ANNEXURE-A

DETAILED SYLLABUS FOR THE HIMCHAL PRADESH ADMINISTRATIVE MAIN
COMPETITIVE EXAMINATION
COMPLUSORY PAPERS

ENGLISH

Objectives:
This paper is designed to test candidates in the following:-
1. Comprehension of English Language
2. Correct grammatical expression
3. Clarity and precision in expression

Areas of Testing
Candidates will be tested in the following areas:
1. English Grammar - (20 Marks)
2. Usage and vocabulary - (20 Marks)
3. English Composition
   Letter / Application / Report / Note writing - (20 Marks)
4. Comprehension of unseen passages - (20 Marks)
5. Precis Writing - (20 Marks)

Evaluation / Marking:
Credit will be given for the following:
1. Writing of précis, comprehension, composition and usage according requirements of format
2. Coherence and sequence in expression
3. Correctness of grammatical structures
4. Originality of thought and expression

HINDI IN DEVNAGRI SCRIPT
(i) Translation of an English passage into Hindi.
(ii) Translation of Hindi passage into English.
(iii) Explanation of Hindi passage in Prose and Poetry in the same language.
(iv) Composition (Idioms, corrections etc.)

GENERAL STUDIES
Knowledge of current events of National and International importance and of such matter of every day observation and experience in their scientific aspects as may be expected of an educated person who has not made a special study of any scientific subject. The paper will also include questions on Modern History (From 1857 onwards) of India, Indian Culture, Indian Polity, Indian Economy and Geography of India of such nature as candidates should be able to answer without special study and questions on the teachings of Mahatma Gandhi.

VIVA-VOCE
The candidate will be interviewed by the Commission who will have before them a record of his career. He will be asked questions on matters of general interest. The object of
the interview is to assess the personal suitability of the candidate for the services or service for which he has applied to the Commission.

The test is intended to judge the mental calibre of candidate. In broad terms, this is really an assessment of not only his intellectual qualities but also social traits and his interest in current affairs. Some of the qualities to be judged are mental alertness, critical powers of assimilation, care and logical exposition, balance of judgements, variety and depth of interest, ability for social cohesion and leadership, intellectual and moral integrity.

ESSAY

Objective:
This paper is designed to test candidate’s (i) knowledge / awareness of a variety of subjects and (ii) their ability to compose a sustained piece of writing in the form of an essay.

Contents:
A fair choice of topics covering (i) current affairs (ii) socio-political issues (iii) aspects of culture and history, and (iv) reflective topics will be given to test the candidates’ understanding of these issues and their flair for expressing themselves in the English language.

Areas of Testing:
This paper would test the following:
1. Ability to compose a well-argued piece of writing
2. Ability to express coherently and sequentially
3. Awareness of the subject chosen

Evaluation / Marking:
Credit will be given for the following:
1. Observing established rules and format for essay writing
2. Grammatical correctness of expression
3. Originality of thought and expression

DETAILED SYLLABUS FOR THE HIMACHAL PRADESH ADMINISTRATIVE SERVICE COMPETITIVE EXAMINATION
(Optional Subjects)

AGRICULTURE
PAPER-I

Ecology and ecological niche, their relevance to man. Natural resources, their management and conservation. Physical and social environment as factors of crop distribution and production. Climatic elements as factors of crop growth, global warming, its impact on agricultural production, as indicators of environments. Environmental pollution and associated effect on crops, animals and humans.

Cropping patterns in different agro-climatic zones of the country. Impact of high yielding and short duration varieties on shifts in cropping pattern. Principles of multiple cropping. Multi-storey, relay intercropping - their importance in relation to food production and resource use. Resource conservation technologies. Package of practices for production of important cereals, pulses, oil seeds, fibre, sugar and commercial crops grown in different regions of the country.
Weeds, their characteristics, association with various crops, their multiplication, cultural, biological, chemical and integrated management, herbicide selectivity and resistance.


Soil and water conservation techniques. Types of wind and water erosion. Erosion and runoff processes and factors affecting them. Dry land and rain fed agriculture.

Water use efficiency, conjunctive use of water, quality of irrigation water, criteria for scheduling irrigations.

Farm management, importance and principles, farm planning and budgeting. Integrated farming system, its role in sustainable production system.

Extension and communication methods. Role of traditional and modern communication media in agricultural development. Procedure for development of agricultural extension programme. Factors affecting adoption of farm innovations. Role of Krishi Vigyan Kendra’s and extension agents in agricultural development in India.

**PAPER-II**

Heredity and variation, Mendel’s Laws of Inheritance, Cytoplasmic inheritance, Quantitative characters, Plant tissue culture – somaclonal variation, micropropagation and producing cell cultures. Nucleic acid – its structure and types, restriction enzymes, cloning vectors and transformation. Polymerase chain reaction, DNA finger printing and Intellectual Property Rights (IPR) issues.

Origin and domestication of field crops. Morphology and patterns of variations in varieties and related species of important field crops, Causes and utilization of variations in crop improvement.


Seed and seed technology, important types of seeds and their production, processing and testing of seeds of crops and seed certification regulation.

Climatic requirements and cultivation of major fruits plants, vegetable crops and flowers and their package of practices. Horticultural nursery management. Propagation of commercial fruits, vegetables and flowers through different methods. Protected cultivation of horticultural crops. Hi-tech horticulture, handling, post harvest marketing problems of fruits and vegetables, methods of preservation of important fruits and vegetable products, processing techniques and equipments, Role of fruits and vegetables in human nutrition, landscape and commercial floriculture, including design and lay out of lawns and gardens. Medicinal and aromatic plants.

Diseases and pests of fields, vegetable, orchard and plantation crops of India and stored grains; and their management. Classification of plant diseases and pests. Principles of plant disease/pest control and factors affecting their outbreaks. Biological control of pests and diseases. Integrated management of pests and diseases. Pesticides and their formulations plant

Growth and Development of Vegetable Crops – physiology of dormancy and germination of vegetable seeds and tubers.

Post–harvest technology - Maturity and ripening process and factors affecting them. Quality evaluation for fresh market and processing. Factors responsible in deterioration of harvested fruits and vegetables, role of growth substances and irradiation on decay control, respiration and transpiration, storage of fresh fruits and vegetables.

ANIMAL HUSBANDRY AND VETERINARY SCIENCE

PAPER-I

1. Animal Nutrition:

1.1 Advanced studies in nutrition-protein- source of protein, its metabolism and synthesis, protein quality in relation to requirements. Importance of energy protein ratio in rations.

1.2 Advanced studies in nutrition-minerals- sources, functions, requirements and their interrelationships including trace minerals.

1.3 Vitamins, hormones and growth stimulating substances-sources, functions, requirements and interrelationship with minerals.


1.5 Advanced non-ruminant nutrition-poultry- nutrients and their metabolism with reference to poultry meat and egg production. Nutrient requirement and feed formulation for broilers at different ages.

1.6 Advanced non- ruminant nutrition- swine- nutrients and their metabolism with special reference to growth and quality of meat production. Nutrient requirements and feed formulation for body, growing and finishing pigs.


2. Animal Physiology:

2.1 Growth and Animal Production- Prenatal and post natal growth, Growth curves, measures of growth, factors affecting growth, body conformation, composition and meat quality.


2.3 Environmental Physiology: Physiology of adaptation, environmental factors and their effect on animal production and reproduction, methods of controlling climatic stress, animal ecology.

2.4 Semen quality preservation and artificial insemination: Semen and its composition, Chemical and physical properties of ejaculated semen, factors affecting quality of semen in vivo and in vitro. Factors affecting semen preservation, composition and diluents,
sperm concentration, transport of diluted semen, freezing techniques of semen in cows, sheep and goats, swine and poultry.

3. Livestock Production and Management:

3.1 Current status of animal husbandry in India / state, prevalent Livestock Production Systems, Comparison of dairying in India and abroad, Scope of dairying in income and employment generation, dairying under mixed, specialized and diversified farming. Commercial and economical dairy farming, starting a dairy farm / dairying enterprise, capital and land requirement, Organizational set up of a dairy farm, Farm budgeting. Procurement of different goods / inputs, Personnel management, factors determining the efficiency of dairy animals, Herd recording, Maintenance of farm records, Routine farm operations, Clean milk production, marketing of milk and other animal products. Pricking policy, Cost of milk production, Concept of organic animal husbandry.

3.2 Feeding practices of dairy cattle, Feed and Fodder requirements of animals / dairy farms, Developing practical and economical rations for animal feeding, Managing round the year supply of greens, recent trends in animal feeding, management and feeding practices of lactating, dry, pregnant animals. Day old and young stock, heifers and breeding bulls. Keeping feeding records.

3.3 Management and feeding practices of other important livestock species (Sheep, Goat, Pigs, Equines, Yaks, Rabbits etc. ) and Poultry, generals problems / constraints of rearing these species.

3.4 Feeding of different animals during scarcity period and natural disasters (drought, floods, famine etc.).

4. Milk Technology:

4.1 Organization of rural milk procurement, collection and transport of raw milk.

4.2 Quality, testing and grading raw milk, Quality storage grades of whole milk, Skimmed milk and cream.

4.3 Processing, packaging, storing, distributing, marketing defects and their control and nutritive properties of the following milks: Pasteurized, standardized, toned, double toned, sterilized, homogenized, recombined and flavoured milks.

4.4 Milk Products Technology: Selection of raw materials, assembling, production, processing, storing, distributing and marketing milk products such as Butter, Ghee, Khoa, Channa, Cheese; Condensed, evaporated, dried milk and baby food; Ice cream and Kulfi; by products; whey products; butter milk, lactose and casein. Testing Grading, judging milk products-BIS and Agmark specifications, legal standards, quality control, nutritive properties, packaging, processing and operational control costs.

4.5 Preparation of cultured milks, cultures and their management. Vitamin-D soft and other special milks.

4.6 Legal standards, Sanitation requirement for clean and safe milk and for the milk plant equipment.

5. Meat Technology:

5.1 Physical and chemical characteristics of meat-meat emulsions-methods of preservation of meat-curing, canning, irradiation, packaging of meat and meat products; meat products and formulations.
5.2 By products: Slaughter house by products and their utilization—Edible and inedible by products—social and economic implications of proper utilization of slaughter house by products—Organ products for food and pharmaceuticals.

5.3 Poultry Products Technology: Chemical composition and nutritive value of poultry meat, pre slaughter care and management. Slaughtering techniques, inspection, and preservation of poultry meat, and products, Legal and BIS standards.

PAPER-II

GENETICS AND ANIMAL BREEDING:

1. Principles of Animal Breeding: Introduction to Animal Breeding; probability; Hardy-Weinberg law, its application and significance; phenotypic variance and its partitioning; heritability and its estimation; repeatability; principles of inbreeding; coefficient of relationship; out breeding and heterosis.

1.1 Population Genetics Applied to Animal Breeding: Measured variance of population; approach to equilibrium under random mating; genetic and environmental sub-divisions of phenotypic variance; contrast between Mendelism and blending inheritance; genetic nature of differences between groups; resemblances between relatives in population; mating at random; forces affecting gene frequency; their impact in animal breeding; heritability and repeatability, methods and precision of estimation; aids to selection; breeding for threshold characters; selection index selection.

1.2 Breeding Systems: Biometrical relations between relatives; mating systems; inbreeding; out breeding; phenotypic assortative mating; general and specific combining ability; choice of effective breeding plans; calculation of inbreeding coefficients using Wright’s and Malacot’s approach; co-variance among relatives; decreases of heterozygosity on inbreeding; problems of detection of non-additive genetic variance.

Current status of hilly livestock; breeding strategies for breeds of hilly tract with particular reference to Gaddi sheep and goat, Biangi sheep, Chegu goat, Spiti, Zanskar and Bhutia breeds of horse, yak and Mithun; conservation methods for the hill germplasm; genotype environment interaction.


Approach to estimation of general and specific combining ability, dialete, fraction of dialete crosses reciprocal recurrent selection, inbreeding and hybridization.

2. Health and Hygiene:

2.1 Anatomy of ox and fowl histological techniques, freezing, paraffin embedding etc. Preparation and staining of blood films. Common histological stains, embryological of cow.

2.2 Physiology of blood its constituents, circulatory system, respiration, excretion, Endocrine glands in physiology of animal health and diseases.

2.3 General knowledge of pharmacology drugs in Veterinary Therapeutics.

2.4 Vety-hygiene with respect to Water supply (contamination, prevention, purification), Atmospheric pollution, stray and fallen animals. Disposal of sewage and farm refuses fallen animals and control recycling from surplus, wastes etc. Sanitation of animal houses and its effect on animal health and production. Method of prevention and control of air and water borne diseases of man and animal.

2.5 Milk Hygiene.


3.1 Zoonoses and human health.

3.3 Duties and role of veterinarians in a slaughter house to provide their meat that is produced under ideal hygienic conditions.

3.4 By-products from slaughter houses and their economic utilization.

3.5 Methods of collection, preservation and processing of hormonal glands for medicinal use.


4.1 Different possibilities and methods to provide self-employment to educate youth under rural conditions.

4.2 Cross breeding as a method of upgrading the local cattle.

ANTHROPOLOGY

PAPER-I

1.1 Meaning, scope and historic perspective of Anthropology.

1.2 Relationship with other disciplines: History, Economics, Sociology, Psychology, Political Science, Zoology, Medical Science.

1.3 Main branches of Anthropology, their scope and relevance:-
   (a) Social cultural Anthropology;
   (b) Physical and biological Anthropology;
   (c) Archaeological Anthropology.

1.4 Emergence of Man and Human Evolution:-
   I. Emergence of man its time, place and subsequent dispersal of the various continents.
   II. Origin and evolution all the sequential stages with features.
   III. Principles of systematics and taxonomy, major primate taxa, tertiary and quaternary fossil primates, systematics of Hominoidae and Hominidae.

1.5 Phylogenetic status, characteristics and geographical distribution of the following:-
   (a) Plio-pleistocene fossil primates- Oreopithecus
   (b) South and East African hominids - Plesianthropus Australopithecus Africa Paranthropus, Australopithecus.
   (c) Paranthropus-Homo erectus-Homo erectus javanicus, Homo erectus pekinensis.
   (d) Homo Heidelbergensis.
   (e) Neanderthal man-La-chapelle-aux-saints (Classical type), Mt. Carmel (Progressive type).
   (f) Rhodesian man
   (g) Homo-saoiens-Cromagnon, Grimaldi, Chancelede.
   (h) Recent advances in understanding the evolution, distribution and multidisciplinary approach to understand a fossil type in relation to others.

1.6 Evolution trends and classification of the Order Primate, Relationship with other Mammal, molecular evolution of Primates, Primate Locomotion; Terrestrial and arboreal adaptation, skeletal changes due to erect posture and its implications.

1.7 Cultural Evolution (Broad outlines of pre-historic cultures):-
2.1 Family - Definition and typology of family, household and domestic groups. Basic structure and functions; stability and changes in family. Typology and processual approaches to the study of family, Impact of urbanization, industrialization, education and feminist movements. University of family- a critique.


2.3 Marriage- Definitions, types and variation of marriage systems. Debates on the universal definition of marriage. Regulation of marriage-preferential, proscriptive and open system. Types and form of marriage dowry, bride-price, gestation, marriage stability.

3.1 Study of culture, patterns and processes. Concept of culture, patterns of culture, relationships between culture and civilization, culture and society.

3.2 Concepts of Social Change and Cultural Change.


3.4 Concept of Society.

3.5 Approaches to the study of culture and society-classical evolutionism, neo-evolutionism, cultural ecology, historical particularism and diffusionism, Structural-functionalism, culture and personality, transactions-alism, symbolism, cognitive approach and new ethnography, post structuralism and post modernism.

4.1 Definitions and functions of religion, Anthropological approaches to the study of religion-evolutionary, psychological and functional. Practice of magic, Witchcraft and sorcery; Definitions and functions and functionaries like priest, shaman, medicine man and sorcerers. Symbolism in religion and rituals. Ethno medicines, its definition, historical background, present status and significance in modern times. Myths and rituals: definitions and approaches to their study-structural, functional and processual relation with economic and political structures.

5.1 Meaning, scope and relevance, principles governing productions, distribution and consumption in communities subsisting on hunting-gathering, fishing, pastoralism, horticulture and other economic pursuits. Formalist and substantivist debate-Dalton, Karlployanny and Marx approach and new economic anthropology. Exchange: gifts, barter, trade, ceremonial exchange and market economy.

5.2 Theoretical foundations. Types of political organizations-band, tribe, control, law and justice in tribal and peasant societies including Indian scenario.

development. Concepts of participatory development. Culture ecology and sustainable
development. Displacement and rehabilitation.

7.1 Concept of research in anthropology, subjectivity and reflexivity in terms of gender class,
ideology and ethics. Distinction between methodology, methods and techniques. Nature
and explanation in anthropological research. Positivistic and non-positivistic approaches.
Comparative methods; nature, purpose and methods of comparison in social and cultural
anthropology. Basic techniques of data collection. Interview, participant and other forms
of observation, schedules, questionnaire, case study methods, extended case study
methods, life histories and secondary sources, oral history, genealogical method,
participatory, learning and assessment (PLA). Participatory rapid assessment (PRA).
Analysis, interpretation and presentation of data.

8.1 Concept, scope and major branches of human genetics. Its relationship with their branches
of science and medicine.

8.2 Method for study of genetic principles in man-family study (Pedigree analysis, twin study,
foster child, co-twin method, cytogenetic method, chromosomal and karyo-type analysis),
biochemical methods, immunological methods, DNA technology and recombinant
technologies.

8.3 Twin study method-zygosity, heritability estimates, present status of the twin study
method and its applications.

8.4 Mendelian genetics in man- family study, single factor, multifactor, lethal, sub-lethal, and
polygenic inheritance in man.

8.5 Concept of genetic polymorphism and selection, Mendelian population, Hardy-Weinberg
law; causes and changes which bring down frequency-mutation, isolation, migration,
selection, inbreeding and genetic drift. Consanguineous and cousin marriages (statistical
and probability methods for study of human genetics).

8.6 Chromosomes and chromosomal aberrations in man, methodology.
   a) Numerical and structural aberrations (disorders).
   b) Sex chromosomal aberrations Klinefelter (XXY), Turner (XO), Super female (XXX),
      intersex, and other syndromic disorders.
   c) Autosomal aberrations-Down syndrome, Patau, Edward and Cri-du-chat syndromes.
   d) Genetic imprints in him and disease, genetic screening, genetic counselling, human DNA
      profiling, gene mapping and genome study.

8.7 Concept of race in historical and biological perspective. Race and racism, biological basis
of morphological variation on on-merit and metric characters Racial criteria, racial traits in
relation to heredity and race-crossing in man.

8.8 Ethnic groups of mankind-characteristics and distributions in world, racial classification
of human groups. Principal living, people or the world, their distribution and characteristics.

8.9 Age, sex and population variation in genetic market. ABO, Rh blood groups, HLA, Hp,
transferring, Gm, blood enzymes. Physiological characteristics- Hb level, body fat, pulse
rate, respiratory functions and sensory perceptions in different cultural and socio-
economic groups. Impact of smoking, air pollution, alcoholism, drugs and occupational
hazards on human health.

9.1 Concept and Methods of Ecological Anthropology: Resources-biological and sustainable
development.
10.1 Relevance in understanding of contemporary society. Dynamics of ethnicity at rural, tribal, urban and international levels. Ethnic conflicts and political developments. Concept of nation state.

11.1 Concept of human growth and development-stages of growth-prenatal, natal, infant, childhood, adolescence, maturity, senescence.

12.1 Demography and Population study: Human Population trends in the last 100 years, 2000 years and 50 years hence; related consequences and challenges in developed, under developed and developing countries of the world.

12.2 Demographic theories-biological, registration system, sample methods, duel reporting system.

12.3 Methods of studying population growth.

12.4 Biological consequences of population control and family welfare.

12.5 Anthropology in designing of deference and other equipments.

12.6 Forensic Anthropology.

12.7 Methods and principles of personal identification and reconstruction.

**PAPER-II**


1. Demographic profile of India-Ethic and Linguistic elements in the Indian population and their distribution. Indian population growth patterns factors influencing its structure and growth.


4. Approaches to the study of Indian society and culture-traditional and contemporary.

4.1 Aspects of Indian village: Historical perspective of Indian villages; Role of rural agriculture economy in rural life, its drawbacks and potentials, future of rural agro-economy past, present and prospective future status and role of Indian villages in our national life.

4.2 Linguistic and religious minorities-social, political and economic status. Distribution of linguistic societies in each State in India, treats to linguistic in India and elsewhere, censes for hiding linguistic identities in modern world, role of linguistics in Human society in past, present and future.

