CLASS: XII SUBJECT: ENGLISH

BOOKS PRESCRIBED: 1.FLAMINGO 2. VISTAS

CO-ORDINATED SYLLABUS

MONTH	EXAMINATION	TOPICS
APRIL (21)		1. SYLLABUS AND EXAMINATION
		SPECIFICATIONS
		2. NOTICE WRITING
		3. THE LAST LESSON
		4. THE LOST SPRING
		5. MY MOTHER AT SIXTY SIX
MAY (25)	MAY	1. THE THIRD LEVEL
	UT-I (15 May-	2. THE TIGER KING
	22 May)	3. KEEPING QUIET
JUNE (10)		1. JOURNEY TO THE END OF THE EARTH
EXTRA CLASS	23 May-13	2. THE ENEMY
MAY- JUNE	June 2023	3. LETTER WRITING
JULY (18)	JULY	1. DEEP WATER
	UT-II (17 July-	2. THE RATTRAP
	24 July)	3. ARTICLE WRITING
AUGUST (24)		1. INDIGO
		2. A THING OF BEAUTY
		3. REPORT WRITING
SEPTEMBER	SEPTEMBER	1. A ROADSIDE STAND
(23)	HALF- YEARLY	2. ON THE FACE OF IT
	EXAMINATION	3. AUNT JENNIFER'S TIGERS
	(18 Sep-29 Sep)	4. INVITATION WRITING
OCTOBER (23)	JCP)	1. POETS AND PANCAKES
		2. THE INTERVIEW
		3. GOING PLACES
		4. MEMORIES OF CHILDHOOD
NOVEMBER	NOVEMBER	1. REVISION WORK
(20)	PB-I (16 Nov-	2. DOUBT CLEARING SESSIONS
	28 Nov)	3. PRE-BOARD-I
		4. PRACTICE PAPERS
DECEMBER (19)	DECEMBER	1. REVISION
	PB-II (18 Dec-	2. PRE-BOARD-II
	30 Dec)	

JANUARY(20)	JANUARY PB-III (15 Jan- 29 Jan)	 REVISIONTHROUGH SAMPLE PAPERS DOUBT CLEARING SESSIONS PRE- BOARD-III
FEBRUARY(24)		EXTERNAL PRACTICAL- ASL

CLASS: XII SUBJECT: PHYSICS

BOOKS PRESCRIBED: 1.SCIENCE TEXTBOOK BY NCERT, EXEMPLAR

CO-ORDINATED SYLLABUS

MONTH	EXAMINATION	TOPICS
APRIL (21)		UnitI- Electrostatics: Chapter – 1: Electric Charges and Fields Electric charges, Conservation of charge, Coulomb's law-force between two-point charges, forces between multiple charges; superposition principle and continuous charge distribution. Electric field, electric field due to a point charge, electric field lines, electric dipole, electric field due to a dipole, torque on a dipole in uniform electric field. Electric flux, statement of Gauss's theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell (field inside and outside).
MAY (25)	MAY UT-I (15 May- 22 May)	Chapter–2: Electrostatic Potential and Capacitance - Electric potential, potential difference, electric potential due to a point charge, a dipole and system of charges; equipotential surfaces, electrical potential energy of a system of two-point charges and of electric dipole in an electrostatic field. Conductors and insulators, free charges and bound charges inside a conductor. Dielectrics and electric polarization, capacitors and capacitance, combination of capacitors in series and in parallel, capacitance of a parallel plate capacitor with and without dielectric medium between the plates, energy stored in a capacitor (no derivation, formulae only). Unit II: Current Electricity. Chapter–3: Current Electricity Electric current, flow of electric charges in a metallic conductor, drift velocity, mobility and their relation with electric current; Ohm's law, V-I characteristics (linear and non-linear), electrical energy and power, electrical resistivity and conductivity, temperature dependence of resistance, Internal resistance of a cell, potential difference and emf of a cell, combination of cells in series and in parallel, Kirchhoff's rules, Wheatstone bridge.
JUNE (10) EXTRA CLASS MAY- JUNE	23 May-13 June 2023	Unit III: Magnetic Effects of Current and Magnetism Chapter-4: Moving Charges and Magnetism Concept of magnetic field, Oersted's experiment. Biot - Savart law and its application to current carrying circular loop. Ampere's law and its applications to infinitely long straight wire. Straight solenoid (only qualitative

		treatment), force on a moving charge in uniform magnetic and electric fields. Force on a current-carrying conductor in a uniform magnetic field, force between two parallel current-carrying conductors-definition of ampere, torque experienced by a current loop in uniform magnetic field; Current loop as a magnetic dipole and its magnetic dipole moment, moving coil galvanometer- its current sensitivity and conversion to ammeter and voltmeter.
JULY (18)	JULY UT-II (17 July- 24 July)	Chapter–5: Magnetism and Matter Bar magnet, bar magnet as an equivalent solenoid (qualitative treatment only), magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis (qualitative treatment only), torque on a magnetic dipole (bar magnet) in a uniform magnetic field (qualitative treatment only), magnetic field lines. Magnetic properties of materials- Para-, dia- and ferro - magnetic substances with examples, Magnetization of materials, effect of temperature on magnetic properties.
AUGUST (24)		Unit IV: Electromagnetic Induction and Alternating Currents Chapter–6: Electromagnetic Induction Electromagnetic induction; Faraday's laws, induced EMF and current; Lenz's Law, Self and mutual induction. Chapter–7: Alternating Current Alternating currents, peak and RMS value of alternating current/voltage; reactance and impedance; LCR series circuit (phasors only), resonance, power in AC circuits, power factor, wattless current. AC generator, Transformer. Unit V: Electromagnetic waves Chapter–8: Electromagnetic Waves Basic idea of displacement current, Electromagnetic waves, their characteristics, their transverse nature (qualitative idea only). Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, X-rays, gamma rays) including elementary facts about their uses. Unit VI: Optics Chapter–9: Ray Optics and Optical Instruments Ray Optics: Reflection of light, spherical mirrors, mirror formula, refraction of light, total internal reflection and optical fibers, refraction at spherical surfaces, lenses, thin lens formula, lens maker's formula, magnification, power of a lens, combination of thin lenses in contact, refraction of light through a prism. Optical instruments: Microscopes and astronomical telescopes (reflecting and refracting) and their magnifying powers.

SEPTEMBER (23)	SEPTEMBER HALF- YEARLY EXAMINATION (18 Sep-29 Sep)	Chapter–10: Wave Optics Wave optics: Wave front and Huygen's principle, reflection and refraction of plane wave at a plane surface using wave fronts. Proof of laws of reflection and refraction using Huygen's principle. Interference, Young's double slit experiment and expression for fringe width (No derivation final expression only), coherent sources and sustained interference of light, diffraction due to a single slit, width of central maxima (qualitative treatment only). Unit VII: Dual Nature of Radiation and Matter Chapter–11: Dual Nature of Radiation and Matter Dual
		nature of radiation, Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric equation-particle nature of light. Experimental study of photoelectric effect Matter waves-wave nature of particles, de-Broglie relation.
OCTOBER (23)		Unit VIII: Atoms and Nuclei Chapter–12: Atoms Alpha-particle scattering experiment; Rutherford's model of atom; Bohr model of hydrogen atom, Expression for radius of nth possible orbit, velocity and energy of electron in nth orbit, hydrogen line spectra (qualitative treatment only). Chapter–13: Nuclei Composition and size of nucleus, nuclear force Mass- energy relation, mass defect; binding energy per nucleon and its variation with mass number; nuclear fission, nuclear fusion. Unit IX: Electronic Devices Chapter–14: Semiconductor Electronics: Materials, Devices and Simple Circuits Energy bands in conductors, semiconductors and insulators (qualitative ideas only) Intrinsic and extrinsic semiconductors- p and n type, p-n junction Semiconductor diode - I-V characteristics in forward and reverse bias, application of junction diode - diode as a rectifier
NOVEMBER (20)	NOVEMBER PB-I (16 Nov- 28 Nov)	REVISION
DECEMBER (19)	DECEMBER PB-II (18 Dec- 30 Dec)	REVISION
JANUARY(20)	JANUARY PB-III (15 Jan- 29 Jan)	REVISIONTHROUGH SAMPLE PAPERS DOUBT CLEARING SESSIONS RE- BOARD-III
FEBRUARY(24)		EXTERNAL PRACTICAL

