

SUBJECT – ENGLISH CORE

Month	Name of Chapter	Objective/Aim
April	Reading: Comprehension	To enhance comprehension skill
	Passage	
	Writing: Notice	To impart the skill of notifying specific information
	Report Writing	To enhance the skill of critical thinking and presenting ideas in a
		coherent manner
	The Last Lesson (L-1)	To arouse patriotic feeling and love for mother tongue
	Lost Spring (L-2)	To create awareness about the hazards of child labour
	Mother At Sixty-Six (P-1)	To kindle care and concern for ageing parents
	Third Level (S-1)	To make students aware about the intermingling of present and
		past, as a way to escape from anxiety and tension.
	Tiger King (S-2)	To point out problems caused by conceit of those in power
May	Reading Comprehension	To enhance comprehension skill
	Writing: Invitation/Replies	To develop the skill of extending cordial request to invite, accept
	(Formal)	or decline the invite
	Writing: Letters to Editor	Skill of corresponding through written communication
	Deep Water (L-3)	To promote 'never say die' spirit
	Journey Towards the End of	To point out the relevance of educational tours to understand
	the Earth (S-3)	global issues.
	The Enemy (S-4)	To promote humanitarian approach and discard enmity
July	Reading Comprehension	To enhance comprehension skill
	Writing: Letters- Job	Skill of corresponding through written communication
	Application	
	Indigo (L-5)	To highlight the role of Gandhi Ji and Champaran episode in
		Independence movement.
	The Rattrap (L-4)	To understand the value of honesty, kindness, compassion
	Keeping Quiet (P-3)	To highlight the importance of introspection and mutual
A - A	Des line Community size	
August	Reading Comprehension	To enhance comprehension skill
	(Informal)	To develop the skill of extending cordial request to invite, accept
	(Informat)	To appropriate the strangely of meanly related to film industry.
	A Third of Doouty (D.4)	To appreciate the struggle of people related to film industry.
	The Decide (D.5)	To explore and enjoy the sensual beauty of nature
	The Roadside (P-3)	to draw allention towards the problems of unprivileged people of the society
	On the Face of $it(S_{-6})$	To draw attention towards the problems of physically challenged
	on the race of it (5-6)	neonle
Sentember	Reading Comprehension	Revision
September	Writing: Speech/Debate	To develop skill of putting forth arguments both in favour or
	Winning. Speech Desute	against the topic
	Aunt Jennifer's Tigers(P-6)	To create awareness about problems related to gender
		discrimination
	The Interview (L-7)	To introduce the concept of Interview in the arena of journalism.
October	Reading Comprehension	Revision
	Writing Skills	Revision
	Going Places (L-8)	To create awareness about the harms of over fantasizing and hero
	6 (- 3)	worshipping





November	Reading: Comprehension	Revision
	Writing: Report	Revision
	Writing: Article	To enhance the skill of critical thinking and presenting ideas in a
		coherent manner
	Letter Writing	Revision
	Memories of Childhood (S-	To generate awareness about issues related to caste and creed
	8)	discrimination
December	Pre-Board I	Complete Syllabus
January	Pre-Board II	Complete Syllabus

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Reading Comprehension, Reading Comprehension,		Reading Comprehension,	Complete Syllabus
Notice, Letter to Editor,	Notice, Invitation (Formal	Notice, Invitation	
Report Writing (School	& Informal) & Replies,	(Formal & Informal) &	
Magazine)	Letter to Editor, Job	Replies, Letter to Editor,	
Literature- The Last	Application. Report	Job Application. Report	
Lesson, Lost Spring, My	Writing (School Magazine	Writing (School	
Mother at 66, Keeping	& Newspaper)	Magazine & Newspaper)	
Quiet, The Third Level,	Literature- The Last	Literature- The Last	
Tiger King	Lesson, Lost Spring, Deep	Lesson, Lost Spring,	
	Water, The Rattrap,	Deep Water, The Rattrap,	
	Indigo, Poets and Pancake,	Indigo, Poets &	
	My Mother at 66, Keeping	Pancakes, The Interview,	
	Quiet, A Thing of Beauty,	Going Places, My	
	The Third Level, Tiger	Mother at 66, Keeping	
	King, Journey to the End	Quiet, A Thing of	
	of the Earth, The Enemy	Beauty, Aunt Jennifer's	
	Internal Assessment- ASL	Tigers, A Roadside Stand	
	& Project	The Third Level, Tiger	
		King, Journey to the End	
		of the Earth, , On the	
		Face of It, Memories of	
		Childhood	