5. Tribal situation in India- biogenetic variability, linguistic and socio-economic characteristics of the tribal populations and their distribution. Problems of the tribal Communities-land alienation, poverty indebtedness, low literacy, poor educational facilities, unemployment, underemployment, health and nutrition. Developmental projects-tribal displacement and problems of rehabilitation:

Development of forest policy and tribal, Impact of urbanization and industrialization on tribal and rural populations.

7. Social change among the tribes during colonial and post-Independent India.

7.1 Impact of Hinduism, Christianity, Islam and other religious on tribal societies in India (Before 1947, After 1947).

7.2 Tribe and nation state- a comparative study of tribal communities in India and other countries.

8. History of administration of tribal areas, tribal policies, plans, programmes of tribal development and their implementation. Role of N.G.Os.

8.1 Role of anthropology in tribal and rural development in India.

8.2 Contribution of anthropology to the understanding of regionalism, communalism ethnic and political movements.

BOTANY
PAPER-I


II) Biology and diversity of Phanerogams or Spermatophytes (Gymnosperms and Angiosperms): Comparison among Tracheophytes. Distribution of Gymnosperms and Angiosperms in West Himalayas and India. Life histories of Cycas, Pinus and Gnetum. Morphology and Anatomy: Tissues and Tissue systems. Meristems. Morphology and

III) Plant Resources Utilization, Economic and Ethno Botany, Plant Breeding and Biostatistics: Plants as sources of Food, Fibers, Wood/Timber, Drugs, Oils, Latex/Rubber, Paper, Starch, Beverages, Spices and Condiments, Gums and Resins, Tannins and Dyes, Insecticides. Ornamental plants. Biomass as a source of energy. Energy plantations. Importance of Ethno-botany in Indian context. Underexploited/Underutilized Plants (Winged or Goa Bean (Psophocarpus tetragonolobus); Jojoba or Hohoba (Simmondsia chinensis), Guayule or Wuyule (Parthenium argentatum), Leucaena or Subabul (Leucaena leucocephala) and Triticale (Triticosecale)]. A general account of Edible Wild Plants. Origin of cultivated plants. Centers of origin. Methods and Modes of reproduction in relation to breeding self pollinated, cross pollinated, vegetatively propagated and apomictic plants. Introduction, Selection and Hybridization (pedigree, backcross, mass selection, bulk method). Male sterility and heterosis breeding. A general account of Inbreeding depression and Heterosis; Exploitation of Hybrid Vigour; Production of Hybrids, Composites and Synthetics. Uses of genetic engineering, polyploidy, mutations and apomixes in plant breeding and crop improvement. Role of cell and tissue culture in propagation and enrichment of genetic diversity. Plant breeding techniques in wheat, rice, sugarcane and cotton only. Biostatistics: Mean, Median, Standard deviation and Coefficient of variation.

PAPER-II


CHEMISTRY

PAPER-I

1. Quantum mechanics:
Plank's hypothesis of quantization of energy. Implications of Plank' hypothesis for black -body radiation, heat capacities of solids, photoelectric effect. wave - particle duality and Heisenberg uncertainty principle. The wave function, information in a wave function, normalization of wave function. Eign values and eign functions. Operators, postulates of quantum mechanics (principals and introduction). Schrodinger wave equation for free particle and particle in one dimension and three dimension box. Schrodinger wave equation for hydrogen atom, radial and probability wave function.

2. Chemical bonding:
Ionic bond, characteristics of ionic compounds, factors affecting stability of ionic compounds, lattice energy, Born-Haber cycle; covalent bond and its general characteristics, polarities of bonds in molecules and their dipole moments Valence bond theory, concept of resonance and resonance energy. Molecular orbital theory, (LCAO method); bonding in homonuclear molecules: H2+, H2 to Ne2, NO, CO, HF, CN, BeH2 and
CO₂. Comparison of valence bond and molecular orbital theories, bond order, bond strength and bond length.

3. Molecular spectroscopy:
Rotational spectrum of rigid diatomic molecule, vibrational spectrum of simple harmonic oscillator, effect of isotopic substitution. Raman spectroscopy, stokes' and anti - stokes' Raman lines, and Raman shifts. Introduction and principle of resonance spectroscopy (nuclear magnetic, electron spin resonance techniques).

4. States of matter:

5. Thermodynamics and statistical thermodynamics:

Thermodynamic information in partition function.

6. Phase equilibria and solutions:
Equilibrium between liquids solids and vapours of a pure substance. Clausius-Clapeyron equation and its applications. Phase rule and its applications for simple one component (water and sulfur) and two components (lead - silver, salt hydrates) systems. Raoult's and Henry's laws, fractional steam distillation. Phase diagram for partially miscible liquids. Partial molar quantities and their determination. Distribution law its modifications, limitations and applications.

7. Colligative properties, ionic equilibria and electrochemistry:

8. Chemical kinetics:
Rates of chemical reactions and their dependence on the concentration of the reactants. Differential and integral rate equations for first and second order reactions. Half-life periods. Temperature dependence of rate constant and Arrhenius parameters. Elementary ideas regarding collision and transition - state theory. Elementary idea of fast reactions and introduction and principle of the techniques (stop - flow, temperature jump and field jump only) employed to study the fast reactions.

9. Photochemistry:

10. Colloids, surface phenomenon and catalysis:

11. Bio-Inorganic chemistry:
Essential and trace elements in biological processes, metal ions in biological systems and their role in ion-transport across the membranes (molecular mechanism), photosynthesis-PSI, PSH, metalloporphyrines with special reference to haemoglobin and myoglobin, nitrogen fixation, cyanide poisoning.

12. Coordination chemistry:
   a. Introduction to theories of bonding in transition metal complexes. Valence bonds theory, crystal field theory and its modifications; application of theories in the explanation of magnetism and electronic spectra of metal complexes.
   b. Isomerism in coordination compounds. IUPAC nomenclature of coordination compounds; stereochemistry of complexes with 4 and 6 coordination numbers; chalet effect and polynuclear complexes; trans effect and its theories; kinetics of substitution reactions in square-planar complexes; thermodynamic and kinetic stability of complexes.
   c. Synthesis and structures of metal carboxyls; carboxylate anion, carbonyl hydrides and metal nitrosyl compounds.
   d. Complexes with aromatic systems: Synthesis structures and bonding in metal olefin, alkyne, allyl and cyclopentadienyl complexes. Homogeneous transition metal catalysis: Reasons for selecting transition metals in catalysis, coordinative unsaturation, oxidative addition and reductive elimination reactions, Proximity insertion reactions, Hydrogenation and hydroformylation reactions of alkenes, fluxional molecules and their characterization.

13. General chemistry of ‘f’ block elements:
Lanthanides and actinides; separation, oxidation states, magnetic and spectral properties; lanthanide contraction.

14. Non-Aqueous Solvents
Reactions in liquid NH₃, HF, SO₂ and H₂SO₄ Failure of solvent system concept, coordination model of non-aqueous solvents. Some highly acidic media, fluoro sulphuric acid and super acids.

**PAPER-II**

1. Delocalized covalent bonding:
   Conjugation, Cross conjugation, Hyperconjugation, Bonding in fullerenes, Tautomerism, Aromaticity in benzenoid and non-bezenoid compounds, Anti-aromaticity, Homoa aromaticity, PMO approach; Bonds weaker than covalent, Crown ethers complexes, Cryptands, Inclusion compounds, Cyclodextrins, Catanenes and Rotaxenes.

2. Reaction mechanisms:
   (a) Kinetic and thermodynamic requirements and control of organic reactions, potential energy diagrams, Hammet equation and linear free energy relationship, Taft equation, Methods (both kinetic and non-kinetic) of study of mechanism of organic reactions illustrated by examples—use of isotopes, cross-over experiment, intermediate trapping and stereochemistry.
   (b) Reactive intermediates: Generation, geometry, stability and reactions of carbonium ions, carbanions, free radicals, carbenes, benzenes and nitrenes.
   (c) Catalysis in Organic Chemistry: Mechanisms and applications of enzymatic catalysis, micellar catalysis and phase transfer catalysis.
   (d) Substitution reactions: SN₁, SN₂, SNi, and SET mechanisms, Neighbouring group participation and anchimeric resistance, Classical and non-classical carbonium ions, Nucleophilic reactions at an allylic and vinyl carbon, Structure and reactivity relationship in substitution reactions, Ambident nucleophile, and Regioselectivity.
   (e) Elimination reactions: E₁, E₂, E₂C and E₁CB mechanisms, Spectrum of mechanisms, Effect of substrate structure on reactivity, Orientation in E₂ reactions—Saytzeff and Hoffmann; Mechanism and examples of syn elimination, Mechanism of pyrolytic elimination in vapour phase, Structure and reactivity relationship in elimination reactions.

3. Pericyclic reactions:
   Classification, Conservation of orbital symmetry, Woodward-Hoffmann rules—electrocyclic and cycloaddition reactions [2+2 and 4+2] and sigmatropic shifts [1, 3; 3, 3 and 1, 5], FMO and PMO approach.

4. Chemistry and mechanism of following reactions:
   Aldol condensation (including directed aldol condensation), Claisen condensation, Dieckmann, Knoevenagel, Perkin, Wittig, Clemmensen, Wolff-Kishner, Cannizzaro and Von Richter reactions; Stobbe, Benzoin and acyloin condensations; Fischer indole and Skraup synthesis, Bischler-Napieralski, Sandmeyer, Reimer-Tiemann and Reformatsky reactions.

5. Polymers:
   (a) Fundamentals of polymer science: macromolecular concept
(b) Polymerization: Mechanisms: Addition, Step Growth and Coordination polymerization, Methods: Bulk, suspension, interfacial condensation and emulsion polymerization.

(c) Properties of polymers: Glass transition temperature, crystallinity, molecular weight, Polymer solutions and their thermodynamic properties, Determination of molecular weights by sedimentation, light scattering, osmotic pressure, viscosity, end group analysis methods.

(d) Commercial polymers: Poly (methyl methacrylate), Polycarbonate, Teflon, silicones, fire retardant polymers.

(e) New concepts in polymers: Biomaterials, Polymer catalysts, reagents and substrates, and Conducting polymers.

6. Synthetic uses of reagents:
   OsO₄, HIO₄, Pb(OAc)₄, Hg(OAc)₂, SeO₂, B₂H₆, Na-Liquid NH₃, LiAlH₄, NaBH₄, n-BuLi and NBS.

7. Photochemistry:
   General concepts of photochemistry: Jablonski diagram; Norrish-Type I and Type II reactions; Paterno-Buchi Reaction, Barton reactions, Photo Fries rearrangement.

8. Principles of spectroscopy and applications in structure elucidation:
   (a) UV-visible spectra: electronic excitation; simple chromophoric groups, application to conjugated and extended conjugated systems, solvent effects, stereochemistry, Woodward-Fisher rules, application of UV-visible spectroscopy.
   (b) Infra red spectroscopy: Molecular vibration, Absorption of common functional groups, Applications of IR.
   (c) Nuclear magnetic resonance: Theory of nuclear magnetic resonance, Relaxation phenomenon, Chemical shift; Shielding mechanism, Spin-spin splitting, Chemical exchange, Double resonance, Applications of ¹H NMR.
   (d) Mass spectrometry: Principle of mass spectrometry, Different modes of ionization, Metastable peak, Factors affecting fragmentation of simple organic molecules, McLafferty rearrangement, Nitrogen rule.

9 Modern Concept in Chemistry:
   Basic concepts of Green chemistry, Supramolecular chemistry, Combinatorial chemistry.

CIVIL ENGINEERING
PAPER-I

Theory and design of structures:
Strength of Materials - Simple Stress and Strain, Elastic constants, Principle stresses & strains in two dimensions, Theories of failures, Mohr circle, axially loaded compression members, Shear force and bending moment, theory of simple bending, Shear Stress distribution across cross sections, Beams of uniform strength.

Structural Analysis- Principle of superposition, reciprocal theorem, unsymmetrical bending, columns and struts, Analysis of determinate and indeterminate structures, simple and space frames, degrees of freedom, virtual work, energy theorems, deflection of trusses, redundant frames, three moments equation, slope & deflection method, moment distribution method, column analogy & energy methods, Matrix method of analysis, stiffness and flexibility matrix & Elements of plastic analysis. Analysis of determinate and
indeterminate arches, spandrel braced arches. Moving loads - influence lines for simple and continuous beams and frames.

Steel Design - Factors of safety and load factor. Welding, riveting & bolting, design of tension, compression and flexural members, built up beams and plate girders, semi-rigid and rigid connections, Design of stanchions, slab and gusted bases, crane and gantry girders, roof trusses, water tanks. Plastic design of continuous frames and portals.


Limit state method - Design of one way and two way rectangular slabs, simple and continuous beams, columns, stairs. footings- single and combined raft foundations, elevated water tanks, encased beams and columns, Design of retaining, counter fort & breast walls.

Methods and system of prestressing, anchorages losses in prestress, design of prestressed girders and beams.

Building Construction:
Building materials and construction- timber, stone, brick, sand, surkhi, mortar, concrete, paints and varnishes, plastics. Detailing of walls, floors, roofs and ceilings, staircases, doors and windows, plastering, jointing, painting, use of building codes, ventilation, air conditioning, lighting and acoustics. Building estimates and specification, construction scheduling- PERT and CPM

Soil Mechanics and Foundation Engineering:
Soil Mechanics- classification of soil, atterberg’s limits, void ratio, moisture contents, permeability, laboratory and field tests, seepage and flownets, flow under hydraulic structures, uplift and quick sand condition, unconfined and direct shear tests, triaxial test, earth pressure theories, stability of slopes, theories of consolidation, rate of settlement, total and effective stress analysis, pressure distribution in soils, Boussinasque and Westergaard’s theories, soil stabilization.

Foundation Engineering- Bearing capacity of footings, piles and wells, design of retaining walls, sheet pile and caissons.

PAPER-II

Survey and Transportation Engineering:

Highways- classification of roads, planning, geometric design of highways, highway materials, flexible and rigid pavements, Traffic engineering and traffic surveys, intersection and road signs, signals and markings, Road drainage- culverts & small bridges, transportation system design.

Railways- permanent way, ballast, sleeper, chairs and fastening, points and crossing, different types of turnouts, cross-overs, setting out of points, maintenance of track, super elevation, creep of rail, ruling gradients, track resistance, tractive effort, curve resistance, station yards, signals and interlocking, Railway crossing.

Fluid Mechanics and Hydraulic Engineering:
Dynamics of fluid flow - equations of continuity energy and momentum, Bernoulli’s theorem, velocity potential and stream function, rotational and irrotational flow, free and forced vortices, flow net. Dimensional analysis and its application to the practical problems, viscous flow between static and moving parallel plates, flow through circular tubes, velocity distribution in laminar and turbulent flow, critical velocity, losses, hydraulic and energy grade lines, siphons, pipe network, Forces on pipe bends, compressible flow, subsonic and supersonic velocity, Mach number, shock waves water hammer.
Open channel flow - Energy & momentum factors, uniform & non-uniform flows, specific energy & specific force, critical depth, gradually varied flow, classification of surface profiles, Hydraulic jump.
Design of canals- Unlined channels in alluvium, the critical tractive stress, principles of sediment transport, regime theory, lined channels, Canal lining, Canal structures- design of regulation work, cross drainage work cross regulators, head regulators, canal falls, aqueducts, canal outlets, Diversion Headwork-principle of design of different parts on impermeable and permeable foundations, Khosla’s theory, energy dissipation.
Dams- Design of rigid dams, earth dams, forces acting on dams, stability analysis, design of spillways.
Hydrology- hydrological cycle, precipitation, evaporation, transpiration and infiltration, hydrographs- unit hydrograph, flood estimation and frequency analysis, Reservoir planning & storage capacity,
Water requirements for crops - quality of irrigation water, consumptive use of water, water depth and frequency of irrigation, duty of water, irrigation methods and efficiencies. water logging - its cause and control, design of drainage system, soil salinity. River training works.
Water Supply & Sanitation:
Water supply- Ground water hydraulics, demand of water, impurities of water- physical, chemical and bacteriologic analysis, water borne diseases, intake of water pumping and gravity schemes. Water treatments- principle of settling, coagulation, flocculation and sedimentation, slow, rapid and pressure filters, softening, removal of taste, odour and salinity. Water distribution- layouts storage, hydraulic pipelines, pipe fittings, pumping stations and their operations.
Sanitation- sanitary appliances, latrines and urinals, Disposal of sanitary sewage, industrial waste, storm sewage, separate and combined system. Flow through sewers, design of sewers, sewer appurtenances- Manholes, inlets, junction, siphons, ejection etc. Sewer treatment working principles, units- chambers, sedimentation tank etc. activated sludge process, septic tank and disposal of sludge, rural sanitation, environment pollution and ecology.

COMMERCE AND ACCOUNTANCY

PAPER-I
ACCOUNTING, TAXATION & BUSINESS FINANCE
ACCOUNTING AND AUDITING

20
Meaning and Scope of Accounting: Need, Development, Book keeping and Accounting, Users of Accounting, Branches of Accounting, Objectives of Accounting.
Accounting Principles: Concepts and Conventions
Accounting Transactions: Accounting cycles, Double Entry System, Journals, Ledgers, Trial Balance
Classification of Income and Expenditure: Subsidiary Books, imprest system of cash, Bank Reconciliation Statements.
Depreciation: Depreciation Accounting
Self Balancing System and Sectional Balancing System
Branch Accounts
Accounts of Non- Trading Organization
Consignments Accounts
Hire purchase and Instalment System Accounting
Issue of Shares, Forfeiture, and Reissue of Shares, Redemption of Shares, Issue and Redemption of Debentures
Valuation of Goodwill and Shares
Final Accounts of Companies, Final Accounts of Insurance and Banking Companies,
Accounting for Amalgamation of Companies excluding Inter- Companies Holdings. Reconstruction Schemes
Consolidated Balance Sheet of Holding Companies with one subsidiary only
International Accounting Standards (outline only)

COST ACCOUNTING
Nature and Scope of Cost Accounting: Cost Concepts and Classification, Methods and Techniques, Installation of Costing System, Concept of Cost Audit
Accounting for Material Control: Techniques, Pricing of material, Treatment of Material losses
Accounting for Labour: Control Procedures, Labour Turnover, Idle Time, Piece Rates, Incentives Schemes
Standard Costing and Variance Analysis
Marginal Costing and its application in Decision Making

AUDITING
Meaning and Objectives of Auditing, Types of Audit, Internal Audit.
Audit Process, Audit Programme, Audit and Books, Working Papers, Evidences, Consideration for commencing an Audit, Routine Checking and Test Checking.
Internal Check System and Internal Control, Audit Procedure, Vouching, Verification of assets and liabilities.
Audit of limited companies:
A. Audit of Companies, Company Auditor; Appointment, Powers, Duties & Liabilities.
B. Divisible Profits and Dividend
C. Auditors Report

21
Audit of Banking Companies, Insurance Companies, Educational Institution Investigation, Recent Trends in Auditing

TAXATION & BUSINESS FINANCE

TAXATION
Basic Concepts: Income, Agriculture Income, Casual Income, Assessment Year, Previous Year, Gross Total Income, Total Income, Tax Evasion and Avoidance.
Basis of Charge, Scope of Total Income, Residence Status and Tax Liability, Income not forming part of Total Income.
Heads of Income: Salaries, Income from House Property, Profits and Gains of Business and Profession, Capital Gain, Income from Other Sources
Computation of Tax Liability: Individual, HUF and Firm.
Set Off and Carry Forward of Losses, Deduction from Gross Total Income. Tax Deduction at Source, Advance Tax Payment, Assessment Procedure, Tax Authorities Appeals, Penalties.

INDIRECT TAXES
Central Excise: Nature and Scope of Central Excise Important Terms and Definitions under the Central Excise Act, General Procedures of Central Excise, Clearance and Excisable Goods, Concession to Small Scale Industry under Central Excise Act, CENVAT
Clearance Procedure for Home Consumption, for Warehousing, for Re-export, Clearance procedure for Import by Post Prohibited Exports, Canalized Exports, Exports against Licensing, Type of Exports of Cargo, Export of Baggage, Export of Cargo by land, sea and air routes.
Central Sale Tax Act 1956 and H.P. Value Added Tax- 2005

FINANCAIL MANAGEMENT

PAPER-II
BUSINESS ORGANISATION, BUSINESS LAWS & BUSINESS ENVIRONMENT
BUSINESS ORGANISATION
Concepts of Business, Commerce and Industry
Business System
Business Environment: Macro and Micro environment, Environment Analysis
Social Responsibility of Business
Forms of Business Organization: Sole Trader, Partnership, Companies, HUF and Co-operative Organization., Comparative utility of various Organizations.
Promotion of a Venture: Opportunity Analysis, Legal requirement for establishment of a New Unit and Documentation required.
Marketing and Advertisement
Stock Exchange
Management: Concepts, Functions and Process
Planning: Concepts and Types
Management By Objectives. Corporate Planning
Motivation: Concepts and Theories
Leadership: Concepts and Styles.
Communication: Nature, Process and Networks

BUSINESS LAWS & BUSINESS ENVIRONMENT

The Indian Contract Act (1872): Including indemnity, Guarantee, Bailment and Pledge
Sales of Goods Act 1930
Negotiable Instrument Act. 1881
The Consumer Protection Act 1986
The Payment of Bonus Act. 1965
Employees Provident Fund Act 1952 (brief only)
Corporate Personality, Kinds of Companies, Promotion and Incorporation of Companies, Memorandum of Association, Articles of Association, Prospectus, Shares, Share Capital, Members, Share Transfer and Transmission
Company Meetings and Winding up of Companies.
Company Secretary: Appointment, Functions, Rights and Duties, Qualifications Removal, Writing of Minutes of Company Meetings

Indian Business Environment: Concept, Components, and Importance
Economic Environment of Business & Economic Trends, Income, Savings, Investment, Industry, Trade, Money
Economics Policies: Monetary & Fiscal Policy, Industrial policy, Export-Import Policy, Budget, New economic policies
Political Environment: Relationship between Govt. and Business, Legal Environment; Introduction to Business Law MRTP, FERA, FEMA, and SEBI Act.
Social Environment: Social institutions, Groups & Systems.
International Environment: International institution, GATT, WTO, WORLD BANK, IMF etc.

