DELHI PUBLIC SCHOOL



DHALIGAON

SYLLABUS BREAK UP

CLASS: XI (HUMANITIES)

SESSION: 2024-25

	NAME:	
S	ECTION: ROLL NO:	1
V		

♦INDEX♦

Month	No. of Working Days
April	21
May	24
June	15
July	12
August	24
September	23
October	17
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December	20
January	22
February	21
March	24

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SUBJECT:- ENGLISH LANGUAGE & LITERATURE

SI.	Months	Chapter	Topics and sub topics
No.		/Unit No.	•
1	April'24	Literature,	A Photograph
		Language &	Poster Drafting
		Comm. Skills	Tense Forms
_	Maridaa	1.244	Comm Skills-EXTEMPORE
2	May'24	Literature,	The Portrait of a Lady
		Language &	The Summer of the beautiful white horse
		Comm. Skills	Situation Vacant -Ad
			Note Making
_	1104		COMM SKILLS-INTERVIEW
3	June'24	Literature,	We're not afraid to die
		Language &	The Laburnum Top
		Comm. Skills	For Sale & To let -Ad
	1 1 104		COMM SKILLS-DEBATE
4	July'24	Literature,	Discovering Tut
		Language &	The Voice of the rain
		Comm. Skills	Clause
			Re ordering of sentences
	A	1.244	Comm. Skills-DEBATE
5	Aug'24	Literature,	The Address
		Language & Comm. Skills	The Address
		COMMIN. SKINS	Childhood
			Situation Wanted
			Speech/Debate Writing Comm Skills-PRODUCT REVIEW
6	Sept'24	Litoraturo	Silk Road
0	Sept 24	Literature,	Comm Skills-EXTEMPORE
		Language	
7	Oct'24	1.244	FIRST TERM EXAMINATION
1	Oct 24	Literature,	The Tale of melon City Tense Forms
		Language & Comm. Skills	Father to son
		COMMIN. SKINS	
0	Nov'24	Litoratura	Comm Skills-SPEECH
8	NOV 24	Literature,	Mother's Day Lost & Found ad
		Language & Comm. Skills	
		COMITI. SKIIIS	Speech writing Comm Skills-DEBATE
9	Dec'24	Litoraturo	Birth
J	Dec 24	Literature,	
		Language & Comm. Skills	Poster Drafting Article Writing
		COITIII. JAIIIS	Comm Skills-REPORTING
10	Jan'25	Literature,	Report Writing
10	Jail 23	Language &	ALS PRACTICALS
		Comm. Skills	ALD FINACTIONES
11	Feb'25	Literature,	For Sale & To Let Ads(Revision)
_	Len 53	Literature,	I OI Sale & TO Let Aus(Nevision)

		Language &	Debate writing(Revision)
		Comm. Skills	The Adventure (Revision)
12	Mar'25		SECOND TERM EXAMINATION

SUBJECT:-ECONOMICS

SI.	N/1 a sa 4 la -	Chapter	Taules and subtanies
No.	Months	/Unit No.	Topics and sub topics
1	April'24	Unit 1	What is Economics? Meaning, scope, functions, and
			importance of statistics in Economics.
2	May'24	Unit 2	What is an economy? Central problems of an
		Unit 4	economy: what, how and for whom to produce;
			concepts of production possibility frontier and
			opportunity cost.Organisation of Data: Meaning and
			types of variables; Frequency Distribution.
			Presentation of Data: Tabular Presentation and
	lum = /2.4	Linit 3	Diagrammatic Presentation of Data:
3	June'24	Unit 2 Unit 5	(i) Geometric forms (bar diagrams and pie diagrams),(ii) Frequency diagrams (histogram, polygon, and
		Unit 5	Ogive) and (iii) Arithmetic line graphs (time series
			graph).Consumer's equilibrium - meaning of utility,
			marginal utility, law of diminishing marginal utility,
			conditions of consumer's equilibrium using marginal
			utility analysis.
4	July'24	Unit 3	Measures of Central Tendency- Arithmetic mean,
	-	Unit 5	median and mode.Indifference curve analysis of
			consumer's equilibrium-the consumer's budget
			(budget set and budget line), preferences of the
			consumer (indifference curve, indifference map) and
			conditions of consumer's equilibrium.Demand,
			market demand, determinants of demand, demand
			schedule, demand curve and its slope, movement
_	A/24	Limit 2	along and shifts in the demand curve;
5	Aug'24	Unit 3	Price elasticity of demand - factors affecting price elasticity of demand; measurement of price elasticity of
			demand – percentage-change method and total
			expenditure method.
			Meaning of Production Function – Short-Run and Long-
			Run.Total Product, Average Product and Marginal
			Product.Returns to a Factor. Cost: Short run costs - total
			cost, total fixed cost, total variable cost; Average cost;
			Average fixed cost, average variable cost and marginal
			cost-meaning and their relationships.

