APPENDIX-4
Plan of Examination & Syllabus
Plan of Examination
a question paper of multiple choice objective type and each qu

There will be one question pape ach question will carry 01 Marks. The aforesaid Question paper will be divided into two parts: Part first (1) - General Studies 30 Questions

		00 Qu	6500115	
	(Object	tive Type	e)	
Part second (2) - Main Subject	_	120 Q	uestions	
	(Objec	tive Type	e)	
Total Number of Questions –	150			
Time Period		_	2.00 hrs. (120 Minutes)	
Maximum Marks	-	150		

NOTE: For the post of Assistant Teacher, Social Science (Men/Women Branch) there shall be 04 sections in the main subject viz. Geography, History, Economics and Civics comprising of 60 questions in each section. The candidates shall choose any 02 sections out of the aforesaid 04 sections and answer them.

#### **SYLLABUS SUBJECT - SOCIAL SCIENCE**

(A) Geography:

#### 1-Geography - Meaning and Scope.

2- Physical Geography: Solar system-introduction, Origin of the Earth-Kant Laplace, James and Jeans, Revolution, Rotation and inclination of the earth and their effects, Solar and Lunar Eclipse, Latitude and Longitude, Geographic Reference System and Geographic Positioning System, Prime Meridian, International Date Line and time.

3- Lithosphere: Interior of the Earth-Sial, Sima and Nife, Types of rocks and their characteristics, Vulcanicity and Volcanoes-types and world distribution, Earthquakesorigin and distribution, Distribution of continents and Ocean basins-Tetrahedra hypothesis (Lowthian Green) and Continental Drift Theory (Alfred Wegener) Classification of mountains and mountain building-Kober and plate tectonic theories Plateau-general characteristics and classification, Plains-origin and classification Weathering and Erosion, Davis's cycle of erosion and rejuvenation, Works of river, wind and glacier and resultant land forms.

4- Atmosphere: Composition and Structure of the atmosphere, Insolation and factors affecting its distribution, Temperature-its horizontal and vertical distribution, Pressure, pressure belts and planetary, Winds, Monsoon origin and distribution, Forms or Precipitation and types of rainfall, Climatic regions of the world- Thornthwaite and Trewartha.

5- Hydroshpere- Relief of ocean basins, Temperature and Salinity of ocean water, Ocean currents-origin and their effects, Tides-types and origin-Newton and Whewell.

6- Biosphere- Meaning and Concept, Concept of ecosystem and biosphere as an ecosystem, Biotic succession-primary and secondary, major biomes of the world.

7- Human Geography- Meaning and Scope-Huntington and Brunhes, Man-environment interrelationship-determination, possibilism and stop and-go determinism, world Population-growth and distribution, Demographic transition, Human races-classification and characteristic features and distribution of Caucasian and Mongolian races, Habitat. Economy and Society Of Bushman, Eskimo, Kirghiz, Gaddis, Tharus and Gonds.

8- Human Settlements- Meaning and fundamental elements, settlement types and patterns, Rural and Urban settlements, size categories of towns in India, Urbanization ir developing and developed countries, Mega cities of the World.

9- Economic Geography- Meaning and Scope, types of production-primary, secondary tertiary and quaternary, World Production and distribution of Rice, Wheat, Sugarcane, Tea Coffee and Rubber, Energy and mineral resources- coal petroleum, iron ore, bauxite and nonconventional energy resources, Factors of localization of industries-iron and Steel Cotton Textiles, Aluminium and Oil Refinery, Industrial Regions and their delineation and industrial regions of U.S.A and Japan, major trade routes and ports of the world.

10. Geography of India- Location, extent and international borders, Indian Oceaneconomic and Strategic importance, Physiographic and Drainage, Rainfall and its distribution, Vegetation, Climatic Regions Koppen, Trewartha and R.L. Singh, Fores resources and deforestation, Agriculture production, progress and problems, Green, Blue White, Yellow and Round revolutions in Agriculture, Major crops-production and distribution of Wheat, Rice, Sugarcane, Tea, Agricultural regions O. Slampa and B.L.C Johnson, Mineral and Energy resources-distribution and utilization of Iron Ore, Coal and Petroleum, Energy crisis and alternative sources of energy, Industrial location and distribution of Iron and Steel, Cotton Textiles, Cement, Industrial Region- P.P.Karan Population, Growth and Distribution, Population Policy of India, Urbanization, Means of transport-roads and railways, Foreign trade, Megacities and Major ports.

#### (B) History :

# 1. Salient features of Pre-Historic cultures of India.

2. Chief Characteristics of Indus Valley Civilization : (a) Town planning (b) Harappa and Mohanjodaro (c) Stone Sculpture and terracotta figurines, seals and sealings (d) Religion.

3. Polity, society, economy and religion of the Early Vedic period: changes in Later Vedic Period

## 4. Salient Features of Jainism, Budhism, Vaishnavism and Shaivism

5. Mauryan Period : (a) Origin of the Mauryas (b) Achievements of Chandragapta Maurya (c) His administration and public works (d) Ashoka's Inscriptions (e) His Dhamma and ead of Dhamma (f) Philanthronic works (a) Estimate of Ashoka (h) Causes of the

**16.** Development of modern education system and Constitutional Development

17. Revolt of 1857-causes, nature, and impact.

18. Renaissance in modern India, Social and Religious movements

19. Indian National Movement- Non-co-operation, Civil disobedience and Quit India movement.

20. Contributions of M.K.Gandhi , B.G. Tilak, Gokhale, and S.C. Bose in national movement.

21. Achievement of Independence - From Cripps Mission to Mountbatten Plan.

India after independence till 1950 A.D.

# c) ECONOMICS:

1. Nature of Economics: Definition of economics, problem of choice, Micro and Macro Economics, Methods of static and dynamic analysis, Concept of equilibrium.

2. Consumer behavior and demand analysis: Equilibrium of consumer, Marshall Approach, Indifference curve analysis (price, income and substitution effects), Law of demand, Elasticity of demand and supply, its types and measurement, consumer surplus. 3. Production and Theories of Population: Producer's equilibrium, Laws of production-

laws of variable proportions and laws of returns to scale, Analysis of revenue and cost curves, Theories of population: Malthus, theory of optimum population, and theory of demographic transition.

4. Nature of Markets and Price Determination in different markets: Perfect competition, Imperfect and monopolistic competition, Monopoly.

5. Theory of Distribution: Marginal productivity theory of distribution, Wage determination in perfect and imperfect competition, Theories of rent Classical and Keynesian theories of interest, Theories of profit: Knight Schumpeter and J.K. Mehta.

6. Money, Banking, Inflation and Monetary Policy: Determination of Value of money -Fisher and Cambridge versions, Keynes' saving and investment theory, Functions of central bank, functions of Commercial Banks, Credit creation and control, Concept of money supply, Concept of inflation types, control and policy.

7. International Trade and Policy: Theory of absolute advantage, Theory of comparative cost, Gains from trade and terms of trade, Free trade vs. protection, Theories of foreign exchange determination. Balance of payments: problem and solution.

8. Public Finance and Fiscal Policy: Public vs. Private goods, Importance and theories of public expenditure, Nature of tax, types and principles of taxation, Types of public debt: Its raising and redemption.

9. Economic development: Economic systems, Market vs. State, Measuring economic development and use of International indices for the same, Importance of Savings and capital formation in development, Theories of economic development: Rostows' stages of economic growth, critical minimum effort, big push and unbalanced growth theory, Important international economic institutions : IMF, World Bank, WTO, BRICS etc.

