g.: absolute Print numbers from 1 to 100. Looping value, sort 3 numbers, and divisibility. Print the table of a given Constructs Notion of iterative computation and number. control flow: for, while, Nested loop, Check for Palindrome, • jump Statements- break, continue & pass. Armstrong number. Ch – 6 Strings Strings: compare, concatenation, Print Fibonacci Series substring; various string operations & in Python **Basic Programs of Python:** functions. Reverse a string. • Check whether a string is palindrome or not. Count the occurrence of a character in a string.





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September	Half Yearly Exa	minations	
October	Ch – 7 Lists in Python Ch – 8 Tuples and Dictionary	Lists: finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a list using a dictionary. Introduce the notion of accessing elements in a collection using numbers and names. Tuples and dictionary: finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a list using a dictionary. Introduce the notion of accessing elements in a collection using numbers and names.	<ul> <li>Basic Programs of Python:</li> <li>Enter elements in a list and find the sum.</li> <li>Find the minimum &amp; maximum element in a list/tuple.</li> <li>Input a list of numbers and swap elements at the even location with the elements at the odd location.</li> <li>Input a list/tuple of elements, search for a given element in the list/tuple.</li> <li>Create a dictionary with the roll number, name and marks of n students in a class and display the names of students who have scored marks above 75.</li> </ul>
November	Ch – 9 Introduction to Python Modules Ch – 10 Society, Law & Ethics	Importing module using import statement/ from statement, importing math module, random module, statistics module. Digital Footprints, Digital society & Netizen, Data Protection, Intellectual Property Rights, its violation, Cyber crime	<ul> <li>Basic Programs of Python:</li> <li>Create a module Area and define functions to find the area of circle, square, rectangle etc. Import the module and calculate the area of a shape.</li> </ul>
December	Ch – 11 Cyber Safety	Cyber safety: safely browsing the web, identity protection, confidentiality, social networks, cyber trolls and bullying, Appropriate usage of social networks: spread of rumors, and common social networking sites (Twitter, LinkedIn, and Facebook) and specific usage rules, safely accessing web sites: adware, malware, viruses, Trojans, safely communicating data: secure connections, eavesdropping, phishing and identity verification, IT Act, 2000, E-Waste management.	Revision of all the programming concepts.
	ne ann of the clas	s project is to create something that is tanglo	ic and useful using Python the

handling/Python-SQL connectivity. This should be done in groups of two to three students. The aim here is to find a real-world problem that is worthwhile solving. Students will choose a topic and prepare synopsis on the topic.

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Ch – 1, 2 & 3	Ch – 1 to 5	Ch – 6, 7, 8	Ch – 1 to 9	Complete Syllabus



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 SUBJECT – INFORMATICS PRACTICES



Month	Unit	Chapter	Objective / Aim	Lab Activity
Anril	Name	Introduction	Introduction to computers and	Identify the components of
April	Unit 1: Introduct ion to Compute r System	Introduction to Computer System	Introduction to computers and computing: evolution of computing devices, components of a computer system and their interconnections, Input/Output devices. Computer Memory: Units of memory, types of memory – primary and secondary, data deletion, its recovery and related security concerns. 2 Software: purpose and types – system and application software, generic and specific purpose	Identify the components of the Computer System.
Мау	Unit 2: Introduct ion to Python	Introduction to Python	software. Basics of Python programming, Python interpreter - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operators, precedence of operators, data types, mutable and immutable data types, statements, expressions, evaluation of expressions, comments, input and output statements, data type conversion, debugging, control statements: if-else, for loop	<ol> <li>To find average and grade for given marks.</li> <li>To find sale price of an item with given cost and discount (%).</li> <li>To calculate perimeter/circumference and area of shapes such as triangle, rectangle, square and circle.</li> <li>To calculate Simple and Compound interest. 5. To calculate profit-loss for given Cost and Sell Price.</li> <li>To calculate EMI for Amount, Period and Interest.</li> <li>To calculate tax - GST / Income Tax.</li> </ol>
July	cè	List	Lists: list operations - creating, initializing, traversing and manipulating lists, list methods and built-in functions.: len(), list(), append(), extend(), insert(), count(), find(), remove(), pop(), reverse(), sort(), sorted(), min(), max(), sum()	<ul> <li>8. To find the largest and smallest numbers in a list.</li> <li>9. To find the third largest/smallest number in a list.</li> <li>10. To find the sum of squares of the first 100 natural numbers.</li> <li>11. To print the first 'n' multiples of given number.</li> <li>12. To count the number of vowels in user entered string.</li> <li>13. To print the words starting with a alphabet in a user entered string.</li> </ul>