ECONOMICS

PAPER-I

1. Economic choice, consumer behaviour, producer behaviour and market forms.
2. Full employment and says law, under-employment equilibrium, Keynes theory of employment and income determination, critique of Keynesian theory.

3. Functions of money, measurement of price level changes, money and real balances, monetary standards, Quantity Theory of Money. The money multiplier. Theories of determination of interest rate. Theories of inflation and methods to control inflation. Goals and instruments of monetary management in closed and open economies.


PAPER-II

1. Indian economy in the post independent era: pattern, trend and factors determining national and per capita income in India, absolute and relative poverty in India. Factors determining employment in India. Relation between income-poverty and employment. Poverty eradication and social welfare programmes and their performance. Impact of economic reforms on poverty and employment in the Indian economy.

2. Agriculture in India: Agriculture Policy, size of agricultural holdings and efficiency, Green Revolution and technological changes, agricultural prices and terms of trade, agricultural prices and production, land reforms, current problems and issues of Indian agriculture. WTO agreement on agriculture (AOA) and its implications for India. Relationship between agriculture and industry.


4. Money and Banking: the monetary institutions of India, factors determining demand for and supply of money, techniques of money supply regulation under open economy.
Functioning of money market in India. Indian capital market. Financial sector reforms and its impact.

5. Foreign trade of India: growth, pattern and direction. Import substitution versus export promotion policies. India’s external borrowings: the debt problem, impact of external debt on Indian economy. Balance of payment situation in India. Integration of Indian economy with the world economy. Implications of Trade related Intellectual Property Right (TRIPS) and Trade related investment measures (TRIMS) for India. External sector reforms in the Indian economy, challenges prospects and opportunities.


ELECTRICAL ENGINEERING

PAPER-I

Electrical Circuit Theory and Applications: Circuit components; circuit analysis techniques: mesh and nodal analysis, graph theory, duality; network theorems and applications; transient analysis: RL, RC and RLC circuits; sinusoidal steady state analysis; resonant circuits and applications; coupled circuits; balanced three phase systems. Two port networks; poles and zeros of network functions. Elements of network synthesis. Filter theory: Passive and active filters; design and applications.

Signals and Systems: Representation of continuous time and discrete time signals and systems; LTI systems; convolution; impulse response; time domain analysis of LTI systems; difference equations. Fourier transform, Laplace transform, Z-transform, transfer function. Sampling and recovery of signals; DFT, FFT; processing of analog signals through discrete time systems.

Electromagnetic Theory: Maxwell’s equations, wave propagation in bounded media, boundary conditions, reflection and refraction of plane waves. Transmission line: Distributed parameters circuits, travelling waves, impedance matching. Waveguides, resonators, planar transmission lines; strip line and micro strips. EMC and EMI.


Digital Electronics: Boolean algebra; minimization of Boolean function; logic gates; digital IC families (DTL, TTL, ECL, MOS, CMOS). Combinational circuits: arithmetic circuits, multiplexers and decoders. Sequential Circuits: Latches and flip-flops, counters and shift registers. Comparators, timers, multi vibrators. Sample and hold circuits, ADCs and DACs. Semiconductor memories. Logic implementation using programmable devices (ROM, PLA, FPGA).

Energy Conversion: Types and construction, equivalent circuit, phasor diagram, tests, regulation and efficiency; autotransformer, three phase transformation, transformer harmonics, importance

Power Electronics And Electric Drives: Semiconductor power devices: diode, Power transistor, thyristor, triac, Diac, GTO, IGBT, RCT, MCT, SITH, SIT and MOSFET, static & dynamic characteristics, and principles of operation; triggering circuits; phase control rectifiers; bridge converters; fully controlled and half controlled; principles of thyristor choppers and inverters; basic concepts of speed control of DC and AC motor drives. Application of variable speed drives.

Analog Communication: Random variables: continuous, discrete; Probability; probability functions. Statistical averages; probability models; random signals and noise; white noise, noise equivalent; bandwidth; signal transmission with noise; signal to noise ratio. Linear CW modulation: Amplitude modulation: DSB, DSB-SC and SSB. Modulators and Demodulators; phase and frequency modulation: PM and FM signals; narrowband FM; generation and detection of FM and PM. CW modulation system: Superheterodyne receivers, AM receivers, communication receivers, FM receivers, phase locked loop, SSB receiver. Signal to noise ratio calculation for AM and FM receivers.

**PAPER-II**

Control Systems:

Electrical Engineering Materials:
Electrical and electronic behaviour of materials; conductivity; free-electrons and band theory; intrinsic and extrinsic semiconductor, p-n junction; solar cells, super-conductivity. Dielectric behaviour of materials; polarization phenomena; piezo-electric phenomena. Magnetic materials; behaviour and application. Photonic materials: refractive index, absorption and emission of light, optical fibres, lasers

Microprocessors and Microcomputers:
16-bit microprocessor: architecture, CPU, module design, memory interfacing, I/O, Peripheral controllers, Multiprocessing. PC architecture: overview, Advanced microprocessors.

Measurement and Instrumentation:
Error analysis; measurement of current; voltage, power, energy, power-factor, resistance, inductance, capacitance and frequency; bridge measurements Electronic measuring instruments; multimeter, CRO, digital voltmeter, frequency counter, Q-meter, spectrum- analyser, distortion-meter. Transducers: thermocouple, thermistor, LVDT, strain-gauge, piezo-electric crystal. Use of transducers in measurements of non-electrical quantities. Data-acquisition systems.
IC Technology:
Overview of IC Technology. Unit-steps used in IC fabrication: photo-lithography, wet and dry etching, oxidation, diffusion, ion-implantation. CVD and LPCVD techniques for deposition of polysilicon, silicon, silicon-nitride and silicon dioxide.

Power Systems:

Non-Conventional Energy Sources and Energy Management:

Digital Communication:

Satellite communication, Radar and TV Satellite Communication:

ENGLISH LITERATURE

PAPER-I

English Literature: 1600-1900

Texts for detailed study are listed below. Candidates will also be required to show adequate knowledge of the following topics and movements:


Section A

27
1. William Shakespeare: The Tempest
2. John Donne. The following poems:
   - The Canonization
   - The Good Morrow
   - The Flea
   - The Ecstasy
   - The Sun Rising
   - Death be not proud;
4. William Wordsworth. The following poems:
   - Ode on Intimation of Immortality.
   - Tintern Abbey.
   - The Solitary Reaper
   - The World is too much with us.
   - Upon Westminster Bridge.
5. Alfred Tennyson. The following poem:
   - Ulysses,
   - The Lotus Eaters

Section B
3. Thomas Hardy. Tess of the d’Urbervilles.

PAPER-II

ENGLISH LITERATURE: The Twentieth Century

Texts for detailed study are listed below. Candidates will also be required to show adequate knowledge of the following topics and movements:

Modernism, the stream of consciousness novel, Absurd Drama, Colonialism and Post Colonialism, Indian Writing in English, Feminism, Post-Modernism.

Section A
1. William Butler Yeats. The following poems:
   - Easter 1916
   - The Second Coming
   - A Prayer for my Daughter
   - Sailing to Byzantium
   - The Tower
   - Among School Children
2. T.S. Eliot. The following poems:
   - The Love Songs of J.Alfred Prufrock
   - Journey of the Magi
   - The Hollow Men
3. Robert Frost. The following poems:
   - Stopping by Woods on a Snowy Evening
- The Road not taken
- After Apple Picking
- Birches
- Mending Wall

4. W.H. Auden. The following poems:
   - In Memory of W.B. Yeats
   - The Unknown Citizen
   - The Shield of Achilles
   - September 1, 1939

5. Samuel Beckett - Waiting for Godot
6. Arthur Miller - Death of a Salesman

Section B
1. E.M. Forster: A Passage to India.
2. James Joyce: A Portrait of the Artist as a Young Man.
3. Nathaniel Hawthorne: The Scarlet Letter

FORESTRY


Social forestry—definition scope and objectives. Role of social forestry in meeting energy, small timber requirement of rural India, environment amelioration, water regulation and checking of erosion. Place of social forestry in the National Forest Policy. Species for social forestry plantation. Social forestry in Himachal Pradesh. Van Mahotsva and Chipko Movement.


General concepts and methods of tree improvement. Role of biotechnology in tree improvement. Seed production and seed orchards. Forest ecosystems—principle components and steps. Ecological succession in forest. Impacts of management practices on forest succession.


PAPER-II


Principles of forestry extension education, adoption and differences of farm technology, communication methods, techniques of motivating farmers, farm women, NGOs, etc. Role of village/rural institutions for rural development.


GEOGRAPHY

PAPER-I

PRINCIPLES OF GEOGRAPHY
SECTION A- PHYSICAL GEOGRAPHY
i) Geomorphology: Earth movements- orogenic and epeirogenic (folding and faulting), earthquakes and volcanoes, isostasy, Wegner’s theory of continental drift and plate tectonics. Rocks- origin and composition, weathering, mass wasting, concept of cycle of
erosion, interruption in the cycle of erosion. Geomorphic agents and processes: Erosion, transportation and deposition- fluvial, glacial, aeolian, (arid), karst and coastal (marine) landscapes.


iii) Oceanography: Circulation of oceanic waters: waves, tides and currents; currents of the Atlantic, Pacific and Indian oceans. Marine deposits and coral reefs; Oceans as storehouse of resources for the future.


SECTION B- HUMAN GEOGRAPHY

i) Population Geography: Demographic cycle concepts of over population, under population and optimum population; population problems in developed and developing countries; Migration- causes, patterns (past and present) and consequence. Number, density, growth and distribution of population, population pressure and resource utilization. Population explosion and food security.

ii) Economic Geography: Distribution and utilization of water, mineral and energy resources; their economic and environmental significance and conservation. Types and distribution of forests and fisheries- their economic and environmental significance and conservation. Major soil types and their distribution; problems of soil erosion and soil conservation. Mineral Resources- Iron ore and energy resources- coal and petroleum.

iii) Rural and Urban Settlements: Definition, types and patterns of rural settlements, origin and evolution of urban settlements; functional classification of urban places; trends, patterns and problems of urbanization in the world.

PAPER-II

SECTION A- GEOGRAPHY OF INDIA

i) Physical Settings: India: A land of diversities; unity within diversities; A detailed study of physiographic divisions of India, drainage systems of India. Soil types of India- their distribution and characteristics; vegetation types and their distribution.


iv) Geography of Himachal Pradesh: Geomorphology, Climate, Drainage, Vegetation, Hydropower and Horticulture.

GEOLOGY

PAPER-I

Physical Geology and Geomorphology:

Structural Geology:
Principles of geological mapping and map reading. Behaviour of minerals and rocks under deformation conditions, stress, strain and rupture concept. Primary and secondary structures. Unconformities- types and their recognition in the field. Folds, faults, their classification and recognition on maps and in the field. Joints and their classification.

Palaeontology:

Stratigraphy and Geology of India:

Hydrogeology and engineering geology:

PAPER-II

Crystallography and mineralogy:

Geochemistry and Petrology:
Cosmic abundance of elements. Structure and composition of earth and distribution of elements. Types of chemical bonds, coordination number, isomorphism and
polymorphism, Trace elements. Magma-composition and types. Magmatic differentiation and assimilation. Bowen reaction series. Phase rule- unicomponent and bicomponent systems. Forms, texture, structure and classification of igneous rocks. Mode of occurrence, mineralogy, structure and distribution of the following rocks in India - granite, pegmatite, rhyolite, diorite, gabbro, basalt and dolerite.

Economic Geology:
Ore and ore minerals, tenor of ore and classification of ore deposits. Processes of formation of mineral deposits. The study of physical properties and uses of the following ores with reference to Indian occurrences: Iron, manganese, aluminium, copper, lead, chromium, zinc, nickel, cobalt, antimony, gold, silver, platinum, uranium and thorium. Coal and petroleum deposits of India. Marine mineral resources.

Mining Geology and Environmental Geology:

HINDI LITERATURE
PAPER-I
PART-A
HISTORY OF HINDI LANGUAGE
1. Evolution of Avadhi, Braj Bhasha as literary language during the Medieval period.
2. Evolution of Khari Boli Hindi as literary language during the 19th century.
3. Standardization of Hindi language with Devanagari script.

PART- B
HISTORY OF HINDI LANGUAGE
1.1 Some prominent poets - Chandvardai, Vidyapati, Kabir, Soordas, Tulsidas, Jayasi, Keshav, Meera, Bihari, Ghananand, Bhartendoo, Maithlisharana Gupta.
2.1 Some prominent poets - Jai Shankar Prasad, Nirala, Ram Dhari Singh Dinkar, Agyeya, Muktibodh.
2.2 Some prominent Novelists - Prem Chand, Jainendra, Yashpal, Renu, Bhishm Sahni.
2.3 Some prominent Short-Story writers - Prem Chand, Prasad, Mohan Rakesh, Gyanranjan, Udey Prakash.

PAPER-II
This paper will require first hand reading of the texts prescribed and will be designed to test the candidates critical ability -

Kabir - 'Kabir Granthavali' by Shyam Sunder Das (200 Stanzas from the beginning).
Soordas - 'Bharamar Geet Saar' (200 Stanzas from the beginning).
Tulsidas - From 'Ramcharitmanas' (Ayodhya Kaand only).
From 'Kavitavali' (Uttarakhand only).
Bhartendu Harishchandra - 'Andher Nagri' (Natak).
Prem Chand - 'Godan' (Novel) & 'Mansarovar-Bhag-Ek' (Short Stories).
Jayshankar Prasad - 'Chandragupta' (Natak).
Suryakant Tripathi Nirala - 'Anamika' ('Saroj Smriti', 'Ram-Ki-Shakti Pooja' Poems only).

Sachchida Nand Hiranad Vatsayan Agyeya - 'Shekhar ek Jeevani Two Parts' (Novel).
Gajanan Madhav Muktibodh - 'Chand Kaa Muhn Tehra Hai' ('Andhere Mein' poem only).
Nagarjun - 'Yug Dhara' ('Kalidas sach sach Batlana,' 'Sindoor Tilkit Bhaal' poems only).
Sudama Pandey Dhumil - 'Sansad Se Sarak Tak' ('Patkatha' poem only).

HORTICULTURE

PAPER-I

Origin, history, pomological description, climate requirements and production techniques of important temperate, sub-tropical fruit crops. Important pests, diseases and physiological disorders and their management, integrated management of pests and diseases. Harvesting and harvest maturity indices. Handling and marketing problems of major fruits. Special problems of production.


Economic principles in fruit and vegetable production. Use of planning and budgeting techniques. Efficiency measures of orchard management.

**PAPER-II**

Importance, nutritive value and classification of vegetables. Types of vegetable, gardening. Principles of vegetable cultivation including nursery management. Climate requirement and cultivation of major summer and winter vegetable crops. Off-season vegetable production. Disease and pests of vegetable crops and measures to control.

Weeds, their characteristics and association with various vegetable crops. Cultural, biological and chemical control of weeds.

Principles of plant breeding in the improvement of major vegetable crops. Methods of breeding of self, cross-pollinated and vegetatively propagated crops. Seed technology and its importance. Production, processing, testing and marketing of vegetable seeds.


**INDIAN HISTORY**

**PAPER-I**

1. Chalcolithic cultures: Indus civilization, patterns of settlements, economic and social organization. Recent debates on the decline of the Indus civilization.
2. Society and culture in the Vedas and Upanishads: textual and archaeological evidence.
3. Mahavira and Gautam Buddha: their teachings and popularity among contemporary Mahajanapadas.
7. Seventh century: major powers in the north and the south. Changes in political structure, economy, social structure and religion.


**PAPER-II**


3. The Eighteenth century debate. Decline of the Mughal empire. The emergence of the regional potentates in the Deccan, Bengal and Awadh. The rise of the Marathas, and the Afghans. India on the eve of the British conquest.


**LAW**

**PAPER-I**

Total Marks = 150

Unit–I: Jurisprudence

(1) Schools of Jurisprudence
   (a) Analytical School
   (b) Historical School
   (c) Philosophical School
   (d) Sociological School

(2) Sources of Law
   (a) Custom
   (b) Precedent
   (c) Legislation

(3) Concepts of Law
   (a) Right and Duty
   (b) Legal Person
   (c) Ownership and Possession

Unit–II: Constitutional Law of India

(1) Fundamental Rights

(2) Fundamental Duties

(3) Writs

Unit–III: Marxist Theory of State and Law

(1) Class Character of Law

(2) Class Character of State

(3) Relation of Legal System and Economic System of a Society


**PAPER-II**

Total Marks = 150

Unit–I: Indian Contract Act 1972

(1) General Principles of Law of Contract (Sections 1 to 75)

Unit–II: Law of Crimes

(1) General Exceptions (Sections 76 to 106)

(2) Offences against Public Tranquillity (Sections 141, 142, 146, 149 and 159)

(3) Offences against Human Body (Sections 299, 300, 301, 319, 320, 322, 340, 359, 360, 361 and 362)

(4) Offences against Property (Sections 378, 383, 390, 391, 399, 403, 405, 415, 421 and 441)

(5) Criminal Procedure Code – Chapter X-D Disputes as to Immovable Property (Sections 145, 146, 147 and 148)
Unit–III: Law of Evidence: Indian Evidence Act
(1) Of relevancy of facts (Sections 5 to 55)
(2) Facts which need not be proved (sections 56 to 58)
(3) Of oral evidence (sections 59 and 60)
(4) Of documentary evidence (sections 61 to 90 A)
(5) Of the exclusion of oral by documentary evidence (Sections 91 to 100)
(6) Burden of Proof (Sections 101 to 114–A)

Unit–IV: Law of Torts
(1) Nature and Definition
(2) General Defences
(3) Vicarious Liability of State
(4) Trespass as to the Person and Property (moveable and immovable)
(5) Abuse of Legal Procedure
(6) Negligence, Contributory Negligence and Composite Negligence
(7) Rules of Strict Liability and Absolute Liability
(8) Remedies

MANAGEMENT

PAPER-I


Quantitative Methods – Classical optimization: Maxima and minima of single and several variables: optimization under constraints – Applications. Linear Programming; Problem formulation – Graphical Solution – Simplex method.


PAPER-II

The candidate would be required to attempt any five questions but not more than two questions from any one section.

Section-I

Concept of marketing mix - market Segmentation and Product differentiation strategies – consumer Motivation and behaviour consumer Behavioural Models – Product Brand distribution, public distribution system, price and promotion.

Decision – Planning and control of marketing programmes – research and Models – Sales Organizational dynamics – Marketing Information systems.

Export incentives and promotional strategies – Role of Government, trade association and individual organization – problems and prospects of export marketing.

Section-II


Role and importance of materials management, Value Analysis, Quality Control, Make of Buy decision, control-ABC Analysis. Economic order quality. Recorder point safety stock.