SUBJECT – PHYSICS

Month	Name of the chapter	Learning objective/ learning outcomes	Practical/ Activities
April	Ch 1 Electric	Students will be able to explain electric field and	Ex- 1,2
_	charges and fields	electric dipole.	Activity -1,2
	Ch -2 Electrostatic	Students will be able explain Gauss's law and its	
	potential and	application, students will be able to apply relevant	
	Capacitance	laws to the problem.	
May	Ch-3 Current and	Students will be able to distinguish between static	Ex- 3,4
	Electricity	and current electricity.	Activity – 3,4
	Ch -4 Moving	list the ways we use electricity each day.	
	charges and	Students will be able to explain Ampere's Circuital	
	Magnetism	Law, Biot – Savart law.	
	Ch -5 Magnetism	Students will be able to understand the magnetic	
	and Matter	Dipole, moment of revolving.	
July	Ch -6	Students will be able to describe and demonstrate	Ex- 5,6
-	Electromagnetic	electromagnetic Induction.	Activity – 5,6
	Induction	Able to identify the phase relationship between	
	Ch -7 Alternating	voltage and current in alternating current circuits that	
	current	are either resistive, capacitive, or inductive.	
August	Ch-8	Will be able to define electromagnetic spectrum.	Ex -7,8
	Electromagnetic	Will be able to describe each major type of EM	
	Waves	waves.	
	Ch-9 Ray Optics and	Will be able to identify and illustrate physical	
	Optical Instrument	concepts and terminology used in ray optics.	
September	Ch -10 Wave Optics	Will be able to understand the connection between	HYE
		waves and rays of light.	
October	Ch -11 Dual Nature	Will be able to describe Dual Nature of Radiation and	PR- Revision
	of Radiation and	Matter.	Practice
	Matter	Will be able to discuss the historical development of	
	Ch-12 Atoms	the study of matter from atom.	
	Ch-13 Nuclei	Will be able to learn concepts of nuclear fission and	
	Ch-14	fusion.	
	Semiconductors	will be able to define concept of drift and diffusion,	
	Electronics	depletion layer of PN junction diode.	
November	Revision Preboard Exam I		PR – Revision
			Practice
December	Revision Preboard Example 2014	am II	Pre-Board Pr.
January	Revision/Board Pr.	Board Pr. Exam	
February	Revision		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch: 1 to 4	Ch: 1 to 9	Ch: 1 to 14	Ch: 1 to 14



SUBJECT – CHEMISTRY

Month	Name of the chapter	Learning Objectives	Lab Activity
April	Ch-2. Solution	To state Raoult's law, Henry's law related to	Salt Analysis
		solution and their applications in daily life.	(Group 0,1,2)
	Ch 3. Electrochemistry	To establish relationship between conductivity	
		and concentration, nernst's equation and its	
		applications to chemical cells.	
May	Ch-4. Chemical Kinetics	To make them understand kinetics of chemical	Salt Analysis
		reactions at different chemical atmosphere at	(Group 3)
	Ch-8. D & F - Block	all temperature and pressure.	
	Elements	and importmention elements	
	Ch 9 Coordination	To understand the chemistry of complexes	
	Compounds	To understand the chemistry of complexes.	
Inly	Ch-9 Haloalkanes and	To learn the classification nomenclature	Titration
July	Haloarene	preparation and properties, stereochemistry of	Salt Analysis
	There are the second seco	optically active halides.	(Group 4).
	Ch-10. Alcohols,	To focus on classification, nomenclature,	Chromatography
	Phenols, and ethers	preparation, properties and commercial	
		importance of alcohol, phenols, and ethers.	
August	Ch-11 Aldehydes,	To focus on classification, nomenclature,	Titration,
	Ketones and Carboxylic	preparation, properties, and commercial	Salt Analysis
	Acids	importance of carbonyl compounds	(Group 5, 6)
September	Revision and HY Exams		
October	Ch-13 Nitrogen	To focus on classification, nomenclature,	Titration &
	compounds	preparation, properties, and commercial	Identification of
		importance of nitrogen compounds	functional
	Ch-14 Biomolecules	To appreciate the importance of carbohydrates,	groups
		proteins, and vitamins	
November	Revision and Preboard 1		
December	Preboard 2		
January	Revision		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch 2, 3, 4, 8, 9	Ch-2, 3, 4, 8, 9, 10	Complete Syllabus	Complete Syllabus



