

Delhi Public School Numaligarh
Syllabus Bifurcation

Session: 2023-24

Class XI: Humanities

Delhi Public School, Numaligarh

Class: XI

Scheme of Work: 2023-24

Sub: English

S.N	Month	No. of ID	Hornbill	Writing
1.	May-2023	25	The Portrait of a Lady A Photograph We're Not Afraid to Die... if We Can All be Together Discovering Tut: the Saga Continues	Posters Advertisement
2.	June-2023	15	The Laburnum Top The Voice of the Rain	Note Making Grammar
3.	July-2023	06	-	Note Making
4.	Aug-2023	24	Childhood The Adventure	Debate Writing Grammar
5.	Sep-2023	16	Revision	Speech Writing
6.	Oct-2023		Silk Road Father to Son	
7.		23	Snapshots	
8.	Nov-2023	09	The Summer of the Beautiful White Horse The Address	
9.	Dec-2023	21	Mother's Day	
10.	Jan-2024	24	Birth The Tale of Melon City	
11.	Feb-2024	19	Revision	
12.	March-2024	10	EXAM	

Portion for Assessments-2023-24

PT-1	The Portrait of a Lady A Photograph We're Not Afraid to Die... if We Can All be Together Discovering Tut: the Saga Continues	Notice Posters	Comprehension
Half Yearly Exam	We're Not Afraid to Die... if We Can All be Together Discovering Tut: the Saga Continues The Laburnum Top Landscape of the Soul The Voice of the Rain The Ailing Planet: the Green Movement's Role Childhood The Adventure The Browning Version	Notice Posters Speech Writing Report Writing	Comprehension Note Making
PT-2	Silk Road Father to Son The Summer of the Beautiful White Horse The Address	Notice Posters	Comprehension Note Making
Annual Exam	Full Syllabus		

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
Aug- Sept 2023	Assessment of Speaking and Listening	<ul style="list-style-type: none"> • To listen to lectures and talks and to be able to extract relevant and useful information for a specific purpose • To develop the art of formal public speaking 	A Listening Skill test and a Speaking Skill test will be conducted
June 2023	Project	<ul style="list-style-type: none"> • To listen to a podcast and write a report or Debate on the chosen topic 	As per CBSE guidelines

S.N	Month	No. of ID	Chapters
1	May -23	25	1. Sociology and society
2	June-23	15	2. Sociology and society 3. Terms, concepts and their use in Sociology
3	July- 23	06	4. Terms, concepts and their use in Sociology 5. Research Methods
4	Aug-23	24	6. Understanding Social Institutions 7. Culture and Socialisation 8. Revision
5	Sep - 23	16	9. Culture and Socialisation
6	Oct-23	20	10. Culture and Socialisation 11. Social Change and social order in rural and urban
7	Nov-23	23	12. Social Change and social order in rural and urban 13. Introducing Western sociologists
8	Dec-23	09	14. Introducing Western sociologists 15. Indian Sociologists
9	Jan-24	21	16. Indian Sociologists
10	Feb-24	24	Revision

Portion for Assessments-2023-24

PT-1	1. Sociology and society 2. Terms, concepts and their use in Sociology 3. Understanding Social Institutions
Half Yearly Exam	1. Sociology and society 2. Terms, concepts and their use in Sociology 3. Understanding Social Institutions 4. Culture and Socialisation 5. Social change and social order in rural and urban society
PT-2	1. Social change and social order in rural and urban society 2. Introducing Western Sociologists 3. Indian Sociologists
Annual Exam	Full Syllabus

Project

Duration	Activity	Objective	Details & Evaluation
The Academic year 2023-24	Project for the Academic Year	To analyze a social issue and to prepare a report	<p>Project undertaken during the academic year -15 marks</p> <p>1. Introduction - 2 Marks 2. Statement of Purpose – 2 Marks 3. Research Question – 2 Marks 4. Methodology – 3 Marks 5. Data Analysis – 4 Marks 6. Conclusion – 2 Marks</p> <p>Viva - 5 marks</p>