6	Sept'24		FIRST TERM EXAMINATION
		Unit6	Correlation – meaning and properties, scatter
			diagram; Measures of correlation – Karl Pearson's
			method (two variables ungrouped data) Spearman's
			rank correlation.
7	Oct'24	Unit 6	Introduction to Index Numbers - meaning, types -
		Project	wholesale price index.
		Work	Revenue - total, average, and marginal revenue -
			meaning and their relationship.
			Producer's equilibrium-meaning and its conditions in
			terms of marginal revenue marginal cost.
			Introduction of Project Work.
8	Nov'24	Unit 7	Supply, market supply, determinants of supply,
			supply schedule, supply curve and its slope,
			movements along and shifts in supply curve, price
			elasticity of supply; measurement of price elasticity of
_	D = -/24	11:4.7	supply - percentage-change method.
9	Dec'24	Unit-7	Forms of Market and Price Determination under
			Perfect Competition with simple applications. Perfect competition - Features; Project Work.
			Price floor.
1	April'25	Unit-8	Index Numbers-Consumer price index and index of
•	April 23	Offic 0	industrial production, uses of index numbers;
			Inflation and index numbers. Determination of
			market equilibrium and effects of shifts in demand
			and supply. Simple Applications of Demand and
			Supply: Price ceiling.
11	Feb'25	Project	Project Work and Revision.
		Work	
12	Mar'25		SECOND TERM EXAMINATION

SUBJECT:-HISTORY

SI. No.	Month	Unit/ Chapter	Topic/Sub-topic			
1	April'24	CH-1	1. Introduction to World History			
	·	Beginning of world history	,			
2	May'24	CH-2 Writing and City Life	Iraq third millennium BCE- Growth of town, nature of early urban societies and historian debates on uses of writing.			
3	June'24	CH-3 An	Roman Empire, 27 BCE to 600CE, Political			

		empire across	evolution, economic expansion, religion- culture
		three	foundation late Antiquity, historians views on
		Continents	the Institution of Slavery
4	July'24	CH-3 An	Roman Empire, 27 BCE to 600CE, Political
-	July 24	empire across	evolution, economic expansion, religion- culture
		three	
			foundation late Antiquity, historians views on
5	A!2.4	Continents	the Institution of Slavery
3	Aug'24	CH-5 Nomadic	The Mongol, 13 th TO 14 th century- The nature of
		Empire	nomadism, formation of empires, conquests and
			relation with other states, historians views on
	0 - 4104		nomadic societies and state formation
6	Sept'24	CH-6 The	Western Europe 13 th to 16 th century, feudal
	0.404	three orders	society and economy
7	Oct'24	CH-7 Changing	FIRST TERM EXAMINATION
		Cultural	Europe 14 th -17 th century-New ideas and new
		Traditions	trends in literature and arts, relationship with
			earlier ideas, the contribution of West Asia ,
			historians point of view on the validity of the
_			notion European Renaissance
8	Nov'24		Europe 14 th -17 th century-New ideas and new
		CH-7 Changing	trends in literature and arts, relationship with
		Cultural	earlier ideas, the contribution of West Asia,
		Traditions	historians point of view on the validity of the
			notion European Renaissance
9	Dec'24		North America and Australia 18 th to 20 th
			century-European colonists in North America
		CH-10	and Australia, formation of white settlers
		Displacing	societies, displacement and repression of local
		Indigenous	people, historians view point on the impact of
		people	European settlement on indigenous population
10	Jan'25		East Asia, late 19 th to 20 th century-
		CH-11 Paths to	Militarization and economic growth in
		modernization	Japan,China and the Communist alternative,
			Historians debate on the meaning of
			modernization
11	Feb'25		Revision
12	Mar'25		SECOND TERM EXAMINATION