Challenges in Indian Economy: Characteristics of Indian Economy, Progress and evaluation of five year plans, Niti Aayog and economic policies, Efforts and policy to improve agriculture productivity in India, Poverty, unemployment and skill development in India, Education health and nutrition, Population dividend, urbanization and migration in India, New trends and policy of industrial development, Fiscal policy and Budget management in India, Centre - State financial relations and co-operative federalism, Challenges of inclusive growth, Various dimensions of globalization, economic development and world trade.

## (D) Civics

**Political Theory:** Civics: Definition, Nature and Scope State - Definition, Elements of State Origin of State: Divine Theory, Contract theory, Evolutionary Theory, Marxist Theory

Equality, Liberty and Rights

Sovereignty and Pluralism

Law and Theories of Punishment

Constitution: Definition and Classification, Government: Parliamentary, Presidential, Unitary and Federal

Organs of Government: Legislature, Executive and Judiciary Democracy and Dictatorship

Individualism, Liberalism, Scientific socialism, Fascism

Political Thinkers : Plato, Aristotle, Hobbes, Locke, Rousseau

Jermy Bentham, John Stuart Mill

Karl Marx Manu, Kautilya, Gandhi.

## **Indian Government and Politics:**

Contribution of Gokhle, Tilak, Gandhi, Nehru, Subhash Chandra Bose and Dr. Bhim Rao Ambedkar in Freedom struggle.

Salient Features of Indian Constitution:

Fundamental Rights and Directive Principles of State Policy.

Federal System: Centre-State Relations

President, Council of Ministers, Parliament, Supreme Court, Judicial review State Government - Governor, Chief Minister, Legislature

Casteism, Regionalism and Communalism in Indian Politics

Political parties and Pressure Groups

Problem of national Integration

Electoral System, Election Commission, Electoral reforms

Indian Administration:

Role of Bureaucracy, District Administration, District Magistrate, Democratic

spread of Dhannina (i) i miantinopic works (g) Estimate of Asiloka (ii) causes of the	Decentralisation and Panchayati Raj: Lokpal and Lokayukta
Downfall of the Mauryan Empire.	Indian Foreign Policy:
6. Political History of the Gupta Dynasty : (a) Chandra Gupta I, (b) Samudra Gupta, (c)	Salient Features, India's Relations with Pakistan, Nepal and Sri Lanka,
Chandra Gupta II, (d) Kumar Gupta I and (e) Skanda Gupta (f) Huna invansion and its	
impact (g) Causes of the Downfall of the Gupta Empire.	<u>SYLLABUS</u>
7. Chola Period : (a) Achievements of Rajaraja I (b) Achievements of Rajendra Chola I (c)	<u>SCIENCE</u>
Local Self Government (d) Chola Art and Culture.	(A) PHYSICS
8. Foreign Invasions: (a) Arab invasion and its impact (b) Ghazanavid invasion and their	General Physics & Mechanics
impact (c) Invasion of Mohammad Ghori and its impact.	Units and dimensions, vector and scalar quantities, products (scalar and vector),
9. Delhi Sultante (Political and Administrative History): Qutubuddin Aibak Iltutmish,	gradient, divergence & curl, Gauss and Stoke theorems and applications, Motion, force
Balban, Alauddin Khalji, Mohammad Bin Tughlaq, Ferozshah Tughlaq Invasion of Taimur,	and Acceleration equations of motion, Kinetic and potential energy, Linear and angular
Sayyid and Lodhi Dynasties.	momentum, conservation of energy and momentum, conservative and non-conservative
10. Mughals (Political and Administrative History): Babur, Humayun, Akbar,	forces, Rotatory motion, centrifugal and centripetal forces, gravitational force, central
Jahanghir, Shahjahan and Aurangzeb, The decline of Mughal Empire.	force, Kepler's laws of planetary motion, geo stationary, satellites, acceleration due to
11. Bahmani Empire, Vijaynagar Empire, rise and decline of the Marathas, Shivaji	gravity, escape velocity, simple and compound pendulums.
12. Medieval Culture - Religious policy, Sufism, Bhakti movement, Art and Architecture,	Moment of inertia Theorems of parallel and perpendicular axes. Moment of
Literature.	inertia of ring, circular disc, sphere and cylinder. Angular momentum and Torque. Viscosity
13. Medieval Society and Economy – Agriculture, Industry, Trade.	Streamling and Turbulant mation, splittle and cylinder, Angular momentum and Torque, Viscosity,
14. Expansion of East India Company.	Streamline and Furbulent motion, childar velocity, Stoke's and Poissuills formula. Bernoulli
15. Agriculture, Trade and Industry in Modern India.	theorem and uses. Surface tension: Excess pressure inside curved surfaces, surface
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#### Size - 25 x 38 = 950 Sq. Cm.