Class: XI**Scheme of Work: 2023 -'24****Sub: Political Science**

S.N	Month	No. of ID	Indian Constitution at Work	Political Theory
1	April-2023	10	NIL	NIL
2	May-2023	25	NIL	NIL
3	June-2023	15	Chapter-1: Constitution: Why & How?	NIL
4	July-2023	06	Chapter-2 : Rights in the Indian Constitution	Chapter 1: Political theory: An Introduction.
5	August-2023	24	Chapter-3:Election and Representation	Chapter 2: Freedom
6	September-2023	16	Chapter-4: The Executive.	Chapter 3: Equality
7	October-2023	20	Chapter-4: The Legislature	Chapter 4: Social Justice
8	November-2023	23	Chapter-6: The Judiciary.	Chapter 5: Rights
9	December-2023	09	Chapter-7: Federalism	Chapter 6: Citizenship
10	January-2024	21	Chapter-8: Local Governments	Chapter 7: Nationalism
11	February-2024	24	Chapter-9: Constitution as a living document	Chapter 8: Secularism
12	March-2024	19	Revision & Annual Examination	Revision & Annual Examination

Portion for Assessments-2023-'24

PT-1	Chapter-1: Constitution why and how?	Chapter 1: Political theory : An Introduction
Half Yearly Exam/PT-2	Chapter-1: Constitution Chapter-2:Election and Representation Chapter.3 : Legislature	Chapter 1: Political theory : An Introduction Chapter 2: Liberty Chapter 4: Equality
PT-3	Chapter-4: Executive.	Chapter 5: Rights Chapter 6: Citizenship
Annual Assessment	Full Syllabus	Full Syllabus

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Rubrics for Evaluation
2023 - 24	Project Work as per the CBSE Curriculum.	<p>To enable learners to:</p> <ul style="list-style-type: none"> • probe deeper into personal enquiry, initiate action and reflect on knowledge and skills, views etc. acquired during the course of class XI-XII. • analyse and evaluate real world scenarios using theoretical constructs and arguments. • demonstrate the application of critical and creative thinking skills and abilities to produce an independent and extended piece of work. • follow up aspects in which learners have interest. • develop the communication skills to argue logically. 	<ol style="list-style-type: none"> 1. Introduction/ overview – 2 Marks 2. Variety of contents – 3 Marks 3. Presentation – 3 Marks 4. Conclusion – 1 Mark 5. Bibliography – 1 Mark 6. Viva- voce – 10 Marks <p style="text-align: right;">TOTAL – 20 MARKS</p>

Class: XI

Scheme of Work: -2023-2024

Sub: History

S.N	Month	No. of ID	Themes in World History
1	May-2023		Section: I Early Societies Introduction to World History Theme: 1 Writing and City Life (The Mesopotamia Civilization)
2	June-2023	15	Section II: Empires Theme:2 An Empire across three Continents (The Roman Empire)
3	July-2023	06	Section II: Empires Theme:2 An Empire across three Continents (The Roman Empire)contd.
4	Aug-2023	24	Section II: Empires Theme: 3 Nomadic Empires (the Mongol Empire) Section- III : Changing Traditions Theme: 4 The Three Orders (Rise of the Feudal System)
5	Sep-2023	16	Section- III : Changing Traditions Theme: 4 The Three Orders (Rise of the Feudal System) contd.
6	Oct-2023	20	Section-III: Changing Traditions Theme: 5 Changing cultural traditions (Renaissance & Reformation)
7	Nov-2023	23	Section-III: Changing Traditions Theme: 5 Changing cultural traditions (Renaissance & Reformation) contd.
8	Dec-2023	09	Section- IV: Towards Modernisation Theme: 6 Displacing indigenous people (Colonization of North America & Australia)
9	Jan-2024	21	Section- IV: Towards Modernisation Theme: 6 Displacing indigenous people (Colonization of North America & Australia) contd.
10	Feb-2024	24	Section- IV: Towards Modernisation Theme: 7 Path to Modernisation (History of China, Japan & South Korea)
11	March-2024	25	Annual Examination

Portion for Assessments—2023-2024

PT-1	Section I: Early Societies Theme: 1 Writing and City Life (The Mesopotamia Civilization) Section II: Empires Theme:2 An Empire across three Continents (The Roman Empire)
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Half Yearly Exam	Section I: Early Societies Theme: 1 Writing and City Life (The Mesopotamia Civilization) Section II: Empires Theme: 2 An Empire across three Continents (The Roman Empire) Theme: 3 Nomadic Empires (the Mongol Empire) Section- III : Changing Traditions Theme: 4 The Three Orders (Rise of the Feudal System)
PT-2	Section-III: Changing Traditions Theme: 5 Changing cultural traditions (Renaissance & Reformation) Theme: 6 Displacing indigenous people (Colonization of North America & Australia)
Annual Exam	Full Syllabus
NEP	-