<u>SUBJECT – BIOLOG</u>

Month	Name of Chapter	Objective	Lab Activity
April	Ch-1 Sexual reproduction in flowering plants Ch-2 Human reproduction	To reinforce the concept of reproduction, it's utility and to explain the various new techniques to develop disease free plants, seedless plants, stress resistance plants. To explain the Human reproduction process in detail.	 Identification of stages of gamete development, i.e., T.S. of testis and T.S. of ovary through permanent slides (from grasshopper/mice). Prepare a temporary mount to observe pollen germination. Pollen germination on stigma through a permanent slide or scanning electron micrograph. T.S. of blastula through permanent slides (Mammalian). Controlled pollination – emasculation, tagging and bagging. Flowers adapted to pollination by different agencies (wind, insects, birds).
Мау	Ch-3 Reproductive Health Ch-4 Heredity and variation	To develop the concept of various techniques of reproduction to assist the infertile couple. Students will come to know about reasons for population explosion, reproductive health, and STDs.	 Mendelian inheritance using seeds of different color/sizes of any plant. Meiosis in onion bud cells or grasshopper testis through permanent slides. Prepare a temporary mount of onion root tip to study mitosis.
July	Ch-5 Molecular basis of inheritance	To create awareness amongst the learners about variations amongst the living and the basis of inheritance of characters and mechanism of physical, chemical, and molecular basis of inheritance.	 Prepared pedigree charts of any one of the genetic traits such as rolling of tongue, blood groups, ear lobes, widow's peak and color blindness. Flash cards models showing examples of homologous and analogous organs.
August	Ch-6 Evolution Ch-7 Human health and disease	To link the present with past. Students will learn about various aspects of evolution with reference to evidence and theories. The students will be enabled to enumerate some vectors and the diseases that they cause.	 Study the plant population density by quadrat method. Study the plant population frequency by quadrat method. Common disease-causing organisms like Ascaris, Entamoeba, Plasmodium, any fungus causing ringworm through permanent slides, models or virtual images or specimens. Comment on symptoms of diseases that they cause.
September	Ch-8 Microbes in Human welfare Ch-9 Principles and process of Biotechnology	They will discuss the causes for the spread of vector-borne diseases. To make students aware about discoveries and innovation in	 Isolate DNA from available plant material such as spinach, green pea seeds, papaya, etc. Models' specimen showing symbolic association in root modules of



		biology to everyday life such as	leguminous plants, Cuscuta on host,
		industry, health, and agriculture.	lichens.
October	Ch-10 Application of Biotechnology Ch-11 organism and environment Ch-12	To encourage the learning of emerging knowledge and its relevance to latest field of biotechnology.	Revision of Major experiments
	Ecosystem		
November	Ch-13 Biodiversity and it's conservation	To promote rational and special attitude issues related to population/Biodiversity/ ecosystem and environment development	Revision of Major experiments

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch: 1 to 4	Ch: 1 to 8	Ch: 1 to 13	Ch: 1 to 13



<u>SUBJECT – MATHEMATICS</u>

Month	No. and Name of Chapter	Learning Objective	Enrichment Activities
March	Ch-3: Matrices	Use of matrix in the nature of solutions of systems of simultaneous equations.	
April	Ch-3: Matrices (CONTD)		
	Ch-4: Determinant	To learn about determinant and their uses in different areas	1.To solve the linear equations using matrix method
	Ch-1: Relations and Function	To understand the different types of relations and functions along with their co-domain and range.	 2.To verify that the relation R in the set L of all lines in a plane, defined by R = {(1, m) : 1 m} is an equivalence relation. 3.To verify that function is one-one but not onto 4.To verify that function is not one-one but onto
	Ch-2: Inverse Trigonometry Function	To understand the behaviour of inverse trigonometric function which plays very important role in calculus.	
May	Ch-5: Continuity and Differentiability	To clear the concept of continuity and differentiability and their relationship between different types of functions	
	Ch-6: Application of Derivatives	To use derivatives in determining the rate of change of various quantities	5.To understand the concepts of increasing and decreasing functions,6.To understand the concept of maxima &minima
July	Ch-7: Integration	To solve problems of finding a function whose domain a given	
	Ch-8: Application of Integration	To find the area bounded by the graph of a function under given conditions	7.Calculate the area of the triangle using integration.
August	Ch-8 Application of Integration (CONT)		
	Ch-9: Differential Equations	To search unknown function that satisfies the equation which contain the derivative of unknown function	
September	Ch-10: Vector Algebra	To study vector, that are helpful in describing and analysing many physical solutions.	
	Revision and Half yearl	y	
October	Ch-11: Three- Dimensional Geometry	To tell the use of vector algebra in 3D which makes its study simple and elegant.	8. To measure the shortest distance between two skew lines and verify it analytically



	Ch-12: Linear Programming	To determine the optimum values of a linear functions subject to constraints expressed a linear equations or inequalities	9.To solve the Linear Programming Problem graphically.
November	Ch-13: Probability	To find the probability of different situations under the given conditions.	10.To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice
	Pre-Board I		
December	Revision and Pre-Board	1 II	
January – February	Revision		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch. 1, 2, 3, 4, 5, 6.	Ch. 1 to 10	Complete Syllabus	Complete Syllabus