(B) CHEMISTRY	Pteridophytes- General characters, Classification, characteristic features of different
Aromaticity and their applications. Electrophiles and nucleophiles, and reaction	classes, steler system and economic importance of pteridophytes.
intermediates (carbocation, carbanion, free radical, carbine and benzyne)	Structure and life Cycle of Lycopodium, Selaginella, Equisetum and Marsilea. Heterospory
<b>Reaction mechanism-</b> SN <sub>1</sub> , SN <sub>2</sub> , E <sub>1</sub> , and E <sub>2</sub> reaction, electrophilic addition of alkenes,	and seed habit. Gymnosperm- General Character and affinities. Life cycle, classification characteristic
alkynes and free radical addition of alkenes. Nucleophilic addition of carbonyl compounds.	features of different classes. Distribution and Economic importance
Electophilic aromatic substitution, ortho/para/meta directing groups and activating and	Structure and life cycle of Cycas. Pinus and Ephedra
deactivating groups in ArSE reaction.	Paleobotany – Fossils types, Fossilization, geological time scale and its importance.
<b>Mechanism of name reaction:</b> Aldol reaction, Perkin reaction, Cannizzaro reaction,	Structure and Reproduction of Rhynia
Benzoincondensation, Witting reaction, Reimer-Tiemann reaction, Hormann Bromamide	Taxonomy Of Angiosperms - Binomial nomenclature, Bentham and Hookers System of
<b>Carbohydrates:</b> (only alucose and fructose) mutarotation formation of ozazone	Classification, Important Botanical Garden and Herbaria
oxidation and reduction.	Distinguishing features Of Ranunculaceae, Papavaraceae, Brassicaceae, Malvaceae,
Polymer: Natural (starch, cellulose, rubber and silk) and synthetic polymers, Nylon,	Fabaceae, Rosaceae, Cucurbitaceae, Apiaceae, Asteraceae, Rubiaceae, Apocynaceae,
Terylene, Polyethylene, PVC, and Teflon).	Solanaceae, Acanthaceae, Lamiaceae, Euphorbiaceae, Liliaceae and Poaceae.
Isomerism: Structural and stereoisomerism (enantiomerism, diastereomerism R/S and	Anatomy of Angiosperrns- Tissue and tissue system, Anomalous secondary growth,
E/Z nomenclature).	Anatomy of Tinospora root Dracaena stem Bignonia stem Boerbavia stem and
Absorption Spectroscopy UV: Chromophore, auxochrome, bathochromic and	Nyctanthesistem
rapposition of $\lambda_{max}$ of polyenes IR. Absorption frequency of Various functional groups and	Economic botany- Timber, fibers, oils, Medicinal, Beverages, Spices and condiments
Factors on which $V_{max}$ depend.	yielding Plants.
Structure of Atom - Bohr's model, quantum numbers and Modern Atomic Theory.	Embryology -: Structure of anther, microsporogenesis and development of male
Periodic properties: Atomic and ionic radii, ionization potential, electron affinity,	gametophyte, Structure of ovule, megasporogenesis, Development and organization of
electronegativity Lattice energy, hydration energy and their relation to solubility of ionic	embryo Sac, pollination, fertilization, development of Endosperm, Embryo development,
compounds.	Parthenocarpy, Apomixis and polyembryony
<b>Chemical bonding:</b> Ionic, covalent, coordinate and hydrogen bonding. Shape of	<b>Cytoloyg-</b> Ultra Structure of plant cell with their typical cell organelles, Cell division and cell
Coordination Chemistry: 3d block elements, nomenclature of complexes, ligande	Cycle.
(monodentate, bidentate, polydentate). Werner theory and valence bond theory.	interaction Linkage and crossing over Mutation and Polyploidy
Biologically active coordination compounds (haemoglobin, myoglobin, vitamin B <sub>12</sub> ,	<b>Plant Physiology-</b> Water absorption, ascent of sap. Transpiration, Mineral nutrition and
chlorophyll)	deficiency. Photosynthesis, Respiration, Phytohormones, Vernelization, seed germination
Oxidation and Reduction: Oxidation number, redox reaction and standard electrode	and dormancy, nitrogen cycle, Photoperiodism.
potential of half cell and its application in inorganic chemistry.	Biochemistry-: Classification, properties and biological role of carbohydrates, proteins,
<b>Radioactivity:</b> Natural radioactivity, radioactive decay, properties of $\alpha$ , $\beta$ and $\gamma$ Rays, half-	lipids, nucleic acid and enzymes.
The period, nuclear fission and nuclear fusion.	Environmental Botany-Environmental factors, soil conservation, Ecological adaptations
and second order reaction, examples of catalytic and enzymatic reactions	in plants, ecological pyramids, food chain and food webs, Ecosystem, plant succession,
<b>Thermodynamics:</b> First and second law of thermodynamics, enthalpy of a system and	pollution, plant communities and biodiversity, in Situ and ex situ conservation.
capacity at constant volume and pressure, relation between $C_p$ and $C_v$ Extensive and	Pant Pathology- General symptoms of bacterial, fungal-and viral disease. Different
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intensive property.	Symptoms, disease cycle and control measures of late blight of notato, early blight of
intensive property. Chemical equilibrium: Law of mass action, Le-Chatelier principle and its application,	Symptoms, disease cycle and control measures of late blight of potato, early blight of potato. White rust of crucifers, black rust of wheat, loose smut of wheat, citrus canker, little
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<ul> <li>intensive property.</li> <li>Chemical equilibrium: Law of mass action, Le-Chatelier principle and its application, degree of dissociation, relation between K<sub>p</sub> and K<sub>c</sub>, activity and activity coeficient.</li> <li>Ionic equilibrium: Dissociation of weak acid (K<sub>a</sub>) and weak base. (K<sub>b</sub>), hydrolysis of salts of weak acid and Weak base, strong acid-weak base and weak acid- strong base. Solubility and solubility product. Dissociation constant of water(K<sub>w</sub>), buffer solution and p<sup>H</sup> of the buffer solution.</li> <li><u>SYLLABUS</u> <u>SUBJECT - BIOLOGY</u></li> <li>(A) ZOOLOGY</li> <li>1. Principles of Taxonomy; concept of species and sub-species; Bionomial nomenclature.</li> <li>2. Classification and general characteristics of following Phyla: Protozoa, Porifera, Cnidaria, Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodemata and Chordata</li> <li>3. General organization and life history of representative of various Phyla: (i) Protozoa-Entamoeba, Euglena, Plasmodium and Paramecium (ii) Porifera- Leucosolenia and</li> </ul>	Symptoms, disease cycle and control measures of late blight of potato, early blight of potato, White rust of crucifers, black rust of wheat, loose smut of wheat, citrus canker, little leaf of brinjal, yellow vein mosaic of bhindi. Biotechnology and genetic engineering- Importance in human welfare, vectors, recombinant DNA technology, transgenic plants, tissue culture, biopesticides and biofertilizers Molecular Biology: Gene Concept, genetic code, Nucleic acids, replication of DNA, gene expression and Regulation. <u>Syllabus</u> <u>Subject: Mathematics</u> <u>1-Algebra</u> Theory of equations, A.P., G.P. and H.P., sum of squares and cubes of natural numbers, permutation and combination, binomial theorem, exponential and logarithmic series. Algebra of sets, relation and function, types of relations, equivalence relation, types of functions, composition of functions, inverse of a function, binary operations on a set, group,