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
Aug-Nov 2023	Project work on the given topics by CBSE	Project work will help students: <ul style="list-style-type: none"> • To develop skill to gather data from a variety of sources, investigate diverse viewpoints and arrive at logical deductions. • To develop skill to comprehend, analyze, interpret, evaluate historical evidences and understand the limitation of historical evidence. • To develop 21st century managerial skills of co-ordination, self-direction and time management. • To learn to work on diverse cultures, races, religions and lifestyles. • To learn through constructivism-a theory based on observation and scientific study. • To inculcate a spirit of inquiry and research. • To communicate data in the most appropriate form using a variety of techniques. • To provide greater opportunity for interaction and exploration. • To understand contemporary issues in context to our past. • To develop a global perspective and an international outlook. • To grow into caring, sensitive individuals capable of making informed, intelligent 	All the students will complete a project on topics (prescribed by the CBSE) which will be assigned to them. They will do research, collect materials, compile all their work and make the final draft. <ul style="list-style-type: none"> • Project Synopsis- 2 marks • Timeline/Explanation and Interpretation/Map Work -5 marks • Visual/Overall presentation- 4 marks • Data/Analysis/Statistical Analysis-4 marks • Bibliography- 1 mark • Viva -4 marks
Jan-2024	Map Work	As prescribed in the CBSE Curriculum	

Class: XI HUM

Scheme of Work: 2023-24

Sub: Geography

S.N	Month	No. of ID	Fundamentals of Physical Geography	India: Physical Environment	Practical work
1	May 2023	25	Geography as a discipline (L 1) The Origin and Evolution of the Earth (L 2)		Introduction to maps Map Scale
2	June 2023	15	Interior of the Earth (L 3) Distribution of Oceans and Continents(L 4)		Latitude, Longitude and Time
3	July-2023	06		India — Location (L 1)	
4	Aug-2023	24	Geomorphic Processes (L 6)	Structure and Physiography (L 2) Drainage System (L 3)	Map Projections
5	Sep-2023	16	Landforms and their Evolution (L7)		Map Projections Topographical Maps
6	Oct-2023	20	Composition and Structure of Atmosphere (L 8) Solar Radiation, Heat Balance and Temperature (L 9)		Topographical Maps
7	Nov-2023	23	Atmospheric Circulation and Weather Systems (L 10) Water in the Atmosphere (L 11)	Climate (L 4)	Introduction to Aerial Photography
8	Dec-2023	09	World Climate and Climate Change (L 12) (Holiday Home work)	Natural Vegetation (L 5)	Introduction to remote sensing
9	Jan-2024	21	Water (Oceans) (L 13) Movements of Ocean Water (L 14)		
10	Feb-2024	24	Life on the Earth (L 15) Biodiversity and Conservation (L 16)	Natural Hazards and Disasters	
11	March-2024	19			

Portion for Assessments-2023-24

PT-1	Half Yearly Exam	PT-2	Annual Exam
Fundamental of Physical Geography: L 1,2 & 3	Fundamental of Physical Geography: Unit I, II and III (L 1 to 6) India: Physical Environment: L 1,2 & 3	Fundamental of Physical Geography: L 7 India: Physical Environment: L 5	Full syllabus

Sl.no	Month	No of Instructional Days	Statistics for Economics	Introductory Microeconomics
01	May	25	Unit 1: Introduction	Unit: 4 : Introduction
02	June & July	15+ 6=21	Unit 2: Collection, Organisation & Presentation of Data	Unit 4: Central problems of an economy
03	August	24	Unit 3: Measures of Central tendency:	Unit 5: Consumer's Equilibrium & Demand : Cardinal utility analysis.
04	September	16	Unit 3: Measures of Central tendency:	Unit 5: Consumer's Equilibrium & Demand :
05	October	20	Unit 3: Correlation	Unit 6: Producer behaviour and Supply
06	November	23	Unit 3: Correlation	Unit 6: Producer behaviour and Supply
07	December	09	Unit 3: Introduction to Index Numbers	Unit 7: Forms of Market & Price determination Under Perfect Competition with simple applications.
08	January (2024)	21	Unit 3: Introduction to Index Numbers	Unit 7: Forms of Market & Price determination Under Perfect Competition with simple applications.
09	February, 2024	24	Revision	Revision
SUBJECT MAGAZINE FOR HALF YEARLY FOR EVALUATION OF 20 MARKS: 28/07/23 (Internal assessment)/ presentation				
PROJECT AS PER CBSE GUIDELINES , SUBMISSION ON 06/11/2023(Annual, Project viva), Viva will be conducted / Presentation				
PORTION FOR ASSESSMENT				
09	June	19/6/23– 23/6/23	PT 1: (Unit 1, 2)	Unit: 4
10	Sept	21/9/23 – 30/9/23	HY: Unit: 1,2,3	Unit: 4,5
11	March	02/03/24– 11/03/24	AE: Unit: 1,2,3	Unit: 4,5,6,7