Section-III


Section-IV


MATHEMATICS

PAPER-I

SECTION –A

Linear Algebra:

Matrices, row and column reductions, echelon forms. Eigenvalues, eigenvectors and characteristic equation of a matrix. Cayley-Hamilton theorem and its applications, rank of
a matrix. Applications of matrices to solve a system of linear homogeneous /non-
homogeneous equations.
Vector space, linear dependence and independence, Subspaces, Bases, dimensions. Finite
dimensional vector spaces.
Linear transformations, the algebra of linear transformations, isomorphism, representation
of transformations by Matrices, linear functionals. The double dual and the transpose of a
linear transformation.
complements. Orthonormal sets and orthonormal bases. Bessel's inequality for finite
dimensional spaces. Gram-Schmidt orthogonalization process. Linear functionals and
adjoints.
Calculus:
Real numbers, limits, continuity, differentiability, mean-value theorems. Taylor's
theorem with remainders. Indeterminate forms, maxima and minima, asymptotes
Curvature, Concavity, Convexity, Points of inflexion and tracing of curves.
Functions of two variables: continuity, differentiability, partial derivatives, Euler's
theorem for homogeneous functions, Jacobian, maxima and minima. Lagrange's method of
multipliers. Riemann's definition of definite integrals. Indefinite integrals, infinite and
improper integrals, beta and gamma functions. Double and triple integrals. Areas, surface
and volumes.
Analytic Geometry:
Cartesian and polar coordinates in two and three dimensions, second degree equations in
two and three dimensions, reduction to canonical forms, straight lines, shortest distance
between two skew lines. Plane, sphere, cone, cylinder, paraboloid, ellipsoid, hyperboloid
of one and two sheets and their properties.
Ordinary Differential Equations:
Formulation of differential equations, order and degree, equations of first order and first
degree, integrating factor, equations of first order but not of first degree, Clairaut's
equation, singular solution.
Higher order linear equations with constant coefficients, complementary function and
particular integral, general solution, Euler-Cauchy equation.
Second order linear equations with variable coefficients, determination of complete
solution when one solution is known, method of variation of parameters.
Solution by Power series method and its basis, solution of Bessel and Legendre’s
equations, properties of Bessel and Legendre functions.
Vector Analysis:
Scalar and vector fields, triple products, differentiation of vector function of a scalar
variable, gradient, divergence and curl in Cartesian, cylindrical and spherical coordinates
and their physical interpretations. Higher order derivatives, vector identities and vector
equations.
Applications to Geometry: curves in space, curvature and torsion. Serret-Frenet's
formulae, Gauss’ and Stokes' theorems, Green's identities.
Statics:
Analytical conditions of equilibrium of coplanar forces, virtual work.
Forces in three dimensions, Poinsot’s central axis, Wrenches, Null lines and planes, Stable and unstable equilibrium.

Dynamics:
Simple harmonic motion, motion on rough curve, tangential & normal accelerations, motion in a resisting medium, motion when the mass varies, velocity along radial and transverse directions, central orbits.
Kepler’s laws of motion, motion of a particle in three dimensions, acceleration in terms of Polar and Cartesian co-ordinate systems.

PAPER-II
(Note: Use of Scientific non-programmable calculators will be allowed in this paper for numerical analysis part.)

SECTION – A

Abstract Algebra:
Mappings, elementary properties of integers. Definition of a Group and Subgroup their examples and properties. Normal subgroups, Quotient Groups. Homomorphism, Group-automorphisms, Cayley’s theorem, permutation Groups.

Real Analysis:
The Riemann integral: Definition and existence of integral, refinement of partitions, Darboux’s theorem, condition of integrability. Integrability of the sum and difference of integrable functions. The fundamental theorem of calculus, first and second mean value theorems of calculus.
Improper integrals and their convergence, comparison tests, Abel’s and Dirichlet’s tests.

Sequences and series:
Definition of a sequence, theorems on limits of sequences, bounded and monotonic sequences and their convergence. Cauchy’s convergence criterion, algebra of sequences, main theorems, monotonic sequences, series of non-negative terms, comparison test, Cauchy’s Integral test, Ratio test, Raabe’s test, logarithmic test, Gauss’s test, alternating series, Leibnitz’s test. Absolute and conditional convergence.

Metric Spaces:

Complex Analysis:

SECTION- B

Partial Differential Equations:
First order partial differential equations: Partial differential equations of the first order in two independent variables, formulation of first order partial differential equation, solution of linear first order partial differential equations (Lagrange’s Method), integral surfaces passing through a given curve, surfaces orthogonal to a given system of surfaces, solution of non-linear partial differential equations of first order by Charpit’s method.
Second order partial differential equations: Origin and classification of second order partial differential equation, solution of linear partial differential equation with constant coefficients. Monge’s method to solve the non-linear partial differential equation \( Rr + Ss + Tt = V \).

Laplace Transforms:

Introduction, basic theory of Laplace transforms, solution of initial value problem using Laplace transforms, shifting theorems, unit step function, Dirac-delta function. Differentiation and integration of Laplace transforms. Convolution theorem.

Calculus of Variations:

Variation problems with fixed boundaries-Euler’s equation for functionals containing first order derivative and one independent variable. Extremals. Functionals dependent on higher order derivatives. Functionals dependent on more than one independent variable. Variational problems in parametric form. Invariance of Euler’s equation under coordinates transformation.

Variational problems with moving boundaries-functionals dependent on one and two functions.

Sufficient conditions for an Extremum-Jacobi and Legendre conditions.

Numerical Analysis and computer programming:

Numerical Methods: Solution of algebraic and transcendental equations of one variable by Bisection, Secant, Regula Falsi, Newton-Raphson Method, Roots of Polynomials.

Linear Equations: Solution of system of linear equations by Gaussian elimination method, Gauss-Seidel iterative method.

Interpolation: Lagrange and Newton interpolation, divided differences, difference schemes, interpolation formulas using differences.

Numerical Differentiation: Solution of ordinary differential equations by Euler’s method, Runge-Kutta’s II and IV order method.

Numerical Integration: Simpson’s 1/3 rule, Simpson’s 3/8 rule, Trapezodial rule, Gaussian quadrature formula.

Programming in C: Algorithms and flow-charts for solving numerical problems.

Developing simple programs in C language for problems involving techniques covered in the numerical analysis.

MECHANICAL ENGINEERING

PAPER-I

Engineering Mechanics: Free body diagrams and equilibrium; centre of gravity and moment of inertia, trusses and frames; principal of virtual work; kinematics and dynamics of particles and of rigid bodies in plane motion, including impulse and momentum (linear and angular) and energy formulations; impact.

Strength of Materials: Stress and strain, stress-strain relationship and elastic constants, Mohr’s circle for plane stress and plane strain, thin cylinders; shear force and bending moment diagrams; bending and shear stresses; combined bending and direct stresses, slope and deflection of cantilever and simply supported beams with point loads and UDL; torsion of circular shafts; Euler’s theory of columns; strain energy methods; thermal stresses, failure theories, unsymmetrical bending and shear centre, theories of elastic failure.
Theory of Machines: Displacement, velocity and acceleration analysis of plane mechanisms; dynamic analysis of slider-crank mechanism; laws of gearing, gear trains; analysis of cams, governors, flywheels, static and dynamic balancing, design of machine elements such as bolted, riveted and welded joints, shafts, gears, Free and forced vibration of single degree of freedom systems; effect of damping.

Manufacturing and Industrial Engg.: Engg. Materials and their mechanical behaviour, common ferrous and non-ferrous materials, Structure and properties of engineering materials, fatigue and creep, heat treatment, metal casting, design of patterns, moulds and cores; solidification and cooling; riser and gating design, design considerations, plastic deformation and yield criteria; fundamentals of hot and cold working processes; forging, rolling, extrusion, drawing, metal forming processes; welding, brazing and soldering, powder technology.

Mechanics of machining, single and multi-point cutting tools, tool geometry and materials, tool life and wear; machining processes, principles of work holding, jigs and fixtures. Design of cutting tools, Limits, fits and tolerances; linear and angular measurements; comparators; gauge design; interferometry; form and finish measurement; alignment and testing methods; tolerance analysis in manufacturing and assembly, unconventional machining processes, EDM, ECM, USM, LBM, EBM, non-destructive testing.

Production Planning and Control, work and time study, forecasting models, inventory control, inspection and quality control, TQM, aggregate production planning, scheduling, materials requirement planning, Linear programming, simplex and duplex method, transportation, assignment, network flow models, simple queuing models, PERT and CPM.

**PAPER-II**

Thermodynamics: Zeroth, First and Second laws of thermodynamics; basic concepts of system, control volume, processes; Carnot cycle, behaviour of ideal and real gases, properties of pure substances, steam table and Mollier Diagram, calculation of work and heat in ideal processes; analysis of thermodynamics cycles related to energy conversion: Rankine, Otto, Diesel, Dual, Brayton cycle

Fluid Mechanics: Fluid properties; fluid statics, manometry, buoyancy; control-volume analysis of mass, momentum and energy; applications of linear momentum equation, forces on flat and curved beams, fluid acceleration; differential equations of continuity and momentum; rotation and vorticity, circulation, velocity potential, stream function, Bernoulli’s equation and its application; dimensional analysis, viscous flow of incompressible fluids; boundary layer, flow separation; flow through pipes, major and minor losses, compressible flow, stagnation properties, area velocity relationship, normal shock waves, flow through converging diverging nozzle.

Heat-Transfer: Modes of heat transfer; one dimensional heat conduction, Fourier’s Law, resistance concept, electrical analogy, critical thickness of insulation, fins, unsteady heat conduction, velocity and thermal boundary layer, dimensionless parameters in free and forced convective heat transfer, various correlations for heat transfer in flow over flat plates and through pipes, boiling and condensation heat transfer, radiative heat transfer, black and grey surfaces, emissive power, shape factors, network analysis; heat exchanger performance, LMTD and NTU methods of design of single and multiple pass heat exchangers.

Energy conversion and environment control: Rankine, Brayton cycles with regeneration and reheat. boilers and condensers, I.C. Engines, working of two stroke and four stroke engines,
combustion in SI and CI engines, knocking and detonation and their control, performance of SI and CI engines, turbo machinery, centrifugal pumps and compressors, steam turbines, velocity and pressure compounding, degree of reaction, Pelton-wheel, Francis and Kaplan turbines – impulse and reaction principles, velocity diagrams, cavitation, Refrigeration and air-conditioning: Vapour compression refrigeration cycle, refrigerants, heat pumps, gas refrigeration, aircraft refrigeration, vapour absorption system, moist air properties, psychometric chart, basic psychometric processes, summer air-conditioning, alternate sources of energy, utilization of solar, wind energy, air pollution and its control.

MEDICAL SCIENCE

PAPER-I

CONTENTS

1. Anatomy
2. Biochemistry
3. Physiology
4. Forensic Medicine & Toxicology
5. Microbiology
6. Pathology
7. Pharmacology

ANATOMY

1. GROSS ANATOMY
   I. Osteology
      (a) Names of the bones of the body and their position; classification of the bones with examples; general features of the bone and normal development; microscopic anatomy of bone; general pattern of blood supply; ossification of the bones of the limbs for age determination. X-rays of bones.
      (b) Process of repair of bone.
   2. Muscular System
      (a) Classification and identification of the muscles of the body: main attachments, nerve supply and action(s), microscopic anatomy of muscles and the nerve terminations.
      (b) Details of attachments of the muscles; ultrastructural features of muscle; mechanism of the movement caused by the muscle/muscles and various forces exerted by them and their detailed action(s).
   3. Arthrology
      (a) Definition and classification of joints, general features of different types of joints; detailed study of major joints of the limbs and movements performed at various joints in the body.
      (b) Microscopic anatomy of articular cartilage; maintenance of articular cartilages; blood supply and nerve supply of the joints.
   4. Cardio Vascular System
      (a) Normal position, external features and parts of the heart; internal features of the chambers of heart, names of the blood vessels and venous drainage of the organs, structures and body as a whole, conducting system of heart, fibroskeleton of heart.
      (b) Variation(s), developmental anomalies of heart and blood vessels, valvular defects and their effects in pathogenesis of the anomalies.
   5. Respiratory System
(a) Position, parts, relations, blood supply of upper and lower respiratory tract. Pleura, its reflection, nerve supply, pleural recesses and their significance, bronchopulmonary segments, their importance.

(b) Mechanism of respiration

6. Digestive System
(a) Position, extent, parts, relations, blood supply, nerve supply, lymphatic drainage and sphincters of the gastrointestinal system.
(b) Sphincteric action including functional implications.

7. Genito-Urinary System
(a) Parts, position, relations, blood supply, nerve supply and lymphatic drainage of uterus, cervix, vagina, ovary, fallopian tubes, testes, epididymis, seminal vesicle, ductus deferens, prostate, kidney, ureter, urinary bladder and urethra
(b) Innervation of urinary bladder in detail

8. Endocrine System and Individual Endocrine Glands
(a) Various endocrine glands, their location, relations, blood supply, nerve supply and lymphatic drainage.
(b) Clinical manifestations of common endocrine disorders.

9. Nervous System and its components
(a) Parts of nervous system, neuron meninges, nerve terminals, neuroglia, myelination, degeneration and regeneration, ventricles, CSF, spinal cord and its blood supply. Motor and sensory pathways, cranial nerves, thalamus, cerebellum, limbic and autonomic pathways. Functional cortical areas, motor and sensory cortex and their blood supply.

10. Special Sensory Organs
(a) Gross Anatomy of:
(i) eye ball, extra ocular muscles their nerve supply and actions (s)
(ii) ear
(iii) nose
(iv) tongue, its musculature blood supply and lymphatic drainage.

11. Lymphatic System
(a) Location of the major groups of the lymphnodes of the body and their drainage areas. Gross anatomy of the major lymphatics specially thoracic duct and its tributaries.

12. Surface Anatomy
(a) Surface features of the body and projection of the outline of heart, its borders, surfaces and valves, lungs, their borders, fissures and hila, pleura, liver, kidneys and various abdominal and pelvic organs and important vessels and nerves

13. Cross Sectional Anatomy
Cross sections of thorax, abdomen and pelvis to understand the interrelationship of organs and structures.

II. MICROANATOMY
III. EMBRYOLOGY
III. A General Embryology
III.B Systemic Embryology
BIOCHEMISTRY
BIOLOGICAL CELL
(a) Architecture, compartmentation, cell membrane structure and functions; structure-function relationships.
(b) Membrane transport.

BIOMOLECULES
(a) Function and classification of carbohydrates, lipids, protein and amino acids.
(b) Stereoisomerism and chemistry of monosaccharides, amino acids, and fatty acids.
(c) Structural organization and structure-function relationships of proteins. Hemoglobin and myoglobin, molecular mechanism of O2 transport and storage. Molecular basis of sickle cell anemia and thalassemias.
(d) Molecular mechanism of muscle contraction.
(e) Plasma proteins, their functions and clinical significance.

ENZYMES
(a) Nomenclature, classification,
(b) Kinetics, mechanism of enzymatic catalysis.
(c) Factors influencing enzymatic catalyses, enzyme activators and inhibitors.
(d) Regulation of enzyme activity,
(e) Clinical enzymology, isoenzymes.

Metabolic pathways, their regulation and metabolic interrelationships

METABOLISM: GENERAL CONCEPTS AND CHARACTERISTICS OF METABOLIC PATHWAYS.
Carbohydrate metabolism
(a) Pathways of glucose metabolism: glycolysis
(b) HMP shunt
(c) Gluconeogenesis
(d) Glycogenolysis, glycogenesis
(e) Galactose and fructose metabolism
(f) Glycogen storage disease
(g) Inborn errors of glucose metabolism
(h) Regulation of glucose metabolism.
Amino acid metabolism
(a) General reactions, transamination, its metabolic and diagnostic significance
(b) Disposal of amino acid nitrogen and detoxication of urea
(c) Metabolic fate of amino acid carbon skeleton
(d) Sulphur containing amino acids
(e) Inborn errors of branched chain and aromatic amino acids
(f) Important amino acid derivatives.
Lipid metabolism
(a) Biosynthesis and degradation of fatty acids, phospholipids and triacylglycerols
(b) Biosynthesis of cholesterol, chemistry and metabolism of lipoproteins.
(c) Hyperlipoproteinemias
(d) Lipid storage disease.
(e) Ketone bodies: their synthesis, utilization and conditions leading to ketoacidosis, prostaglandin.

TCA cycle and biological oxidation, prostanoids.
Regulation of the metabolic pathways
(a) Carbohydrate, lipid and amino acid metabolism
(b) Interlinks between these pathways.
(c) Organ interrelationships in metabolism,
(d) Blood glucose regulation, and its impairment in diabetes mellitus.
(e) Metabolic adaptation in the fed state, fasting and prolonged starvation.
(f) Metabolic derangements and adaptations in diabetes mellitus.

FOOD ASSIMILATION AND NUTRITION
(a) Digestive enzymes, their action on dietary carbohydrates, fats and proteins.
(b) Absorption of glucose, amino acids and lipids.
(c) Gastric, pancreatic and intestinal function tests, liver function tests.
(d) Functions of dietary ingredients, the macro and micronutrients.
(e) Fat soluble and water soluble vitamins
(f) Malnutrition
(g) Iron metabolism and heme synthesis.

HORMONES
(a) Molecular basis of hormonal action, signal transduction mechanisms.
(b) Chemistry, functions and mechanism of action of hormones of the pituitary, thyroid, parathyroid, adrenals, pancreas, and gonads.
(c) Biosynthesis of steroid hormones their functions and mechanism of action.
(d) Pineal body
(e) Endorphins and encephalins,
(f) Calcium homeostasis.
(g) Hormonal interplay in the regulation of metabolism.

MOLECULAR BIOLOGY
(a) Nucleic acids: DNA and RNA structure
(b) DNA Replication,
(c) DNA Transcription
(d) Post-transcriptional processing.
(e) Translation of genetic code
(f) Regulation of gene expression and protein synthesis inhibitors of protein synthesis.
(g) DNA repair mechanisms,
(h) Applied aspects of purine and pyrimidine metabolism
(i) Genetic Engineering: Recombinant DNA technology
(j) DNA and diagnostics
(k) DNA repair mechanisms and related disorders
(l) Telomers, telomerases
(m) Inhibitors of DNA replication, apoptosis
   pH, Buffer, physiological buffer systems
(a) Regulation of blood pH, acidosis, alkalosis,
(b) Renal functions tests.

IMMUNOLOGY
(a) Reticuloendothelial system, components and functions of the innate and adaptive immunity.
(b) Role of T and B lymphocytes, antigen presentation
(c) Induction of immune response
(d) Cell mediated immune response
(e) Immunoglobulin structure and functions
(f) Humoral immune response
(g) Fate of antigen antibody complex,
(h) Complement system
(i) Generation of antibody diversity,
(j) Hypersensitivities
(k) Immunoregulation, autoimmunity, tolerance
(l) HLA, disease association & transplantation
(m) Immunological techniques, application in medicine (vaccines, immunotherapy, immunoassays and immunodiagnostics).

ENVIRONMENTAL BIOCHEMISTRY, CANCER AND CANCER MAKERS
(a) Xenobiotics, interaction with biomolecules, effects, metabolism, detoxication,
(b) Biochemical characteristics of cancer
(c) Environmental pollutants and carcinogenesis.

PHYSIOLOGY
NERVE–MUSCLE
1. Physicochemical properties of cell membrane
2. Cell membrane: permeability & transport
3. Principles of bioelectricity
4. Genesis of resting membrane potential
5. Action potential
6. Properties of nerve-fibres
7. Functional anatomy of neuromuscular junction
8. Neuromuscular transmission
9. Muscle proteins – (Biochemistry)
10. Excitation – contraction coupling
11. Contraction kinetics of skeletal muscles
12. Smooth muscle
13. Injury & repair of nerves and muscles
14. Energetics of nerve & muscle
15. Work Physiology

BLOOD
1. Functions of plasma proteins
2. Principles of hemopoiesis
3. Regulation of erythropoiesis
4. Destruction of red cells: Jaundice
5. Anemia
6. Regulation of WBC production
7. Functions of WBC
8. Hemostasis
9. Blood groups
10. Physiological basis of transfusion medicine
RESPIRATORY SYSTEM
1. Lung volumes and capacities
2. Mechanics of respiration
3. Composition of respired air: pulmonary ventilation
4. Exchange of gases in the lungs
5. Ventilation – perfusion ratio
6. O2 carriage, O2 – dissociation curve
7. CO2 carriage, CO2 – dissociation curve
8. Neural regulation of respiration
9. Chemical regulation of respiration
10. Hypoxia, cyanosis and dyspnoea
11. Special features of pulmonary circulation
12. Artificial respiration
13. Therapeutic use of oxygen.