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<ul> <li>intensive property.</li> <li>Chemical equilibrium: Law of mass action, Le-Chatelier principle and its application, degree of dissociation, relation between K<sub>p</sub> and K<sub>c</sub>, activity and activity coeficient.</li> <li>Ionic equilibrium: Dissociation of weak acid (K<sub>a</sub>) and weak base. (K<sub>b</sub>), hydrolysis of salts of weak acid and Weak base, strong acid-weak base and weak acid- strong base. Solubility and solubility product. Dissociation constant of water(K<sub>w</sub>), buffer solution and p<sup>H</sup> of the buffer solution.</li> <li><u>SYLLABUS</u> <u>SUBJECT - BIOLOGY</u></li> <li>(A) ZOOLOGY</li> <li>1. Principles of Taxonomy; concept of species and sub-species; Bionomial nomenclature.</li> <li>2. Classification and general characteristics of following Phyla: Protozoa, Porifera, Cnidaria, Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodemata and Chordata</li> <li>3. General organization and life history of representative of various Phyla: (i) Protozoa-Entamoeba, Euglena, Plasmodium and Paramecium (ii) Porifera- Leucosolenia and Sycon (iii) Cnidaria- Hydra, Aurelia and Obelia (iv) Ctenophora- Pleurobrachia (v) Platyhelminthes- Fasciola and Taenia (vi) Aschelminthes- Ascaris (vii) Annelida-Nereis, Pheretima and Hirudinaria (viii) Arthropoda- Cockroach, Musca, Mosquito and Prawn (ix) Mollusca- Unio and Pila (x) Echinodermata- Star fish (xi) Chordata</li> </ul>	Symptoms, disease cycle and control measures of late blight of potato, early blight of potato, White rust of crucifers, black rust of wheat, loose smut of wheat, citrus canker, little leaf of brinjal, yellow vein mosaic of bhindi. Biotechnology and genetic engineering- Importance in human welfare, vectors, recombinant DNA technology, transgenic plants, tissue culture, biopesticides and biofertilizers Molecular Biology: Gene Concept, genetic code, Nucleic acids, replication of DNA, gene expression and Regulation. <u>Syllabus</u> <u>Subject: Mathematics</u> <u>1-Algebra</u> Theory of equations, A.P., G.P. and H.P., sum of squares and cubes of natural numbers, permutation and combination, binomial theorem, exponential and logarithmic series. Algebra of sets, relation and function, types of relations, equivalence relation, types of functions, composition of functions, inverse of a function, binary operations on a set, group, subgroup, normal subgroup, quotient group, cyclic group, order of an element in a group, permutation group, even and odd permutations, Lagrange's theorem and its consequences, group homomorphism. Determinants, types of matrices, algebraic operations on matrices, symmetric and skew symmetric matrices, Hermitian and skew
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<ul> <li>intensive property.</li> <li>Chemical equilibrium: Law of mass action, Le-Chatelier principle and its application, degree of dissociation, relation between K, and K, activity and activity coeficient.</li> <li>Ionic equilibrium: Dissociation of weak acid (K,) and weak base. (K,), hydrolysis of salts of weak acid and Weak base, strong acid-weak base and weak acid-strong base. Solubility and solubility product. Dissociation constant of water(K,), buffer solution and p<sup>H</sup> of the buffer solution.</li> <li>SYLLABUS SUBJECT - BIOLOGY</li> <li>(A) ZOOLOGY</li> <li>1. Principles of Taxonomy; concept of species and sub-species; Bionomial nomenclature.</li> <li>2. Classification and general characteristics of following Phyla: Protozoa, Porifera, Cnidaria, Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodemata and Chordata</li> <li>3. General organization and life history of representative of various Phyla; (i) Protozoa-Entamoeba, Euglena, Plasmodium and Paramecium (ii) Porifera- Leucosolenia and Sycon (iii) Cnidaria - Hydra, Aurelia and Obelia (iv) Ctenophora- Pleurobrachia (v) Platyhelminthes- Fasciola and Taenia (vi) Aschelminthes- Ascaris (vii) Annelida-Nereis, Pheretima and Hirudinaria (viii) Arthropoda- Cockroach, Musca, Mosquito and Prawn (ix) Mollusca- Unio and Pila (x) Echinodermata- Star fish (xi) Chordata-Herdmania, Amphioxus; Scoliodon, Rana, Uromastrix, Columba, Rabbit.</li> <li>4. Brief knowledge of (i) Protozoa and diseases (ii) Polymorphism in Cnidarians (iii) Helminthes and diseases (iv) Harmful and beneficial Insects (v) Poisonous and nonpoisonous snakes (vi) Economic importance of mammals.</li> <li>5. Prokaryotic and eukaryotic cells; Ultra-structure of animal cell; Function of cell organelles; Types of chromosomes; structure of genes and genetic code, Mitosis and meiosis.</li> <li>6. Mendel's laws of inheritance, Linkage and crossing over, Eugenics; Organic evolution, Evidences of organic evolution, Theories of organic evolution, Lamarckism, Neo-Lamarckism, Neo</li></ul>	Symptoms, disease cycle and control measures of late blight of potato, early blight of potato, White rust of crucifers, black rust of wheat, loose smut of wheat, citrus canker, little leaf of brinjal, yellow vein mosaic of bhindi. Biotechnology and genetic engineering- Importance in human welfare, vectors, recombinant DNA technology, transgenic plants, tissue culture, biopesticides and biofertilizers Molecular Biology: Gene Concept, genetic code, Nucleic acids, replication of DNA, gene expression and Regulation. Syllabus Subject: Mathematics 1-Algebra Theory of equations, A.P., G.P. and H.P., sum of squares and cubes of natural numbers, permutation and combination, binomial theorem, exponential and logarithmic series. Algebra of sets, relation and function, types of relations, equivalence relation, types of functions, composition of functions, inverse of a function, binary operations on a set, group, subgroup, normal subgroup, quotient group, cyclic group, order of an element in a group, permutation group, even and odd permutations, Lagrange's theorem and its consequences, group homomorphism. Determinants, types of matrices, algebra of sets, relations, eigen values, eigen vectors of a matrix, Cayley-Hamilton's theorem and its applications. 2-Real Analysis Sequence of real numbers, bounded and monotonic sequences, convergent sequences, convergent sequences, convergent sequences, convergence of series of positive terms, comparison test, Cauchy's nth root test, ratio test, Raabe's test, logarithmic test, De Morgan and Bertrand test. alternating series and Leibnitz test. 3-Vector Analysis Operations with vectors, scalar and vector product of two and three vectors and its applications, vector differentiation, gradient, divergence and curl, 4-Complex Analysis Complex numbers, functions of a complex variable, De-Moivre's theorem and its applications, vector differentiation, gradient, divergence and curl, 4-Complex Analysis Complex numbers, functions of a complex variable, De-Moivre's theorem and its applications, cont