CRITERIA FOR PROJECT WORK/ SUBJECT MAGAZINE

Month	Activity	Objective	Details & Evaluation	Submission
April /May	Choose Topic Collection of data/material	<ul style="list-style-type: none"> ➤ Probe deeper into theoretical concepts learnt in classes. ➤ Demonstrate the learning of economic theory ➤ Follow up aspects of economics in which learners have interest. 	➤ Relevance of the topic - 3	
June	Organisation of data/material Presentation of data/material		➤ Research work-6	
August-	Analysing the material/data for conclusion		➤ Presentation-3	Magazine (Class –XI & XII). Both have to submit
October	Draw conclusion		➤ Viva-voce-8	
December	Presentation of the project			
July/ October/November	Project Submission	For Half Yearly- Date mention	For Annual /CBSE	Project (Class – XI & XII). Both have to Submit.

Class-

Scheme of Work: 2023-24

Subject-Physical Education

S. No.	Month	No. Of ID	Health and physical education	Practical
1	May 2023	25	Changing Trends And Career In Physical Education <ul style="list-style-type: none"> • Concept, Aims and Objectives Of Physical Education • Changing trends in sports- playing surface, wearable gears and sports equipment, technological advancement • Career Options In Physical Education • Khelo-India and Fit India Program 	
2	June 2023 July 2023	15 06	Olympism <ul style="list-style-type: none"> • Ancient and Modern Olympics • Olympism-Concept and Olympic value • Olympic Symbols, Ideals, Objectives And Values Of Olympism • Olympic movement structure- IOC, NOC, IFS, other members 	Athletics
3	August 2023	24	Physical Fitness, Wellness And Lifestyle <ul style="list-style-type: none"> • Meaning And Importance Of Physical Fitness, Wellness And health • Components Of health, Physical Fitness And Wellness • Traditional sports and regional games for promoting wellness 	History Of Main Game
4	September 2023	16	Physical Education And Sports For Cswn <ul style="list-style-type: none"> • Concept of disability and disorder • Types of disability, its causes and nature • Aims and objectives of adaptive physical education • Concept Of Inclusion, It's Need And Implementation • Role Of Various Professionals For Children With Special Needs (Counselor, Occupational Therapist, Physiotherapist, Physical Education Teacher, Speech Therapist And Special Educator) 	Basic Skills
5	October 2023	20	Yoga <ul style="list-style-type: none"> • Meaning And Importance Of Yoga • Introduction to ashthang yoga • Introduction-Asanas, Pranayam, Meditation And Yogic Kriyas • Introduction to yogic kriyas 	Physical Fitness
6	November 2023	23	Fundamentals Of Anatomy, Physiology And Kinesiology In Sports <ul style="list-style-type: none"> • Definition and importance of Anatomy and Physiology in exercise and Sports 	BMI Of 10

			<ul style="list-style-type: none"> • Functions of skeletal system, classification of bones and type of joints • Function and structure of circulatory system and heart • Function and structure of respiratory system 	Members With Graphical Representation
7	November 2023	23	Test, Measurement And Evaluation <ul style="list-style-type: none"> • Concept of Test, Measurement And Evaluation • Classification of Test in Physical Education and sports • Test administration guidelines in Physical Education and Sports 	
8	December 2023	9	Fundamentals of Kinesiology and Biomechanics in Sports <ul style="list-style-type: none"> • Definition And Importance Of Kinesiology and Biomechanics in Sports • Principles of Biomechanics • Type of body movements- flexion, extension, abduction, adduction, rotation, circumduction, supination and pronation • Axis and planes- Concept and its application in body movements 	
9	December 2023	9	Psychology In Sports <ul style="list-style-type: none"> • Definition And Importance Of Psychology In Physical Education And Sports • Adolescent Problems & Their Management • Team cohesion and Sports 	
10	January 2024	21	Training And Doping In Sports <ul style="list-style-type: none"> • Concept and Principles Of Sports Training • Training load, Over load, Adaptation and recovery • Concept of doping and it's disadvantages 	
11	January 2024	21	Practical <ul style="list-style-type: none"> • Physical Fitness Test • Skills Of Main Game • Graphical Representation Of BMI 	
12	February 2024	24	Revision	