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				print the number of
				alphabet in each string.
August		Dictionary	Dictionary: concept of key-value pair, creating, initializing, traversing, updating and deleting elements, dictionary methods and built-in functions: len(), dict(), keys(), values(), items(), get(), update(), clear(), del()	<ul> <li>15. Create a dictionary to store names of states and their capitals.</li> <li>16. Create a dictionary of students to store names and marks obtained in 5 subjects.</li> <li>17. To print the highest and lowest values in the</li> </ul>
				dictionary.
September	Half Year	y Examination	S	
October	Unit 3: Database concepts and the Structure d Query Languag e	e o s	Database Concepts: Introduction to database concepts and its need, Database Management System. Relational data model: concept of attribute, domain, tuple, relation, candidate key, primary key, alternate key, foreign key. Structured Query Language: Data Definition Language, Data Query Language and Data Manipulation Language, Introduction to MySQL: Creating a database, using database, showing tables using MySQL, Data Types: char, varchar, int, float, date Data Definition Commands: CREATE, DROP, ALTER (Add and Remove primary key, attribute). Data Query Commands: SELECT-FROM- WHERE, LIKE, BETWEEN, IN, ORDER BY, using arithmetic, logical, relational operators and NULL values in queries, Distinct clause Data Manipulation Commands: INSERT, UPDATE, DELETE.	<ul> <li>19. To create student table with the student id, class, section, gender, name, dob, and marks as attributes where the student id is the primary key.</li> <li>20. To insert the details of at least 10 students in the above table.</li> <li>21. To display the entire content of table.</li> <li>22. To display Rno, Name and Marks of those students who are scoring marks more than 50.</li> <li>23. To find the average of marks from the student table.</li> <li>24. To find the number of students, who are from section 'A'.</li> <li>25. To display the information all the students, whose name starts with 'AN' (Examples: ANAND, ANGAD,)</li> <li>26. To display Rno, Name, DOB of those students who are born between '2005- 01-01' and '2005-12-31'.</li> <li>27. To display Rno, Name, DOB, Marks, Email of those male students in ascending order of their names.</li> <li>28. To display Rno, Gender, Name, DOB.</li> </ul>





			Marks, Email in descending order of their marks. 29. To display the unique section available in the table.
November	Unit 4:	Artificial Intelligence, Machine	• Identify the Emerging
	Introduct	Learning, Natural Language Processing,	trends in the fields of
	ion to the	Immersive experience (AR, VR),	Information Technology.
	Emergin	Robotics, Big data and its	
	g Trends	characteristics, Internet of Things (IoT),	
		Sensors, Smart cities, Cloud Computing	
		and Cloud Services (SaaS, IaaS, PaaS);	6
		Grid Computing, Block chain	5
		technology.	
December	Revision		
January	Revision		7.0

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Unit 1: Introduction	Unit 1: Introduction	Unit 3: Database	Unit 2: Introduction	Complete Syllabus
to Computer System	to Computer System	Concepts and The	to Python List,	
Unit 2: Introduction	Unit 2: Introduction	Structured Query	Dictionary	
to Python	to Python List,	Language	Unit 3: Database	
	Dictionary		Concepts and The	
			Structured Query	
			Language	



#### CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 SUBJECT – ARTIFICIAL INTELLIGENCE



Month	Unit Name	Learning Outcomes	Practical
May	Part A: Unit	Students will be able to:	Categorize the
	I:	• Identify the elements of Communication, understand	given applications
	Communicat	communication cycle, identify the factors affecting	into the three
	ion Skills III	our perspectives in communication.	domains.
		• Understand Verbal Communication, 7 Cs of	• IBM Skills Build –
		Communication. Explain the importance of non –	Introduction to AI
		verbal and visual communication. Use the right non	
		- verbal communication at work. Avoid common	G
		Explain the meaning of Phonetics Differentiate	52
		between Vowel Diphthong and Consonant	
		<ul> <li>Understand different Communication Styles, Saving</li> </ul>	
		No — Demonstrate the knowledge of using Refusal	
		Skills.	
		• Revise their knowledge of Writing Skills, they will	
		learn Parts of Speech, Sentences.	
		• Understand the relevance of Greetings and	
		Introduction, talking about self, Asking Questions,	
		talking about Family, Describing Habits and	
		Routines, Asking for Directions	
July	Part A: Unit	Students will be able to:	Identify ten
	II: Self –	Understand Strength and Weakness Analysis	companies
	Managemen	• List the benefits of Grooming, Follow the guidelines	currently hiring
	t Skills III	for grooming.	employees for
		• List the benefits of maintaining Personal Hygiene.	specific Al
		• Explain the meaning of Team, Describe the benefits	Note down the
		achieving the team's goal	technical skills and
		<ul> <li>Understand and develop Networking Skills.</li> </ul>	soft skills listed by
		• Explain the meaning of Self-motivation.	any two companies
		Understand Goal Setting, SMART Goals,	for the specific AI
		understand the best way to work on long term goals.	position.
		Describe the importance of Time Management.	
	Part B: Unit	Students will be able to:	
		• Communicate effectively about AI concepts and	
	Introduction	applications in written and oral formats.	
	: Artificial	Describe the historical development of Al.     Differentiate between various trace and demains of	
	for everyone	• Differentiate between various types and domains of AL including their applications	
	for everyone	• Recognize the key terminologies and concents	
		related to machine learning and deen learning.	
		• Formulate informed opinions on the potential	
		benefits and limitations of AI in various contexts.	
	Part B: Unit	Students will be able to:	
	II:	• Articulate the demand for AI professionals and the	
	Unlocking	diverse career opportunities available in the field.	
	your future	• Identify the requisite skills and tools needed to pursue	
	in AI	a career in artificial intelligence.	



All the second s	C C	LASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25	YEARS
August	Part B: Unit III: Python Programmin g Part B: Unit IV: Introduction to Capstone Project Part A: Unit III: ICT Skills III	<ul> <li>LASS: XI COMMERCE - BIFURCATED SYLLABUS - 2024 - 25</li> <li>Understand the potential roles and responsibilities of AI professionals across different industries.</li> <li>Explore resources for further learning and skill development in the field of AI.</li> <li>Evaluate their own interests and skills to determine potential pathways for a career in AI.</li> <li>Students will be able to: <ul> <li>Explain the basics of python programming language and write programs with basic concepts of tokens.</li> <li>Use selective and iterative statements effectively.</li> <li>Gains practical knowledge on how to use the libraries efficiently.</li> </ul> </li> <li>Students will be able to: <ul> <li>Decompose any problem using the 5W1H method.</li> <li>Apply Design thinking methodology.</li> <li>Create empathy maps.</li> <li>Align problems to SDGs.</li> <li>Apply all the learnings in solving real world problems. • Comfortably express their solution to a problem in non-technical words.</li> </ul> </li> <li>Students will be able to: <ul> <li>Understand ICT.</li> <li>Explain what a word processor is, Learn Basic Interface of LibreOffice Writer,</li> <li>Learn to format text in a Word Document.</li> <li>Learn to Check Spelling and Grammar, Inserting Lists, Tables, Pictures, and Shapes.</li> <li>Learn to insert Header, Footer and Page Number.</li> <li>Explain the need of tracking changes in LibreOffice</li> </ul> </li> </ul>	<ul> <li>Python programs using operators, data types, control statements.</li> <li>Python programs on Numpy, Pandas, Scikit- learn.</li> <li>Create an empathy map for a given scenario.</li> <li>Project Abstract Creation Using Design Thinking Framework.</li> <li>Python programs to demonstrate the use of mean, median, mode, standard deviation and variance.</li> <li>Python programs to visualize the line graph, bar granh histogram</li> </ul>
		writer.	pie chart using
			matplotlib.
September	Revision and H	alf Yearly Examination	
October	Part B: Unit	Students will be able to:	Calculation of
	V: Data	• Explain the importance of data literacy in AI.	pearson
	Data	• Identify different data collection methods and their applications	coefficient in MS
	Collection to	Comprehend mathematical concepts related to	– Excel.
	Data	matrices, its operations, and applications.	Demonstration of
	Analysis	• Apply basic data analysis techniques to analyze data.	Linear regression
	Port P. Unit	• Visualize the data using different techniques.	in MS – Excel /
	VI: Machine	• Differentiate the different types of machine learning	program
	Learning	methods.	Demonstration of
	Algorithms	• They will be able to understand the concept behind	k – Nearest
		each machine learning method.	Neighbour using
		Apply these methods to develop simple solutions for     some day-to-day situations	<ul> <li>python program.</li> <li>Demonstration of</li> </ul>
		some day-to-day situations.	k – means

	CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25				
		Build up this knowledge to the next level to apply during Capstone Project development.	clustering using		
November	Part A: Unit IV: Entrepreneu rial Skills III Part B: Unit VII: Leveraging Linguistics	<ul> <li>Students will be able to:</li> <li>Learn and understand Entrepreneurship.</li> <li>Learn and understand the values of an Entrepreneur, Attitude of an Entrepreneur.</li> <li>Learn to think like an entrepreneur.</li> <li>Come up with a Business Idea.</li> <li>Understand the Market and Business Planning Students will be able to:</li> <li>Develop a better understanding of the complexities of language and the challenges involved in NLP tasks.</li> </ul>	<ul> <li>Create a chatbot on ordering ice- creams using any of the following platforms:         <ul> <li>a) Google Dialogflow</li> <li>b) Botsify.com</li> <li>c) Botpress.com</li> <li>d) Any other online</li> </ul> </li> </ul>		
	and Computer Science	Learn new techniques and algorithms for NLP tasks.	<ul> <li>platform</li> <li>Python program to demonstrate the working of a chatbot.</li> <li>Python program to summarize the given text.</li> </ul>		
December	Part B: Unit VIII: AI Ethics and Values Part A: Unit V: Green Skills III	<ul> <li>Students will be able to:</li> <li>Demonstrate an understanding of the fundamental principles of ethics and gain insight into ethical considerations related to AI technologies.</li> <li>Develop an understanding of AI bias, its sources, and its real-world implications, as well as the ethical considerations.</li> <li>Identify and apply strategies for mitigating bias in AI systems to promote fairness and transparency in technology.</li> <li>Recognize the significance of AI policies in promoting responsible, safe, and ethical use of AI technologies.</li> <li>Students will be able to:</li> <li>Understand Sectors of Green Economy.</li> <li>Learn and analyze Policies for a Green Economy.</li> <li>Understand and relate the role of Government and Private Agencies.</li> </ul>	<ul> <li>Summarize your insights and interpretations from the video "Humans need not apply."</li> <li>Comparative study of AI policies (that involve examining guidelines and principles) established by various organizations and regulatory bodies.</li> <li>Understanding ethical dilemma using Moral machine Survival of the best fit.</li> </ul>		
January	Revision and Q	Qualifying Examination.			
Echanger	Revision and A	nnual Examination			

# Exam Syllabus

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Part A: Unit I, II	Part A: Unit I, II, III	Part A: Unit IV	Part A: Unit I to V	Complete Syllabus
Part B: Unit I, II	Part B: Unit I, II, III,	Part B: Unit V, VI	Part B: Unit I to VI	
	IV		and VIII	





# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – PSYCHOLOGY</u>

Month	Name of the	Objective/Aim	Subject Enrichment	Project
	Chapter		/Lab Activity	
April	Chapter-1 What is Psychology?	<ul> <li>Develop the understanding of mind and behaviour.</li> <li>Explain different fields of Psychology, its discipline, and professions.</li> <li>Develop the understanding of value of psychology in daily life.</li> </ul>	Arrange different areas of psychology according to your interest.	
May	Chapter-2 Methods of enquiry	<ul> <li>Explain the goals and nature of psychological enquiry.</li> <li>Explain the important methods of psychological enquiry.</li> <li>Develop the understanding about the limitations of psychological enquiry and ethical considerations.</li> </ul>	205	Students will prepare project by using different methods of psycho logical enquiry.
July	Chapter-3 Human Development	<ul> <li>Explain the meaning and process of development.</li> <li>Explain and identify the stages of development and describe the major characteristics of infancy, childhood, Adolescence, adulthood and old age</li> </ul>	Interview people from 3 different stages of life, for example, 20-30, 35-60, 60 years of age and find out major transitions that have taken place in their lives.	
August	Chapter-4 Sensory Attentional and Perceptual Processes	<ul> <li>Develop the understanding of nature of sensory processes.</li> <li>Explain the types and processes of attention.</li> <li>Develop the understanding of the role of socio-cultural factors in perception.</li> </ul>		
September	Chapter-5 Learning	<ul> <li>Develop the understanding of the nature and features of learning.</li> <li>Explain the types of learning.</li> <li>Acquainted with the leaning principles.</li> </ul>	Experiment on Methods of Verbal Learning.	
October	Chapter-6 Memory	<ul> <li>Develop the understanding of the nature of memory.</li> <li>Develop the understanding of the nature and causes of forgetting.</li> <li>Develop the skills for improving memory.</li> </ul>	Experiment based on Memory processes.	
November	Chapter-7 Thinking	• Understand the nature of thinking and Reasoning.		