<ul> <li>Bryophytes- General character, Classification, characteristic features of different classes, Reproduction and Economic Importance of bryophytes Structure and life cycle of Riccia, Marchantia, Anthoceros and Funaria.</li> <li>7-Statistics and Probability Frequency distribution, Graphical representation of statistical data, Measures of centre tendency - Mean, median and mode of grouped and ungrouped data. Theorems of addition and Multiplication of probability.</li> </ul>	<ul> <li>(B) Botany</li> <li>(B) Botany</li> <li>(Viruses- Definition, Nature, Transmission Structure of TMV, Bacteriophage, Viroids and Prions, Economic Importance of viruses.</li> <li>Bacteria- Structure of Bacterial Cell, Nutrition, Reproduction and Economic Importance.</li> <li>Fungi - General characters, structure, nutrition, reproduction and economic importance of fungi, Classification (Alexoppolus and Mims), characteristic features of different classes.</li> <li>Structure and life cycle of Rhizopus, Pythium, Albugo, Aspergillus, Agaricus, Puccinia, Ustilago and Alternaria.</li> <li>Algae: General characters, Classification, characteristic features of different classes, Algae, Interesting and decreasing infinited. Interesting and decreasing infinited.</li> <li>Interesting and decreasing infinited decreasing infinited integrals.</li> <li>Interesting and decreasing infinited integrals.</li> <li>Interesting a</li></ul>
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<b>SYLLABUS</b> <b>COMMERCE</b> <b>1- Accountancy:</b> Concept and Principles; Double Entry System- Journal, Ledger; Trial Balance, Final Accounts with adjustment entries, Partnership-Admission, Retirement and Death Accounts, Company Accounts – Types of shares, Accounting for issue and forfeiture of shares, Royalty, Hire Purchase and Departmental Accounts. <b>2-Business Organization &amp; Management:</b> Meaning and nature of Trade and Commerce, Forms of Business Organization – Sole Trader, Partnership and Company. Nature and functions of marketing, Indigenous and Foreign trade, Management - nature, scope and principles, Contributions of F.W. Taylor and Henry Fayol, Functions of management – Planning, organizing, staffing, Directing and Controlling, Business environment – Economic, Social, Political & Cultural. <b>3-Business Economics:</b> Concept and Scope, Demand Curve analysis, Elasticity of Demand, Marginal utility, Total utility and Law of diminishing marginal utility, Laws of returns, Price determination under perfect competition and monopoly, Trade cycle, Population theories. Indian Economy- position, problems and suggestions. <b>4-Money &amp; Banking:</b> Definition, scope and functions of Money, Importance of money in capitalistic and socialistic economy, Gresham's Law, Quantity theory of money, Inflation and deflation, Types of Banks, Functions of Commercial Banks and Reserve Bank of India, Digital Banking and E-Banking.	<ul> <li>learning disabilities.</li> <li>5- Clothing and Textiles- Importance, classification of fibres, its chemistry and manufacture. History of Textiles, Traditional textiles, Spinning weaving, knitting, history manufacture properties of cotton linen wool silk rayon nylon Sewing machine and its care, Pattern making, washing- care, colouring of clothes, selection of fabrics at different occasions. Embroidery, finished, Tie and Dye, and Batic printing, Factors affecting selection of clothes. Washing techniques, stain removal.</li> <li>6- Human Physiology Cell and Tissues- Meaning, Definition and structure, Type of tissues (with example) Skeletal- Muscular system structure, type, function, joint types, Cartilage structure of muscles.</li> <li>Digestive System:- introduction of alimentary canal and its parts, mouth and oral cavity, pharynx, oesophagus stomach and intestine 7- Research and statistics: Research its meaning scope, objectives, sources of data, tools and techniques of research, Different type of researches and its application. Frequency, mean, mode median, diagrammatic and graphic presentation of data, primary and secondary data.</li> <li>8- Health and Hygiene Unit 1- Definition of health and Hygiene, primary health care principles, common</li> </ul>
data, Measures of Central Tendency- Mean, Median and Mode, Measurement of Dispersion. <u>Auditing:</u> Definition, objectives and importance of auditing, Meaning, types and	types of pollution and prevention. health check-up. Unit -2 - Environmental Security
importance of Vouching, Procedures of vouching of primary books.  Syllabus Home Science  1-Extension Education Unit -1 Extension Education Concept meaning, goals principles and Eurotions, Formal, Non-	<ul> <li>(i) Energy- use of different types of smokeless chulha and use of solar cooker and induction plate.</li> <li>(ii) Water security- safe drinking water techniques importance of quality of water, methods of purification of water such as filtering, use of faucet tap water, water alarm, use of clorine and use of modern technology.</li> </ul>
formal and informal education. Educational Psychology- Concept meaning, aims and it relationship With extension education and its application in Extension Education. Unit-2 Community, Development, Concept, Meaning, Scope, Objective, and organization	<ul> <li>(iii) Food Security- Grain storage methods, methods of cooking and preservation techniques.</li> <li>(iv) Livelihood Security - Job opportunities in Govt. And Private Sector. self startup.(self employment)</li> <li>9- First Aid and Health</li> </ul>
Panchayati Raj System - concept organization, evaluation and its functions Development Programmes - run by State and Central Govt. for the welfare of women and children under different five year plans. Leadership — Concept, definition, types functions and principles Dynamics of leadership. <b>Unit-3-</b>	<b>First aid-</b> Meaning, principles, Things required in first aid box <b>Bandages-</b> Types, uses, types of fracture, Sprain, Artificial respiration, dislocation, bleeding and pressure point. <b>Care &amp; Maintenance-</b> Care of patient and patient room, house-hold remedies for common Diseases.
Communication Process- concept, meaning, approaches, elements, models, channels, theories, problems and barriers of communication. Communication Skills - Speaking, writing and gestures.	<u>SYLLABUS</u> Subject: English Section 1 Englich Language
Extension teaching methods and audio-visual aids and their classifications. <b>Unit-5-</b> Programme Planning- concept, meaning, objectives, principles an types. Planning,	A.Unseen prose and poetry passages for language comprehension and appreciation <b>B. Grammar:</b> Punctuation, parts of speech, spellings, word formation and vocabulary, tense, Narration, Conditional sentences, Concord, Phrasal verbs and idiomatic
controlling, monitoring and evaluation. <b>Unit-6-</b> P.R.A. (Participatory rural appraisal) – concept, meaning, tools and methods.	expressions, transformation and synthesis C. Translation from English to Hindi and Hindi to English D. Letter writing and dialogue writing
Women empowerment and entrepreneurship 2. <u>Home Management and consumer Education</u> Unit-1 Home and family:- Definition of Home, Types of house, criteria of selection of house, Definition of family and its types and their merits and demerits and contribution of family to the society. Concept of ideal Indian house and family. House wife as a consumer: Definition of consumer, problems rights sources and responsibilities and laws and acts	Section 2 Literatures in English A. Literary Forms and Movements with special reference to allegory, ballad, ode, sonnet, blank verse, epic, mock epic, heroic couplet, lyric, elegy and other stanza forms, dramatic monologue, free verse and rhyme metre, Dramatic forms like tragedy, comedy, tragic- comedy, romance and One-act plays, Biography, autobiography, memoir and travel writing, Fictional forms, Different types of essays, Benaissance and Reformation, Neo-classiciem
related to consumer. <b>Unit-2 Managements of time and energy:</b> Principle of Saving, time and energy, importance of time, source of saving. Work simplification, importance, Principles work chart, and work distribution. <b>Unit-3 Money management and consumer Education Family Income: -</b> Various	<ul> <li>Metaphysical Poets, Romanticism, Pre-Raphaelites, Modernism, Impressionism, Expressionism and Surrealism understanding and identification of figures of speech.</li> <li>B. Poetry: Trends and movements in poetry in English with special reference to the following: Shakespeare's sonnets (Sonnet No. 29: "When in disgrace with fortune and men's eyes" and Sonnet no. 138 "When my love swears that she is made of truth"),</li> </ul>
<ul> <li>sources of family income and its type money and real income, direct and indirect income, supplementary family income, need, ways, procedure for keeping households accounts.</li> <li>Unit-4 Budget Saving and investment: meaning and importance of saving, ways and methods of investment Bank, such as Nationalised and Private Banks, Post Office, L.I.C., P.P.F., P.L.I., Mutual Funds, various Insurance, tax saving, GST Laws.</li> <li>Unit-5 Interior decoration: use of principle of arts and an- elements in interior decoration.</li> <li>3-Foods and Nutrition</li> <li>Nutrition, foods, food groups, Sources, functions, nutrients, Balanced diet, Type of Nutrition-Good nutrition, Mal nutrition, Over nutrition, Composition of foods, Adulteration, Food additives, Food bygina Preservation, Methods of Cooking, Types of kitchen, Food</li> </ul>	Milton's "On His Blindness" and Paradise Lost (bk 1, II. 1-26), John Donne's "Canonization", Pope's Rape of the Lock(Canto I), Gray's "Elegy Written in a Country Churchyard", William Wordsworth's (a) "Tintern Abbey" and (b) "The World is too Much with Us", Percy B. Shelley's (a) "Ode to the West Wind" (b) "To .a Skylark", John Keats' (a) "Ode on a Grecian Urn" (b) "La Belle Dame sans Merci", Tennyson's (a) "Break, Break, Break" (b) "Ulysses", Robert Browning's (a) "My Last Duchess" (b) Prospice", Arnold's (a) "Dover Beach" (b) "Memorial Verses", W. B. Yeats' (a) "The Second Coming" (b) "Sailing to Byzantium", T. S. Eliot's "The Waste Land", W. H. Auden's "In Memory of. W. B. Yeats", Ted Hughes' "Crow Alights", Philip Larkin's "Wants", Whitman's "O Captain! My Captain!", Emily Dickinson's "Success is Counted Sweetest", Robert Frost's (a) "Birches" (b) "Stopping by the Woods", Rabindranath Tagore's From Gitanjali (11th, "Leave the Destricted and 10th "Emit Ochesting"). Niscing Form (its a) "Night to f Ocenting" (b) "