SUBJECT – COMPUTER SCIENCE WITH PYTHON

Month	Chapter Name	Objective / Aim	Lab Activity
March - April	Ch – 1 Review of Python Basics	Revision of the basics of Python topics covered in Class XI (Tokens; simple datatypes; notion of a variable; keywords; operators and their precedence, Conditional statements; Notion of iterative computation and control flow; Lists, tuples, and dictionary; Strings	 Input a string and determine whether it is a palindrome or not; convert the case of characters in a string. Find the largest/smallest number in a list/tuple Input a list of numbers and swap elements at the even location with the elements at the odd location. Input a list/tuple of elements, search for a given element in the list/tuple. 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.
	Ch – 2 Functions	Functions: scope, parameter passing, mutable/immutable properties of data objects, pass arrays to functions, return values, Functions using libraries: mathematical, and string functions, scope of variables, main() function	1. Write a random number generator that generates random numbers between 1 and 6 (simulates a dice) using functions.
Мау	Ch – 3 Exception Handling in Python Ch – 4 Data File Handling	To make a student understand the concept of Exceptions and how to handle them. Types of errors. File handling: open and close a file, read, write, and append to a file, standard input, output, and error streams, relative and absolute paths, Types of files – Text file, Binary file, CSV file.	 WAP using try except block to implement exception and it handling. Read a text file and display the number of vowels / consonants/ uppercase/lowercase characters in the file. Create a binary file with name and roll number. Search for a given roll number and display the name, if not found display appropriate message. Create a CSV file by entering user-id and password, read and search the password for given user-id
July	Ch – 5 Data Structures in Python Ch – 7 Relational Database and SQL	Data-structures: lists, stacks, & various operations associated with it. Relational databases: idea of a database and the need for it, relations, keys, primary key, foreign key; Use SQL commands to create a table, keys, and foreign keys;	 Write a Python program to implement a stack using list. Create a student table and insert data. Implement the following SQL commands on the student table: ALTER table to add new attributes



		insert/delete an entry, delete a table. Basic SQL: select, project, SQL commands: aggregation functions, having, group by, order by, joins.	 / modify data type / drop attribute 2. UPDATE table to modify data 3. ORDER By to display data in ascending / descending order 4. DELETE to remove tuple(s) 5. GROUP BY and find the min, max, sum, count and average Similar exercise may be framed for other cases.
August	Ch – 8 Interface	Interface Python with an SQL database connecting SQL with	Integrate SQL with Python by importing suitable module
	Python With	Python creating database	sumore module.
	SOL	connectivity applications, perform	
		insert, update & delete queries,	
		display data by using fetchone(),	
		fetchall() & rowcount.	
September	Half Yearly Exa	amination	
October	Ch – 6	Structure of a network: Types of	
	Computer	networks, cloud and IoT, public vs.	
	Networks	private cloud, wired and wireless	
		networks; concept of a client and	
		server; Network devices such as	
		NIC, switch, hub, router, and access	
		points; MAC address, main idea of	
		routing. IP addresses, routing table,	
		router, DNS, and web URLs, TCP;	
		Protocols: 2G, 3G, 4G, W1-F1. Basic	
		network tools; HTTP (basic idea),	
		working of email, secure	
		communication: encryption and	
		certificates (HTTPS), network	
		login HTTP ETP SCP SSH	
		POP/IMAP SMTP VoIP NFC	
November	Revision		
Project. The	aim of the class r	project is to create something that is tang	ible and useful using Python file handling/
Python-SOL	connectivity. This	s should be done in groups of two to three	e students. The aim here is to find a real-
world proble	m that is worthwh	file to solve.	

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch – 1, 2, 3, 4	Ch – 1, 2, 3, 4, 5, 7, 8	Complete Syllabus	Complete Syllabus