ALL	E C	CL	ASS: XI COMMERCE – BIFURCATED SYLLABUS – 20	)24 – 25	YEARS
		•	Understand the nature and process of creative thinking and learn the ways of enhancing it. Understand the relationship between language and thought.		
December	Chapter-8 Motivation and Emotion	•	Understand the nature of human motivation. Describe the nature of some important motives. Describe the nature of emotional expression. Students will get to know about managing emotions.		
<mark>Janu</mark> ary	Revision				
<b>February</b>	Revision				

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Chapter-1	Chapter-1What is	Chapter-5 Learning	Chapter-1What is	Complete Syllabus
What is Psychology?	Psychology?	Chapter-6 Memory	Psychology?	
Chapter-2	Chapter-2 Methods		Chapter-2 Methods	
Methods of Enquiry.	of Enquiry		of Enquiry	
	Chapter-3		Chapter-3 Human	
	Human		Development	
	Development		Chapter-4 Sensory	
	Chapter-4	4	Attentional and	
	Sensory Attentional		Perceptual Processes	
	and Perceptual		Chapter-5 Learning	
	Processes		Chapter-6 Memory	
			Chapter- 7 Thinking	



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 SUBJECT – COMMERCIAL ART



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	Fundamental of Art- Element of Art, Principles of Art.	Students will be able to understand different elements and principles of art.	How to use different drawing tools and materials to create three- dimensional art work	
May	Pre Historic Rock Paintings. Indus valley Civilization. Introduction, period and location. Study of sculptures and terracotta's.	To familiarize students with Pre Historic Rock Painting and Indus Valley Civilization's various modes of art expressions and styles.	To draw a still life composition, set an eye level with one vanishing point.	Make still life composition with pencil shading.
July	Buddhist, Jain and Hindus art.	Students will be acquainted with wide range of artistic impressions techniques and paintings.	Solving design problems that come up while creating and communicating through images.	
August	Ajanta Caves location- period, number of caves, subject matter and techniques and study of paintings and sculptures.	Students will be acquainted with wide range of artistic impressions techniques and paintings and sculptures of Ajanta Caves.	Stimulating creative thoughts, curiosity, open- mindedness, freedom, perseverance and flexibility.	
September	General Introduction of and study of sculptures during Mauryan, Kushan & Gupta Period.	Students will get to know about the various forms of artistic styles of sculpture of Mauryan, Kushan & Gupta period.	Encouraging to make thoughtful responses that include describing, analysing, interpreting, and judging.	
October	Indian Temple Sculptures and artistic aspects of Indian Temple Sculptures.	This would enable and enrich in students artistic sense and sensibility towards Indian Temple Sculptures.	Understanding various careers in art and related areas.	
November	Bronze Sculptures from Chola period Introduction of Indian Bronze, methods of casting and study of Chola Sculptures.	Here students will observe brief glimpses of development of Indian Bronze Art and methods of Casting of Bronze.	To developing advertising and promotional ideas, essential to survive in a thriving and sustainable market.	Make a poster of any edible product.





December	Indo Islamic Architecture	Here students will get to	
Detember	Features 1.Qutub Minar	understand the origin and development of Indo Islamic Architecture.	
	2. Gol Gumbad of Bijapur		
<b>January</b>	Revision		
February	Revision		

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Fundamental of art,	Buddhist, Jain and	Indian temple	Complete Syllabus	Complete Syllabus
Pre-historic Rock	Hindu Art, Ajanta	Architecture and		
painting, Indus	Caves Location and	sculptures Indian	, 00	
valley civilization	Technique and	Bronze Natraj.	.10	
and its artistic	painting and			
aspect.	sculptures			



# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – HOME SCIENCE</u>



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	CH-1 Introduction to Home Science Ch-2 Understanding the Self	-Understand different areas of home science and its scope -discuss the importance of knowing oneself and the significance of developing a positive sense of self. -list the factors that influence the development of selfhood and identity.	Planning of therapeutic meals	20
May	Ch-3 Food, Nutrition, Health and Fitness Ch-4 Management of Resources	-define the terms — food, nutrition, nutrients, health, fitness and the role of food and nutrition in maintaining health. -understand the basis for defining the Recommended Dietary Allowances (RDAs) and the difference between Dietary Requirement and RDA. -discuss the concept of a resource. -identify various resources.	Prepare a PPT on different types of hazards	
July	Ch-5 Fabrics Around Us Ch-6 Media and Communication Ch-7 A. Nutrition, Health and Hygiene	<ul> <li>-discuss the diversity in fabrics.</li> <li>-name and classify the fabrics commonly seen around.</li> <li>-define the concept of communication.</li> <li>-discuss the significance of communication in everyday life</li> <li>-discuss the importance of health and its dimensions.</li> <li>-understand the interrelationship of nutrition and health.</li> </ul>		Hand-made handloom with yarns
August	Ch-7 B. Resource Availability and Management Ch- 8 Survival, Growth and Development	<ul> <li>-describe time and space as important resources.</li> <li>- analyse the need for managing time and space.</li> <li>-explain the concepts of survival, growth and development.</li> <li>-analyse the relationship between growth and health.</li> <li>-make suggestions for planning balanced meals for children</li> </ul>	Flip book on principles/ elements of design	
September	Ch-9 Nutrition, Health and Wellbeing	-describe the nutritional needs of children at different stages of development.	Flow chart on different functions of housekeeping department	
October	Ch-10 Our Apparel	-discuss the clothing functions and the factors influencing selection of clothes.	Prepare own food label of any product	





	Ch- 11 Health and Wellness	<ul> <li>-identify general clothing needs of the children.</li> <li>-discuss the importance of health and fitness.</li> <li>-explain the health concerns and challenges of adults.</li> </ul>		
November	Ch- 12 Financial Planning and Management	-understand the meaning and concept of financial management. -know the different types of income.		
December	Ch- 13 Care and Maintenance of Fabrics	-understand the aspects of care and maintenance of different fabrics. -know the procedure of removing different stains.	X	\$
<b>January</b>	Revision			
February	Annual Examination		0	

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Ch- 1, 2	Ch- 1, 2, 3, 4, 5, 6, 7	Ch- 8, 9	Ch- 1, 3, 4, 5, 7, 8, 9, 10	Complete Syllabus



#### CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – HINDUSTANI MUSIC VOCAL</u>



Month	Name of the Chapter	Objective/Aim	Subject Enrichment Activity	Project
April	Basics of raag & taal Alankar & teen taal	Explain the basic terms of Indian classical music.	Sargam practice in different Laya in practical class.	
May	Raag Vihag General Introduction Aroh Avroh palta & Swar vistar Teen taal on hand	Introduction of raag, & taal.	Sargam Geet practice in raag& Basic Knowledge of taal on hands in practical class.	
July	Raag Vihag swar vistar drut Khayal with Alap - taan Teen taal thah, dugun chargun lay kari on hands. Brief Description - Naad, Shruti, Swar, Saptak, Margee Gaan	Explain raag with notation Taal on hands in different layakari. Knowledge of basic terms of Indian classical music.	Practice of raag & taal in detail.	
August	Raag Vihag -notation with alap taan. Raag Bhimpalasi parichay Teen taal with thah dugun & chargun lay kari and taal notation. Life sketch of Tansen. Dhrupad gayan shelly Tanpura sachitr varnan	Introduction of Bhimpalasi raag and explain raag in detail. To show different laya on hands. To know about the contribution of Indian classical music. Explain the structure of tanpurasician.	Demonstration & practice of raag & taal	
September	Raag Bhimpalasi drut Khayal with Alap –taan. Ek Taal thah & dugun on hands & Taal Notation	Raag Bhimpalasi drut Khayal with Alap –taan. Ek Taal thah & dugun on hands &Taal Notation	Practice of raag & taal in detail.	
October	RaagBhimpalasi Notation with Alaptaan EkTaalthah, dugun, chargun on hands &taallipi. Brief Description of that, laya, raag, raagjati,khayal ,Thaat, life sketch V.N Bhathkhande,	Raag Bhimpalasi Notation with Alap taan Ek Taal thah, dugun, chargun on hands &taallipi. Brief Description of that, laya, raag, raagjati,khayal ,Thaat, life sketch V.N Bhathkhande,	Practice of raag & taal.	
November	Raag Bhairvi Parichay & Drut khayal, taal char taal thah & taallipi. Brief Description - taal, tarana, sangeet Natyashastra, Life sketch V.N Paluskar,	Description of raag & taal through drut khyal and taal notation. Know about the life history & contribution of musician.	Practice of raag & taal in detail.	