(Digestive, Excretory, circulatory, Blood, Blood groups, Haemoglobin, Diet-during different disorders-Diarrehea Constipation, Blood pressure, Dibeties, Kidney disorders, Elementary chemistry of carbohydrates, Protins, Fats, function, sources and classification and deficiency symptoms, Minerals and vitamins Community nutrition, nutrition education, objectives and functions, Assessment of nutritional status, R.D.A. Nutrition education programmes.

#### 4-Human development and family studies

Meaning, Concept, significance, developmental tasks and stages. **Principles of development-** prenatal development, birth process and stages. **Life span development-** Physical, motor, social, emotional, moral, coginitive, speech, play, creativity and personality development. **Preschool Education-** need, significance and importance, educational philosophies and programmes. **Theories of Human Development-** Frued, Erikson, Piaget, Pavlav and Skinner, Kohlberg, Maslow. **Family Relationships-** Influence of family, Parental attitude, child training methods on family relationships, Broken homes, single parents families and reconstituted families, Juvenile delinquents. **Children with special needs-** Definition, labelling, mainstreaming, classification, Physically challenged, mentally challenged, speech impairment, hearing impairment, Visual impairment and

Walcott's "A for Cry from Africa"

**C. Drama:** Trends and movements in drama in English with special reference to the following: Shakespeare's Macbeth, Twelfth Night and Merchant of Venice, Ben Jonosn' Every Man in his Humour, Dryden's All for Love, Bernard Shaw's Arms and the Man, Galsworthy's Justice, Harold Pinter's The Birthday Party, Eugene O' Neill's The Hairy Ape, Arthur Miller's. All my Sons and Girish Karnad's Hayavadana.

**D. Prose and Fiction**: Trends and movements in prose and fiction in English with special reference to the following: Francis Bacon's "Of Studies" and "Of Truth", Addison's "Sir Roger at Home' "Will Wimble", Steele's "The Spectator Club" Lamb's "Dream Children", E. V. Lucas' "Tight Corners", A. G. Gardiner's "In Defence of Ignorance", Bertrand Russell's "The Road to Happiness", Richard Wright's "Twelve Million Black Voices", Mahatma Gandhi's My Experiments with Truth, Jawaharlal Nehru's The Discovery of India, Maughm's "The Luncheon"; Anita Desai's "A Farewell Party" Katherine Mansfield's "The. Fly", 0' Henry's "The Last Leaf"; Fielding's Joseph Andrews, Jane Austen's Pride and Prejudice, Dickens' Great Expectations, Hardy's The Mayor of ,Casterbridge, George .0rwell's Animal Farm, Woolf's Mrs- DalloWay, Golding"s Lord of the Flies', Hawthorne's The Scarlet Letter, Hemingway's The Old Man and the Sea, Steinbeck's The Grapes of Wrath, Raja Rao's Kanthapura, R K Narayan's The Bachelor of Arts; Kamala' Markandeya's Two Virgins and Chinua Achebe's Things Fall Apart.

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Microbiology, Diseases caused by Microbes Elementary Physiology of Different system- Philosophy", Kamala Das's "An Introduction", A K Ramanujan's "Obituary" and Derek

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STLLABUS	Functions and Protocols, Overview of Application layer protocol.
<u>Subject: Hindi (1)</u>	Software Engineering: Definition, Software development, and life-cycle models, CMM,
हिन्दी साहित्य का इतिहास–आदिकाल, भक्तिकाल–संत काव्य, सूफी काव्य, रामकाव्य, कृष्ण काव्य, रीतिकाल, आधुनिक	Software Quality, role of metrics and measurement. Requirements Analysis .and
काल— भारतन्दु युग, द्विवदी युग, छायावाद, प्रगातवाद, प्रयागवाद, नया कावता।   जिन्ही सन्त नपनि र नर जिन्हार जिन्हार नपनि न नहारी जीवती आजगरका नांगपण जेन्द्राचिन	Specification, Software Project Planning, Software Architecture, Software Design and
ाहन्दा गंध साहित्य का विकास—ानबन्ध, नाटक, उपन्यास, कहाना, जावना, आत्मकथा, सरमरण, रखाायत्र, गान्ता—साहित्य त्यांग्य।	Internet Technology, Web Design and Web Technology: Internet Technology and
हिन्दी के रचनाकार एवं उनकी रचनाएँ	Protocol. Internet Connectivity. Internet Network. Services on Internet. Electronic Mail.
काव्य का स्वरूप, रस–अवयव, भेद, छन्द (दोहा, रोला, सोरठा, चौपाई, बरवै, छप्पय, हरिंगीतिका, इन्द्रवज्रा, उपेन्द्रवज्रा,	Current Trends on Internet, Web Publishing and Browsing, HTML Programming Basics,
वंशस्थ, बसंततिलका, कवित्त, सवैया)– लक्षण और उदाहरण, अलंकार (अनुप्रास, यमक, श्लेष, वक्रोक्ति, उपमा, रूपक,	Interactivity Tools Internet. Security Management Concepts, Information Privacy and
उत्प्रेक्षा, अतिशयोक्ति, प्रतीप, संदेह, भ्रांतिमान, अत्युक्ति, अनन्वय) काव्यगुण, काव्य दोष।	Copyright Issues, Web Technology: protocols, development strategies, applications, Web
हिन्दी की विभाषाएं, बोलियाँ, हिन्दी की शब्द सम्पदा, हिन्दी की ध्वनियाँ, देवनागरी लिपि—नामकरण, विकास, विशेषताएं, 	project and team. Web Page Designing, Scripting, Server Site Programming.
[सीमीए, सुधार के प्रयत्न] व्याक्रमा— कारक लिंग तत्तन जगभर्म प्रवाग वर्तनी पतं वाक्य—श्वनीक्रमा प्राणियात्ती विलोम श्वति समर्थिन्तर्शक	System Analysis And Design: Analysis and Design of a System, documenting and
जित्तापरण प्रतिपर, तिन पर्वन, उपरान, प्रतिप, पतिन एवं पविप—रुप्रुधायरण, पर्वाययाया, विलान, श्रुति समाननाविषर जित्त वाक्यांत्रा के लिए एक जब्द महावरा लोकोक्ति।	evaluating the system, Data Modelling, Development of Information Management
संस्कृत साहित्यः	Information Security and Cyber Laws: Distributed Information Systems Role of
(क) संस्कृत के प्रमुख रचनाकार एवं उनकी रचनाएं— कालिदास, भवभूति, भारवि, माघ, दण्डी, श्रीहर्ष, बाणभट्ट ।	Internet and Web services. Threats and attacks. Assessing-Damages. Security in Mobile
(ख) सन्धि—स्वर, व्यंजन एवं विसर्ग, समास, शब्द रूप, सर्वनाम रूप एवं धातु रूप, कारक प्रयोग।	and Wireless Computing, Security Threats to E-Commerce, E-Governance and EDI,
(ग) अनुवाद	Concepts in Electronics payment systems, E-Cash, Credit/Debit Cards. Physical
<u>SYLLABUS</u>	Security-Needs Disaster and Controls, Basic Tenets of Physical Security and Physical
Subject: Agriculture	Entry Controls, Access Control. Model of Cryptographic Systems, Design and
Definition, concept, scope and development of Agronomy, Climate based	Implementation Issues, Policies, Network Security, Attacks, Need of Intrusion 'Monitoring
classification of crops. Environmental factors affecting crop production. Weather forecast.	and Detection, Intrusion Detection. Security metrics- Classification and their benefits.
Scientific cultivation of important cereals, pulses, Oil seeds, todder. Fibre and cash crops.	Information Security & Laws, Ethics- Ethical Issues, Issues in Data and Software Privacy.
ardening Scientific cultivation of major fruits and vegetable crops of U.P. Principles and	<b>Computer Graphics</b> Types of computer graphics -Graphic Displays Random scan
methods of fruit and vegetable preservation. Causes of spoilage of fruits and vegetable	displays. Raster scan displays. Frame buffer and video controller, Line and Circle
products.	generating algorithms, Transformations, Windowing and Clipping, Three Dimensional
Definition of soil. Soil formation and development Physical, Chemical and	graphics, Curves and Surfaces, Hidden Lines and Surfaces.
Biological properties of soil. Soils of U.P. Essential plant nutrients and their deficiency	SYLLABUS
symptoms. Manures, fertilizers and biofertilizers, problem soils and their reclamation. Soil	SUBJECT- ART
Absorption of water and plant nutrients. Elementary idea of photosynthesis	Unit-1
respiration and transpiration. Types of seed and their quality.	Elements of Painting, Medium, Technique and principles of Composition.
Sources and methods of irrigation. Quality of irrigation water. Moisture conservation .	(A) Ancient Traditional and modern medium and Techniques of Painting.
Types of drainage-their merits and demerits.	UNIT-2 Concents of Eastern and Western Aesthetics Definitions, Thinkers, Principles of Art and
Classification of pesticides, control measures of different weeds, insects and diseases of	Inter-relationship of arts (A) Six limbs of Indian Art
important cereal, fruits and vegetable crops.	Unit-3
Farm machinery and their maintenance. Tillage, intercultural and spraying	Indian Pre-historic, Ancient, Classical, and Medieval Art-Development, Style and Specific
equipments.	area
Important preeds of cows pultaloes speep and doats. Methods of animal preeding	alea.
Principles of feeding. Maintenance and production ration: Description, symptoms,	(A)Indian Modern, and Contemporary Art-Art Groups, Painters, Sculptors, Print-makers,
Principles of feeding. Maintenance and production ration: Description, symptoms, diagnosis and treatments of anthrax, foot and mouth, disease, rinderpest, mastitis and milk	(A)Indian Modern, and Contemporary Art-Art Groups, Painters, Sculptors, Print-makers, Thinkers and their concepts.
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polymorphism, generosity, Object Oriented modelling, UML, Structural Modelling, Behavioural. Modelling and Architectural Modelling. Object Oriented Analysis, Object oriented design, Object design. Structured analysis and structured design (SA/SD), lackson Structured Development (ISD). Object oriented programming style. Introduction