Portion for Assessments- 2023-24 for Class-XI

Assessment	Chapters	Practical
PT-1	Unit-1: changing trends and career in physical education Unit-2: Olympic value education	
Half yearly exam	Unit-1: changing trends and career in physical education Unit-2: Olympic value education Unit-3: physical fitness, wellness and lifestyle Unit-4: physical education and sports for CSWN Unit-5: yoga	Physical efficiency test with project file
PT-2	Unit test-6: physical activity and leadership training Unit test-7: test, measurement and evaluation	
Annual exam	Unit-1: changing trends and career in physical education Unit-2: Olympic value education Unit-3: physical fitness, wellness and lifestyle Unit-4: physical education and sports for CSWN Unit-5: yoga Unit test-6: physical activity and leadership training Unit test-7: test, measurement and evaluation Unit test-8: fundamentals of anatomy, physiology and kinesiology in sports Unit test-9: psychology in sports Unit test-10: training and doping in sports	Physical efficiency test with project file

Sl.no.	Month	No.of ID	UNITS/TOPICS TO BE COVERED
1	May	13	Unit 0 Preliminaries of class 10 mathematics <ul style="list-style-type: none"> • Linear and quadratic equations • Co-ordinate geometry
2	June	20	Unit I Numbers, Quantification and Numerical Applications <ul style="list-style-type: none"> • Binary Numbers • Indices, Logarithm and Antilogarithm • Laws and properties of logarithms • Simple applications of logarithm and antilogarithm • Numerical problems on averages, calendar and clock, time, work and distance, mensuration, seating arrangement
3	July	6	Unit II Algebra <ul style="list-style-type: none"> • Sets • Types of sets • Set operations
4	Aug	24	Unit II Algebra (Continued) <ul style="list-style-type: none"> • Venn diagram • De Morgan's laws • Problem solving using Venn diagram • Relations and types of relations • Introduction of Sequences, Series • Arithmetic and Geometric progression • Relationship between AM and GM • Application of A.P and G.P in real life <p style="text-align: right;">REVISION FOR PT-1</p>
5	Sept	16	<ul style="list-style-type: none"> • Basic concepts of Permutations and Combinations • Permutations • Combinations with standard results

6	Oct	20	<p>Unit III Mathematical and Logical Reasoning</p> <ul style="list-style-type: none"> Mathematically acceptable statements Connecting words/ phrases in Mathematical statement consolidating the understanding of "if and only if (necessary and sufficient) condition", "implies", "and/or", "implied by", "and", "or", "there exists" and their use through variety of examples related to real life and Mathematics Problems based on logical reasoning (coding-decoding, odd man out, blood relation, syllogism etc.) <p>Unit IV Calculus</p> <ul style="list-style-type: none"> Introducing functions Domain and Range of a function Types of functions (Polynomial function; Rational function; Logarithm function; Exponential function; Modulus function; Greatest Integer function, Signum function) Graphical representation of functions <p style="text-align: right;">REVISION FOR H/Y</p>
7	Nov	23	<ul style="list-style-type: none"> Concept of limits and continuity of a function Instantaneous rates of change Differentiation as a process of finding derivative Derivatives of algebraic functions using Chain rule <p>Unit V Probability</p> <ul style="list-style-type: none"> Random experiment, sample space, events, mutually exclusive events Conditional probability Independent and Dependent Events Law of Total Probability Bayes' Theorem
8	Dec	9	<p>Unit VI Descriptive Statistics</p> <ul style="list-style-type: none"> Data interpretation (dispersion, deviation, variance, skewness and kurtosis) Percentile rank and quartile rank
9	Jan	21	<p>Unit VI Descriptive Statistics (Continued)</p> <ul style="list-style-type: none"> Correlation (Pearson and Spearman method of correlation) Applications of descriptive statistics using real time data <p>Unit VII Basics of Financial Mathematics</p> <ul style="list-style-type: none"> Interest and interest rate Accumulation with simple and compound interest <p style="text-align: right;">REVISION FOR PT-2</p>

10	Feb	24	<ul style="list-style-type: none"> • Simple and compound interest rates with equivalency • Effective rate of interest • Present value, net present value and future value • Annuities, calculating value of regular annuity • Simple applications of regular annuities (up to 3 period) • Tax, calculation of tax and simple applications of tax calculation in Goods and service tax, Income Tax • Bills, tariff rates, fixed charge, surcharge, service charge • Calculation and interpretation of electricity bill, water supply bill and other supply bills <p>(Comparing interest rates on various types of savings; calculating income tax; electricity bills, water bill; service surcharge using realistic data)</p> <p>Unit VIII Coordinate Geometry</p> <ul style="list-style-type: none"> • Straight Line • Circles • Parabola <p style="text-align: center;">REVISION FOR ANNUAL</p>
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Portion for Assessments-2023-24