CARDIOVASCULAR SYSTEM
1. Introduction to CVS
2. Properties of cardiac muscle
3. Action potential and spread of impulse in the heart
4. E-C coupling in the myocardium
5. ECG
6. Pressure changes in the heart. Cardiac cycle
7. Functional basis of heart sounds and murmurs
8. Neural regulation of cardiac activity
9. Regulation of heart rate
10. Intrinsic regulation of heart’s action. Cardiac output
11. Cardiac output: measurement and regulation
12. Nutrition and metabolism of heart
13. Exercise physiology
14. General principles of hemodynamics
15. Cardiovascular reflexes
16. Neural control of circulation
17. Special features of cerebral circulation
18. Special features of circulation in skeletal muscles and skin

GASTROINTESTINAL SYSTEM
1. Introduction to G.I. Physiology: general organization of G.I. tract
2. Mastication and deglutition
3. Gastric secretion
4. Regulation of gastric secretion
5. Pathophysiology of peptic ulcer
6. Biliary and pancreatic secretions
7. Physiology of colon
8. Pathophysiology of diarrheal disease

NUTRITION
1. Introduction to nutrition, RMR
2. Carbohydrates and dietary fiber
3. Proteins
4. Fats
5. Recommended dietary allowances
6. Diet during pregnancy and lactation
7. Diet during infancy and childhood

Environmental Physiology
1. Body temperature regulation
2. Man in cold environment
3. Man in hot environment
4. Hypothermia and its clinical applications
5. Physiological responses to high altitude
6. Physiological responses to high atmospheric pressure

REPRODUCTION
1. Introduction to reproductive system
2. Male reproductive physiology
3. Female reproductive physiology
4. Hypothalamic – pituitary – gonadal axis
5. Puberty
6. Pregnancy
7. Parturition and lactation
8. Reproductive ageing

KIDNEY
1. Renal hemodynamics and glomerular filtration
2. Renal tubular function
3. Regulation of renal function
4. Physiological basis of renal function tests
5. Micturition

NEUROPHYSIOLOGY
General
Sensory system
Motor system
Visceral and motivational system
EEG, sleep and higher nervous functions
Special Senses

FORENSIC MEDICINE & TOXICOLOGY
1. FORENSIC PATHOLOGY

Definition of Forensic Medicine, State Medicine, Legal Medicine and Medical Jurisprudence. History of Forensic Medicine.
1. Criminal procedure code, Criminal cases, Civil cases, Definition of Inquest, Different types of inquest procedures police inquest, magistrate’s inquest. Cognizable and non cognizable offences, Different types of courts in India and their powers – Supreme court,
High Court, Session Court, Magistrate’s court. Court procedures: Summons, oath, affirmation, conduct money, types of witnesses, types of examination in court. Examination in chief, Cross examination, Re- examination, court questions, Evidence – Oral, Documentary, Medical evidence, Medical Certificate, Dying declaration, Dying deposition, Conduct of a doctor in witness box and Examination of dead body at the scene of crime.

2. Definition of death, Types of death-Somatic/Clinical/Cellular, Molecular and Brain death including cortical death and Brainstem death, Natural and Unnatural death, Suspended animation Moment of death, Modes of death – Coma, Syncope and Asphyxia, Presumption of death and Survivorship and Sudden death.


4. Estimation of time since death on postmortem examination.

5. Examination of mutilated bodies or fragments, bundle of bones and exhumation.

6. Definition of postmortem examination, Different types of autopsies, aims and objectives of postmortem examination, Legal requirements to conduct postmortem examination, Procedure to conduct medicolegal postmortem examination, obscure autopsy, examination of clothing, preservation of viscera on postmortem examination for chemical analysis and other medicolegal purposes, postmortem artefacts.

7. Definition and classification of asphyxia, medico-legal interpretation of postmortem findings in asphyxial deaths.

8. Definition and types of hanging and strangulation. Description of clinical findings, causes of death, postmortem findings and medico-legal aspects of death due to hanging and strangulation. Examination and despatch of ligature material.

9. Definition, pathophysiology, clinical features, postmortem findings and medicolegal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation, sexual asphyxia.

10. Definition, types, pathophysiology, clinical features, postmortem findings and medicolegal aspects of drowning, diatom test, Gettler test.

11. Clinical features, postmortem finding and medico legal aspects of injuries due to physical agents heat (heat-hyper-pyrexia, heat stroke, sun stroke, Heat exhaustion (Prostration), heat cramps (miner’s cramp)), cold (hypothermia, Frostbite, trench foot, Immersion foot), lightening, electrocution and radiations.

12. Clinical features, postmortem findings and medicolegal aspects of death due to starvation and neglect. Types of injuries, clinical features, pathophysiology, postmortem findings and medicolegal aspects in cases of burns and scalds.


2. CLINICAL FORENSIC MEDICINE

1. Establishment of identity of living persons – Definition of Corpus Delicti, Race, sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bones ossification centres, medicolegal aspects of age. Foetal age
determination, Identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy and Superimposition.


3. Description of regional injuries to head (Scalp wounds, fracture skull, Intracranial haemorrhages, Coup and contrecoup injuries), Neck, Chest, Abdomen, Limbs, Genital organs, Spinal cord and skeleton, Vehicular injuries—Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine, reconstruction of scene of crime.


6. Description of wound ballistic, blast injuries and their interpretation. Preservation and despatch of trace evidences in cases of firearm and blast injuries. Various test related to confirmation of use of firearms.

7. Definition and types of sexual offences, Definition of rape. Section 376 IPC, Examination of the victim of an alleged case of rape, Examination of the accused of an alleged case of rape, preparation of report and framing the opinion in rape cases, preservation and despatch of trace evidences in cases of rape. Adultery, Unnatural Sexual offences Sodomy, Examination of accused and victim, preparation of report and framing of opinion, preservation and despatch of trace evidences in cases of sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault. Sexual perversions. Fetishism, transvestism, voyeurism, sadism necrophagia, masochism, exhibitionism, frotteurism, necrophilia.


9. Definition of Virginity and defloration, anatomy of male and female genitalia, Hymen and its types, Medicolegal importance of hymen, Medicolegal importance of pregnancy, diagnosis of pregnancy, Superfoetation, superfecundation, Definition of Legitimacy and its medicolegal importance, Disputed paternity and maternity, Medicolegal aspects of delivery, Signs of delivery, Signs of recent and remote delivery in living and dead.

10. Definition, Classification and complication of abortion, MTP act 1971, Methods of procuring criminal abortion, Evidences of abortion-Living and Dead,Duties of doctor in cases of abortion.

3. MEDICAL JURISPRUNDENCE
1. Medical council of India, state medical councils- Their functions and disciplinary control. Laws in relation to medical practice, duties of medical practitioner towards the patients and society. Indian Medical Register, rights priviliges of medical practitioner, penal erasure, infamous conduct, disciplinary committee, warning notice & euthanasia.
3. Malpractice- Civil, Criminal and ethical
4. Consent, kinds of consent, informed consent, negligence, vicarious liability, the doctrine of res Ipsa Loquitor, Contributory Negligence, Therapeutic Privilige, Rules of Consent, Malingering, Therapeutic Misadventure, corporate negligence, Professional negligence, Professional Secrecy, Human Experimentation, IPC related to medical Practice, Products liability, Medical Indemnity Insurance, Medical records.

4. FORENSIC PSYCHIATRY
1. Definition, Various types of mental disorder, Lucid interval, Classification of mental disorder, mental sub normality, Diagnosis of Insanity and Feigned insanity, Restraint, admission and discharge of Insane in accordance to Mental Health act 1994, Mental disorder and responsibility-Civil and Criminal responsibility, Testamentary Capacity, Mc Naughten’s rule.

5. FORENSIC SCIENCES
1. Definition of DNA fingerprinting, Techniques of DNA Fingerprinting, Application of DNA profiling in forensic Medicine, HLA typing.
2. Locard’s exchange principle, Examination, preservation, despatch and identification of blood, Seminal stains (Physical, microscopic, chemical and serological test, blood grouping) and its medicolegal aspects, Saliva, vaginal fluid, faecal and urinary stain, examination of skin, nail tooth pulp and other body fluids group specific substances, hazards of blood transfusion.

B. TOXICOLOGY
1. GENERAL TOXICOLOGY
2. CLINICAL TOXICOLOGY
3. ENVIRONMENTAL TOXICOLOGY
4. ANALYTICAL TOXICOLOGY

MICROBIOLOGY

INTRODUCTION TO MICROBIOLOGY
(i) Natural history of microbial diseases.
(ii) Unique differentiating features of eukaryotes and prokaryotes
(iii) Source and spread of microbes
(iv) Rationale for classifying microbes into bacteria, fungi viruses, parasites.

2. INTRODUCTION TO BACTERIOLOGY
   – The nature of bacteria
   – Morphological differences
   – Growth requirement
   – Nomenclature and classification
3. BACTERIAL STAINING AND CULTIVATION
   – Microscopy: types and principles
   – Staining: principles
   – Media for growth/bacterial colony
   – Familiarization with materials used

4. COMMON TESTS FOR BACTERIAL IDENTIFICATION
   – Various types of staining such as simple, differential staining; different procedures of staining and their principles
   – Motility testing
   – Common sugar fermentation and other biochemical tests such as Catalase/Coagulase/citrate utilization/nitrate reduction/urease/PPA/OF/Indole etc.
   – Sensitivity testing

5. INTRODUCTION TO PARASITOLOGY
   – Biology of protozoa
   – Protozoan parasites causing human infection
   – Medically important helminths
   – Ectoparasites

6. INTRODUCTION TO VIROLOGY
   – The nature and properties of viruses
   – Classification of viruses
   – Morphology

7. LABORATORY DIAGNOSIS OF VIRAL INFECTION
   – Brief appraisal of pathogenicity of viruses
   – Culture methods
   – Cytopathic effects
   – Inclusion bodies
   – Animal inoculation
   – Serological test (CFT, HAI, neutralisation)

8. INTRODUCTION TO MYCOLOGY
   – Nature of fungi: basic structures and classification
   – Superficial mycoses
   – Subcutaneous mycosis
   – Systemic fungal infections with opportunistic mycosis

9. COMMON LABORATORY METHODS FOR DIAGNOSIS OF FUNGAL INFECTIONS
   (i) KOH preparation with principles
   (ii) Lactophenol cotton blue preparation
   (iii) Negative staining and procedures
   (iv) Special staining and procedures
   (v) Culture of fungi
   (vi) Serodiagnosis

10. COLLECTION & TRANSPORT OF SAMPLES
    – Collection of clinical samples
    – Transport of various appropriate clinical samples.
– Transport media
– Description of container with contents or no contents.
– Preliminary processing of clinical samples

11. HOST-PARASITE RELATIONSHIP
– Presence of normal flora
– Enumeration and explanation of various host-parasite interaction
– Mechanism of pathogenesis adhesion/ colonization/ virulence and toxigenicity
– Host response
– Koch’s postulates

12. BACTERIAL AND VIRAL GENETICS
– Structure and replication of bacterial DNA
– Plasmids
– Transfer of genetic materials Microbiology
– Mutations
– Viral replication
– Interactions among viruses (recombination, genetic reactivation, complementation etc).
– Epidemiology of viral infection
– Recombinant DNA technology

13. IMMUNITY TO INFECTION
– Normal immune system
– Innate Immunity
– Antigens – presentation and association in immunity
– Immunoglobulins and their role in immunity
– Cell mediated immunity and their role
– Hypersensitivity
– Immunodeficiency
– Tolerance

14. IMMUNODIAGNOSIS
– Antigen-antibody reactions in infectious diseases and diagnostic tests based on these.

15. VACCINES

16. STERILISATION AND DISINFECTION

17. BACTERIOLOGY OF WATER AND AIR INFECTIONS OF GASTROINTESTINAL TRACT

18. Microorganisms associated with gastrointestinal infections.
   (Bacteria, parasites, viruses and fungi).

19. Gastrointestinal infections caused by parasites

19a. Amoebiasis
    - Entamoeba spp
    - Naegleria spp
    - Acanthamoeba spp

19b. Amoebiasis (Micro, Gastro, Surg, Paeds)

19c. Other intestinal protozoal infections (Micro, Gastro, Paeds)

PATHOLOGY

(A) GENERAL PATHOLOGY
2. Cell Injury
b) Reversible cell injury: Types, morphology: Swelling, vacuolation, hyaline, fatty change.
c) Irreversible cell injury: Types of Necrosis
3. Amyloidosis and Calcification
   a) Calcification: Dystrophic and Metastatic
   b) Amyloidosis: classification, Pathogenesis, Morphology
4. Inflammation and Repair
   a) Acute inflammation: Features, causes, vascular and cellular events.
   b) Morphologic variants of acute inflammation
   c) Inflammatory cells and Mediators
   d) Chronic inflammation: Causes, types, nonspecific and Granulomatous with examples
   e) Wound healing by primary and secondary union, factors promoting and delaying the process
   f) Healing at specific sites including bone healing
5. Circulatory Disturbances
   a) Edema: Pathogenesis and types
   b) Chronic venous congestion: Pathogenesis and changes in Lung, Liver, Spleen
   c) Thrombosis and Embolism: Formation, Fate and Effects
   d) Infarction: Types, common sites, Gangrene
   e) Shock: Pathogenesis, Types, Morphologic changes
   f) Derangements of Fluid and electrolyte imbalance
6. Growth Disturbances and Neoplasia
   a) Atrophy, Hypertrophy, Hyperplasia, Hypoplasia, Metaplasia, Malformation, Agenesis, Dysplasia
   b) Neoplasia: Classification, Histogenesis, Biologic Behaviour: Benign and Malignant; Carcinoma and Sarcoma
   c) Malignant Neoplasia: Grades and Stages, Local and distant spread
   d) Carcinogenesis: Environmental carcinogens, chemical, viral, occupational, Heredity and cellular oncogenes
   e) Tumour and Host Interactions: Systemic effects including paraneoplastic syndromes, Tumor immunology
   f) Laboratory diagnosis: Cytology, Biopsy, Tumor markers
7. Immunopathology
   a) Immune system: organisation, cells, antibodies and regulation of immune responses.
   b) Hypersensitivity: types and examples, Antibody and cell mediated tissue injury with examples.
   c) Primary immunodeficiency
   d) Secondary Immunodeficiency including HIV Infection Pathology
   e) Auto-immune disorders like systemic lupus erythematosis; organ specific and non-organ specific such as polyarteritis nodosa, Hashimoto’s disease.
   f) Tumor Immunity
   g) Organ transplantation: Immunologic basis of Rejection and Graft versus host reaction
8. Infectious Diseases
   a) Mycobacterial Diseases: Tuberculosis and Leprosy
b) Bacterial diseases: Pyogenic, Typhoid, Diphtheria, Gram negative infection, Bacillary dysentery, Syphilis

c) Viral: Polio, Herpes, Rabies, Measles; Rickettsial, Chlamydial infection

d) Fungal diseases and opportunistic infections

e) Parasitic Diseases: Malaria, Filaria, Amebiasis, Kala-azar, Cysticercosis, Hydatid

f) AIDS: Aetiology, modes of transmission, diagnostic procedures and handling of infected material and health education.

9. Miscellaneous Disorders
a) Autosomal and sex-linked disorders with examples
b) Metabolic disorders
c) Protein energy malnutrition and vitamin deficiency disorders
d) Radiation Injury
e) Disorders of Pigment and Mineral metabolism such as bilirubin, melanin, hemosiderin

(B) SYSTEMIC PATHOLOGY

1. Cardiovascular Pathology
a) Rheumatic fever and Rheumatic Heart Disease: Pathogenesis, Morphology and effects
b) Infective Endocarditis: Causes, Pathogenesis and Morphology
c) Atherosclerosis and Ischemic Heart Disease; Myocardial Infarction
d) Diseases of blood vessels other than atherosclerosis
e) Hypertension and Hypertensive Heart Disease
f) Congenital Heart Disease: ASD, VSD, Fallot’s Bicuspid aortic valve, PDA
g) Pericarditis and other pericardial diseases
h) Cardiomyopathy

2. Respiratory Pathology
a) Structure of Bronchial tree and alveolar walls, normal and altered lung function; concept of obstructive and restrictive lung disorders
b) Inflammatory diseases of bronchi: chronic bronchitis, bronchial asthma, bronchiectasis, chronic obstructive lung disease
c) Pneumonias: Lobar, Broncho, Interstitial
d) Pulmonary suppuration including lung abscess: Etiopathogenesis and morphology
e) Pulmonary Tuberculosis: Primary and Secondary, Morphologic types including pleuritis
f) Emphysema: Types, pathogenesis
g) Atelectasis and Hyaline Membrane Disease
h) Tumors: Benign; Carcinoid, Malignant; Squamous cell, Oat cell, Adeno, etiopathogenesis.
i) Occupational lung disorders: anthracosis, silicosis, asbestosis, mesothelioma

3. Urinary Tract Pathology
a) Renal structure, basis of impaired function, urine analysis
b) Glomerulonephritis: Classification, Primary Proliferative and Non Proliferative
c) Secondary Glomerulonephritis: SLE, Purpura, Polyarteritis, Amyloidosis, Diabetes
d) Nephrotic Syndrome
e) Acute Renal Failure: Acute tubular and cortical necrosis
f) Progressive renal failure and end stage renal disease
g) Pyelonephritis, Reflux Nephropathy, Interstitial Nephritis
h) Renal tumors: Renal cell carcinoma, Nephroblastoma
i) Renal vascular disorders, kidney changes in Hypertension
j) Urinary bladder : cystitis, carcinoma
k) Urinary Tract Tuberculosis
l) Urolithiasis and Obstructive Uropathy
m) Renal Malformations : Polycystic kidneys

4. Pathology of the Gastro-Intestinal Tract
a) Oral Pathology : Leukoplakia; Carcinoma oral Cavity and Esophagus
b) Salivary gland tumors : Mixed, Adenoid cystic, warthin’s
c) Peptic ulcer : etiopathogenesis and complications; gastritis: types
d) Tumors of stomach: Benign; Polyp, Leiomyoma, Malignant; Adenocarcinoma, Lymphoma
e) Inflammatory diseases of small intestine: Typhoid, Tuberculosis, Crohn’s, Appendicitis
f) Inflammatory diseases of appendix and large intestine : Amoebic colitis, Bacillary dysentery, Ulcerative Colitis
g) Ischemic and Pseudomembranous enterocolitis, diverticulosis
h) Malabsorption : Celiac disease, Trophical sprue and other causes
i) Tumours and Tumor like condition of the large and small intestine : Polyps, Carcinoid, Carcinoma, Lymphoma
j) Pancreatitis
k) Pancreatic tumors : Endocrine, Exocrine and periampullary

5. Hematopathology
a) Constituents of blood and bone marrow, Regulation of hematopoiesis
b) Anaemia : classification and clinical features; clinical and lab. approach to diagnosis
       Pathology
       c) Nutritional anaemias : Iron deficiency anaemia, Folic Acid/Vit B 12 deficiency anaemia including pernicious anaemia
d) Hemolytic Anaemias : Classification and invesgiation
e) Hereditary hemolytic anaemias : Thalassemia, sickle cell anaemia
f) Hereditary hemolytic anaemias : hereditary spherocytosis, G-6-PD deficiency
g) Acquired hemolytic anaemias
h) Hemolytic Anaemias : Autoimmune, Alloimmune, Drug induced Microangiopathic and Malaria
i) Aplastic Anaemia, PNH and Myelodysplastic syndrome
j) Hemostatic disorders : Platelet deficiency; ITP, Drug induced, secondary
k) Coagulopathies : Coagulation factor deficiency; hemophilia, DIC and anticoagulant control
l) Leukocytic disorders : Leukocytosis, leukopenia, leukemoid reaction
m) Acute and chronic Leukemia : Classification, Diagnosis
n) Myeloproliferative disorders : Polycythemia, Myelofibrosis
o) Multiple myeloma and dysproteinemias
p) Blood transfusion : grouping and cross matching, untoward reactions, transmissible infections including HIV and hepatitis