Jackson Structured Development (JSD). Object oriented programming style. Introduction	2. Instrumental:
to Java, Java Beans, Enterprise Java beans (EJB), Java Swing; Java as internet	Study of different instruments- Tabla, Sitar, Tanpura, Pakhawaj, Sarangi, Guitar, Voilin,
programming language. The connectivity model, JDBC/ODBC, Bridge, Introduction to	Harmonium. Ten Pranas of Talas, Varna, Laya, and study of Laykaries; Deshi and Margi
servlets.	talas, study of Sam-Visham Talas, Shortnotes on taal- Tali, theka, Sam, Khali, Avartan,
Operating System: Definition, Design Goals, Evolution, Structure and Functions of	Vibhag, Peshkcara, Gat, Kayda, Tukra, Varieties of Paran, Palta, Rela, Peshkara, Damdar
Operating System. Process Management, Memory Management, Concurrent Processes,	and Vedamdar. Tihai.
File and Secondary Storage Management, UNIX and Shell Programming, Windows	Mukhra,Tripalli, Chaupalli, Chakradaar bol, Laggi, Ladi,' Jhala, Jod, krantan,
Programming	Jamzama, Murki, Parts of Tabla, Tuning methods of Tabla, Recognition of instruments by
Database Management Systems: Database Systems, View of Data Models, Database	its given bols, recognition of talas by given Bols of Theka, Historical description of
Languages, DBMS Architecture, Database Users and Data Independence. ER Modelling,	instruments, Stuti ke bol, Tukra, Paran ke bol, Navhakka. Study of different Pairs,Kayda-
Relational Model, Introduction to SQL Relational Database Design, Database Security,	Peshkra, Chakardar Gat-Tukra, Lava, Tala, Rela.
Transaction Management, introduction to Query. Processing and Query Optimization,	Study of various Talas- Teental, Chartal, Ektal, Dhamar, Roopak, Keharwa, Adachartal,
Concurrency Control, and Recovery Techniques.	Deepchandi, Gazjhampa, Teevra, Jhoomra, Seven Talas of Karnatak Music, Study of
Computer Networks: Network definition, network topologies, network classifications,	different Gharanas and Baj of Sitar and. Tabla, Biography of Eminent artists- Pt. Siddhar
network protocol, layered network architecture, overview of OSI reference. Model, TCP/IP	khan, Pt. Kanthe Maharai, Pt. Gudai Maharai, Pt. Ram Sahai,Ahmed Jaan
protocol suite. Data Communication Fundamentals and Techniques, Networks Switching	Thirakwa Nana Saheb Panse. Pt Bhairay Sahai, NikhilBanneriee, Manilal Nag, Vilavat
Iechniques and Access mechanisms, Data Link Layer Functions and Protocol, Multiple	Khan, Imdad Khan, Ali Akbar Khan, Lal Ji Srivstava.
Access Protocol and Networks, Networks Layer Functions and Protocols, Transport Layer	

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Size - 25 x 38 = 950 Sq. Cm.

#### <u>Syllabus</u> <u>Subject-Physical Education</u> 1. Principle and History of Physical Education-

Meaning and Definition of Physical Education, Its Aim and Objectives, Need and Importance of Physical Education, Biological Basis of Physical Education, History of Physical Education in India and world. Olympic game, Asian Game, Common Wealth Game, Afro Asian Game, Important Sports Institutes of India.

**2. Psychology in Physical Education-** Definition and Importance of Psychology in <sup>9</sup> Physical Education, Define Learning, Laws of Learning and Transfer of Learning, Principle of Learning, Learning Curve, Developmental Characteristics at Different stages of Development, Meaning and Types of Intelligence, Intelligence Quotient, Theories of

Intelligence, Meaning. and Definition of Personality, Types of Personality, Meaning and Types of Motivation, Play Theory.

**3. Organisation and Supervision in Physical Education**- Meaning and Importance of Organisation and Supervision, Budget, Principle of Management, Leadership and its Types, Competition - Knockout, League, Combination and Challenge, competition, Extramural and Intramural Competition, Meaning and definition of Recreation, Aims and Objectives of Recreation, Meaning of Camp, Aims and objectives of camp, Types of camp.

**4. Anatomy and Physiology in Physical Education-** Meaning and Definition of Anatomy and Physiology, cell and tissue, Muscular System, Circulatory System, Respiratory System, Digestive System, Excretory System, Nervous System, Skeleton System, Endocrine System, Sense Organ, Effect of Exercise on different system.

.5. Kinesiology in Physical Education-Meaning and Definition of Kinesiology, Fundamental Movement in Body, Structure and Types of Joint, Newton's Law of motion, Levers, Equilibrium, Centre of Gravity, Force, Axis and Planes.

**6. Sports Medicine-** Meaning of Body Posture and Common deformities, Sports Injuries (Common Sports Injuries and their treatment), Therapeutics modalities and procedures, Massage and its Types.

**7. Health Education-** Meaning and definition of Health, Dimensions of Health, Meaning, Objective, scope and Principles of Health Education, Communicable Diseases and treatment, Nutrition, Personal Hygiene.

**8-Sport's Theory And Rules-**Athletics, Football, Hockey, Volleyball, Basketball, Kabaddi, Kho-Kho, Boxing, Gymnastics, Cricket, Hand Ball, badminton, Lawn Tennis, Swimming, Yoga.