PT-1	<p>Unit I Numbers, Quantification and Numerical Applications</p> <ul style="list-style-type: none"> • Binary Numbers • Indices, Logarithm and Antilogarithm • Laws and properties of logarithms • Simple applications of logarithm and antilogarithm • Numerical problems on averages, calendar, clock, time, work and distance, mensuration, seating arrangement <p>Unit II Algebra</p> <ul style="list-style-type: none"> • Sets • Types of sets • Venn diagram • De Morgan's laws • Problem solving using Venn diagram • Relations and types of relations
H/Y	<p>Unit I Numbers, Quantification and Numerical Applications</p> <p>Unit II Algebra</p> <p>Unit III Mathematical and Logical Reasoning</p> <p>Unit IV Calculus(Till functions)</p>

PT-2	Unit IV Calculus(Limits, continuity and derivatives) Unit V Probability Unit VI Descriptive Statistics
Annual	Entire syllabus (unit I to VIII)

PRACTICALS

1. Plot the graph of functions on excel; study the nature of function at various points, drawing lines of tangents;
2. Prepare best option plan to buy a product by comparing cost, shipping charges, tax and other hidden cost;
3. Prepare a report card using scores of last four exams and compare the performance;
4. Collect the data on weather, price, inflation, and pollution. Sketch different types of graphs;
5. To obtain the mean , standard deviation and coefficient of variation for two large distributions and analysis the data.
6. To calculate coefficient skewness and kurtosis for a large frequency distribution.
7. To obtain the coefficient of correlation for given large distribution.
8. To calculate the Spearman's Rank correlation coefficient for given large data.

PROJECTS

1. Logarithms for financial calculations such as interest, present value, future value, profit/loss etc with large values
2. Comparing sets of Natural numbers, rational numbers, real numbers and others; Use of Venn Diagram in solving practical problems
3. Fibonacci Sequence: Its' history and presence in nature
4. Testing the validity of mathematical statements and framing truth tables
5. Prime numbers and divisibility rules.
6. Use of prime numbers in coding and decoding of messages

ASSESSMENT OF PRACTICAL AND PROJECT

Sr.No.	Area and weightage	Assessment Area	Marks allocated
1	Project work (10 marks)	Project work and record	5
		Year End Presentation/Viva of the Project	5
2	Practical work (10 marks)	Performance of practical and record	5
		Year end test of any one practical	5
Total			20

Class: XI**Scheme of Work: 2023-24****Sub: PSYCHOLOGY**

S.N	Month	No. of ID	Unit to be Covered	PRACTICAL
1	May 2023	25	<ul style="list-style-type: none"> What is Psychology? 	
2	June 2023	15	<ul style="list-style-type: none"> What is Psychology? Methods of Psychological Enquiry 	
3	July 2023	06	<ul style="list-style-type: none"> Methods of Psychological Enquiry 	Project on Methods of Enquiry
4	August 2023	24	<ul style="list-style-type: none"> Learning Human Memory 	Serial and Free Recall
5	Sept 2023	16	<ul style="list-style-type: none"> Human Memory 	
6	October 2023	20	<ul style="list-style-type: none"> Sensory, Attention and Perceptual Processes 	
7	Nov 2023	23	<ul style="list-style-type: none"> Basis of human Behaviour Human Development 	
8	December 2023	09	<ul style="list-style-type: none"> Human Development 	
9	January 2024	21	<ul style="list-style-type: none"> Motivation and Emotions 	Scat
10	Feb 2024	24	<ul style="list-style-type: none"> Thinking Revision 	
11	March 2024	19	<ul style="list-style-type: none"> Revision 	

Portion for Assessments-2023-24 (PSYCHOLOGY CLASS XI)

PT-1 June 2023	<ul style="list-style-type: none"> What is Psychology? Method of Psychological Enquiry 	
Half Yearly Exam Sep 2023	<ul style="list-style-type: none"> What is Psychology? Methods of Psychological Enquiry Human Memory Learning 	Serial and Free Recall
Pt-2 Dec 2023	<ul style="list-style-type: none"> Human Development Sensory ,Attention and Perceptual Processes Basis of human Behaviour 	
ANNUAL EXAM March 2024	Full Syllabus	2 PRACTICALS