6. Liver and Biliary Tract Pathology
a) Jaundice : Types, Pathogenesis and Differentiation
b) Hepatitis : Acute and Chronic, Etiology, Pathogenesis and Pathology
c) Cirrhosis: Etiology, Postnecrotic, Alcoholic, Metabolic, Pathology, Morphology (Macronodular, Micronodular, Mixed), complications

d) Portal Hypertension: Types including non-cirrhotic portal fibrosis and Manifestations

e) Tumors of Liver: hepatocellular and metastatic carcinoma, tumor markers

f) Concept of hepatocellular failure

g) Diseases of the gall bladder: Cholecystitis, Cholelithiasis, Carcinoma

7. Lymphoreticular System

a) Lymphadenitis: nonspecific, Granulomatous

b) Hodgkin’s and Non-Hodgkin’s Lymphomas: Classification, Morphology

c) Diseases of the spleen: Splenomegaly causes and effects

d) Thymus: Dysgenesis, Atrophy, Hyperplasia, Neoplasia

8. Reproductive System

a) Diseases of cervix: cervicitis, cervical carcinoma, etiology, types and cytologic diagnosis

b) Hormonal influences and histological appearances of different phases of menstrual cycle and the abnormalities associated with it

c) Diseases of uterus: endometritis, endometrial hyperplasia and carcinoma, adenomyosis, smooth muscle tumors

d) Trophoblastic disease: Hydatidiform mole, Choriocarcinoma

e) Diseases of the breast: Mastitis, abscess, Fibrocystic disease, Neoplastic lesions: Fibroadenoma, Carcinoma, Phyllodes tumor

f) Prostate: Nodular Hyperplasia and Carcinoma

g) Ovarian and testicular tumors

h) Carcinoma of penis

i) Pelvic inflammatory diseases including salpingitis

j) Genital Tuberculosis

9. Osteopathology

a) Bone – general considerations, reactions to injury and healing of fractures

b) Osteomyelitis: Acute, Chronic, Tuberculous, Mycetoma

c) Metabolic diseases: Rickets/Osteomalacia, Osteoporosis, Hyperparathyroidism

d) Tumors: Primary, Osteosarcoma, Osteoclastoma, Ewing’s Sarcoma, Chondrosarcoma; Metastatic

e) Arthritis: Rheumatoid, Osteo and tuberculous

10. Endocrine Pathology

a) Scope of endocrine control and investigations

b) Diabetes Mellitus: Types, Pathogenesis, pathology

c) Nonneoplastic lesions of thyroid: Iodine deficiency goiter, autoimmune thyroiditis, thyrotoxicosis, myxedema

d) Tumors of thyroid – adenoma, carcinoma: Papillary, Follicular, Medullary, Anaplastic

e) Adrenal diseases: Cortical hyperplasia, atrophy, tuberculosis, tumors of cortex and medulla

f) Parathyroid hyperplasia and tumors and Hyperparathyroidism

g) Pituitary tumors

h) Multiple endocrine neoplasia

11. Neuropathology

a) Structural Organization, specific cell types, and reaction patterns
b) Inflammatory disorders: Pyogenic and tuberculous meningitis, brain abscess, tuberculoma
c) CNS tumors – primary: glioma and meningioma (excluding histopathology) and metastatic
d) CSF and its disturbances: cerebral edema, raised intracranial pressure
e) Cerebrovascular diseases: Atherosclerosis, thrombosis, embolism, aneurysm, Hypoxia, Infarction and Hemorrhage
f) Peripheral neuropathies and demyelinating disorders
g) Diseases of muscles
h) Traumatic lesions of CNS

PHARMACOLOGY

A. GENERAL PHARMACOLOGY

A) Absorption, distribution, metabolism and elimination of drugs, routes of drug administration
B) Basic principles of drug action
C) Adverse reactions to drugs
D) Factors modifying drug response

B. AUTONOMIC NERVOUS SYSTEM & PERIPHERAL NERVOUS SYSTEM

a) Neurohumoral transmission
b) Sympathetic nervous system - sympathomimetics, sympatholytics
c) Parasympathetic - Cholinergics, Anticholinergics, Ganglion stimulants and blockers
d) Skeletal muscle relaxants
e) Local anaesthetics

C. CENTRAL NERVOUS SYSTEM

a) General principles - neurotransmitters, definition and common transmitters
b) Drug therapy of various CNS disorders like epilepsy, depression, Parkinson’s disease, schizophrenia, neuro-degeneration etc.
c) Pharmacotherapy of pain
d) General anaesthetics
e) Drugs for arthritides & gout

D. AUTACOIDS

a) Histamine and antihistaminics
b) Prostaglandins, leukotrienes, thromboxane and PAF
c) Substance P, bradykinin

(E) CARDIOVASCULAR SYSTEM

a) Drug therapy of hypertension, shock, angina, cardiac arrhythmias
b) Renin angiotensin system
c) Diuretics
d) Coagulants and anticoagulants, antiplatelet drugs
e) Hypo-lipidemics

(F) GASTROINTESTINAL AND RESPIRATORY SYSTEM

a) Emetics and antiemetics
b) Drugs for constipation and diarrhoea
c) Drug treatment of peptic ulcer
d) Drug therapy of bronchial asthma
e) Pharmacotherapy of cough
(G) Hormones
a) Reproductive hormones - testosterone, estrogen, progesterone, contraceptives
b) Drug therapy of Diabetes
c) Thyroid hormones Pharmacology
d) Pituitary-hypothalamic axis
e) Corticosteroids
f) Oxytocin and drugs acting on uterus
g) Drugs affecting calcium balance
(H) CHEMOTHERAPY
a) General principles of antimicrobial chemotherapy, rational use of antibiotics
b) Chemotherapeutic agents - Penicillins, cephalosporins, fluoroquinolones, macrolides, aminoglycoside, tetracyclines, chloramphenicol and polypeptide antibiotics etc.
c) Chemotherapy of tuberculosis, leprosy, UTI
d) Chemotherapy of parasitic infection
e) Chemotherapy of fungal infections
f) Cancer Chemotherapy
(I) MISCELLANEOUS
a) Immunomodulators
b) Drug therapy of glaucoma and cataract
c) Treatment of poisoning

PAPER-II
1. Community Medicine
2. Dermatology & Venereology
3. Medicine & Allied
4. Obstetrics & Gynaecology
5. Ophthalmology
6. Orthopaedics
7. Otorhinolaryngology
8. Paediatrics
9. Surgery

COMMUNITY MEDICINE
1. BEHAVIORAL SCIENCES
   Culture, Society and Health
   • Role of Family in health and disease
   • Health, illness behaviour
   • Social Organization and Community Participation
   • Measurement of Socioeconomic Status and its importance in relation to health and disease.
   • Questionnaire/Interview schedule designing
   • Practical: Construction and pre-testing of questionnaire/ interview schedule
   • Attitudes: nature, development, methods to change
   • Measurement of attitudes
   • Questionnaire design to test attitudes.
2. HEALTH EDUCATION
– Definition and principles of health education
– Health educational methods
– Audiovisual aids
– The art of communication
– Skills of communication
– Methods of overcoming resistance in the individual, family and community.
– Planning a health educational programme
– Use of other aids in health education
– Evaluation of health educational activities
– Information Education Communication Strategies

3. ENVIRONMENT
   • Environment:
     – housing
     – physical environment inside and outside the home
     – family environment
   • Water
   • Waste
   • Air pollution, green house effect, ozone layer
   • Noise and radiation pollution
   • Vectors of disease
   • Vector Control and insecticidal resistance.

4. BIOSTATISTIC
   • Need of Bio-statistics in Medicine
   • Statistical Methods
   • Frequency Distribution
   • Measures of Central Tendency.
   • Proportions
   • Tabular & diagrammatic presentation of data probability
   • Normal Distribution
   • Standard error estimation
   • Tests of Significance
   • Alpha, Beta error
   • Confidence Interval
   • Bias/Random errors
   • Sample size calculation
   • Sampling methods

5. EPIDEMIOLOGY
   • Definitions, scope in hospital, community, planning
   • Measures of Morbidity/Mortality
   • Rates: Incidence, Prevalence
     – Death rate
     – Crude rates/standardized rates
     – Fertility Rates Years
     – Person Years
     – Ratio
– Proportions
– Risk
– Sources of epidemiological data
– Causation
– Natural history of disease for communicable and non-communicable diseases.
– Levels of disease prevention
– Clinico-psycho-social case review
– Principles of control of communicable disease
– Principles of control of non-communicable disease
– Measurement
– Screening Tests
– Diagnostic Tests
– Cross sectional and case studies
– Longitudinal study
– Case control study
– Randomized Control Trials

6. NUTRITION
• Role of nutrition in health and disease
• Nutritional requirements and sources
• Balanced Diet
• Deficiency Disorders and Micronutrient Deficiencies
• Salt fortification
• Protein Energy Malnutrition
• Nutritional problems in India
• Nutritional programmes
• Assessment of nutritional status in community; Growth Charts.

7. MATERNAL & CHILD HEALTH
• Magnitude of the problem
• Maternal morbidity and mortality, under five morbidity mortality.
• Breast feeding/Weaning
• High risk mothers and children
• Family Planning Methods: Spacing and Terminal Methods and emergency contraception

8. REHABILITATION
• Need for Rehabilitation. Types of rehabilitation. Types of impairment, disability, handicap
• Assessment of Postpolio Residual Paralysis
• Rehabilitation at individual level
• Community based rehabilitation

9. EPIDEMIOLOGY OF COMMUNICABLE DISEASES AND NONCOMMUNICABLE DISEASES
• Malaria
• STDs / HIV/AIDS
• Pulmonary Tuberculosis
• Leprosy
• Diphtheria, Pertussis, Tetanus
• Poliomyelitis
• Measles, Mumps & Rubella
• Chicken, A.R.I.
• Diarrhoeal Diseases
• Infective Hepatitis
• Kala azar
• Arbo viral diseases
• Filaria
• Plague
• Intestinal infestations
• Investigation of an Epidemic
• Immunity
• Immunization schedule
• Cold chain
• Immunization for international travel
• Surveillance for diseases
• Nutritional Disorders
• RHD / CHD / Hypertension
• Cancers
• Blindness
• Road Traffic Accidents
• Diabetes mellitus
• Obesity Community Medicine

10. IMPORTANT NATIONAL HEALTH PROGRAMMES
• Health Programmes on:
  • RCH (including ARI, Diarrhoal Diseases)
  • Immunization
  • Family Welfare
  • Iodine Deficiency
  • Nutrition, ICDS
  • Tuberculosis
  • Malaria, Filaria, Kala Azar
  • Evaluation of a health programme
  • HIV/ AIDS & STDs
  • Leprosy
  • RHD/ CHD/ Hypertension
  • Diabetes
  • Blindness
  • Cancer

11. OCCUPATIONAL HEALTH
  – Working environment, health hazards of industrial and agricultural workers
  – Common occupational lung diseases
  – Common occupational skin diseases and cancers
  – Industrial Toxic Substances
  – Principles of prevention of Occupational diseases
– Legal status in relation to Workman Compensation Act
– Employees’ State Insurance Act

12. HEALTH ADMINISTRATION
– Planning and organizational set up of health services in India
– Primary Health Care
– Health Team at District Hospital, Community Health Primary Health Centre
– School Health
– Management of health resources
– Voluntary and international agencies in health care
– Natural and manmade disasters and disaster management

13. HEALTH ECONOMICS
– Need of health economics
– Methods of economic analyses in health Community Medicine

14. GERIATRICS
• Problems of the elderly
• Social organizations to assist the elderly

15. COUNSELLING
• The students will observe counseling being done in the various situations

DERMATOLOGY AND VENEREOLOGY
1. Infective dermatoses: Pyoderma, tuberculosis and leishmaniasis- Etiology, Clinical features, Diagnosis and Treatment.
2. Infective dermatoses: Viral and fungal infections- Etiology, Clinical features, Diagnosis and Treatment.
3. Infestations: Scabies and pediculosis – Etiology, Clinical features, Diagnosis and Treatment.
4. Melanin synthesis: Disorders of pigmentation (Vitiligo, Chloasma / Melasma)- Etiology, Clinical features, Diagnosis and Treatment.
5. Allergic disorders: Atopic dermatitis and contact dermatitis – Etiology, Clinical features, Diagnosis and Treatment.
6. Drug eruptions, urticaria, erythema multiforme, Steven’s johnson syndrome and toxic epidermal necrolysis – Etiology, Clinical features, Diagnosis and Treatment.
8. Epidermopoisis, Psoriasis, Lichen planus and Pityriasis rosea – Etiology, Clinical features, Diagnosis and Treatment.
10. Diagnosis, treatment and control of leprosy.
11. Syphilis – Etiology, Clinical features, Diagnosis and Treatment.
12. Gonococcal and Non-gonococcal infections – Etiology, Clinical features, Diagnosis and Treatment.
15. HIV infection, Cutaneous manifestations of HIV infection and their management.

17. Dermatological Emergencies.

MEDICINE & Allied Specialities

Clinical genetics - common types, clinical presentation, investigation and prevention of genetic diseases and genetic counseling
Medical disorders during pregnancy
Principles of Geriatric Medicine
Clinical Pharmacology
Nutritional and metabolic disorders
Water, electrolyte and acid-base imbalance
Critical care Medicine
Physiology of the critically ill patient
Major manifestations of critical illness
Circulatory failure: shock
Respiratory failure
Renal failure Medicine
Coma
Sepsis
Disseminated intravascular coagulation
General principles of critical care management
Scoring systems in critical care
Outcome and costs of intensive care
Pain management and palliative care
General principles of pain
Assessment and treatment of pain
Palliative care

Medical Psychiatry
Classification of psychiatric disorders
Aetiological factors in psychiatric disorders
The clinical interview and mental state examination
Major manifestations of psychiatric illness
Disturbed and aggressive behaviour
Delusions and hallucinations
Depressive Symptoms
Anxiety symptoms
Deliberate self-harm and suicidal ideation
Alcohol misuse and withdrawal
Misuse of drugs other than alcohol
Medically unexplained physical symptoms and functional somatic syndromes
Psychiatric and psychological aspects of chronic and progressive disease
Clinical syndromes
Organic brain syndromes
Substance abuse
- Alcohol
- Drugs
Bipolar disorders
Depressive disorders
Schizophrenia
Treatments used in psychiatry
Psychological treatments
Physical treatments
Neurotic, stress-related and somatoform disorders
Anxiety
Obsessive compulsive disorders
Dissociative disorders
Sleep disorders
Legal aspects of psychiatry
Poisonings
General approach to the poisoned patient
Poisoning by specific pharmaceutical agents
Drugs of misuse
Chemicals and pesticides
Snake bite and Envenomation
Other bites and stings - scorpion, spider
Specific environmental and occupational hazards
Heatstroke and hypothermia
Drowning and near drowning
Electrical injuries
Radiation injury
Heavy metal poisoning
Immune response and Infections
Basic considerations
Patterns of infection
Laboratory diagnosis of infections
Principles of immunization and vaccine use
Clinical syndromes
The febrile patient
Fever and rash
Fever of unknown origin
Infective endocarditis
Intra-abdominal infections and abscesses
Acute infectious diarrhoeal diseases and food poisoning
Sexually transmitted diseases - overview & clinical approach
Infections of skin, muscle & soft tissues
Osteomyelitis Medicine
Hospital acquired infections
Infections in immuno-compromised hosts
Specific Infections - Epidemiology, clinical features, laboratory diagnosis, treatment and prevention of:
Protozoal infections
  - Amobiasis
  - Malaria
  - Leishmaniasis
  - Toxoplasmosis
  - Giardiasis
  - Trichomoniasis
  - Trypanosomiasis
Bacterial infections
  - Streptococcal infections
  - Pneumococcal infections
  - Staphylococcal infections
  - Meningococcal infections
  - Gonococcal infections
  - Legionella infections
  - Pertussis and Diphtheria
  - Tetanus
  - Botulism
  - Gas gangrene, other clostridial infections
  - Cholera
  - Salmonellosis - Typhoid and paratyphoid fevers
  - Shigellosis and bacillary dysentery
  - Brucellosis
  - Plague
  - Donovanosis (Granuloma inguinale)
  - Helicobacter Pylori
Infections due to pseudomonas & other gram - negative bacteria
  - Anaerobic infections
  - Mycobacterial diseases
  - Tuberculosis
  - Leprosy
  - Viral infections
  - Common exanthemata
    - Measles
    - Mumps
    - Rubella
    - Varicella
  - Common viral respiratory infections
    - Human immunodeficiency virus (HIV)
  - Viral gastroenteritis
  - Dengue fever
  - Rabies
  - Rickettsia, Mycoplasma & Chlamydial diseases
Fungal infections
  - Candidiasis
- Aspergillosis
- Histoplasmosis
- Cryptococcosis
- Mucormycosis
- Pneumocystis carinii
- Helminthic infections
- Nematodes
- Tissue
- Intestinal
- Cestodes
- Tissue
- Intestinal

SYSTEM-BASED DISEASES

Cardiovascular system
- Clinical examination of the cardiovascular system
- Functional anatomy, physiology and investigations
- Major manifestations of cardiovascular disease
- Chest pain
- Breathlessness
- Palpitation
- Acute circulatory failure (cardiogenic shock)
- Heart failure
- Hypertension
- Presyncope and syncope
- Cardiac arrest and sudden cardiac death
- Abnormal heart sounds and murmurs
- Atrial fibrillation
- Disorders of heart rate, rhythm and conduction
- Congestive cardiac failure
- Rheumatic fever
- Valvular heart disease
- Ischaemic heart disease
- Congenital heart disease in the adult
- Cor pulmonale
- Hypertension
- Peripheral vascular disease
- Atherosclerosis
- Pericardial disease
- Myocarditis and cardiomyopathy

Respiratory system
- Clinical examination of the respiratory system
- Functional anatomy, physiology and investigations
- Major manifestations of lung disease
- Cough
- Dyspnoea
- Chest pain
- Haemoptysis
- The solitary radiographic pulmonary lesion
- Respiratory failure
- Upper and lower respiratory infections
- Bronchial asthma
- Chronic obstructive pulmonary disease
- Pulmonary tuberculosis
- Suppurative lung diseases
- Bronchiectasis
- Lung abscess
- Plural effusion and empyema
- Interstitial and infiltrative lung diseases
- Occupational lung diseases
- Tumors of the bronchus and lung
- Pulmonary vascular diseases
- Pulmonary hypertension
- Pulmonary thromboembolism
- Acute respiratory distress syndrome
- Obstructive sleep apnoea
- Diseases of the nasopharynx, larynx and trachea
- Diseases of the mediastinum, diaphragm and chest wall

Kidney and genitourinary system
- Clinical examination of the kidney and genitourinary system
- Functional anatomy, physiology and investigations
- Major manifestations of renal and urinary tract disease
- Dysuria, pyuria, urethral symptoms
- Disorders of urine volume
- Hamaturia
- Proteinuria
- Oedema
- Obstruction of the urinary tract
- Incontinence
- Acute and chronic renal failure
- Infections of the kidney and urinary tract
- Congenital abnormalities of the kidneys and urinary system
- Glomerulonephrithides
- Tubulo-interstitial diseases
- Renal involvement in systemic disorders
- Drugs and the kidney
- Renal vascular diseases
- Urinary tract calculi and nephrocalcinosis
- Tumors of the kidney and genitourinary tract
- Renal replacement therapy

Gastrointestinal tract
Clinical examination of the abdomen
Functional anatomy, physiology and investigations particularly role of imaging, endoscopy and tests of function
Major manifestations of gastrointestinal disease
Abdominal pain (acute and chronic)
Dysphagia
Dyspepsia
Vomiting
Constipation
Diarrhoea
Abdominal lump
Weight loss
Gastrointestinal bleeding - upper and lower
Approach to the patient with gastrointestinal disease
Diseases of the mouth and salivary glands - oral ulcers, candidiasis, parotitis
Diseases of the oesophagus - GERD, other motility disorders, oesophagitis, carcinoma oesophagus
Diseases of the stomach and duodenum - gastritis, peptic ulcer disease, tumors of stomach
Diseases of the small intestine
Acute gastroenteritis & food poisoning
Intestinal tuberculosis
Inflammatory bowel disease
Malabsorption syndrome
Tumors of small intestine
Acute, sub-acute and chronic intestinal obstruction
Disorders of the colon and rectum
Bacillary dysentery
Amoebic colitis
Ulcerative colitis
Tumors of the colon & rectum
Irritable bowel disease
Abdominal tuberculosis
Peritoneal
Nodal
Gastrointestinal
Ischaemic gut injury
Anorectal disorders
Diseases of the peritoneal cavity
Acute and chronic peritonitis
Ascites
Peritoneal carcinomatosis
Diseases of the pancreas
Acute and chronic pancreatitis
Tumors of pancreas
Liver and Biliary tract disease
- Clinical examination of the abdomen for liver and biliary disease
- Functional anatomy, physiology and investigations of hepatobiliary disease
- Major manifestations of liver disease
- ‘Asymptomatic’ abnormal liver function tests
- Jaundice
- Acute (fulminant) hepatic failure
- Portal hypertension and ascites
- Hepatic (portosystemic) encephalopathy
- Hepatorenal failure
- Liver abscess - amoebic & pyogenic
- Viral hepatitis - acute and chronic
- Alcoholic liver disease
- Cirrhosis of liver and chronic liver disease
- Drugs, toxins and liver
- Fatty liver and non alcoholic steatohepatitis
- Infiltrative diseases of liver
- Wilson’s disease
- Hemachromatosis
- Tumors of the liver
- Gallbladder and biliary tract diseases
- Functional anatomy
- Acute and chronic ‘cholecystitis’
- Cholelithiasis
- Tumors of gall bladder and bile ducts

Endocrinology and Metabolism
Diabetes mellitus
Disorders of the Thyroid gland
Disorders of The reproductive system
Disorder of The parathyroid glands
Disorder of The adrenal glands, hypothalamus and the pituitary gland
Hematological disorders
- Clinical examination in blood disorders
- Functional anatomy, physiology and investigations
- Major manifestations of hematological diseases
- Anaemia
- Polycythaemia
- Leucopenia
- Leucocytosis
- Thrombocytopenia
- Thrombocytosis
- Pancytopenia
- Lymphadenopathy
- Splenomegaly
- Bleeding
Disorders of the immune system, connective tissue and joints
  - Introduction to the immune system and autoimmunity
  - Primary immune deficiency diseases
  - HIV, AIDS and related disorders
  - Major manifestations of musculoskeletal disease
  - Joint pains
  - Bone pain
  - Muscle pain and weakness
  - Regional periarticular pain
  - Back and neck pain
  - Approach to articular and musculoskeletal disorders
  - Inflammatory joint disease
  - Infectious arthritis
  - Inflammatory muscle disease
  - Osteoarthritis
  - Systemic connective tissue diseases - SLE, RA, PSS
  - Vasculitides
  - Ankylosing spondylitis, reactive arthritis and undifferentiated spondyloarthropathy
  - Sarcoidosis
  - Amyloidosis
  - Musculoskeletal manifestations of disease in other systems
  - Fibromyalgia
  - Diseases of bone