December	Raag Bhairvi Notation, char taalthah, dugun ,chargun with taallipi Raag pehchaan & Bhairvi Alap - Taan	To know about the raag & taal in detail.	Practice of raag & taal in detail.	
January	Vilambit khayal /dhrupad bandish with Notation. Revision of previous ragas & taal	Explain dhrupad singing style with bandish.	Practice of raag & taal in detail.	Music practical file.
February	Vilambit khayal/dhrupad with alap /lay karee.	Discuss &explain raag drutkhyal , dhrupad &taal.	Practice of raag & taal in detail.	

Unit Test I	Half Yearly	Unit Test II	Qualifying	Annual
Naad,Shruti, swar,	Raag Vihag drut	Raag Bhimpalasi	Raag Bhimpalasi	Raag Bhimpalasi
Saptak, Margee	Khayal with Alap &	Notation With Alap	Notation With Alap	Notation With Alap
gaan, Dhrupad,	taan drut khayal with	taan EkTaal thah,	taan, Brief	taan, Brief
Tansen, Teen taal	alap taan teen taal	dugun, chargun on	Description thaat,	Description thaat,
thah, dugun chargun	thah, dugun chargun	hands & taal lipi .	laya, raag, raag	laya, raag, raag
parichay & taal lipi,	laykari on hands.	Brief Description	jati,khayal. life	jati,khayal. life
Ektaal parichay thah	Brief Description -	thaat, laya, raag,	sketch- V.N	sketch- V.N
laya. Raag vihag	Naad, Shruti, Swar,	raag jati, khayal.	Bhathkhende, V. N	Bhathkhende, V. N
parichay, pehchaan,	margee gaan,Saptak,	Life sketch - V.N	Palusker, tanpure ka	Palusker, tanpure
drut khayal, Raag	raag pehchaan Raag	Bhathkhende, V. N	sachitr varnan, Raag	ka sachitr varnan,
Bhimpalasi Parichay.	Vihag-notation with	Palusker, tanpure ka	Bhairvi Parichay &	Raag Bhairvi
	alap taan, raag	sachitr varnan, Raag	Drut khayal, Raag	Parichay & Drut
	Bhimpalasi Parichay	Bhairvi Parichay &	Bhairvi notation,	khayal, Raag
	ektaal Parichay, taal	Drut khayal, taal	Bhairvee Alap –	Bhairvi notation,
	lipi life sketch of	char taal thah & taal	Taan char taal thah,	Bhairvee Alap –
	Tansen Raag & Taal	lipi, Brief	dugun chargun with	Taan char taal thah,
	parichay Dhrupad.	Description -	taal lipi, Brief	dugun chargun
	Raag Bhimpalasi	taal,tarana,sangeet	Description -	with taal lipi, Brief
	drut Khayal with	Natyeshastra, Raag	taal,tarana,sangeet	Description -
	Alap -taan	Bhairvi Notation,	Natyeshastra, raag	taal,tarana,sangeet
		char taal thah, dugun	pehchaan &	Natyeshastra, raag
		chargun with taal	Vilambit khayal	pehchaan &
~ (		lipi, raag pehchaan	/dhrupad bandish	Vilambit khayal
		& Bhairvee Alap -	with Notation.	/dhrupad bandish
		Taan		with Notation.





# CLASS: XI COMMERCE – BIFURCATED SYLLABUS – 2024 – 25 <u>SUBJECT – SUPW</u>

Month	Торіс
April	Drawing on stone
May	Poster (AI and Human)
July	Book marker
August	Old paper or newspaper craft
September	Folder
October	Stitching and tailoring
November	Shagun envelope
December	Greeting card for teacher's
January	Paper quilling
February	Best out of waste