SUBJECT:-GEOGRAPHY

SI. No	Month	Chapter	Topics and sub topics		
1	April'24	1	. India –Location(# Map work to show location)		
		1	Geography as a discipline		
			Practical -I		
2	May'24	2	The origin and evolution of the Earth		
		2	Structure and physiography (Lab visit)		
		3	Drainage system		
3	June'24	4	Interior of the Earth		
		4	Distribution of oceans and continents		
4	July'24	6	Geomorphic processes		
		4	Climate		
5	Aug'24	7	Landforms and their evolution		
		5	Natural vegetation		
		8	Composition and structure of atmosphere		
6	Sept'24	9	Solar radiation, heat balance and temperature		
			Practical –II		
			FIRST TERM EXAMINATION		
7	Oct'24	7	Natural Hazards and Disaster(ViaProject &		
			presentation)		
			Practical -III		
8	Nov'24	10	Atmospheric circulation and weather systems		
			Practical -IV		
9	Dec'24	11	Water in the atmosphere		
		12	World climate and climate change(Via Project &		
			presentation)		
		13	Water (Oceans)		
		14	Movement of ocean water		
10	Jan'25	16	Biodiversity and conservation		
12	Mar'25		SECOND TERM EXAMINATION		

SUBJECT:-INFORMATICS PRACTICES

SI. No.	Months	Chapter /Unit No.	Topics and sub topics		
1	April'24	Unit 2:	Basics of Python programming, Python		
		Introduction	interpreter - interactive and script mode, the		
		to Python	structure of a program, indentation, identifiers,		
			keywords, constants, variables, types of		
			operators, precedence of operators, data		
			types, mutable and immutable data types,		

2	May'24	Unit 1:	Introduction to computer and computing:
	_	Introduction	evolution of computing devices, components of
		to Computer	a computer system and their interconnections,
		System	Input/output devices.
3	June'24	Unit 2:	statements, expressions, evaluation and
		Introduction	comments, input and output statements, data
		to Python	type conversion, debugging. Control
			Statements: if-else, for loop
4	July'24	Unit 1:	Computer Memory: Units of memory, types of
		Introduction	memory – primary and secondary, data
		to Computer	deletion, its recovery and related security
		System	concerns.
5	Aug'24		Software: purpose and types – system and
			application software, generic and specific
			purpose software.
6	Sept'24	Unit 3:	Database concepts and the Structured Query
			Language and revision
7	Oct'24		REVISION& FIRST TERMEXAMINATION
8	Nov'24	Unit 3:	Concept of domain, tuple, relation, candidate
		Database	key, primary key, alternate key Advantages of
		concepts	using Structured Query Language,
9	Dec'24	Unit 3:	Data Definition Language, Data Query
		Structured	Language and Data Manipulation Language,
		Query	Introduction to MySQL, creating a database
		Language	using MySQL, Data Types Data Definition:
		and revision	CREATE TABLE Data Query: SELECT, FROM,
			WHERE. Data Manipulation: INSERT
10	Jan'25	Unit 4:	Artificial Intelligence, Machine Learning,
		Introduction	Natural Language Processing, Immersive
		to the	experience (AR, VR), Robotics, Big data and its
		Emerging	characteristics, Internet of Things (IoT),
		Trends	Sensors, Smart cities, Cloud Computing and
			Cloud Services (SaaS, IaaS, PaaS); Grid
			Computing, Block chain technology.
11	Feb'25		REVISION FOR SECOND TERM EXAMINATION
12	Mar'25		SECOND TERM EXAMINATION