Neurological diseases
  - Clinical examination of nervous system
  - Functional anatomy, physiology and investigations
  - Major manifestations of nervous system disease
  - Headache and facial pain
  - Raised intracranial tension
  - Faintness, dizziness, syncope & vertigo
  - Sleep disorders
  - Disorders of movement
  - Ataxia
  - Sensory disturbances (numbness, tingling and sensory loss)
  - Acute confusional states
Coma and brain death
Aphasias and other focal cerebral disorders
Speech, swallowing and brain-stem disturbance
Visual disturbances
Sphincter disturbances
Migraine and cluster headaches
Seizures and epilepsy
Cerebrovascular disease
Dementias
Acute and chronic meningitis
Viral encephalitis
Diseases of cranial nerves
Intracranial tumours
Diseases of spinal cord
Multiple sclerosis and other demyelinating diseases
Parkinson’s disease and other extrapyramidal disorders
Cerebellar disorders
Motor neuron disease
Peripheral neuropathy
Neurological manifestations of system diseases
Nutritional and metabolic diseases of the nervous system
Myasthenia gravis and other diseases of neuromuscular junction
Diseases of muscle

OBSTETRICS & GYNAECOLOGY
BASIC SCIENCES
1. Normal & abnormal development, structure and function of female & male urogenital systems and the female breast.
2. Applied anatomy of the genito-urinary system, abdomen, pelvis, pelvic floor, anterior abdominal wall, upper thigh (inguinal ligament, inguinal canal, vulva, rectum and anal canal).
3. Physiology of spermatogenesis.
4. Endocrinology related to male and female reproduction.
5. Anatomy & Physiology of urinary & lower GI (Rectum / anal canal), tract.
12. Immunology of pregnancy
13. Lactation
14. Biochemical and endocrine changes during pregnancy, including systemic changes in cardiovascular, hematological, renal, hepatic and other systems. (Anaemia)
16. Pharmacology of identified drugs used during pregnancy, labour, post partum period with reference to their mechanism of action, absorption, distribution, excretion, metabolism, transfer of the drugs across the placenta, effect of the drugs on the fetus, their excretion through breast milk.
17. Mechanism of action, excretion, metabolism of identified drugs used in Gynaecology, including chemotherapeutic drugs.
18. Role of hormones in Obstetrics & Gynaecology.
19. Markers in Obstetric & Gynaecology – Non neoplastic and Neoplastic Diseases.
20. Pathophysiology of ovaries, fallopian tubes, uterus, cervix, vagina and external genitalia in healthy and diseased conditions.
22. Normal and abnormal microbiology of the genital tract – bacterial, viral & parasitic infections responsible for maternal, fetal and gynaecological disorders.

II OBSTETRICS
1. Physiology of normal pregnancy, diagnosis of pregnancy, routine antenatal care, management of common symptoms in pregnancy, investigations to be carried out in pregnancy;
2. Drugs prescription during pregnancy and lactation
3. Hypertensive disorders in pregnancy
4. Anaemia in Pregnancy : Heart disease in pregnancy
5. Antepartum haemorrhage Obstetrics & Gynaecology
6. Intrauterine Growth Restriction (IUGR)
7. Antenatal Fetal Surveillance
8. Rhesus Negative Pregnancy
9. Disorders of liver, kidneys in pregnancy
10. Multiple pregnancy
11. Puerperium, and its complications
12. Perinatal and maternal mortality in India

III GYNAECOLOGY
2. Ectopic pregnancy; epidemiology, early diagnosis and management.
3. Physiology of menstruation, common menstrual problem.
4. Disorders of growth, amenorrhoeas
5. Fibroid uterus
6. Prolapse uterus
7. Vaginal discharge, sexually transmitted diseases
8. Precancerous lesions of female genital tract (cervix, vagina, vulva)
10. Carcinoma Endometrium
11. Carcinoma ovary
12. Carcinoma vulva
13. Gestational Trophoblastic disease
14. Temporary and permanent methods of contraception
15. Menopause and related problems
16. Endometriosis
17. Genital Tract Fistulae
18. Adolescence, Pubertal changes, disorders of puberty

IV Contraception, Neonatology and Recent Advances
(a) Contraception (Male & Female)
(b) Medical terminal of pregnancy – safe abortion – selection of cases, technique & management of complication of medical and surgical procedures, MTP law Medical abortion & Emergency Contraception.
(c) Care of new born, neonatal resuscitation, detection of neonatal malformation.
(d) Neonatal sepsis – prevention, detection & management.
(e) Neonatal hyper-bilirubinemia – investigation & management including NICU care.
(f) Management of common neonatal problems

PEDIATRICS
Vital statistics
Growth and development
Nutrition
Immunization
Infectious diseases
Hematology
Respiratory system
Gastro Intestinal Tract
- Clinical approach to a child with jaundice, vomiting, abdominal pain, upper and lower GI bleeding, hepato-splenomegaly.
- Acute diarrheal disease-Etiopathogenesis, Clinical differentiation of watery and invasive diarrhea, complications of diarrheal illness. Assessment of dehydration, treatment at home and in hospital.
  Fluid and electrolyte management. Oral rehydration, composition of ORS.
- Persistent and chronic diarrhea
- Clinical features and management of acute viral hepatitis and acute liver failure, Causes & diagnosis of Chronic Liver Disease.
- Neonatal cholestasis, portal hypertension
- Common causes of constipation.
- Abdominal tuberculosis.
- Causes, clinical features and management of Portal hypertension, Reye’s syndrome, Celiac disease.
- Drug induced hepatitis

Central Nervous System
- Evaluation of milestones and developmental age- Localization of neurological deficit- Clinical approach to a child with coma, mental retardation- Common causes and approach to convulsion- Clinical diagnosis, investigations and treatment of acute pyogenic meningitis, encephalitis & Tubercular Meningitis, Cerebral Malaria- Seizure

Cardiovascular system

Genito-Urinary system

Endocrinology
- Etiology clinical features & diagnosis of diabetes and hypothyroidism, hyperthyroidism and goiter in children. Delayed and precocious puberty

Neonatology

Pediatrics Emergencies
- Status epilepticus
· Status asthmaticus / Acute Severe Asthma
· Shock and anaphylaxis.
· Burns
· Hypertensive emergencies.
· Gastrointestinal bleed.
· Comatose child
· Congestive cardiac failure
· Acute renal failure

Fluid-Electrolyte
· Principles of fluid and electrolyte therapy in children
· Pathophysiology of acid-base imbalance and principle of management

Genetics
· Principles of inheritance and diagnosis of genetic disorders
· Down’s syndrome

Behavioral Problems
· Breath holding spells, nocturnal enuresis, temper tantrums, pica

Pediatrics Surgical Problems: Diagnosis and timing of surgery of Cleft lip/palate, hypospadias, undescended testis, tracheoesophageal fistula, hydrocephalus, CTEV, Umbilical and inguinal hernia, malformations, hypertrophic pyloric stenosis.

Therapeutics: Pediatric doses, drug combinations, drug interactions, age specific choice of antibiotics.

Surgery & Allied specialities

Pathogenesis, causes, epidemiology, Clinical Presentation, Investigations, and management of the diseases in the following systems:

1. Skin: ulcers and wounds, wound infections, burns, skin infections (boils, carbuncle, abscess), cysts (epidermoid cyst, dermoid), skin tumors (basal cell carcinoma, squamous cell carcinoma, melanoma).
2. Head and Neck region: congenital anomalies (cleft lip, cleft palate, branchial cyst and fistula, thyroglossal cyst) swellings of parotid and submandibular glands, oral ulcers, leukoplaikia, submucous fibrosis, lichen planus, common jaw tumors, squamous carcinoma of oral cavity, pharynx & larynx. Thyroid swellings (adenomatous goitre, Graves’ Disease, papillary and follicular thyroid cancer). Swellings of lymph nodes (tuberculosis, lymphoma, metastatic carcinoma).
5. Breast: mastalgia, ANDI, fibroadenoma, cyst, breast abscess, cancer of the breast.
7. Stomach and duodenum: Peptic ulcer- stomach and duodenum, carcinoma of the stomach, gastritis.
10. Appendix: Acute appendicitis.
12. Peritoneum and intraperitoneal abscesses: peritonitis.
16. Acute abdomen
17. Hernias of the abdominal wall: Inguinal hernias, femoral hernia, umbilical and epigastric hernia.
18. Urology: Diagnostic studies and techniques in the urinary tract, trauma to the urinary tract, urinary calculi, urinary tract infection, prostatic hyperplasia, tumours of the kidney, epididymo-orchitis, hydrocele, tumours of the testicle, carcinoma of the penis.

ORTHOPAEDICS
Fracture:Definition, Classification, Principles of Management
· Fracture healing, delayed union. Classification & Management of open fractures
· Management of fracture calvicle, dislocation shoulder & fracture shaft humerus
· Classification of injuries around elbow & management of
· supracondylar fracture & dislocation of elbow
· Monteggia fracture dislocation & fracture both bones of forearm
· Volkmann’s Ischaemic Contracture
· Fracture of lower end of radius fracture scaphoid and metacarpals
· Fracture pelvis & dislocation of hip
· Fracture neck of femur
· Fracture shaft of femur & tibia
· Internal Derangements of Knee, Injuries of ankle & foot
· Amputations
· Congenital malformations: CTEV Torticollis
· Congenital Malformation : CDH, Pseudoarthrosis tibia etc.
· Disorders of the hip : coxa vara, perthes diseases
· Deformities of the spine
· Acute Pyogenic Osteyemyelitis
· Chronic Pyogenic Osteomyelities
· Septic Arthritis
· Other Arthritis (Rheumatoid/Ank.Spond.)
· Osteo-articular tuberculosis:
· General consideration & principles of management
· Tuberculosis: Spine
· Poliomyelitis
· Bone Tumours: Benign tumors
· Bone Tumours: Malignant tumors

OTORHINOLARYNGOLOGY
Nose: Deviated nasal septus, nasal polypi, angiofibroma. Tumours both benign and malignant, chronic granulomatous disease? Nose like rhinospondiosis and atrophic rhinitis.

Oral cavity and oropharynx
Tonsillitis, leukoplakia, carcinoma aphthocu ulcers, pharyngitis, peritonsilla abscess, candidiasis.
Ear
Perichondritis, cox, otitis externa, secretary, otitis media, acute suppuratin otitis media, chronic supputatin otitis media (safe and unsafe), benign and malignant tumors of ear, larynx, vocal cord nodule, vocal polyp, carcinoma, vocal cord palsy.

Hypopharynx: Benign and malignant disease.

Neck: Lymphadenitis, metastatic neck benign and malignant tumors of neck, broncheal sinus, branchially, pyroid tumors, salvary gland tumors.

Emergencies: Respiratory obstruction foreign bodies in nose, ear, throat, trachobroncheal tree and esophagus nasal bleeding, trauma to neck.

OPHTHALMOLOGY

- Microbiology in relation to eye
- Pathology in relation to eye
- Pharmacology in relation to eye
- Symptomatology in Ocular disorders and their Pathogenesis
- Ocular involvement in systemic diseases
- Disorders of the Lid
- Disorders of the Lacrimal Apparatus
- Conjunctivitis & Ophthalmia Neonatorum
- Trachoma & Other chronic conjunctivitis
- Keratitis and corneal ulcers
- Corneal ulcer
- Scleritis & Episcleritis
- Refractive Errors & Method of correction
- Presbyopia, accommodation convergence
- Congenital cataract
- Senile cataract
- Metabolic & complicated cataract
- Primary Angle closure glaucoma
- Congenital glaucoma
- Primary Open angle glaucoma
- Secondary glaucomas
- Anterior uveitis
- Posterior uveitis
- Blindness prevalence, prevention & rehabilitation
- Retinopathies, Hypertensive, Toxaemia & Pregnancy
- Diabetic Retinopathy
- Retinal Detachment, types, symptoms & pre-disposing factors
- Endocrine ophthalmology
- Retinal vascular disorders
- Retinoblastoma & other ocular neoplasms
- Binocular vision amblyopia & concomitant squint
Nutritional disorders
Incomitant strabismus
Visual acuity, pupillary path ways & cranial nerve palsies
Optic nerve lesions
Ocular emergencies (Traumatic)
Ocular emergencies (Non-Traumatic)
Minor ophthalmic surgery
General principles of Intra ocular surgery
National programme for control of blindness
Comprehensive eye care in rural set up
Eye banking & ethics in ophthalmology

PHILOSOPHY
PAPER-I
Problems of Philosophy – A

Section – I: Indian Philosophy:


Section II: Western Philosophy:


Section III: Logic (Indian):

Unit-I: Definition and constituents of Anūmana in Nyāya and Buddhism; nature of Vyāpti in Nyāya.

Unit-II: Inductive elements in Indian Logic: the concepts of vyāptigrahopaya, sāmānya laksana pratyasatti, tarka, upādhi-nirāsa.

Section IV: Logic (Western):

Unit-I: Categorical Syllogism, Basic rules determining validity of syllogism and fallacies - arising as a result of the violation of those rules; immediate inferences: Conversion, obversion and contraposition.

Unit-II: Elementary notions and principles of truth-functional logic; techniques of symbolization; testing validity/ Invalidity of an argument form by truth-table
Section-V: Contemporary Indian Philosophy:
(i) Swami Vivekananda: Man, Universal Religion.
(ii) Mahatma Gandhi: Satyagraha, Sarvodaya, Non-violence.
(iii) S. Radha Krishnan: God and Absolute: Intellect and Intuition.

Section-I: Ethics (Indian):
Unit-I: A. The law of karma: ethical implications, Brahmaviharas.
       B. Sādhārana dharma, Triratnas of Jainism.
Unit-II: A. Concept of Rna, Varna dharma and asrama-dharma, Yama and Niyama of Yoga.
       B. Gita's notion of Svadharma and Lokasangraha; Karma Yoga, Bhakti Yoga and Jnāna Yoga.

Section-II: Ethics (Western):
Unit-I: A. Nature and Scope of ethics; concepts of right, good and duty.
       B. Presuppositions of Morality; Freedom, Determinism and Responsibility.
Unit-II: A. Theories of Punishment: Deterrent, retributive and reformatory theories; theories of relation between individual and society.
       B. Normative ethics; Brief outlines of the Ethical Theories of Aristotle, J. Bentham, and J.S. Mill.

Section-III: Philosophy of Religion:
Unit-I: Nature & scope of Philosophy of Religion and its relation with Theology.
Unit-II: Approaches to the study of Religion: Historical, Sociological and Psychological.
Unit-III: Foundation of religious belief: Revelation, Faith and Mysticism.
Unit-IV: Different Theories about God: Deism, Theism and Pentheism.

Section-IV: Socio-Political Philosophy:

Section-V: Contemporary Western Philosophy:
Unit-I: Issues and problems: sense and reference (G. Frege); definite descriptions (B. Russell).
Unit-II: Theories of meaning; (L. Wittgenstein and J.L. Austin).

PHYSICS

Note: There will be five sections in the question paper. From each section two questions will be asked. Each question will have two parts .Candidate will be required to answer one question form each section.
1. MECHANICS: Newton’s laws of motion, symmetries & conservation laws. Motion of rigid bodies: Coriolis force, Kepler’s laws of planetary motion, artificial satellites and their
types equation of motion under central force, equation or orbit and turning point. Relativistic mechanics: Michelson Morley experiment, Galilean Transformation, Relativity of mass, length and time, relativistic momentum, velocity addition & Doppler effect, mass-energy equivalence. Fluid motion, Bernoullie’s theorem Circulation, Reynold’s number. Turbulence, viscosity, Surface tension. Elastic and inelastic collision in laboratory and centre of mass coordinate systems, Rutherford scattering.


3. WAVES AND OSCILLATIONS: Simple and damped Harmonic motion & its characteristics. Composition of two of S.H.M’s. Lissajous figures, Oscillations with one and two degrees of freedom, forced vibrations, resonance. Wave motion, phase and group velocity. Coupled oscillators, standing waves on a string of fixed length, energy of a vibrating string.


5. LASERS: Laser principle, spontaneous & stimulated emission, population inversion, three & four level schemes of laser action, characteristics and applications of Lasers, He- Ne, ruby and semiconductor lasers. Pulsed lasers and tunable lasers, spatial coherence and directionality, estimate of beam intensity. Fibre optics and optical fibre communication.

PAPER-II

Note: There will be five sections in the question paper. From each section two questions will be asked. Each question will have two parts. Candidate will be required to answer one question form each section.


3. NUCLEAR AND PARTICLE PHYSICS: Basic properties: Size, Shape, charge distributions binding energy, semi empirical mass formula, Nuclear forces, Liquid drop model & shell model, radio activity, mechanism and decay, properties of neutrons, nuclear fission and reactors, nuclear fusion, stellar energy, cosmic ray showers. Pair production. Particle accelerators and detection, simple properties of elementary particles, symmetry in physical laws. Concept of quarks, Unification of fundamental forces (elementary ideas).

4. SOLID STATE PHYSICS AND ELECTRONICS: Fundamentals crystal structure, Bragg’s law experimental arrangements, lave pattern, lane equation, atomic scattering factor, geometrical structure factor, crystal bonding, vibrations of one dimensional monatomic chain, concept of phonons, Einstein and Debye’s Model of specific of solids. Free electron gas model of methods Kroning Penny model, Brillounin zones, energy bands, effective mass, Semiconductors and their types, Band structure of metals and semi conductors.

5. ELECTRONICS: Doped semiconductors, p-n diode, its characteristics and applications, rectification, transistors characteristics and application as amplifier, oscillator, BJT, FET’S and MOSFETS, Digital MOSFET Circuits, Digital electronics: Boolean Algebra basics and combinational logic gates truth tables, de- Morgan’s theorems. Basic idea of modulation and detection of r.f. wave. Fundamentals of microprocessors and digital computers (elementary ideas).

POLITICAL SCIENCE

PAPER-I

PART –A

Political Theory:
3. The Concept of Sovereignty: Monistic and Pluralistic Views.
5. Political Theories: Liberalism, Socialism, Fascism, Marxism and Anarchism.
7. Power, Legitimacy and Authority.

PART-B

1. The Nature and Impact of British Colonial Rule in India.
2. Indian National Movement and Political Development Since from 1885.
(The Emphasis on this Section will be on a Thorough Knowledge of Forces and Ideas that led to Institutional changes. There will be no Specific Question on Acts)
3. Indian System of Government:
   (a) Executive (President, Prime Minister, Cabinet).
   (b) Legislature and Judiciary.
   (c) State Government Structure: The Interaction among Executive, Legislature and Judicial Institutions at Union and State Level.
   (e) Role of Bureaucracy in Socio-Economic Development.
   (f) Civil Liberties, Human Rights.
   (g) Fundamental Rights, Directive Principles of State Policy.
   (h) Amending Process.
   (i) Political Parties: Their Ideology, Social Base and Political Performance.
   (j) Pressure Groups in India.
   (k) Role of Caste in Indian Politics, Communalism, Regionalism, Regional Imbalances and Regional Movements

Note: Emphasis will be on the Study of Institutional Structure and their actual Working.

PAPER-II
PART-A
1. Decolonisation, Emergence of New Nations and Its Implications on nature of International Relations.
2. Cold War –Origin, Development, Déten
te, Post-Cold War World Order with Special Reference to the Disintegration of the U.S.S.R.
5. U.N.O: Its role in the Developing International Order.

PART-B

Note: “Candidates are required to have the Knowledge of the actual Working of Executive, Legislature, Judiciary, Political Parties and Pressure Groups of the countries Mentioned Above”.

PSYCHOLOGY
PAPER-I
1. Science and Psychological Research:
2. Hypothesis Testing and making Inferences:
   Population and sample, Random sampling, sampling distribution, standard errors of mean, SD and r; df ; Nature and assumptions of t and ANOVA, level of significance; Type I and Type II errors in inference making. Non-parametric Test. Application of statistical techniques (t-test, one-way ANOVA, correlation, chi-square, sign test and Fried man test).
3. Methods of Psychology:
Characteristics and components of methods in psychology (induction, deduction, introspection). Observation, survey, laboratory and field experiments, clinical and case study. Experimental and quasi experimental methods.