CLASS-XII

SUBJECT-CHEMISTRY

BOOKS PRESCRIBED: - 1. NCERT CHEMISTRY
3. Pardeep publications.
2. NCERT EXEMPLAR
4. CHEMISTRY BY S.P JAUHAR

MONTH	EXAMINATION	TOPICS
APRIL		Solutions
		Periods Types of solutions, expression of concentration of solutions
21 Days		of solids in liquids, solubility of gases in liquids, solid solutions,
		Raoult's law, colligative properties - relative lowering of vapour
		pressure, elevation of boiling point, depression of freezing point,
		osmotic pressure, determination of molecular masses using
3.6.37	15Th N.C. 22nd	colligative properties, abnormal molecular mass, Van't Hoff factor.
MAY	$\begin{array}{ c c }\hline 15^{Th} May - 22^{nd} \\ 2023 \end{array}$	Redox reactions, EMF of a cell, standard electrode potential,
25 Days	2023	Nernst equation and its application to chemical cells, Relation
25 Days	PTM – 31 st MAY	between Gibbs energy change and EMF of a cell, conductance in
		electrolytic solutions, specific and molar conductivity, variations of
		conductivity with concentration, Kohlrausch's Law, electrolysis and
		law of electrolysis (elementary idea), dry cell-electrolytic cells and
		Galvanic cells, lead accumulator, fuel cells, corrosion.
JUNE		Chemical Kinetics
		Rate of a reaction (Average and instantaneous), factors affecting
10 Days		rate of reaction: concentration, temperature, catalyst; order and
		molecularity of a reaction, rate law and specific rate constant,
		integrated rate equations and half-life (only for zero and first order reactions), concept of collision theory (elementary idea, no
		mathematical treatment), activation energy, Arrhenius equation.
JULY	17 th JULY – 24 th	d and f Block Elements
JOLI	JULY 2023	General introduction, electronic configuration, occurrence and
18 Days	0027 2020	characteristics of transition metals, general trends in properties of
	PTM 2 nd	the first row transition metals – metallic character, ionization
	AUGUST 2023	enthalpy, oxidation states, ionic radii, colour, catalytic property,
		magnetic properties, interstitial compounds, alloy formation,
		preparation and properties of K2Cr2O7 and KMnO4. Lanthanoids -
		Electronic configuration, oxidation states, chemical reactivity and
		lanthanoid contraction and its consequences. Actinoids - Electronic
		configuration, oxidation states and comparison with lanthanoids. Biomolecules
		Carbohydrates - Classification (aldoses and ketoses),
		monosaccahrides (glucose and fructose), D-L configuration
		oligosaccharides (sucrose, lactose, maltose), polysaccharides
		(starch, cellulose, glycogen); Importance of carbohydrates. Proteins
		-Elementary idea of - amino acids, peptide bond, polypeptides,
		proteins, structure of proteins - primary, secondary, tertiary
		structure and quaternary structures (qualitative idea only),
		denaturation of proteins; enzymes. Hormones - Elementary idea
		excluding structure. Vitamins - Classification and functions. Nucleic
		Acids: DNA and RNA

AUGUST 24		Coordination Compounds Coordination compounds - Introduction,
Days		ligands, coordination number, colour, magnetic properties and
Days		shapes, IUPAC nomenclature of mononuclear coordination
		compounds. Bonding, Werner's theory, VBT, and CFT; structure and
		stereoisomerism, importance of coordination compounds (in
		qualitative analysis, extraction of metals and biological system).
		Haloalkanes and Haloarenes.
		Haloalkanes: Nomenclature, nature of C–X bond, physical and
		chemical properties, optical rotation mechanism of substitution
		reactions. Haloarenes: Nature of C–X bond, substitution reactions
		(Directive influence of halogen in monosubstituted compounds
		only). Uses and environmental effects of - dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT.
		themoromethane, tetrachioromethane, loudronn, fredris, DD1.
SEPTEMBER	Half Yearly 18 th	Alcohols, Phenols and Ethers
23 Days	September to	Alcohols: Nomenclature, methods of preparation, physical and
23 Days	29 th September	chemical properties (of primary alcohols only), identification of
		primary, secondary and tertiary alcohols, mechanism of
	PTM 13 October	dehydration, uses with special reference to methanol and ethanol.
	2023	Phenols: Nomenclature, methods of preparation, physical and
		chemical properties, acidic nature of phenol, electrophillic
		substitution reactions, uses of phenols. Ethers: Nomenclature,
		methods of preparation, physical and chemical properties, uses.
OCTOBER		Aldehydes, Ketones and Carboxylic Acids
23 Days		Aldehydes and Ketones: Nomenclature, nature of carbonyl group,
		methods of preparation, physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in
		aldehydes, uses.
		Carboxylic Acids: Nomenclature, acidic nature, methods of
		preparation, physical and chemical properties; uses
		Amines
		Amines: Nomenclature, classification, structure, methods of
		preparation, physical and chemical properties, uses,
		identification of primary, secondary and tertiary amines.
		Diazonium salts: Preparation, chemical reactions and
		importance in synthetic organic chemistry
NOVEMBER	PRE BOARD I	REVISION
20	16 NOV – 28 TH	
	NOV 2023	
	PTM 30	
	DECEMBER 2023	
DECEMBER	PRE BOARD II	REVISION
19 Days	18 DEC – 30	ICLIDIOI
19 Days	DEC 2023	
	PTM 12 JAN	
	2024	
JANUARY	PRE BOARD III	REVISION
20 Days	15 JAN – 29 JAN	
	PTM 08 FEB	
	2024	
FEBRUARY		Revision

24 DAYS	
MARCH	Annual Exam

ARMY PUBLIC SCHOOL DAMANA

SPLIT UP SYLLABUS (2023-24)

CLASS: XII SUBJECT: MATHEMATICS

MONTH/DAYS	EXAMINATION	CONTENT
April		• Matrices
21 Days		• Determinants
May	Unit Test I	Relations and Functions
25 Days	15-22 May 2023	• Inverse Trigonometric Functions
	PTM 31 May 2023	
June	Summer Break	• Continuity and Differentiability
10 Days	14 June-07 July	
July	Unit Test II	Application of Derivatives
18 Days	17-24 July 2023	• Linear Programming
	PTM 02 August 2023	
August		• Integrals
24 Days		• Application of Integrals
September	Half Yearly	Differential Equations
23 Days	18-29 September 2023	• Vector
	PTM 13 October 2023	
October		• 3D Geometry
23 Days		• Probability
November	Pre Board I	Revision for Pre boards
20 Days	16-28 November	
December	Pre Board II	Revision and practice of CBSE
19 Days	18-30 December	sample papers
	PTM 12 January	
January	Pre Board III	Revision and Practice of CBSE
20 Days	15-29 January	Sample papers
	PTM 8 February	
February		Revision and practice of CBSE
24 Days		Sample Papers

CLASS: XII SUBJECT: Computer Science (083) BOOKS PRESCRIBED:

1. Sumita Arora

2. Preeti Arora

MONTHS/ DAYS	EXAMINATION	CONTENT
APRIL		Unit I: Computational Thinking and
21 DAYS		Programming – User Defined Functions,
		Creating functions, parameter
MAY	UT-I	Exception Handling: Introduction, handling
25 DAYS	15^{TH} MAY -22^{ND}	exceptions using try-except-finally blocks
	MAY 2023	• Introduction to files, types of files (Text file,
	PTM -31 ST MAY	Binary file, CSV file), relative
	2023	and absolute paths
JUNE		CSV file: import asy module, open / aloss asy
10 DAYS	SUMMER BREAK	CSV file: import csv module, open / close csv file, write into a csv file using
	FROM	writer(), writerow(), writerows() and read from
	$(14^{TH} \text{ JUNE } -24^{TH})$	a csv file using reader()
	JULY 2023)	Data Structure: Stack, operations on stack
		(push & pop), implementation of stack
		using list.
JULY	UT-II	Unit III: Database Management
18 DAYS	17 TH JULY-24 TH	Database concepts: introduction to database
10 1115	JULY 2023	concepts and its need
	PTM -02 ND AUG	Relational data model: relation, attribute,
	2023	tuple, domain, degree, cardinality, keys
		(candidate key, primary key, alternate key,
		foreign key)
AUGUST		Interface of python with an SQL database:
24 DAYS		connecting SQL with Python, performing
		insert, update, delete queries using cursor,
SEPTEMBER	HALF YEARLY	Unit II: Computer Networks
23 DAYS	18 TH SEPT. TO 29 TH	• Evolution of networking:
	SEPT.2023	• Data communication terminologies:
	PTM	• Transmission media:
	13 TH OCT 2023	Network devices
		Network topologies and Network types: Network protection.
		Network protocol:Introduction to web services:
OCTOBER		• introduction to web services:
23 DAYS		REVISION
NOVEMBER	PRE BOARD- I	REVISION
20 DAYS	16 TH NOV28 TH	,
	NOV 2023	
	PTM-30 TH DEC 2023	
DECEMBER	PRE BOARD –II	REVISION AND SAMPLE PAPER
19 DAYS		

	18 th DEC- 30 TH DEC 23 PTM-12 TH JAN 24	
JAN 20 DAYS	PRE BOARD –III 15 TH JAN- 29 TH JAN 24 PTM-08 TH FEB 2024	REVISION AND SAMPLE PAPER
FEB 24 DAYS		REVISION CBSE SAMPLE PAPER
MARCH	ANNUAL EXAMINATION SESSION 2023-24	

CLASS-XII (NCERT)

SUBJECT-BIOLOGY (044)

Month(Days)	Contents
APRIL(21)	UNIT- VI
	CHAPTER-1 SEXUAL REPRODUCTION IN FLOWERING PLANTS Structure of flower, Pre-fertilisation: Stamen, Microsporogenesis and Pollen Grain, megasporogenesis, Structures and Events, Double Fertilisation, Post-fertilisation: Structures and Events, Apomixis and Polyembryony, Pollination, and pistil components and the interactions recognition, Artificial hybridisation, double fertilisation, embryo development, seed formation, true and false fruits. CHAPTER-2 SEXUAL REPRODUCTION IN HUMAN BEINGS The Male Reproductive System and Female Reproductive System
May (25)	CHAPTER-2 HUMAN REPRODUCTION
(15 May- 22 May UT-I)	Gametogenesis, Menstrual Cycle and Fertilisation, Implantation Pregnancy and Embryonic Development, Parturition and Lactation. CHAPTER-3 REPRODUCTIVE HEALTH Problems and Strategies, Population Explosion and Birth Control-contraceptive methods, Medical Termination of Pregnancy, Sexually Transmitted Diseases Infertility,
	amniocentesis, assisted reproductive technologies (ART)
(June-10)	UNIT - VII
EXTRACLASSES	CHAPTER-4 PRINCIPLES OF INHERITANCE AND VARIATION Heredity and variation: Mendelian inheritance; deviations from Mendelism – incomplete dominance, co-dominance multiple alleles and inheritance of blood groups, pleiotropy
JULY (18)	Elementary idea of polygenic inheritance; chromosome theory of inheritance; chromosomes and genes; Sex determination- in humans, birds and honey bee; linkage and crossing over; sex linked inheritance - haemophilia, colour blindness; Mendelian disorders in humans - thalassemia; chromosomal disorders in humans; Down's syndrome, Turner's and Klinefelter's syndromes. INHERITANCE OF TWO GENES, A Comparison between the Behaviour of hormones and Genes, chromosomal theory of inheritance Linkage and Recombination, sex determination and genetic disorder, Pedigree Analysis, Mendelian Disorders, Chromosomal, Disorders
	CHAPTER-5: MOLECULAR BASIS OF INHERITANCE Search for genetic material and DNA as genetic material; Structure of DNA and RNA; DNA packaging; DNA replication; Central dogma, Transcription, genetic code, translation; gene expression and regulation - lac operon; genome and human and rice genome projects; DNA fingerprinting.
AUG/24\	CHAPTER -6 EVOLUTION
AUG(24)	Origin of life; biological evolution and evidences for biological evolution (palaeontology) comparative anatomy, embryology and molecular evidences); Darwin's contribution, modern synthetic theory of evolution; mechanism of evolution - variation (mutation and recombination) and natural selection with examples, types of natural selection; Gene flow and genetic drift; Hardy - Weinberg's principle; adaptive radiation; human evolution.
	UNIT- VIII BIOLOGY IN HUMAN WELFARE
	CHAPTER-7: HUMAN HEALTH AND DISEASES
	Pathogens; parasites causing human diseases (malaria, dengue, chickengunia, filariasis, ascariasis, typhoid, pneumonia, common cold, amoebiasis, ring worm) and their control;

	Desig consents of
	Basic concepts of
	Immunology - vaccines; cancer, HIV and AIDS; Adolescence - drug and alcohol abuse.
	CHAPTER-8: MICROBES IN HUMAN WELFARE
	In household food processing, industrial production, sewage treatment, energy generation
	and microbes
	as biocontrol agents and biofertilizers, Antibiotics; production and judicious use.
	UNIT-IX BIOTECHNOLOGY AND ITS APPLICATION
	CHAPTER-9: BIOTECHNOLOGY - PRINCIPLES AND PROCESSES
CED (22)	Genetic Engineering (Recombinant DNA Technology).
SEP (23) (HALF YEARLY 18-29 SEP)	CHAPTER-10: BIOTECHNOLOGY AND ITS APPLICATION
,	Application of biotechnology in health and agriculture: Human insulin and vaccine
	production, stem cell technology, gene therapy; genetically modified organisms - Bt crops;
	transgenic animals; biosafety issues, bio piracy and patents.
	Unit-X ECOLOGY AND ENVIRONMENT
	CHAPTER-11: ORGANISMS AND POPULATIONS
	Organisms and environment: Habitat and niche, population and ecological adaptations;
	population, interactions - mutualism, competition, predation, parasitism; population
	attributes - growth, birth rate, and death rate, age distribution.
	CHAPTER-12: 14-ECOSYSTEM
	Ecosystems: Patterns, components; productivity and decomposition; energy flow;
	pyramids of number, biomass, energy; nutrient cycles (carbon and phosphorous);
	ecological succession; ecological services - carbon fixation, pollination, seed dispersal, oxygen release (in brief).
OCT (23)	oxygen release (in brier).
33. (23)	CHAPTER-13: BIODIVERSITY AND ITS CONSERVATION
	Biodiversity-Concept, patterns, importance; loss of biodiversity; biodiversity conservation;
	hotspots, endangered organisms, extinction, Red Data Book, biosphere reserves, national
	parks, sanctuaries and Ramsar sites.
NOV (20)	REVISION PREBOARD- I (16-28 NOV.)
DEC (19)	PREBOARD- II (18-30 Dec23)
JAN (20)	PREBOARD- III (15-29 Jan 24)/ REVISION III
FEB (24)	EXTERNAL PRACTICAL

CLASS: XII SUBJECT: Information Practices (065) BOOKS PRESCRIBED:

1. Sumita Arora

2. Preeti Arora

MONTHS/ DAYS	EXAMINATION	CONTENT
APRIL 21 DAYS		Introduction to Python libraries- Pandas, Matplotlib.
		Data structures in Pandas - Series and
		Data Frames.
MAY	117.1	Series: Creation of Series
25 DAYS	UT-I 15 TH MAY -22 ND MAY	Data Frames: creation - from dictionary of, CSV Files
	2023	Data Visualization
	PTM -31 ST MAY 2023	
JUNE 10 DAYS	SUMMER BREAK FROM (14 TH JUNE -24 TH JULY 2023)	Purpose of plotting; drawing and saving following types of plots using Matplotlib – line plot, bar graph, histogram Customizing plots: adding label, title, and legend in plots
JULY	UT-II	Unit 2: Database Query using SQL
18 DAYS	17 [™] JULY-24 [™] JULY	Revision of database concepts and SQL
	2023 PTM -02 ND AUG 2023	commands covered in class XI
ATIGNIGE		T ((); D () ;
AUGUST 24 DAYS		Text functions: Date Functions: Aggregate Functions:
		Querying and manipulating data using
		Group by, Having, Order by. Working with two tables using equi-join.
		Working with two tables using equi-join.
SEPTEMBER	HALF YEARLY	Unit 3: Introduction to Computer Networks
23 DAYS	18 TH SEPT. TO 29 TH	Introduction to networks, Types of network: PAN, LAN, MAN, WAN.
	SEPT.2023 PTM	Network Devices:
	13 TH OCT 2023	Network Topologies: .
		Introduction to Internet.
OCTOBER 23 DAYS		Unit 4: Societal Impacts Digital footprint, net and communication etiquettes, data protection, intellectual property, plagiarism, licensing and copyright, free and FOSS,cybercrime, hacking, phishing, cyber bullying

NOVEMBER	PRE BOARD- I	REVISION
		RE VISION
20 DAYS	16 TH NOV28 TH	
	NOV 2023	
	PTM-30 TH DEC 2023	
DECEMBER	PRE BOARD -II	REVISION AND SAMPLE PAPER
19 DAYS	18 th DEC- 30 TH	
	DEC 23	
	PTM-12 TH JAN 24	
JAN	PRE BOARD -III	REVISION AND SAMPLE PAPER
20 DAYS	15 TH JAN- 29 TH	
	JAN 24	
	PTM-08 TH FEB	
	2024	
FEB		REVISION CBSE SAMPLE PAPER
24 DAYS		
MARCH	ANNUAL	
	EXAMINATION	
	SESSION 2023-24	
TOTAL DAYS	227	

ARMY PUBLIC SCHOOL DAMANA SYLLABUS (23-24)

CLASS: XII SUBJECT: ACCOUNTANCY

BOOKS PRESCRIBED: ACCOUNTANCY BY T.S. GREWAL (Volume1, 2 & 3)

(Sultan Chand Publications)

MONTH	(Suitan Chana	,
MONTH (days)	EXAMINATION	TOPICS/
		CONTENTS
APRIL(21)		Partnership Fundamentals
MAY(25)	15MAY-	Valuation of Goodwill
	22MAY2023	Change in ratio amongst existing partners
	PTM-	Admission of a new partner.
	31MAY2023	The state of the s
JUNE(10)	011111111111111111111111111111111111111	Retirement of a partner
SUMMER		Trouble of w pursues
BREAK(14 JUNE -		
7 JULY2023)		
JULY(18)	UT2-17JULY-	Death of partner
JOL 1 (10)	24JULY	Dissolution of partnership firms
AUCHST(24)	PTM UT2 - 2	Accounting for Share Capital
AUGUST(24)	AUG 2023	Accounting for Share Capital
CEDTEMPED (22)		Issue of debentures
SEPTEMBER(23)	HALF YEARLY	
	18SEP-29 SEP	Cash Flow Statement
OCTOBER(23)	PTM HY-13	Ratio Analysis
	OCT 2023	Company's Balance Sheet
(AUTMN BRK		
11NOV-15NOV)		
NOVEMBER(20)	PB1-16NOV-28	REVISION FOR PB1
	NOV	
DECEMBED (10)	DEL DEL 20	DEFINITION FOR DR 4
DECEMBER(19)	PTM –PB1-30	REVISION FOR PB 2
	DEC 2023	
	PB2 18 DEC – 30	
	DEC 2023	
(WINTER BRK 24		
DEC- 7 JAN)		
JANUARY(20)	(PTM –PB2-	REVISION FOR PB 3
	12JAN2024)	
	PB3-15JAN-	
	29JAN2024	
FEBRUARY(24)	PTM PB3-8 FEB	EXTERNAL PRACTICALS & SAMPLE
(TILL FEB)	2024	PAPER SOLVING
MARCH 2023	ANNUAL EXAM	
(TOTAL DAYS		
227)		

CLASS: XII

SUBJECT: BUSINESS STUDIES

Business Studies by Poonam Gandhi NCERT Textbook BOOKS PRESCRIBED :

MONTH	NCEKI I	
MONTH (days)	EXAMINATION	TOPICS/ CONTENTS
APRIL(21)		Unit 1: Nature and Significance of
		Management
		Unit 2: Management Principles (half)
MAY(25)	15MAY-	Unit 2: Management Principles (half)
	22MAY2023	Unit 3: Business Environment
	PTM-	
	31MAY2023	
JUNE(10)		Unit 4: Planning
		Unit 5: Organising (half)
SUMMER		
BREAK(14 JUNE		
- 7 JULY2023)		
JULY(18)	UT2-17JULY-	Unit 5: Organising (half)
	24JULY	Unit 6: Staffing
AUGUST(24)	PTM UT2 - 2	Unit 7: Directing
,	AUG 2023	Unit 8: Controlling
SEPTEMBER(23)	HALF YEARLY	Unit 9: Business Finance
	18SEP-29 SEP	Unit 10: Financial Markets
OCTOBER(23)	PTM HY-13	Unit 11: Marketing
	OCT 2023	Unit 12 : Consumer Protection
(AUTMN BRK	0012020	
11NOV-15NOV)		
NOVEMBER(20)	PB1-16NOV-28	REVISION FOR PB1
110 VENIBER(20)	NOV	REVISION FOR FB1
	1107	
DECEMBER(19)	PTM -PB1-30	REVISION FOR PB2
DECEMBER(17)	DEC 2023	REVISION FOR FB2
	PB2 18 DEC –	
	30 DEC 2023	
(WINTER BRK	30 DEC 2023	
,		
24 DEC- 7 JAN)	(DTM DD)	REVISION FOR PB3
JANUARY(20)	(PTM –PB2-	KEVISION FOR FDS
	12JAN2024)	
	PB3-15JAN-	
EEDDIIADX/OA\	29JAN2024	EVTEDNAL DDACTICALC O CAMPLE
FEBRUARY(24)	PTM PB3-8 FEB	EXTERNAL PRACTICALS & SAMPLE
(TILL FEB)	2024	PAPER SOLVING
MARCH 2023	ANNUAL	
(TOTAL DAYS	EXAM	
227)		

CLASS: XII SUBJECT: ECONOMICS (030) BOOKS PRESCRIBED:

- 1. Macroeconomics, NCERT, Radha Bhaguna, Sandeep Garg R. Pinfield
- 2. Indian Economics Development –Saraswati Publication Dutt and Sundram, Mishra and Puri

MONTHS/ DAYS	EXAMINATION	CONTENT
APRIL		Part A: Introductory Macroeconomics
21 DAYS		Unit 1: National Income and Related Aggregates
		What is Macroeconomics?
		Basic concepts in macroeconomics: consumption goods, capital goods, final goods, intermediate
		goods; stocks and flows; gross investment and
		depreciation.
		Circular flow of income (two sector model);
MAY	UT-I	Methods of calculating National Income - Value
25 DAYS	15 TH MAY -22 ND MAY 2023	Added or Product method, Expenditure method,
	PTM -31 ST MAY 2023	Income method Aggregates related to National Income:
		Gross National Product (GNP), Net National Product (NNP), Gross Domestic Product (GDP) and
		Net Domestic Product (NDP) - at market price, at
		factor cost; Real and Nominal GDP ,GDP and Welfare
		Unit 2: Money and Banking
		Money - meaning and supply of money - Currency held by the public and net demand deposits held by
		commercial banks.
		Money creation by the commercial banking system.
JUNE		Part B: Indian Economic Development
10 DAYS	SUMMER BREAK	-
	FROM	Unit 6: Development Experience (1947-90) and Economic Reforms since 1991
	(14 TH JUNE -24 TH JULY 2023)	A brief introduction of the state of Indian economy
	JOLI 2023j	on the eve of independence. Indian economic system
		and common goals of Five Year Plans.
		Main features problems and policies of agriculture (institutional aspects and new agricultural strategy),
		industry (IPR 1956; SSI – role & importance) and
		foreign trade.