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Month	Unit name	Chapter Name	Objective / Aim	Lab Activity
March & April	Unit 1: Data Handling using Pandas and Data Visualizati on	Data Handling using Pandas -I	Introduction to Python libraries- Pandas, Matplotlib. Data structures in Pandas - Series and data frames. Series: Creation of series from ndarray, dictionary, scalar value; mathematical operations; series attributes, head and tail functions; selection, indexing and slicing. Data Frames: creation of data frames from dictionary of series, list of dictionaries, text/CSV files, display, iteration. Operations on rows and columns: add add (insert /append), select, delete (drop column and row), rename, Head and Tail functions, indexing using labels, Boolean indexing, joining, merging and concatenation of data frames. Importing/Exporting Data between CSV files and Data Frames. (For practical's only)	 Create a panda's series from a dictionary of values and a ndarray Given a Series, print all the elements that are above the 75th percentile.
May & July		Data handling using Pandas – II Data Visualizati	Descriptive Statistics: max, min, count, sum, mean, median, mode, quartile, Standard deviation, variance. Data Frame operations: Aggregation, group by, Sorting, Deleting and Renaming Index, Pivoting. Handling missing values – dropping and filling. Importing/Exporting Data between MySQL database and Pandas.	 Create a Data Frame quarterly sales where each row contains the item category, item name, and expenditure. Group the rows by the category and print the total expenditure per category. Create a data frame for examination results and display row labels, column labels data types of each column and the dimensions. Filter out rows based on different criteria such as duplicate rows. Importing and exporting data between pandas and CSV file Given the school result data, analyses the
		Visualizati on	plots using Matplotlib (line plot, bar graph, histogram, pie chart, frequency polygon, box plot and scatter plot).	data, analyses the performance of the students on different



				 parameters, e.g subject wise or class wise. 2. For the Data frames created above, analyze, and plot appropriate charts with title and legend. 3. Take data of your interest from an open source (e.g., data.gov.in), aggregate and summarize it. Then plot it using different plotting functions of the Matplotlib library.
August	Unit 4: Societal Impacts	Societal Impacts	Digital footprint, net and communication etiquettes, data protection, intellectual property rights (IPR), plagiarism, licensing and copyright, free and open-source software (FOSS), cybercrime and cyber laws, hacking, phishing, cyber bullying, overview of Indian IT Act. E-waste: hazards and management. Awareness about health concerns related to the usage of technology.	Explain the impact of technology on society including gender and disability issues.
	Unit 2: Database Query using SQL	Database Query using SQL	Math functions: POWER (), ROUND (), MOD (). Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM (). Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME (). Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT (*). Querying and manipulating data using Group by, Having, Order by. Operations on Relations - Union, Intersection, Minus, Cartesian Product, JOIN (Cartesian Join, Equi Join, Natural Join)	 Create a student table with the student id, name, and marks as attributes where the student id is the primary key. Insert the details of a new student in the above table. Delete the details of a student in the above table. Use the select command to get the details of the students with marks more than 80. Find the min, max, sum, and average of the marks in a student marks table. Find the total number of customers from each country in the table (customer ID, customer Name



				 country) using group by. 7. Write a SQL query to order the (student ID, marks) table in descending order of the marks
October & Novembe r	Unit 3: Introducti on to Computer Networks	Introducti on to Computer Networks	Introduction to networks, Types of networks: LAN, MAN, WAN. Network Devices: modem, hub, switch, repeater, router, gateway Network Topologies: Star, Bus, Tree, Mesh. Introduction to Internet, URL, WWW, and its applications- Web, email, Chat, VoIP. Website: Introduction, difference between a website and webpage, static vs dynamic web page, web server and hosting of a website. Web Browsers: Introduction, commonly used browsers, browser settings, add-ons and plug-ins, cookies	 Learn terminology related to networking and the internet. Identify internet security issues and configure browser settings.

Project Work:

The aim of the class project is to create tangible and useful IT applications. The learner may identify a real-world problem by exploring the environment. e.g., Students can visit shops/business places, communities or other organizations in their localities and enquire about the functioning of the organization, and how data are generated, stored, and managed.

The learner can take data stored in csv or database file and analyze using Python libraries and generate appropriate charts to visualize. If an organization is maintaining data offline, then the learner should create a database.

using MySQL and store the data in tables. Data can be imported in Pandas for analysis and visualization.

Learners can use Python libraries of their choice to develop software for their school or any other social good. Learners should be sensitized to avoid plagiarism and violation of copyright issues while working on projects. Teachers should take necessary measures for this. Any resources (data, image etc.) used in the project must be suitably referenced.

The project can be done individually or in groups of 2 to 3 students. The project should be started by students at least 6 months before the submission deadline.

Terminal	Half Yearly	Pre-Board I	Pre-Board II
UNIT-I	UNIT-I	UNIT-I	Complete Syllabus
Data Handling using	Data Visualization	Data Handling using	
Pandas-I	UNIT-IV	Pandas -I	
Data Handling using	Societal Impacts	Data Handling using	
Pandas-II	UNIT-II	Pandas -II	
	Database Query using	Data Visualization	
	SQL	UNIT-IV	
		Societal Impacts	
		UNIT -II	
		Database Query using	
		SQL	