4. Construction and standardization of test:
Theory and procedure, Item analysis, Reliability, Validity. Development of norms and interpreting test scores cross validation.

5. Human Development:
Concept and theories of human development; methods of Study; Biological, cultural and social factors in human Development; Socialization: Role of family, peer, school and Media.

6. Attention and perception:

7. Learning:
Concept and theories of learning (Pavlov, Skinner and Piaget). The process of extinction, spontaneous recovery, generalization And discrimination programmed learning, self instructional Learning concepts, types and schedules of reinforcement. Modelling and social learning.

8. Memory and forgetting:
Concept and definition of memory and forgetting, encoding, Storage and retrieval processes. Short term and long term memories. Factors influencing retention and forgetting. Theories of forgetting (Repression, Decay and interference theories). The concept of reminiscence.

Section-B

9. Thinking and problem solving:

10. Intelligence and aptitude:

11. Motivation and emotion:

12. Personality:
Concept and definition. Theories of personality (Psychoanalytical, socio cultural, interpersonal and developmental, humanistic, behaviouristic trait and type approaches).
Techniques of assessment (Psychometric and projective). MMPI, EPI, TAT, PF and Roschach. Indian approaches to personality. Training for personality development.

13 Attitudes, Values and interests:
Definitions, concepts & components of attitudes, values and interests. Nature and function of attitudes, attitude and behaviour. Theories of reasoned and planned behaviour. Formation, change and measurement of attitudes. Attitude changes and strategies for stereotyping values.

14 Communication:

15 Recent Trends:
Computer application in psychological laboratory and psychological testing. Artificial intelligence, computer phobia, studies of dreams, meditation, hypnotic and drug induced states. Extrasensory perception, Intersensory perception.

PAPER-II
Issues and Applications
Section-A

1. Psychological Assessment:

2. Psychology of Health:

3. Approaches to treatment and therapy:
Psychodynamic therapies, Behaviour therapies, Cognitive Therapies, Humanistic and existential therapy, Indigenous therapies (yoga, Reiki, Meditation), Biofeedback therapy. Prevention and rehabilitation of mentally ill.

4. Organizational Behaviour:
Perspective for understanding OB: open system approach, Human relations perspective, Socio-technical approach. Person in the organization: Personality definitions and measurement, concept of skill, self awareness; Matching personality and job. Theories of motivation, leadership and power, conflict negotiation and managing stress.

5. Application of psychology to educational field:
Principles undertaking effective teaching-learning process, gifted, retarded, learning disabled and their training. Training for improving memory and academic achievement. Personality development and value education. Educational, vocational, guidance and career counselling. Use of psychological tests in educational institutions.
6. Community Psychology:
Definition and concept of community psychology. Role of community psychologists in social change. Use of small groups in social action: Arousing community consciousness and actions for handling social problems. Group decision making and leadership for social change.

7. Rehabilitation Psychology:
Role of psychologist in primary, secondary and tertiary prevention programmes. Organising of services for rehabilitation of physically, mentally and socially challenged persons, including elderly. Rehabilitation of persons suffering from substance abuse, juvenile delinquency, criminal behaviours. Rehabilitation of victims of violence and HIV/AIDS victims.

Section B

8. Psychology and social inequality poverty and deprivation:
Social psychology and social issues. Increasing role of social psychology in social problems. Social psychological analysis of deprivation; consequences of deprivation; poverty-theories of poverty, Concomitants of poverty; inequality; sources of deprivation; Inequality and political mobilization, Social justification, Social interventions to remove injustice.

9. Psychological strategies for social integration:
The concept of social integration. The problem of caste, class, power, religion and language. Conflicts and prejudice. Nature and components of prejudice. Acquisition of prejudice and reduction of prejudices.

10. Application of psychology in Information Technology and Communication Technology:
The present scenario of information technology and the communication technology boom and the role of psychologists Selection and training of psychology professionals to work in the field of IT and Communication Technology. Distance learning through IT and Communication Technology. E-Commerce and multilevel marketing. Impact of TV and Computers Psychological consequence of recent developments of IT and Computers.

11. Application of psychology in the field of defence:
The concepts of Military psychology, Aviation psychology and psychological warfare. Role of psychologists in defence selection, recruitment and training of personnel. Role of counselling in facilitating the adjustment of personnel to military life. Psychological disorders due to war. Human engineering in defence. Psychological tests for defence personnel.

12. Application of psychology for Peace and Non-violence:
Concept of peace and non-violence, factors influencing peace, non-violence and aggression, obstacles to peace, Peace through coercive power, non-violence, world order, personal and community transformation. Conflict resolution through communication, negotiation and arbitration. Processes and skills in healing stress & trauma in post conflict society skill development in international negotiation.

13. Psychology and Economic development:

14. Application of psychology to environment:

15. Other applications of psychology:
Sports psychology- improving performance of sports personnel, political behaviour, voting behaviour, development of ideology and use of social groups in politics, understanding of corruption, bribery and other forms of Anti social behaviours, strategies to deal with terrorism and violence, concept of social justice and injustice. Social interventions to remove injustice. Issues of human and social development and quality of life and development.

PUBLIC ADMINISTRATION

PAPER-I

Administrative Theory

Introduction:


11. Administrative Reforms: Meaning, process and obstacles. Techniques of administrative improvement: O & M, work study, work measurement. Role of Information Technology in administrative improvement E-Governance.


PAPER-II

Indian Administration

1. Evolution of Indian Administration:- Kautilya, Mugal Period, British and Modern Periods.
3. Structure of Union Government and Administration:- President, Prime Minister, Council of Ministers, Cabinet Committees. Cabinet Secretariat, Prime Ministers Office, Central Secretariat, Ministries and Departments Boards and Commissions, Field Organizations.
5. Law and Order administration:- Role of Central and State agencies in Maintenance of Law and order.
8. Public Services: All India Services, constitutional position. Role and Functions of all India services. Union Public Services Commission. State services and the state public service commissions. Training of All India services. Constitutional protection available to civil services.
9. Administrative Reforms:- Reforms since independence since independence. Reports of Administrative Reforms Commissions Problems of Implementation
12. Major issues in Indian Administration:- Relationship between political and permanent executives, integrity in administration. Values in public service and administrative culture. Development and environmental issues. Right to information.


14. District Administration:- Role and importance of district administration. Changing Role of District Collector/Deputy Commissioner. Land and Revenue Administration. Relationship of District administration with functional departments at district level. District rural development agency.

15. State Government and Administration:- Governor, Chief Minister, Council of Ministers. Chief Secretary, State Secretariat. Directorates.

**SANSKRIT**

**PAPER-I**

Note: There will be five sections. The question from 1 to 3 sections must be answered either in Sanskrit or in the medium of examination opted by the candidate.

Section 1:
Significant features of grammar with particular stress on Sandhi, Karaka, Samasa, Kartari and Karmani vacyas (voice usages).

Section 2:
1. Main features of Vedic and classical Sanskrit Language.
2. The origin development of classical Sanskrit literature.
3. Contribution of Sanskrit to linguistic studies.
4. Principal trends of literary criticism.

Section 3:
The Essentials of Indian Culture and trends of Indian Philosophy with stress on:
1. Purusartha Chatushtya
2. Sanskaras
3. Varnasramavyavastha
4. Mimansa
5. Vedanta
6. Nyaya
7. Vaisesika
8. Sankhya
9. Yoga
10. Buddhism
11. Jainism
12. Charvaka

Section 4:
Translation from Hindi/English to Sanskrit.

Section 5:
Short Essay in Sanskrit

**PAPER-II**

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Section A:

Note: It has two sections. Questions from group A, B & C are to be answered either in Sanskrit or in the medium opted by the candidate but questions from group D are to be answered in Sanskrit only.

Group A:
1. Raghuvamsam - (Kalidasa)
2. Sisupalavadham - (Magha)
3. Naisadhiyacaritam - (Sriharsa)
4. Kadambari - (Banabhatta)
5. Dasakumaracaritam - (Dandin)

Group B:
1. Isavasyopanisad
2. Sundarakanda of Valmiki's Ramayana
3. Arthasastra of Kautilya

Group C:
1. Abhijnanasakuntalam - (Kalidasa)
2. Uttararamacaritam - (Bhavabhuti)
3. Mricchakatikam - (Sudraka)
4. Ratnavali - (Sriharshavardhana)

Group D: Short notes in Sanskrit on the following :-
1. Meghadutam - (Kalidasa)
2. Rajatarangini - (Kalhana)
3. Nitisatakam - (Bhartrhari)
4. Gitagovindam - (Jayadeva)
5. Panchantra

Section B:

Note: Evidence of first hand reading the following selected texts for reading (textual question may be asked from the prescribed portion only) Questions from group A are to be answered in Sanskrit only and the questions from remaining groups are to be answered in Sanskrit or in the medium opted by the candidate.

Group A:
1. Isavasyopanisad (Verses 1 to 18)
2. Kathopanishad (Chapter III Bhrigu valli)
3. Nitisatakam (Verses 1 to 10 Edited by D.D.Kosambi Bharatiya Vidya Bhavan Publication)

Group B:
1. Raghuvamsam (Canto 1 Verses 1 to 15)
2. Sisupalavadham (Canto 1 Verses 1 to 15)
3. Naisadhiyacaritam (Canto 1 Verses 1 to 15)

Group C:
1. Meghadutam (Purva Megh Verses 1 to 15)
2. Kadambari (Sukanasopadesa only)
3. Kautilya's Arthashastra (IIInd Adhyaya of 1st Adhikarna only).

Group D:
1. Abhijan Shakuntalam (IVth act)
2. Uttararamacaritam  (Act 1st Verses 30 to 50)
3. Mrchakatikam (Act 1 Verses 15 to 30)

SOCIOLOGY

PAPER-I

PRINCIPLES OF SOCIOLOGY

Sociology – Meaning, nature and scope, emergence of sociology, its relationship with other social sciences, importance of sociology.

Study of Social Phenomena – Social research, the scientific method, objectivity and subjectivity in social sciences.

Basic Concepts – Association, institution, community, social groups, culture.

Social Structure – Status, role, norms and values.

The Individual and Society - Individual and society, socialization; culture and personality; leadership, social control.

Institutions – Family, marriage and kinship-forms, functions and their changing dimension, education, religion, power and authority.

Social Stratification – Meaning, forms and functions; caste, class and their changing dimensions; future of caste.

Types of Societies – Rural, urban and tribal communities-distinctive characteristic, rural-urban continuum, problems of tribal people, tribal development.

The Pioneers in Sociology – Augste Comte- positivism; Karl Marx- materialist conception of history and class struggle; Max Weber- authority and power, the Protestant ethic and spirit of capitalism ; and Durkheim- social solidarity, division of labour and its pathological forms.

Social Change – Meaning, factors and theories of social change; processes of social change – sanskritization, westernization, and modernization; globalization and socio-economic change; trends of change in Indian society.

Science, Technology and Society – Social responsibility of science and technology; human critique of science and technology; environmental issues- pollution of air, water and soil; energy crisis; social impact assessment, environmental awareness, people’s action.

Population and Society - Interface between population and social development, population problems, population policy, population controls.

Note: The candidate will be accepted to illustrate theory by facts and to analyze problems with the help of theory. They will be accepted to be particularly conversant with Indian problems.

PAPER-II

SOCIETY IN INDIA

Indian Society – Traditional bases - Varnashrama and dharma; unity and diversity; cultural pluralism and Unitarianism.

The Structure and Composition of Indian Society – villages, towns and cities; rural-urban linkages; tribes- problems, constitutional safeguards and development; weaker sections- dalits, women and minorities, population profile and related issues.

Basic Institutions – Family- forms and changing dimensions; marriage- forms, functions and changing dimensions; kinship- types and regional variations.
Indian Caste System – Origin of caste, its socio-economic and cultural dimensions, issues of equality and social justice; scheduled castes and backward classes -problems, safeguards and welfare.

Rural Class Structure – Classes in India, agrarian classes, peasant movements, land reforms, commercialization of agriculture and change in land use pattern, emerging agrarian unrest, leadership and its changing dimensions.

Social Change – Impact of reform movements, social movements and factors of planned change-Five Year Plans, legislative and executive measures; impact of liberalization, privatization and globalization; trends of change.

Power Structure – Working of the democratic political system in a traditional society; socio-cultural basis of political parties; panchayati raj and urban local self-government.

Issues and Problems – Poverty, inequalities of caste and gender; dowry, domestic violence, intergenerational conflict, problems of elderly; regional disparities; ecological degradation and environmental pollution; white collar crime, corruption, drug addiction, suicide.

STATISTICS

PAPER-I


(iii) Theoretical distribution, binomial, Poisson and Normal distribution. General properties of a bivariate distribution, bivariate normal distribution, measures of association and contingency, Correlation and Regression Analysis, Difference between correlation and Regression Analysis. Correlation and linear regression involving two or more variables. Correlation ratio interclass correlation Bank correlation, Non-linear regression analysis.

(iv) Sampling methods, basic of sampling types and importance of sampling. Sampling distribution and statistical inference—random sample, statistics concepts of sampling distribution and standard error. Derivation of sampling distribution of mean of independent normal varieties. $X^2$, T and F statistics, their properties and uses. Derivation of sampling, distribution of sample means variances and correlation coefficient from a bivariate normal population. Derivation (in large samples) and uses Personian $X^2$.


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PAPER-II

(i) Hypothesis; Meaning, Function, conditions for a valid Hypothesis, Formulation of Hypothesis, Types and Forms of Hypothesis, Theory of testing Hypotheses--- Simple and composite hypothesis, statistical test and critical regions. Two kinds of error, level of significance and power of tests. Optimum critical regions for simple hypothesis concerning one parameter. Construction of such regions for simples hypothesis relating to normal population.

(ii) Likelihood ratio tests--- Tests involving mean, variance correlation and regression coefficients in unvariable and bivariate normal populations, Multiple regression, multiple and partial correlation. Simple non-parametric tests—sign, run-median, rank and randomization tests Sequential test of a simple hypotheses against a simple alternative (without derivation).

(iii) Need for statistical methods, steps in statistical method, sampling techniques, sampling versus complete enumeration, Principle of sampling, Frames and sampling units, Sampling and non-sampling description of multi-stage and multiphase sampling ratio and regression, methods of estimation. Designing of simple surveys and reference to recent large-scale surveys in India.

(iv) Linear statistical models, Theory of Least squares and Analysis of variance, Normal Equations, Least squares estimates and their precision, Test of significance, and interval estimates based on least squares theory in one-way, two-way and three-way classified data.

(v) Design of Experiments---Analysis of variance and coveriance with equal number of observation in “the cells” Transformation of variate to stabilize variance. Principle of experimental designs, completely randomized, randomized block and Latin square designs, missing plot techniques. Factorial experiments and confounding in 2s \[s=2 (i) 51.3 \text{ and } 3^3\] designs. Split pot design, Balanced incomplete designs and simple lattice.

URDU

PAER-I

ANSWER MUST BE WRITTEN IN URDU

SECTION – A

(a) Group of the New Indo – Aryan Language: Western Hindi and its dialect – Khari Boli, Brij Bhasha and Haryanivi;

(b) Relation of Urdu to Khari Bili and Persio- Arabic elements in Urdu;

(c) Development of Urdu from 1300 to 1800 in the North and 1400 – 1700 in Deccan;

(d) Theories about the origin of Urdu Language;
   (i) Dakhani Urdu, Origin and Development, its significant distinctive features.
   (ii) 18th Century’s Urdu poetry with special reference to Mir-o-Mirza.

SECTION – B

(a) Genre and their development.
   Poetry: Ghazal, Qasida, Masnavi, Marsia, Rubai, Jadded Nazm.
   Prose: Dastan, Novel, Short story, Khutoot, Drama.

(b) (i) Significant feature of: (i) Delhi and Lucknow Schools
   (ii) Sir Syed movement and Progressive Movement.
(c) Literary criticism with special reference to Hali.

PAPER-II

Answers must be written in Urdu

This paper will require first hand reading of the text prescribed and will be designed to test the candidate's critical ability.

PART – A (PROSE)
1. Mir Amman - Bagh-o-Bahar
3. Hali - Muquaddema-e-Shere-o-Shairi
4. Ruswa - Umrao Jan Ada
5. Prem Chand - Wardat
6. Abdul Kalam Azad - Ghubar-e-Khatir
7. Intiaz Ali Taj - Anar Kali

PART – B (POETRY)
1. Mir - Intikhab-e-Kalam-e-Mir
2. Sauda - Qasaid (including Rewayat)
3. Ghalib - Diwan-e-Ghalib
4. Iqbal - Bal-e-Gibrail
5. Josh Malihabadi - Saif-o-Subu
6. Firaq Gorakhpuri - Ruhe-Kainat
7. Faiz - Kalam-e-Faiz

ZOOLOGY

PAPER-I

NON – CHORDATES AND CHORDATES

Classification of non-chordate (upto subclass) and chordate (upto order) phyla, their general characters and relationship.


PORIFERA: Structure and life history of Sycon, Leucosolenia, Canal system, skeleton.


ANNELIDA: Structure and life history of Nereis, Pheretima, Hirudo, Metamerism, coelom and trophophore.

ARTHROPODA: Structure and life history of Palaeomon, scorpion, Culex, Anopheles, Aedes, Musca, Larval forms and parasitism in crustacea, economic importance of...
insects, metamorphosis, mouth parts, respiration and social organization in insects.

MOLLUSCA: Shell, locomotion, feeding habits, respiration, structure and life history of Unio, Pila, Sepia, torsion and detorsion in gastropods.


HEMICHORDATA: Affinities of hemichordata, general features and life history of Balanoglossus.

CHORDATA: Origin of chordates, characteristics of subphyla, classification up to order

UROCHORDATA: General characters and life history of Herdmania.

CEPHALOCHORDATA: General characters and life history of Branchiostoma

VERTEBRATA: Comparative anatomy of various systems of vertebrates (integument, skeleton, digestive system, circulatory system, respiratory system, nervous system, excretory system, reproductive system, sense organs)

Pisces: Locomotion, migration, accessory respiratory organs.

Amphibia: Origin of tetrapods, parental care.

Reptilia: Origin of reptiles, interrelationship of reptilian groups.

Aves: Origin of birds, migration.

Mammalia: Origin of mammals, endocrine glands.

CELL AND MOLECULAR BIOLOGY

Structure and functions of cell and its organelles, cell division, organization and Role of microtubules and microfilaments, structure and types of DNA, DNA replication, transcription promoters and transcription factors, translation, genetic code, regulation of gene expression, chromosomes (structure, types, functions) sex determination, Mendelian and non-Mendelian inheritance.

PAPER-II

APPLIED ZOOLOGY, ECOLOGY & BEHAVIOUR, TECHNIQUES & BIOSTATISTICS, EVOLUTION, EMBRYOLOGY, HISTOLOGY, PHYSIOLOGY & BIOCHEMISTRY, IMMUNOLOGY, BIOTECHNOLOGY

APPLIED ZOOLOGY: Aquaculture, sericulture, apiculture, poultry keeping, bacterial and viral diseases (cholera, typhoid, small pox, measles, AIDS), pest management.

ECOLOGY AND BEHAVIOUR: Green – houses effect, pollution and its effects, population growth, wild life sanctuaries in India, competition and niche theory, ecological aspects of behaviour, social behaviour, biological rhythms.

TECHNIQUES AND BIOSTATISTICS: Electrophoresis, centrifugation, spectrophotometry, electron microscopy, chi square test, student t test, F test, standard deviation.

EVOLUTION: Origin of life, theories and evidences of organic evolution, microevolution, eras, evolution of horse and man, drift and speciation.

EMBRYOLOGY: Germ cell, differentiation and migration (in amphibians, birds and mammals), oogenesis, spermatogenesis, fertilization, cleavage, gastrulation in frog and chick, embryonic induction, organogenesis, development and types of placenta, in vitro fertilization and embryo transfer.


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PHYSIOLOGY AND BIOCHEMISTRY: Blood (composition and functions), physiology of digestion, physiology of respiration, physiology of reproduction, physiology of excretion, muscle contraction, hormones secreted by pituitary, thyroid, parathyroid, adrenal and pancreas, feed back inhibition, photoreception, chemoreception, stress and its adaptation, carbohydrates (classification, structure and functions), lipids (classification, structure and functions), proteins (amino acids, types and structure of proteins), conjugated proteins, porphyrins, ATP-cycle, pathways of carbohydrate catabolism, electron transport chain, oxidative phosphorylation.

IMMUNOLOGY: Cells and tissues of immune system, classes and properties of antigen, antibodies and their functions, T-cell (maturation, activation and differentiation), complement system, antigen – antibody reactions, hypersensitivities, transplantation, MHC, autoimmune diseases, vaccines.

BIOTECHNOLOGY: Principles and applications of recombinant DNA technology, development of transgenics, construction of genomic libraries, PCR, DNA fingerprinting, copyrights of genetically engineered cells.