JULY 18 DAYS	UT-II 17 TH JULY-24 TH JULY 2023 PTM -02 ND AUG 2023	Economic Reforms since 1991: Features and appraisals of liberalisation, globalisation and privatisation (LPG policy); Concepts of demonetization and GST Unit 7: Current challenges facing Indian Economy Human Capital Formation: How people become resource; Role of human capital in economic development; Growth of Education Sector in India Rural development: Key issues - credit and marketing - role of cooperatives; agricultural diversification; alternative farming - organic farming
AUGUST 24 DAYS		Central bank and its functions (example of the Reserve Bank of India): Bank of issue, Govt. Bank, Banker's Bank, Control of Credit through Bank Rate, CRR, SLR, Repo Rate and Reverse Repo Rate, Open Market Operations, Margin requirement
SEPTEMBER 23 DAYS	HALF YEARLY 18 TH SEPT. TO 29 TH SEPT.2023 PTM 13 TH OCT 2023	Unit 3: Determination of Income and Employment Aggregate demand and its components. Propensity to consume and propensity to save (average and marginal). Short-run equilibrium output; investment multiplier and its mechanism. Meaning of full employment and involuntary unemployment. Problems of excess demand and deficient demand; measures to correct them - changes in government spending, taxes and money supply Unit 4: Government Budget and the Economy Government budget - meaning, objectives and components. Classification of receipts - revenue receipts and capital receipts; Classification of expenditure — revenue expenditure and capital expenditure.
OCTOBER 23 DAYS		Employment : Growth and changes in work force participation rate in formal and informal sectors; problems and policies

		Sustainable Economic Development: Meaning, Effects of Economic Development on Resources and Environment, including global warming Unit 8: Development Experience of India:
	A comparison with neighbours India and Pakistan	
		Issues: economic growth population, sectoral
		development and other Human Development
		Indicators
NOVEMBER	PRE BOARD- I	REVISION
20 DAYS	16 TH NOV28 TH	RE VISION
20 21112	NOV 2023	
	PTM-30 TH DEC 2023	
DECEMBER	PRE BOARD -II	REVISION AND SAMPLE PAPER
19 DAYS	18 th DEC- 30 TH DEC	
	23	
	PTM-12 TH JAN 24	
JAN	PRE BOARD -III	REVISION AND SAMPLE PAPER
20 DAYS	15 TH JAN- 29 TH	
	JAN 24	
	PTM-08 TH FEB	
FEB	2024	REVISION CBSE SAMPLE PAPER
24 DAYS		REVISION CBSE SAMPLE PAPER
24 DA 15		
MARCH	ANNUAL	
	EXAMINATION	
	SESSION 2023-24	
TOTAL DAYS	227	

ARMY PUBLIC SCHOOL DAMANA

SPLIT UP SYLLABUS (2023-24)

CLASS: XII SUBJECT: POLITICAL SCIENCE (028) BOOKS PRESCRIBED:

- 1. CONTEMPERORY WORLD POLITICS -NCERT
- 2. POLITICS OF INDIAN SINCE INDEPENDENCE -NCERT

MONTHS/ DAYS	SINCE INDEPENDENCE -NO EXAMINATION	CONTENT
APRIL		1. The End of Bipolarity.
21 DAYS		Disintegration of Soviet Union, Unipolar World, Middle East Crisis – Afghanistan, Gulf War, Democratic Politics and Democratization – CIS and the 21st Century (Arab Spring 2. New centers of Power: Regional Organizations: European Union, ASEAN, SAARC, BRICS. Nations: Russia, China, Israel, India. US, South Korea and Japan
MAY 25 DAYS	UT-I 15 TH MAY -22 ND MAY 2023 PTM -31 ST MAY 2023	3. South Asia and the Contemporary world Conflicts and efforts for Peace and Democratization in South Asia: Pakistan, Nepal, Bangladesh, Sri Lanka, Maldives. 4. UnitedNationsand its organizations Principle Organs, Key Agencies: UNESCO, UNICEF, WHO, ILO, Security Council and the Need for its Expansion
JUNE 10 DAYS	SUMMER BREAK FROM (14 TH JUNE -24 TH JULY 2023)	5. Security in the contemporary world
JULY 18 DAYS	UT-II 17 TH JULY-24 TH JULY 2023 PTM -02 ND AUG 2023	6.EnvironmentandNatural Resources 7. Globalizations Globalization: Meaning, Manifestations and Debates.
AUGUST 24 DAYS		8. Challenges of Nation Building Nation and Nation Building • Sardar Vallabh Bhai Patel and Integration of States Legacy of Partition: Challenge of Refugee, Resettlement, Kashmir Issue, Nehru's Approach to Nation – Building • Political Conflicts over Language and Linguistic Organization of States. 9 Planned development

		National Development Council, NITI Aayog. 10.India's ForeignPolicy. Principles of Foreign Policy, India's Changing Relations with Other Nations: US, Russia, China, Israel
SEPTEMBER 23 DAYS	HALF YEARLY 18 TH SEPT. TO 29 TH SEPT.2023	 11. Parties and Party system in India Congress System • Bi-party System • Multi-party Coalition System
	PTM 13 TH OCT 2023	12. Democratic Resurgence Jai Prakash Narayan and Total Revolution • Ram Manohar Lohiya and Socialism • Pandit Deendayal Upadhyaya and Integral Humanism • National Emergency • Democratic Upsurges— Participation of the Adults, Backwards and Youth.
OCTOBER 23 DAYS		13. Regional Aspirations: Punjab, Kashmir, Goa and North East States of India 14. Indian Politics: Trends and Developments. Trends and Developments Era of Coalitions: National Front, United Front, United Progressive Alliance [UPA] – I & II, National Democratic Alliance [NDA] – I, II, III& IV, Issues of Development and Governance
NOVEMBER 20 DAYS	PRE BOARD- I 16 TH NOV28 TH NOV 2023 PTM-30 TH DEC 2023	. REVISION
DECEMBER 19 DAYS	PRE BOARD –II 18 th DEC- 30 TH DEC 23 PTM-12 TH JAN 24	REVISION AND SAMPLE PAPER
JAN 20 DAYS	PRE BOARD –III 15 TH JAN- 29 TH JAN 24 PTM-08 TH FEB 2024	REVISION AND SAMPLE PAPER
FEB 24 DAYS		REVSIOSN CBSE SAMPLE PAPER
MARCH	ANNUAL EXAMINATION SESSION 2023-24	
TOTAL DAYS	227	

ARMY PUBLIC SCHOOL DAMANA

SYLLABUS BIFURCATION -2023-24

CLASS -XII (HISTORY)

PRESCRIBED BOOKS- NCERT-Themes in Indian History Part-1 Themes in Indian History Part-2 Themes in Indian History Part-3