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Month	Name of the Chapter	Objective/ Aim	Lab Activity / Enrichment Activity	Project
April	Ch-1 Variations in Psychological Attributes Ch-2 Self and Personality	 After studying this chapter students would be able to: Develop the understanding of the importance of individual differences in human functioning. Explain different methods used to assess psychological attributes. Develop the understanding of how intelligence has different meanings in different cultures. After studying this chapter students would be able to: Develop the understanding of concept of self and learn ways for self- regulation of behavior. Learn different methods of Personality assessment. iii. Develop insight into the development of a healthy personality. 	Intelligence Test Personality Test	
Мау	Ch-3 Meeting Life Challenges Ch-4 Psychological Disorders	 After studying this chapter students would be able to: Develop an understanding of the nature, type, and sources of stress as life challenges. Learn ways to cope with stress. Develop the understanding of the factors that promote positive health and well-being. After studying this chapter students would be able to: Develop the understanding of the basic issues in abnormal behavior and criteria used to identify such behavior. Explain the different models of abnormal behavior. iii. Describe the major psychological disorders. 		Developm ent of Case Profile: Using appropriat e Methods like Interview, Observatio n & Psycholog ical Tests.
July	Ch-5 Therapeutic Approaches	 After studying this chapter students would be able to: Familiarize themselves with the basic nature and process of Psychotherapy. Understand the use of psychological forms of intervention. iii. Develop the understanding of how people with mental disorders can be rehabilitated. 	Self- concept Test	
August	Ch-6 Attitude and Social Cognition	After studying this chapter students would be able to:	Interest Test	



		 Understand what attitudes are, how they are formed and changed. Analyze how people interpret and explain the behavior of others. iii. Comprehend the presence of others influences our behavior. 		
September	Ch-7 Social Influence and Group Process	 After studying this chapter students would be able to: Develop an understanding of nature and types of groups and know how they are formed. Examine the influence of groups on individual behavior. iii. Describe the process of cooperation and competition. 	Anxiety Test	
October	Ch-8 Psychology and Life	 After studying this chapter students would be able to: Use psychological knowledge in common life problems. Analyze how pro-environmental behaviors help to deal with environmental stressors. Understand about possible remedies of problems such as poverty, aggression, and health. 		
November	Ch-9 Developing Psychological Skills	 After studying this chapter students would be able: Understand the importance of psychological testing skill in individual assessment. Explain the nature and process of Counselling. 		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch: 1 & 3	Ch: 1 to 5	Ch: 1 to 8	Ch: 1 to 9



SUBJECT – COMMERCIAL ART

Month	Name of the Lesson	Learning Objectives	
April	Ch. 1- Rajasthani school of miniature paintings	The objective of including the history of	
•	1. Origin and development.	Rajasthani paintings for the students is to	
	2. Sub school of Rajasthani school -	familiarize them with the various styles and	
	i. Mewar	modes of art expression from different parts	
	ii. Kishangarh.	of Rajasthani. This would enrich their vision	
	iii. Jodhpur.	and enable them to appreciate and aesthetic	
	iv. Jaipur.	sensibility to enjoy the beauty of nature and	
	v. Bikaner.	life.	
	vi. Bundi.		
	3. Main features or characteristics of Rajasthani		
	miniature paintings.		
	4. Study of some famous paintings.		
May	Ch. 2- Pahari school of miniature paintings	The objective of including the history of	
v	1. Origin and development	Pahari paintings for the students is to	
	2. Sub school of Pahari school of miniature-	familiarize them with the various styles and	
	i. Basohli.	modes of art expression from different parts	
	ii. Guler.	of Pahari. This would enrich their vision and	
	iii. Kangra.	enable them to appreciate and aesthetic	
	iv. Chamba.	sensibility to enjoy the beauty of nature and	
	v. Garhwal	life.	
	3. Main features or characteristics		
	4. Study of some famous paintings		
July	Ch. 3- Mughal school of miniature paintings	The objective of including the history of	
, i i i i i i i i i i i i i i i i i i i	1. Origin and development of Mughal school of	Mughal and Decani paintings for the	
	miniature.	students is to familiarize them with the	
	2. Main features or characteristics	various style and modes of art expression	
	3. Study of some famous paintings	from different parts of Mughal. This would	
	Ch. 4- Decani school of miniature paintings	enrich their vision and enable them to	
	1. Origin and development of Decani school of	appreciate and aesthetic sensibility to enjoy	
	miniature.	the beauty of nature and life.	
August	2. Sub school of Decani school -	The objective of including the history of	
_	i. Ahmednagar.	Decani and Bengal paintings for the students	
	ii. Golkonda.	is to familiarize them with the various style	
	iii. Bijapur.	and modes of art expression from different	
	iv. Hyderabad.	parts of Deccan and Bengal. This would	
	v. Berar.	enrich their vision and enable them to	
	3. Main features or characteristics,	appreciate and aesthetic sensibility to enjoy	
	4. Study of some famous paintings.	the beauty of nature and life.	
	Ch. 5- Bengal school of paintings		
	1. Evolution of Indian national flag		
September	2. (A) Origin and development of Bengal school	The objective of including the history of	
	of paintings.	Bengal paintings for the students is to	
	(B) Main features or characteristics	familiarize them with the various styles and	
	3. Contribution of Indian artist in the struggle for	modes of art expression from different parts	
	national freedom movement.	of Bengal. This would enrich their vision	
	4. Study of some famous paintings	and enable them to appreciate and aesthetic	
		sensibility to enjoy the beauty of nature and	
		life.	