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
August	Report writing The students will conduct a project on methods of Enquiry	The students will have a first hand knowledge about the methods of enquiry	<ul style="list-style-type: none"> ● Correct information (content) ● Presentation (written in clear manner)
Sep	PPT on Hunam Memory	<ul style="list-style-type: none"> ● Better understanding of the concept of SM,STM and LTM 	<ul style="list-style-type: none"> ● Correct information ● Presentation ● Body Language.
Dec-Jan	Model of Sensory Processes	<ul style="list-style-type: none"> ● The students will have a first hand knowledge and understanding of the different sensory processes 	<ul style="list-style-type: none"> ● Presentation ● Correct model

S.N	Month	No. of ID	NCERT Home Science Text book (Part I & Part II)	Activity
1.	May -2023	25	Unit I: Introduction to Home Science Unit II: Understanding oneself: Adolescence Ch.- Understanding the Self. A. 'Who am I'? B. Development and Characteristics of the Self(Development characteristics and needs of adolescents)	1.Understanding oneself with reference to: a) Physical development in terms of age, height, weight, hip and chest circumference. b) Sexual maturity (Age at menarche, Development of breasts: girls). Growth of beard, change in voice: boys)
2.	June -2023	15	C. Influences on Identity Ch.- Food, Nutrition, Health and Fitness	2. Observe developmental norms: (Physical, Motor, Language and social - emotional) birth to three years. 3.a) Record own diet for a day b) Evaluate qualitatively for adequacy
3.	July-2023	6	Ch. - Management of Resources	
3.	Aug-2023	23	Ch.- Fabric Around us	4. Relationship of fibre properties to their usage: a) Thermal property and flammability b) Moisture absorbency and comfort
4.	Sep- 2023	15	Ch-Media and Communication Technology	
5.	October-2023	20	Unit III: Understanding family, community and society Ch.- Relationships and interactions with 'Significant Others'.	5. List and discuss 4-5 areas of agreement and disagreement with a) Mother b) Father c) Siblings/ Friends d) Teacher
6.	November-2023	23	Ch. - Concerns and needs in diverse contexts: a. Nutrition, Health and Hygiene b. Resources Availability and Management Unit IV: Childhood Ch.-Survival, Growth and Development Ch.- Nutrition, Health and Wellbeing Ch- Our Apparel	6. a) Record one day's activities relating to time use and work b) Prepare a time plan for yourself 7. Preparation of different healthy snacks for an adolescent suitable in her/his context. 8.a) Record the fabrics and apparel used in a day b) Categorize them according to functionality
7.	Dec -2023	09	Unit V: Adulthood Ch.- Health and Wellness	
8.	Jan-2024	21	Ch.- Financial Management and planning	9.Plan a budget for a given situation/purpose

9.	Feb- 2024	24	Ch.- Care and Maintenance of fabrics Revision	10. (a) Analyze label of any one garment with respect to: Clarity, fiber content, size and care instruction (a) Prepare one care label of any garment. (b) Analyze two different fabric samples for color fastness
12.	March-2024	19	Annual exam	

Portion for Assessments-2023 - 2024

PT-1	Unit I: Introduction to Home Science Unit –II- Understanding Oneself: Adolescence <ul style="list-style-type: none"> • Understanding the Self. What Makes Me ‘I’? • . Development and Characteristics of the Self(Development characteristics and needs of adolescents) • Influences on Identity • Food ,Nutrition ,Health and Fitness
Half yearly	Unit I: Introduction to Home Science Unit II: Understanding oneself: Adolescence Ch- Understanding the Self. A. ‘Who am I’? B. Development and Characteristics of the Self(Development characteristics and needs of adolescents) C. Influences on Identity Ch.- Food, Nutrition, Health and Fitness Ch. - Management of Resources Ch.- Fabric Around us Ch-Media and Communication Technology
PT-2	Ch. - Concerns and needs in diverse contexts: a. Nutrition, Health and Hygiene b. Resources Availability and Management
Annual	Full syllabus

Class: XI ABC

Scheme of Work: 2023-'2024

Sub: Painting (Theory)