Themes in mulan history Part-5		
MONTH/DAYS	EXAMINATION	CONTENT
APRIL (21)		Unit 1
		Chap-1Bricks, Beads and Bones.
		Chap-2Kings, Farmers and Towns.
		Chap-3Kinship, Caste and Class.
MAY (25)	UT-I (15 -22 MAY)	Chap-4 Thinkers, Beliefs and Building
		Unit 2
JUNE (10)		Chap-5 India Through the Eyes of the Travellers,
		Chap-6 Bhakti and Sufi Traditions
JULY(18)	UT-II (17-24 JULY)	Chap-6 Bhakti and Sufi Traditions (contd) Revision & UT-II
AUGUST(24)		Unit 3
7.00001(2.1)		CHAP-7 Vijayanagara the Imperial City, CHAP-8
		Peasants , Zamindars and the State.
SEPTEMBER(23)	H.YRLY (18- 29SEPT)	Unit 4 CHAP-9 Colonialism and the Countriside, CHAP-10 Rebels and the Raj
OCTOBER(23)		Unit 4 CHAP-11 Mahatma Gandhi and the Indian
		National Movement, CHAP-12 Framing the
		Constitution of India
November (20)		REVISION PB –I
PB-I (16-28)		
DECEMBER (19)		REVISION
PB-II (18-30)		SAMPLE PAPERS
		PB-II
JANUARY (20)		REVISION
PB-III(15-29)		PB-III
FEBRARY (24)		REVISION

EXAM SCHEDULE	

S.NO	EXAM	MONTH	SYLLABUS
1	UT-I	May-23	Unit-1 Chapter- 1,2 & 3
2	UT-II	Jul-23	Unit 1 & 3
3	H-YRLY	Sep-23	Unit 1-4
4	PB-I	Nov-23	Unit 1-4
5	PB-II	18-Dec	Unit 1- 4

CLASS: XII SUBJECT: PSYCHOLOGY

BOOKS PRESCRIBED: TEXT BOOK OF PSYCHOLOGY (NCERT)

MONTH	EXAMINATION	TOPICS
APRIL 21 Days		Unit-I: Variations in Psychological Attributes Introduction, Individual Differences in Human Functioning, Assessment of Psychological, Attributes, Intelligence, Theories of Intelligence, Theory of Multiple Intelligences, Triarchic Theory of Intelligence, PASS Model of Intelligence, Individual Differences in Intelligence, Variations of Intelligence, Culture and Intelligence.
MAY 25 Days	15 Th May – 22 nd 2023 PTM – 31 st MAY	Unit-I: Variations in Psychological Attributes Individual Differences in Intelligence, Variations of Intelligence, Culture and Intelligence. Emotional Intelligence, Special Abilities Aptitude: Nature and Measurement, Creativity.
		Unit-II: Self and Personality Introduction, Self and Personality, Concept of Self, Cognitive and Behavioural Aspects of Self, Self-esteem, Self-efficacy and Self-regulation, Culture and Self, Concept of Personality, Major Approaches to the Study of Personality, Type Approaches, Trait Approaches
JUNE 10 Days		Unit-II: Self and Personality Psychodynamic Approach, Behavioural Approach, Cultural Approach, Humanistic Approach, Assessment of Personality, Self-report Measures, Projective Techniques, Behavioural Analysis.
JULY 18 Days	17 th JULY – 24 th JULY 2023 PTM 2 nd AUGUST 2023	Unit-III: Meeting Life Challenges Introduction, Nature, Types and Sources of Stress. Effects of Stress on Psychological Functioning and Health, Stress and Health, General Adaptation Syndrome. Stress and Immune System, Lifestyle, Coping with Stress, Stress Management Techniques, Promoting Positive Health and Well-being, Life Skills.

AUGUST		
24 Days		Unit-IV: Psychological Disorders Introduction, Concepts of abnormality and psychological Disorders. Classification of Psychological Disorders, Factors Underlying Abnormal Behaviour, Major Psychological Disorders, Anxiety Disorders, Somatoform Disorders, Dissociative Disorders, Mood Disorders, Schizophrenic Disorders, Behavioural and Developmental Disorders, Substance-use Disorders.
SEPTEMBER	Half Yearly 18th	Unit-V: Therapeutic Approaches
23 Days	September to 29 th September PTM 13 October 2023	Nature and process of psychotherapy, Therapeutic relationship, Types of therapies, Behaviour Therapy, Cognitive Therapy, Humanistic - existential Therapy, Alternative Therapies, Rehabilitation of the Mentally III.
OCTOBER		Unit-VI: Attitude and Social Cognition
23 Days		Explaining Social Behaviour, Nature and Components of Attitudes Attitude Formation and Change, Prejudice and Discrimination, Strategies for Handling Prejudice. Unit-VII: Social Influence and Group Processes Nature and Formation of Groups, Type of Groups, Influence of Group on Individual Behaviour
NOVEMBER	PRE BOARD I	REVISION
20 Days	16 NOV – 28 TH NOV 2023 PTM 30 DECEMBER 2023	
DECEMBER	PRE BOARD II	REVISION
19 Days	18 DEC – 30 DEC 2023 PTM 12 JAN 2024	
JANUARY	PRE BOARD III	REVISION
20 Days	15 JAN – 29 JAN	
	PTM 08 FEB 2024	
FEBRUARY 24 DAYS		REVISION
MARCH	ANNUAL EXAMS	

MONTH	EXAMINATION	TOPICS
APRIL 21 Days		Unit-I: Variations in Psychological Attributes Introduction, Individual Differences in Human Functioning, Assessment of Psychological, Attributes, Intelligence, Theories of Intelligence, Theory of Multiple Intelligences, Triarchic Theory of Intelligence, PASS Model of Intelligence, Individual Differences in Intelligence, Variations of Intelligence, Culture and Intelligence.
MAY 25 Days	15 Th May – 22 nd 2023 PTM – 31 st MAY	Unit-I: Variations in Psychological Attributes Individual Differences in Intelligence, Variations of Intelligence, Culture and Intelligence. Emotional Intelligence, Special Abilities Aptitude: Nature and Measurement, Creativity.
		Unit-II: Self and Personality Introduction, Self and Personality, Concept of Self, Cognitive and Behavioural Aspects of Self, Self-esteem, Self-efficacy and Self-regulation, Culture and Self, Concept of Personality, Major Approaches to the Study of Personality, Type Approaches, Trait Approaches
JUNE 10 Days		Unit-II: Self and Personality Psychodynamic Approach, Behavioural Approach, Cultural Approach, Humanistic Approach, Assessment of Personality, Self-report Measures, Projective Techniques, Behavioural Analysis.
JULY 18 Days	17 th JULY – 24 th JULY 2023 PTM 2 nd AUGUST 2023	Unit-III: Meeting Life Challenges Introduction, Nature, Types and Sources of Stress. Effects of Stress on Psychological Functioning and Health, Stress and Health, General Adaptation Syndrome. Stress and Immune System, Lifestyle, Coping with Stress, Stress Management Techniques, Promoting Positive Health and Well-being, Life Skills.

AUGUST			
24 Days		Unit-IV: Psychological Disorders Introduction, Concepts of abnormality and psychological Disorders. Classification of Psychological Disorders, Factors Underlying Abnormal Behaviour, Major Psychological Disorders, Anxiety Disorders, Somatoform Disorders, Dissociative Disorders, Mood Disorders, Schizophrenic Disorders, Behavioural and Developmental Disorders, Substance-use Disorders.	
SEPTEMBER	Half Yearly 18 th	Unit-V: Therapeutic Approaches	
23 Days	September to 29 th September PTM 13 October	Nature and process of psychotherapy, Therapeutic relationship, Types of therapies, Behaviour Therapy, Cognitive Therapy, Humanistic - existential Therapy, Alternative Therapies,	
	2023	Rehabilitation of the Mentally III.	
OCTORER		Their VII. Additude and Cocial Committee	
OCTOBER		Unit-VI: Attitude and Social Cognition	
23 Days		Explaining Social Behaviour, Nature and Components of Attitudes Attitude Formation and	
		Change, Prejudice and Discrimination, Strategies	
		for Handling Prejudice.	
		Unit-VII: Social Influence and Group Processes	
		Nature and Formation of Groups, Type of Groups, Influence of Group on Individual Behaviour	
NOVEMBER	PRE BOARD I	REVISION	
20 Days	16 NOV – 28 TH NOV	REVISION .	
	2023		
	PTM 30		
	DECEMBER 2023		
DECEMBER 10 Design	PRE BOARD II	REVISION	
19 Days	18 DEC – 30 DEC 2023		
	PTM 12 JAN 2024		
JANUARY	PRE BOARD III	REVISION	
20 Days	15 JAN – 29 JAN		
	PTM 08 FEB 2024		
FEBRUARY		REVISION	
24 DAYS			
MARCH	ANNUAL EXAMS		