October	Ch. 6- The modern trends in Indian art	This would enable and enrich in students'
	1. Introduction	artistic sense and sensibility towards Indian
	2. Study of following works of contemporary	Modern art Paintings, Graphic print and
	(modern) Indian art.	Sculptures.
	3. 1 – Paintings, 2 - Graphic print, 3 - Sculptures	
November	Revision	

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Rajasthani school of miniature, Pahari school of miniature, Mughl school of miniature	Decani school of miniature paintings, Indian national flag, Bengal school of art.	Whole Syllabus	Whole Syllabus



SUBJECT – HOME SCIENCE

Month	Name of the Chapter	Objective/ Aim	Lab Activity/ Enrichment Activity	Project
April	Ch.1 Work, livelihood, and career. Ch.2 Clinical Nutrition	 Explain meaningful work, livelihood, careers, and entrepreneurship. Understand the concepts of standard of living and quality of life. Understand and describe the significance and scope of clinical nutrition and dietetics. 	Planning of therapeutic meals	
	Ch.3 Public Health and Nutrition	 Describe the role and function of a dietitian/clinical nutritionist/ medical nutrition therapist. Understand the significance and scope of public nutrition. Have knowledge about the nutritional problems of public health significance. 		
Мау	Ch.4 Food Processing Ch.5 Food Quality and Food Safety	 understand what food processing and technology is, its history, development and present status. Explain the significance and basic concepts of the subject. Explain the importance of various issues related to food safety and quality. Understand how food-borne illnesses occur 	Prepare a PPT on different types of hazards	Project work
July	Ch.6 Early Childhood Care and Education Ch.7 Management of Support Services, Institutions and Programmes for Children, Youth and Elderly	 understand the basic principles of Early Childhood Care and Education (ECCE) as they apply to Indian society. Understand the importance of early care and learning experiences for children. Explain why services, institutions and programmes are needed for children, youth, and elderly. Describe the aspects involved in management of institutions and programmes 		
August	Ch. 8 Design for Fabric and Apparel Ch. 9 Fashion Design and Merchandising	 Discuss the concepts of design. Recognise the elements that constitute design. Describe the fundamentals of fashion. 	Flip book on principles/ elements of design	



	Ch. 10 Care and Maintenance of Fabric	• Discuss the significance of care and maintenance of fabrics and textile products		
September	Ch. 11 Hospitality Management	 Explain the importance of hospitality management. Describe the functioning of housekeeping department. 	Flow chart on different functions of housekeeping department	
October	Ch. 12 Consumer Education Ch. 13 Development Communication and Journalism	 Understand the role of Consumer Education and Protection Understand the importance of development Communication and Journalism for social change and development 	Prepare own food label of any product	Survey on different laws for consumers.
November	Pre-Board I		-	
December	Pre-Board II			
January	Revision			
February	Revision			

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch-1 Work, Livelihood	Ch-1 Work, Livelihood	Whole Syllabus	Whole Syllabus
and Career	and Career		
Ch-2 Clinical Nutrition	Ch-2 Clinical Nutrition		
Ch-3 Public Health and	Ch-3 Public Health and		
Nutrition	Nutrition		
Ch-4 Food Processing	Ch-4 Food Processing		
Ch-5 Food Quality and	Ch-5 Food Quality and		
Food Safety	Food Safety		
Ch-6 Early Childhood	Ch-6 Early Childhood		
Care and Education	Care and Education		
Ch-7 Management of			
Support Services,			
Institutions and			
	Programmes for Children,		
	Youth and Elderly		
	Ch- 8 Design for Fabric		
	and Apparel		
	Ch-9 Fashion Design and		
	Merchandising		
	Ch-10 Care and		
	Maintenance of Fabric		