SUBJECT:-PHYSICAL EDUCATION

SUBJECT:-PHYSICAL EDUCATION Chapter					
SI. No.	Months	Chapter /Unit No.	Topics and sub topics		
1	April'24	1	(Unit-1) Changing Trends and Careers in Physical Education 1. Concept, Aims & Objectives of Physical Education 2. Development of Physical Education in India — Post Independence 3. Changing Trends in Sports- playing surface, wearable gear and sports equipment, technological advancements 4. Career options in Physical Education 5. Khelo-India Program and Fit — India Program		
2	May'24	2	(Unit-2)Olympism Value Education 1. Olympism — Concept and Olympics Values (Excellence, Friendship & Respect) 2. Olympic Value Education — Joy of Effort, Fair Play, Respect for Others, Pursuit of Excellence, Balance Among Body, Will & Mind (Unit-2)3. Ancient and Modern Olympics 4. Olympics - Symbols, Motto, Flag, Oath, and Anthem 5. Olympic Movement Structure - IOC, NOC, IFS, Other members. Practical-1: Fitness tests administration. (SAI Khelo India Test)		
3	June'24	3	(Unit-3) Yoga 1. Meaning and importance of Yoga 2. Introduction to Astanga Yoga 3. Yogic Kriyas (Shat Karma) 4. Pranayama and its types. 5. Active Lifestyle and stress management through Yoga		
			Practical-2: Procedure for Asanas, Benefits—& Contraindication for any two Asanas for each lifestyle disease.		
4	July'24	4	(Unit – 4) Physical Education and Sports for Children with Special Needs 1. Concept of Disability and Disorder 2. Types of Disability, its causes & nature (Intellectual disability, Physical disability).		
5	Aug'24	4,5	(Unit – 4)3. Disability Etiquette Aim and objectives of Adaptive Physical Education. 5. Role of various professionals for children with special 4. needs (Counselor, Occupational Therapist, Physiotherapist, Physical Education Teacher, Speech Therapist, and Special Educator) (Unit – 5) Physical Fitness, Wellness, and Lifestyle 1. Meaning & importance of Wellness, Health, and		

			Dhysical Fitness 3 Community/Dimensi
			Physical Fitness. 2. Components/Dimensions of
			Wellness, Health, and Physical Fitness 3. Traditional
			Sports & Regional Games for promoting wellness 4.
			Leadership through Physical Activity and Sports 5.
			Introduction to First Aid – PRICE
6	Sept'24		REVISION
			FIRST TERM EXAMINATION
7	Oct'24	6	Unit–6) Test, Measurement & Evaluation 1. Define
			Test, Measurements and Evaluation. 2. Importance
			of Test, Measurements and Evaluation in Sports.
			(Unit-6) 3. Calculation of BMI, Waist – Hip Ratio,
			Skin fold measurement (3-site) 4. Somato Types
			(Endomorphy, Mesomorphy & Ectomorphy) 5.
			Measurements of health-related fitness
8	Nov'24	7	(Unit–7) Fundamentals of Anatomy, Physiology in
			Sports 1. Definition and importance of Anatomy
			and Physiology in Exercise and Sports. 2. Functions
			of Skeletal System, Classification of Bones, and
			Types of Joints.
			(Unit-7) 3. Properties and Functions of Muscles.
			4. Structure and Functions of Circulatory System
			and Heart. 5. Structure and Functions of Respiratory
			System
9	Dec'24	8	(Unit – 8) Fundamentals Of Kinesiology And
			Biomechanics in Sports 1. Definition and
			Importance of Kinesiology and Biomechanics in
			Sports. 2. Principles of Biomechanics
			(Unit – 8) Fundamentals Of Kinesiology And
			Biomechanics in Sports 3. Kinetics and Kinematics in
			Sports 4. Types of Body Movements - Flexion,
			Extension, Abduction, Adduction, Rotation,
			Circumduction, Supination & Pronation 5. Axis and
			Planes – Concept and its application in body
			movements
10	Jan'25	9	(Unit-9) Psychology and Sports 1. Definition &
			Importance of Psychology in Physical Education &
			Sports; 2. Developmental Characteristics at
			Different Stages of Development;
			(Unit-9) Psychology and Sports 3. Adolescent
			Problems & their Management; 4. Team Cohesion
			and Sports; 5. Introduction to Psychological
			and sports, s. introduction to respendingled

			Attributes: Attention, Resilience, Mental Toughness Practical-3Anyone one IOA recognized Sport/Game of choice. Labelled diagram of Field—& Equipment. Also mention its Rules, Terminologies & Skills
11	Feb'25	10	(Unit-10) Training & Doping in Sports 1. Concept and Principles of Sports Training 2. Training Load: Over Load, Adaptation, and Recovery (Unit-10) Training & Doping in Sports 3. Warming-up & Limbering Down — Types, Method & Importance 4. Concept of Skill, Technique, Tactics & Strategies 5. Concept of Doping and its disadvantages.
12	Mar'25		REVISION SECOND TERM EXAMINATION