**9. Sports Training-** Meaning, Definition and Principles of sports Training, Qualities and responsibilities of good coach and Official, Meaning and component of physical fitness, Load and Adaptation, Super compensation, Periodization, Training Methods.

**10. Test and Measurement-** Meaning, Definition and Importance of Test and measurement, Criteria of a good Test, AAPHER Test, Harvard Step Test, Soccer skill Test, Hockey skill Test, Volleyball Skill Test, Flexibility Test.

# SYLLABUS Subject: Sanskrit

गद्य, पद्य एवं नाटक—

अधोलिखित— ग्रन्थों के निर्धारित अंशो के आधार पर शब्दार्थ— विवेचन, सूक्ति, व्याकरणात्मक टिप्पणी एवं चरित्र—चित्रण r से सम्बद्घ प्रश्नः

कठोपनिषद् (प्रथम वल्ली), श्रीमद्भगवद्गीता (द्वितीय अध्याय), अभिज्ञानशाकुन्तलम् (चतुर्थ अंक), मेघदूतम (पूर्वमेघ), किरातार्जुनीयम् (प्रथम सर्ग) कादम्बरी– (शुकनासोपदेश), नीतिशतकम् (सम्पूर्ण) उत्तररामचरितम् (तृतीय अंक) एवं शिवराजविजयम्, (प्रथम निःश्वास)।

व्याकरण—

लघुसिद्वान्तकौमुदी के आधार पर प्रत्याहार, सन्धि, समास, कारक, प्रत्यय एवं शब्दरूपों तथा धातु— रूपों से सम्बद्व प्रश्न प्रत्याहार— प्रत्याहारों का परिचय । सन्धिः— अच् सन्धि, व्यंजन सन्धि एवं विसर्ग सन्धि । समासः— अव्ययीभाव, तत्पुरूष, कर्मधारय, द्विगु, द्वन्द्व एवं बहुव्रीहि समास । कारकः— विभकत्यर्थ—प्रकरण ।

सर्वनाम–शब्दः– सर्व, यत्, तत्, किम, एतत्, इदम्, अस्मद्, युष्मद् शब्दों के रूप। धातु–रूपः– भू, गम्, पठ्, दृश्, अस्, पा, लभ्, हन्, दा, कथ्, प्रच्छ्, लिख्, वद्, कृ, तथा ज्ञा धातुओं के लट्, लोट्, लृट, लड् और विधिलिड में रूप।

संख्यावाचक शब्द:-- एक से सौ तक की संख्याओं के संस्कृत शब्दों का ज्ञान।

**वाच्य—** परिवर्तन अशुद्वि—परिमार्जन ।

सुभाषित एवं सूक्तियाँ:— संस्कृत सुभाषित एवं सूक्तियों का परिज्ञान।

साहित्य का इतिहासः— रामायण, महाभारत, रघुवंश, कुमारसम्भव, किरातार्जुनीय, शिशुपालवध, नैशधीयचरित, प्रतिमानाटक, स्वप्नवासवदत्त, मुद्राराक्षस, अभिज्ञानशाकुन्तल, दशकुमारचरित, कादम्बरी एवं पंचतंत्र काव्यों का सामान्य परिचय।

### SYLLABUS Subject: Urdu

1— उर्दू ज़बान की मुखतसर तारीख (पैदाइश और इरतेका)।

2- दिल्ली और लखनऊ के दबिस्तान-ए-शायरी।

3— उर्दू शायरी का इर्तिका।

**4—** उर्दू अस्नाफे नज्म—ओ नस्र (गज़ल, कसीदा, मसनवी, मर्सिया, नज्म, दास्तान, नावेल, ड्रामा, अफसाना) ।

5— तरक्की पसन्द तहरीक (इब्तेदा और इर्तिका)।

6— मशहूर किताबें— बाग—ओ—बहार, फसानए अजाइब, फसानए आजाद, शेरूल, अजम, मवाजनए अनीस—ओ—दबीर, हमारी शायरी।

7— मशहूर मुसन्निफीन और शोअरा—मीर अम्मन, रज्जब अली बेग सुरूर, सर सय्यद अहमद खॉ, अबुल कलाम आजाद, मौलाना मुहम्मद हुसैन आजाद, मीर तकीमीर, जौक, गालिब, मोमिन, इकबाल, चकबस्त, अकबर इलाहाबादी, फिराक, फैज अहमद फैज, जोश।

8— कबाइदः जमाना (माजी, हाल, मुस्तकबिल), तजकीर–ओ–तानीस, वाहिद, जमा, तशबीह, इस्तेआरा, तजनीस, हुस्ने तालील, तलमीह, तजाद, लफ–ओ–तथ्र, इस्म, जमीर, सिफ्त, फेल, मुहावरे और कहावतें।

9- जदीद दौर के मशहूर शायर और अदीब, अखतरूल ईमान– नासिर काजमी, शहरयार, मीरा जी, नून, मीम, राशिद—– प्रो0 एहतेशाम हुसैन, शमर्सुरहमान फारूकी, आले अहमद सुरूर, कलीम उद्दीन अहमद, डा0 मुहम्मद हसन।

10— अख्बारात, रिसाले।

#### SYLLABUS GENERAL STUDIES

(1) History of India and Indian National movement:- In History of India emphasis should be on broad understanding of social, economic and politic aspects of Indian history. In the Indian National movement, the candidates are expected to have synoptic view of the freedom movement, growth of nationalist and attainment of Independence.

(2) Indian and World Geography- Physical, Social, Economic Geography of India and the World :- Questions on the Geography of India will relate to Physical, Social & Economic Geography of India. In World Geography only general understanding of the subject will be expected.

(3) Indian Polity and Governance, Constitution, Political system, Panchayati Raj & Public Policy, rights-issues etc :- Indian polity and Governance questions will test knowledge of country's Constitution, political- system including Panchayati Raj and Community Development.

(4) Indian Economy and Social Development :- The candidates will be tested withrespect to problems and relationship between population, Environment, Urbanisation., broad features of economic policy in India and Indian Culture.

ग), **(5) Current Events of National and International Importance:-** This will also include त्वं questions on Games & Sports.

(6) Indian Agriculture :- The candidates will be expected to have general Understanding of agriculture in India, agricultural produce and its marketing.

(7) General Science :- Questions On General Science will cover general appreciation and Understanding of science including matters of everyday observation and special study of any scientific discipline. This will also include questions on role of science and technology in the development of India.

**कारक:**- विभकत्यर्थ-प्रकरण। प्रत्यय:- क्तवा (ल्यप), क्त, क्तवतु, शतृ, शानच, ल्युट, तुमुन, ण्वुल, तृच, अनीयर, तव्यत्, घञ, क्तिन, मतुप एवं अण् प्रत्यय:- क्तवा (ल्यप), क्त, क्तवतु, शतृ, शानच, ल्युट, तुमुन, ण्वुल, तृच, अनीयर, तव्यत्, घञ, क्तिन, मतुप एवं अण् प्राच्यप:- क्तवा (ल्यप), क्त क्तवतु, शतृ, शानच, ल्युट, तुमुन, ण्वुल, तृच, अनीयर, तव्यत्, घञ, क्तिन, मतुप एवं अण्

प्रत्यय । **शब्द —रूप** अकारान्त, इकारान्त, उकारान्त एवं ऋकारान्त, पुल्लिंग, स्त्रीलिंग तथा नपुसंकलिंग शब्दों के रूप ।

SECRETARY

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