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NORTH MAHARASHTRA UNIVERSITY

**PROVISIONAL SYLLABUS FOR Ph. D.
ENTRANCE TEST**

PAPER – I

GENERAL APTITUDE TEST

Ph. D. ENTRANCE TEST

Provisional Syllabus for PAPER-I

NOTE: There will be equal weightage for all of the following units.

I. Research Aptitude :

Research: Meaning, characteristics and types;
Steps of research;
Methods of research;
Research Ethics;
Paper, article, workshop, seminar, conference and symposium;
Thesis writing: its characteristics and format.

II. Teaching Aptitude :

Teaching : Nature, objectives, characteristics and basic requirements;
Learners characteristics;
Factors affecting teaching;
Methods of teaching;
Teaching aids;
Evaluation systems.

III. Reading Comprehension :

A passage to be set with questions to be answered.

IV. General Awareness about Basic Science :

Basic Science up to the level of SSC.

V. Mathematical Reasoning:

Number series; letter series; codes;
Relationships; classification.

VI. Logical Reasoning :

Understanding the structure of arguments;
Evaluating and distinguishing deductive and inductive reasoning;
Verbal analogies : Word analogy-Applied analogy;
Verbal classification;
Reasoning Logical Diagrams : Simple diagrammatic relationship, multidiagrammatic relationship; Venn diagram; Analytical Reasoning.

VII. Data Interpretation :

Sources, acquisition and interpretation of data;
Quantitative and qualitative data;
Graphical representation and mapping of data.

VIII. Information and Communication Technology (ICT) :

ICT : meaning, advantages, disadvantages and uses;
General abbreviations and terminology;
Basics of internet and e-mailing.

IX. Environment Awareness :

People and environment interaction;
Sources of pollution;
Pollutants and their impact on human life, exploitation of natural and energy resources; Natural hazards and mitigation.

X. General Awareness about Higher Education System :

Structure of the institutions for higher learning and research in India; formal and distance education; professional/technical and general education; value education; governance, polity and administration; concept, institutions and their interactions.

Subject : Physics

1) Mathematical Methods of Physics

Dimensional analysis; Vector algebra and vector calculus; Linear algebra, matrices, eigenvalue problems; Linear differential equations; Special functions (Hermite, Bessel, Laguerre and Legendre); Fourier series, Fourier and Laplace transforms; Elements of complex analysis; Laurent series-poles, residues and evaluation of integrals; Elementary ideas about tensors; Elements of computational techniques: roots of functions, interpolation, extrapolation, integration by trapezoid and Simpson's rule, Elementary probability theory, random variables, binomial, Poisson and normal distributions.

2) Classical Mechanics

Newton's laws; Phase space dynamics, stability analysis; Central-force motion; Twobody collisions, scattering in laboratory and centre-of-mass frames; Rigid body dynamics, moment of inertia tensor, non-inertial frames and pseudoforces; Variational principles, Lagrangian and Hamiltonian formalisms and equations of motion; Poisson brackets and canonical transformations; Symmetry, invariance and conservation laws, cyclic coordinates; Periodic motion, small oscillations and normal modes; Special theory of relativity, Lorentz transformations, relativistic kinematics and mass-energy equivalence.

3) Electromagnetic Theory

Electrostatics : Gauss' Law and its applications; Laplace and Poisson equations, boundary value problems; Magnetostatics : Biot-Savart law, Ampere's theorem, electromagnetic induction; Maxwell's equations in free space and linear isotropic media; boundary conditions on fields at interfaces; Scalar and vector potentials; Gauge invariance; Electromagnetic waves in free space, dielectrics, and conductors; Reflection and refraction, polarization, Fresnel's Law, interference, coherence, and diffraction; Lorentz invariance of Maxwell's equations.