S.N	Month	No. of Days	Hsitory of Indian art by Devender Kumari
1	April-2023	09	Unit 1 (a) - Pre historic rock painting: Scection-1: Introduction pre-historic rock painting Section-2: Period and location Section-3: Study of the rock Paintings
2	May-2023	25	(b) Art of Indus Valley: Section-1: Period and Location Section-2: Study of Sculptures and Terracotta's Section-3: Study of the Seal
3	June-2023	20	Unit 2 Buddhist, Jain and Hindu Art: Section-1: Introduction to art during Mauryan,Shunga Section-2: Study of the Sculptures
4	July-2023	06	Buddhist, Jain and Hindu Art: Section-2: Study of the Sculptures (continue)
5	August-2023	23	Introduction of Ajanta Art: Location, Period, subject matter and technique. No. of Caves, Paintings and Sculptures
6	September-2023	15	Unit 3 A. Temple Sculptures: Section – 1: Artistic aspects of Indian Temple sculpture Section – 2: Introduction of Temple Sculpture Section – 3: Study of the Sculptures
7	October-2023	19	B. Bronzes: Section – 1: Introduction to Indian Bronzes Section – 2: Method of casting Section – 3: Study of the south Indian Bronzes
8	November-2023	22	C. Artistic aspects of Indo-Islamic architecture: Section – 1: Introduction Section - 2 Study of the architectures
9	December-2023	15	Revision
10	January-2024	21	Revision
11	February-2024	23	Revision
12	March-2024	19	Revision

Portion for Assessments-2023-'24

PT-1	Pre historic rock painting and Art of Indus Valley	1.Pre-Historic Rock-Paintings Introduction 1) Period and Location 2) Study Pre-historic paintings. 2. Indus valley civilization Introduction Period and Location, Extension: In about 1500 miles. Harappa & Mohenjo-daro (Now in Pakistan) ii. Ropar, Lothal, Rangpur, Alamgirpur, Kali Bangan, Banawali and Dholavira (in India) 2 Study of Sculptures and Terra cottas.
Half Yearly Exam	Buddhist, jain and Hindu Art Art of Ajanta Caves	1. General Introduction to Art during Mauryan, Shunga, Kushana (Gandhara and Mathura styles) and Gupta period: 2. Study and appreciation of following Sculptures. Introduction to Ajanta Location Period, No of caves, Chaitya and Vihara, paintings and sculptures, subject matter and technique etc.
PT-2	Temple Sculptures Bronze Sculptures	1. Temple Sculpture, Bronzes and artistic aspects of Indian temple sculpture 2. Indo Islamic Architecture (A) Artistic aspects of Indian Temple sculpture (6th Century A.D. to 13th Century A.D.) 1) Introduction to Temple Sculpture (6th Century A.D. to 13th Century A.D.) 2) Study and appreciation of Temple-Sculptures.
Annual Exam	Pre historic rock painting and Art of Indus Valley Buddhist, jain and Hindu Art Art of Ajanta Caves Temple Sculptures Bronze Sculptures and Indo Islamic architecture,	1.Pre-Historic Rock-Paintings Introduction 1) Period and Location 2) Study Pre-historic paintings. 2. Indus valley civilization Introduction Period and Location, Extension: In about 1500 miles. Harappa & Mohenjo-daro (Now in Pakistan) ii. Ropar, Lothal, Rangpur, Alamgirpur, Kali Bangan, Banawali and Dholavira (in India) 2 Study of Sculptures and Terra cottas. 1. General Introduction to Art during Mauryan, Shunga, Kushana (Gandhara and Mathura styles) and Gupta period: 2. Study and appreciation of following Sculptures. Introduction to Ajanta Location Period, No of caves, Chaitya and Vihara, paintings and sculptures, subject matter and technique etc. 1. Temple Sculpture, Bronzes and artistic aspects of Indian temple sculpture 2. Indo Islamic Architecture (A) Artistic aspects of Indian Temple sculpture (6th Century A.D. to 13th Century A.D.) 1) Introduction to Temple Sculpture (6th Century A.D. to 13th Century A.D.) 2) Study and appreciation of Temple-Sculptures.

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
April to August-2023	Nature and object study (Completion By 31 st Aug)	Exercises in pencil with light & shade and in colour from fixed point of view	Drawing-10 Treatment of colours-05 Overall impression-05
September to December-2023	Painting Composition (Completion By 8 th Jan 2024)	Imaginative Painting based on subjects from life & nature in water colour and poster colour.	Compositional arrangement-10 Treatment of colour-05 Originality, Creativity-05
January-2024	Portfolio Assessment Submission by 29 th Feb 2024	Record of the entire years performance from sketch to finished product.	Record of the entire year-10 Nature and object study-05 Painting composition-05
February-2024	Revision		Total marks (Practical)-60