CLASS: XII SUBJECT: GEOGRAPHY (029)

BOOKS PRESCRIBED:

1. FUNDAMENTALS OF HUMAN GEOGRAPHY

2. INDIA: PEOPLE AND ECONOMY

MONTHS/ DAYS	EXAMINATION	CONTENT
APRIL 21 DAYS		Part A: Fundamentals of Human Geography Unit 1: Human Geography: Nature and Scope Unit 2:People Population-distribution, density and growth Population change-spatial patterns and structure, determinants of population change Human development-concept, selected indicators, international comparisons
MAY 25 DAYS	UT-I 15 TH MAY -22 ND MAY 2023 PTM -31 ST MAY 2023	Unit 3: Human Activities Primary activities-concept and changing trends; gathering,pastoral,mining,subsistence agriculture, modern agriculture, people engaged in agricultural and allied activities- some examples from selected countries Secondary activities- concept, manufacturing types- household, small scale, large scale, agro based and mineral based industries; people engaged in secondary activities-some examples from selected countries
JUNE 10 DAYS	SUMMER BREAK FROM (14 TH JUNE -24 TH JULY 2023)	Tertiary activities-concept; trade, transport and tourism; services people engaged in tertiary activities- some examples from selected countries Quaternary services-concept; people engaged in quaternary services-case study from selected countries

JULY 18 DAYS	UT-II 17 TH JULY-24 TH JULY 2023 PTM -02 ND AUG 2023	Unit:4 Transport, Communication and Trade Land transport-roads, railways, trans-continental Water transport- inland waterways; major oceanic routes Air transport- intercontinental air routes Oil and gas pipelines Satellite communication and cyber space- importance and usage geographical information, use of GPS. Part B: India: People and Economy Unit: 6 people Population distribution, density and growth, composition of population-linguistic, religious, sex, rural-urban and occupational-regional variation in growth of population
AUGUST 24 DAYS		Unit:7 Human settlements Rural settlement- types and distribution Urban settlements- types, distribution and functional classification Unit:8 Resources and Development Land resources-general land use, agricultural land use, geographical conditions and distribution of major crops (wheat, rice, tea, coffee, cotton, jute, sugarcane and rubber), agricultural development and problems.
SEPTEMBER 23 DAYS	HALF YEARLY 18 TH SEPT. TO 29 TH SEPT.2023 PTM 13 TH OCT 2023	Water resources- availability and utilization — irrigation, domestic, industrial and other uses, scarcity of water and conservation methods-rainwater harvesting and water shed management Mineral and energy resources distribution of metallic minerals, conventional and non-conventional energy resources and conservation
OCTOBER 23 DAYS		Planning in India- target group area planning, idea of sustainable development Unit 9: Transport Communication and International trade Transport and communication-roads, railways, waterways and airways, oil and gas pipelines, geographical information and communication networks International trade- changing pattern of India

		foreign trade, sea ports and their hinterland and Airports
		Unit:10 Geographical Perspective on selected issues and problems
		Environmental pollution: urban-waste disposal
		Urbanization, rural-urban migration, problem of slums
		Land degradation
NOVEMBER	PRE BOARD- I	REVISION
20 DAYS	16 TH NOV28 TH	
	NOV 2023	
	PTM-30 TH DEC 2023	
DECEMBER	PRE BOARD -II	REVISION AND SAMPLE PAPER
19 DAYS	18th DEC- 30TH DEC	
	23	
	PTM-12 TH JAN 24	
JAN	PRE BOARD –III	REVISION AND SAMPLE PAPER
20 DAYS	15 TH JAN- 29 TH	
	JAN 24 PTM-08 TH FEB	
	2024	
FEB	<u> </u>	REVISION CBSE SAMPLE PAPER
24 DAYS		
MARCH	ANNUAL	
	EXAMINATION	
	SESSION 2023-24	
TOTAL DAYS	227	

आर्मी पब्लिक स्कूल दमाना पाठ्यक्रम विभाजन 2023-24

कक्षा -XII विषय-हिन्दी (302)

पाठ्यपुस्तक :1 आरोह भाग -2

2 वितान भाग -2

3 अभिव्यक्ति और माध्यम

मास /दिन	परीक्षा	विषय
अप्रैल-21		1 आत्मपरिचय
		2 दिन जल्दी-जल्दी ढलता है
		3 पतंग
		4 भक्तिन
		5 सिल्वर वेडिंग
मई -25+जून -10	इकाई परीक्षा -1	1 जनसंचार माध्यम और पत्रकारिता के विविध आयाम
	(15 मई-22 मई)	2 कविता के बहाने
		3 बात सीधी थी पर
		4 कैमरे में बंद अपाहिज
		5 काले मेघा पानी दे
		6 कहानी/नाटक
जुलाई - 18	इकाई परीक्षा -2	1 पहलवान का ढोलक
	(17 जुलाई-24 जुलाई)	2 उषा
		3 बदल राग
		4 आलेख / फीचर
अगस्त - 24		1 जूझ
		2 कवितावली व लक्ष्मण मूर्छा और राम विलाप
		3 शिरीष के फूल
		4 अतीत के दबे पाँव
सितंबर-23	अर्द्धवार्षिक परीक्षा	1 रुबाइयाँ
	(18 सितम्बर-29	2 श्रम विभाजन और जातिप्रथा
	सितम्बर)	3 छोटा मेरा खेत व बगुलों के पंख
अक्टूबर- 23		1 रचनात्मक लेखन
		2 जनसंचार,संचार माध्यम(प्रिन्ट माध्यम)
नवंबर- 20	पूर्व परीक्षा-1	पुनरावृति
	(16 नवंबर-28 नवंबर)	
दिसम्बर-19	पूर्व परीक्षा-2	पुनरावृति
	(18 दिसंबर-30 दिसंबर)	
जनवरी -20	पूर्व परीक्षा-3	पुनरावृति
	(15 जनवरी-29 जनवरी)	
फरवरी-24		पुनरावृति
कुल दिन	227	

आर्मी पब्लिक स्कूल दमाना पाठ्यक्रम विभाजन 2023-24

CLASS: XII SUBJECT: PHYSICAL EDUCATION

BOOKS PRESCRIBED:

1. PHYISCAL EDUCATION BY SWAN PUBLICATION

2. PHYSICAL EDUCATION BY PRIME PUBLICATION

MONTHS/ DAYS	EXAMINATION	CONTENT
APRIL		UNIT-I Management of Sporting Events
21 DAYS		Functions of Sports Events Management
		(Planning, Organising, Staffing, Directing & Controlling)
		Various Committees & their Responsibilities (pre;during & post)
		3. Fixtures and their Procedures – Knock-Out
		(Bye & Seeding)& League (Staircase, Cyclic,
		Tabular method) and Combination tournaments.
		4. Intramural & Extramural tournaments –
		Meaning, Objectives& Its Significance
		5. Community sports program (Sports Day,Health
		Run, Run for Fun, Run for SpecificCause &
		Run for
		Unity)
		UNIT- II Children & Women inSports
		Exercise guidelines of WHO for different age groups.
		Common posturaldeformities-knock knees, flat
		foot, roundshoulders, Lordosis, Kyphosis,
		Scoliosis, and bow legs and their respective corrective measures.
		Women's participation in Sports-
		Physical, Psychological, and social
		benefits.Special consideration(menarche and
		menstrual dysfunction)
		Female athlete triad(osteoporosis,
		amenorrhea,eating disorders.