<u>SUBJECT – HINDUSTANI MUSIC VOCAL</u>

Month	Name of the Topic	Objective/ Aim	Lab Activity/ Enrichment Activity	Project
April	Raag Bageshree parichay,\$ drut khayal, Taal Roopak parichay,\$ taal notation thah,dugun,tigun \$ chargun Brief Description- Alankar, Meend, Kan, Gram, Murcchna, Life Sketch- Bade Gulam Ali Khan, \$ Sangeet Ratnaker.	Basic knowledge of raag bageshree Knowledge of different laykaari through taal roopak on hands Knowledge of basic terms of classical music. Understand the contribution of our legend in classical music.	Practice of Raag & taal in practical class.	
Мау	Raag Bageshree Vilambit Khayal with Notation \$ Alap -Taan. Raag Malkauns parichay \$ drut Khayal. jhaptaal parichay Thah, dugun Life Sketch- Faiyaaz Khan. Murkee, Alap -Taan.	To give knowledge of Vilambit laya through vilambit khayal. Basic knowledge of raag malkauns. To give basic knowledge of taal and different laykaari. Understand the contribution of our legend in classical music. To give knowledge of basic terms of classical music.	Practice of Raag & taal in practical class.	Music Practical file.
July	Raag malkauns and raag bageshree drut khyal with alaap taan. Notation of taal roopak & jhaptaal on hands.	Practical knowledge of raag in detail. Recite taal on hands in different laya.	Practice of Drut khyal with alaap taan in practical class.	
August	Raag Malkauns Tarana & drut Khayal with Alap -Taan Taal Jhap taal Tigun & chargun laykari Taal Dhamar parichay & thah, dugun , tigun and chargun laykari. Time theory of raag Sangeet ratnakar khatka Murki , gamak.	Practice of laya through tarana (Madhya to drut laya) To give basic knowledge of taal and different laykaari. Practice of taal in different laya. Explain to decide the time of particular raag. Discuss classical music in ancient times through sangeet ratnakar. To give basic knowledge of alankarik kriya.	Practice of tarana , drut khyal & taal in practical class.	
September	Raag Malkauns drut Khayal with Alap taan, Taal Dhamar Dugun, tigun & chargun taal notation. Life Sketch-Krishan rao Shanker Pandit, Tuning of taan pura.	Practical knowledge of raag in detail. Practice of taal in different laya. Understand the contribution of our legend in classical music. Explain the structure & tuning of taanpura through demonstration.	Demonstration of raag, taal & taanpura.	
October	Raag Bhairav Parichay Dhamar in raag malkauns thah \$ dugun.laykari \$ Notation.	Basic introduction of raag bhairav. Practice of our ancient singing style Dhamar.	Practice of raag, drut khyal & dhamar in practical class.	



November	Malkauns- Dhamar with laykari.Tarana with Notation. Raag Bhairav drut khayal with Alap -Taan. Revision and Pre-Board I	Practice of raag, taal & tarana in detail.	Practice & demonstration of different raag & taal.
December	Pre-Board II		
January	Revision		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Raag Bageshree parichay	Raag malkuns drut	Alankar, kan, Meend,	Alankar, kan, Meend,
swar vistar, vilambit &	khayal, tarana & dhamar	khatka, Murki, Gamak,	khatka, Murki, Gamak,
drut khayal notation with	with notation. Raag	Alap, Taan, Gram,	Alap, Taan, Gram,
Alap taan, raag	Bageshree Vilambit &	Murchhna. Sangeet	Murchhna. Sangeet
malkauns parichay, drut	drut khayal notation Taal	Ratnakar, Sangeet	Ratnakar, Sangeet
khyal notation, Taal	Roopak, Jhaptaal &	Parizaat. Bade Gulam Ali	Parizaat. Bade Gulam Ali
Roopak & Jhap taal with	dhamar parichay &	Khan, Ali Khan, Faiyaaz	Khan, Ali Khan, Faiyaaz
layekaree & Taal	notation with laykaree.	Khan, Krishan Rao	Khan, Krishan Rao
Notation. topics-	topics- time theory of	Shanker pandit, Time	Shanker pandit, Time
Alankar,Meend, Kan,	raag, Sangeet Parijaat,	theory of raag, Tuning of	theory of raag, Tuning of
Gram, Murchhna,	tuning of Taan pura	Taan pura, Taal Roopak,	Taan pura, Taal Roopak,
Sangeet Ratnaker.	krishan shanker rao	Jhap taal, Dhamar	Jhap taal, Dhamar
Murkee, Alap taan, Bade	pandit,Bade Gulam Ali	parichay notation in	parichay notation in
Gulam Ali Khan, &	Khan. Sangeet Ratnakar,	laykaree. Raag Bageshree,	laykaree. Raag Bageshree,
Faiyaaz Khan.	Murchhna, gram,	Malkauns, & Bhairav	Malkauns, & Bhairav
	Alankar, Meend,	parichay, swar vistar, raag	parichay, swar vistar, raag
	Kan,Murkee, Alap taan.	pehchaan, notation -	pehchaan, notation -
		khayal, dhamar, & tarana.	khayal, dhamar, & tarana.