4) Quantum Mechanics

Wave-particle duality; Wave functions in coordinate and momentum representations; Commutators and Heisenberg's uncertainty principle; Matrix representation; Dirac's bra and ket notation; Schroedinger equation (time-dependent and time-independent); Eigenvalue problems such as particle-in-a-box, harmonic, oscillator, etc/; Tunneling through a barrier; Motion in a central potential; Orbital angular momentum, Angular momentum algebra; spin; Addition of angular momenta; Hydrogen atom, Time- independent perturbation theory and applications; Variational method; WKB approximation. Time dependent perturbation theory and Fermi's Golden Rule; Selection rules; Identical particles, Pauli's exclusion principle, spin statistics connection.

5) Thermodynamic and Statistical Physics

Laws of thermodynamics and their consequences; Thermodynamic potentials, Maxwell relations; Chemical potential, phase equilibria; Phase space, micro- and macrostates; Microcanonical, canonical and grand-canonical ensembles and partition functions; Free Energy and connection with thermodynamic quantities; First-aid second-order phase transitions; Classical and quantum statistics, ideal Fermi and Bose gases; Principle of detailed balance; Blackbody radiation and Planck's distribution law; Bose-Einstein condensation.

6) Electronics

Semiconductor device physics, including diodes, junctions, transistors, field effect devices, homo and heterojunction devices, device structure, device characteristics, frequency dependence and applications; Optoelectronic devices, including solar cells, 210 photodetectors and LEDs; High-frequency devices, including generators, and detectors; Operational amplifiers and their applications; Digital techniques and applications (registers, counters, comparators and similar circuits); A/D and D/A converters.

7) Experimental Techniques and data analysis

Data interpretation and analysis; Precision and accuracy, error analysis, propagation of errors, least squares fitting, linear and nonlinear curve fitting, chi-square test; Transducers (temperature, pressure/vacuum, magnetic field, vibration, optical, and particle detectors), measurement and control; Signal conditioning and recovery, impedance matching, amplification (Op-amp based, instrumentation amp, feedback), filtering and noise reduction, shielding and grounding; Fourier transforms.

8) Atomic & Molecular Physics

Quantum states of an electron in an atom; Electron spin; Stern-Gerlach experiment; Spectrum of Hydrogen, helium and alkali atoms; Relativistic corrections for energy levels of hydrogen; Hyperfine structure and isotopic shift; width of spectral lines; LS & JJ coupling; Zeeman, Paschen Back & Stark effect; X-ray spectroscopy; Electron spin resonance, Nuclear magnetic resonance, chemical shift; Rotational, vibrational, electronic, and Raman spectra and diatomic molecules; Frank – Condon principle and selection rules; Spontaneous and stimulated emission, Einstein A & B coefficients; Laser, optical pumping, population inversion, rate equation.

9) Condensed Matter Physics –

Bravais lattices, Reciprocal lattice, diffraction and the structure factor; Bonding of solids, Elastic properties, phonons, lattice specific heat; Free electron theory and electronic specific heat; Response and relaxation phenomena; Drude model of electrical and thermal conductivity; Hall effect and thermoelectric power; Diamagnetism, paramagnetism, and ferromagnetism; Electron motion in a periodic potential, band theory of metals, insulators and semiconductors; Superconductivity, type – I and type – II superconductors, Josephson junctions.

10) Nuclear and Particle Physics –

Basic nuclear properties; size, shape, charge distribution, spin and parity; Binding energy, semi-empirical mass formula; Liquid drop model; Fission and fusion; Nature of the nuclear force, form of nucleon-nucleon potential; Charge-independence and charge-symmetry of nuclear forces; Isospin; Deuteron problem; Evidence of shell structure, single-particle shell model, its validity and limitations; Rotational spectra; Elementary ideas of alpha, beta and gamma decays and their selection rules; Nuclear reactions, reaction mechanisms, compound nuclei and direct reactions; Classification of fundamental forces; Elementary particles (quarks, baryons, mesons, leptons); Spin and parity assignments, isospin, strangeness, basics of LHC.