MAY 25 DAYS	UT-I 15 TH MAY -22 ND MAY 2023 PTM -31 ST MAY 2023	UNIT –III Yoga as Preventive measure for LifestyleDisease 1. Obesity: Procedure,Benefits & Contraindications forTadasana, Katichakrasana, Pavanmuktasana, Matsayasana, Halasana, Pachimottansana, Ardha – Matsyendrasana, Dhanurasana, Ushtrasana, Suryabedhan pranayama 2. Diabetes: Procedure, Benefits & Contraindications for Katichakrasana, Pavanmuktasana,Bh ujangasana, Shalabhasana, Dhanurasana, Suptavajarasana, Paschimottanasan-a,Ardha-Mastendrasana, Mandukasana, Gomukasana, Yogmudra, Ushtrasana, Kapalabhati. 3. Asthma: Procedure, Benefits & Contraindications for Tadasana, Urdhwahastottansan a, UttanMandukasana, Bhujangasana, Dhanurasana, Ushtrasana, Vakrasana, Kapalbhati, Gomukhasana Matsyaasana, Anuloma-Viloma. 4. Hypertension: Procedure, Benefits & Contraindications for Tadasana,
		Contraindications for Tadasana, Katichakransan, Uttanpadasana, Ardha Halasana, Sarala Matyasana, Gomukhasana, UttanMandukasan-a,Vakrasana, Bhujangasana, Makarasana, Shavasana, Nadi- shodhanapranayam,Sitlipranayam. 5. Back Pain and Arthritis: Procedure,Benefits & Contraindications of Tadasan, Urdhawahastootansana, Ardh- Chakrasana, Ushtrasana, Vakrasana, Sarala Maysyendrsana, Bhujandgasana, Gomukhasana, Bhadrasana, Makarasana, Nadi- Shodhana pranayama.
JUNE 10 DAYS	SUMMER BREAK FROM	UNIT –IV Physical Education and Sports for CWSN (Children with SpecialNeeds -

	(14 TH JUNE -24 TH JULY	Divyang)
	2023)	Organizations promoting DisabilitySports
	2023)	(Special Olympics; Paralympics;
		Deaflympics)
		Concept of Classification and Divisioning in Sports.
		3. Concept of Inclusion in sports, its need, and
		Implementation;
		4. Advantages of Physical Activities forchildren
		with special needs.
		5. Strategies to make Physical Activities
		assessable for children with special needs.
JULY	UT-II	UNIT -V Sports & Nutrition
18 DAYS	17 TH JULY-24 TH JULY	Concept of balanceddiet and nutrition
	2023	2. Macro and Micro Nutrients: Food sources &
	PTM -02 ND AUG 2023	functions
		3. Nutritive & Non- Nutritive Components of Diet
		4. Eating for Weight control – A HealthyWeight,
		The Pitfallsof Dieting, Food
		Intolerance, and Food Myths
		5. Importance of Diet inSports-Pre, During and
		Post competitionRequirements
		UNIT –VI Test & Measurementin Sports
		1. Fitness Test – SAIKhelo India FitnessTest in
		school: Age group 5-8 years/class 1-3: BMI,
		Flamingo Balance Test, Plate Tapping Test
		2. Age group 9-18yrs/ class 4-12: BMI, 50mt
		Speed test, 600mt Run/Walk, Sit& Reach
		flexibility test, Strength Test (Partial
		Abdominal Curl Up, Push-Ups for boys,
		Modified Push-Ups for girls).
		Measurement of Cardio-Vascular Fitness
		- Harvard Step Test - Durationof the
		Exercise in Seconds x100/5.5 XPulse
		count of 1-1.5 Min after Exercise.
		Computing BasalMetabolic Rate (BMR)
		3. Rikli & Jones - SeniorCitizen Fitness Test
		Chair Stand Test forlower body strength
		Arm Curl Test for upper body strength
		Chair Sit & Reach Test for lower body

		0. 2.26
		 flexibility Back Scratch Test forupper body flexibility Eight Foot Up & GoTest for agility
		Six-Minute Walk Testfor Aerobic Endurance
		5. Johnsen – MethneyTest of Motor Educability
		(Front Roll, Roll, Jumping Half-Turn, Jumping
		full-turn
AUGUST		
24 DAYS		UNIT –VIII Physiology & Injuriesin Sport
		 Physiological changes due to aging
		2. Sports injuries: Classification (Soft Tissue
		Injuries - Abrasion, Contusion, Laceration,
		Incision, Sprain & Strain; Bone & Joint
		Injuries-Dislocation, Fractures - Green Stick,
		Comminuted, Transverse Oblique & Impacted)
		UNIT –VIII Biomechanics and Sports
		Newton's Law of Motion & its application in
		sports
		Types of Levers andtheir application in
		Sports.
		3. Equilibrium – Dynamic & Static and Centre of
		Gravity andits application in sports
		4. Friction & Sports Projectile in Sports
		UNIT -IX Psychology andSports
		Personality; its definition & types (Jung
		Classification& Big Five Theory)
		2. Motivation, its type &techniques.
		3. Exercise Adherence:Reasons, Benefits &
		Strategies for Enhancing it
		4. Meaning, Concept &Types of Aggressions in
		Sports
		5. Psychological Attributes in Sports –Self-
		Esteem, Mental Imagery, Self-Talk, Goal
		Setting
SEPTEMBER 23 DAVS	HALF YEARLY	.UNIT-X Training in Sports
23 DAYS	18 TH SEPT. TO 29 TH SEPT.2023	Concept of Talent Identification and Talent
	9EP1.2023 PTM	Development in Sports
	13 TH OCT 2023	2. Introduction to SportsTraining Cycle – Micro,
		1

		 Meso, Macro Cycle. 3. Types & Methods toDevelop – Strength, Endurance, and Speed. 4. Types & Methods toDevelop – Flexibilityand Coordinative Ability. 5. Circuit Training -Introduction & its importance
OCTOBER 23 DAYS		REVISION
NOVEMBER 20 DAYS	PRE BOARD- I 16 TH NOV28 TH NOV 2023 PTM-30 TH DEC 2023	REVISION
DECEMBER 19 DAYS	PRE BOARD –II 18 th DEC- 30 TH DEC 23 PTM-12 TH JAN 24	REVISION
JAN 20 DAYS	PRE BOARD –III 15 TH JAN- 29 TH JAN 24 PTM-08 TH FEB 2024	REVISION
FEB 24 DAYS		REVISION AND SAMPLE PAPER
MARCH	ANNUAL EXAMINATION SESSION 2023-24	REVISION AND SAMPLE PAPER
TOTAL DAYS	227	REVISION CBSE SAMPLE PAPER

CLASS: XII Subject: ART(Painting)

BOOKS PRESCRIBED: History of Indian Arts

CO-ORDINATED SYLLABUS

MONTH	EXAMINATION	TOPICS
APRIL (21)		IntroductionNature and object study
MAY (25)	MAY UT-I (15 May- 22 May)	 The Rajasthani and Pahari school of Miniature painting Painting Composition
JUNE (10) EXTRA CLASS MAY- JUNE	23 May-13 June 2023	 The Mughal school of Miniature Painting
JULY (18)	JULY UT-II (17 July- 24 July)	Deccan school of Miniature PaintingComposition
AUGUST (24)		Bengal school of PaintingObject Drawing
SEPTEMBER (23)	SEPTEMBER HALF- YEARLY EXAMINATION (18 Sep-29 Sep)	 Modern trends in Indian Art Imaginative Painting
OCTOBER (23)		 Portfolio Assessment Study of Graphic Prints Study of sculptures
NOVEMBER (20)	NOVEMBER PB-I (16 Nov- 28 Nov)	 Revision Doubt clearing sessions PRE-BOARD-1
DECEMBER (19)	DECEMBER PB-II (18 Dec- 30 Dec)	RevisionPRE-BOARD-2
JANUARY(20)	JANUARY PB-III (15 Jan- 29 Jan)	RevisionPRE-BOARD-3
FEBRUARY(24)		 External Practical ASL