Subject : Electronics (Faculty of Science)

Unit—I :

Electronic Transport in semiconductor, PN Junction, Diode equation and diode equivalent circuit. Breakdown in diodes. Zener diodes, Tunnel diode, Semiconductor diodes, characteristics and equivalent circuits of BJT, JFET, MOSFET, IC fabrication-crystal growth, epitaxy, oxidation, lithography, doping, etching, isolation methods, metallization, bonding. Thin film active and passive devices.

Unit—II :

Superposition, Thevenin, Norton and maximum Power Transfer Theorems. Network elements, Network graphs, Nodal and Mesh analysis, Zero and Poles, Bode Plots, Laplace, Fourier and Z-transforms. Time and frequency domain responses. Image impedance and passive filters. Two-port Network Parameters. Transfer functions, Signal representation. State variable method of circuit analysis. AC circuit analysis, Transient analysis.

Unit—III :

Rectifiers, Voltage regulated ICs and regulated power supply, Biasing of Bipolar junction transistors and JFET. Single stage amplifiers, Multistage amplifiers. Feedback in amplifiers, oscillators, function generators, multivibrators, Operational Amplifiers (OPAMP)-characteristics and Applications, Computational Applications, Integrator, Differentiator, Wave-shaping circuits, F to V and V to F converters. Active filters, Schmitt trigger, Phase locked loop.

Unit—IV :

Logic families, flip-flops, Gates, Boolean algebra and minimization techniques, Multivibrators and clock circuits, Counters-Ring, Ripple, Synchronous, Asynchronous, Up and down shift registers, multiplexers and demultiplexers, Arithmetic circuits, Memories, A/D and D/A converters.

Unit—V:

Architecture of 8085 and 8086 Microprocessors, Addressing modes, 8085 instruction set, 8085 interrupts, Programming, Memory and I/O interfacing, Interfacing 8155, 8255, 8279, 8253, 8257, 8259, 8251 with 8085 Microprocessors, Serial communication protocols, Introduction of Microcontrollers (8 bit)-8031/8051 and 8048.

Unit—VI :

MOS capacitor characteristics, MOS devices capacitances, Enhancement and depletion mode transistor action, Threshold voltage, body effect, MOS switches, nMOS inverter, CMOS inverter, Latch up in CMOS circuit, stick diagrams layout, floor planning based design rules. Structural design strategies, Silicon compilers, Logic level simulation, switch level simulation, schematic editor, layout editor, DRC Adhoc testing, structured design for testability. Coarse grid symbolic layout, gate matrix layout, stick layout, chip design process, cell design process, compaction,ground rules for successful design.

Unit—VII :

Basic principles of amplitude, frequency and phase modulation, Demodulation, Intermediate frequency and principle of superheterodyne receiver, Spectral analysis and signal transmission through linear systems, Random signals and noise, Noise temperature and noise figure. Basic concepts of information theory, Digital modulation and Demodulation PM, PCM, ASK, FSK, PSK, Time-division Multiplexing, Frequency-Division Multiplexing, Data Communications-Circuits, Codes and Modems; Basic concepts of signal processing and digital filters.

Unit—VIII :

Characteristics of solid state power devices-SCR, Triac, UJT, Triggering circuits, converters, choppers, inverters, converters. AC regulators, speed control of a.c. and d.c. motors. Stepper and synchronous motors; Three phase controlled rectifier; Switch mode power supply; Uninterrupted power supply.

Unit—IX :

Optical sources-LED, Spontaneous emission, Stimulated emission, Semiconductor Diode LASER, Photodetectors-*p-n* photodiode, PIN photodiode, Phototransistors, Optocouplers, Solar cells, Display devices. Optical Fibres-Light propagation in fibre, Types of fibre, Characteristic parameters, Modes, Fibre splicing, Fibre optic communication system-coupling to and from the fibre, Modulation, Multiplexing and coding, Repeaters, Bandwidth and Rise time budgets.

Unit—X :

Transducers-Resistance, Inductance Capacitance, Piezoelectric, Thermoelectric, Hall effect, Photoelectric, Transducers, Measurement of displacement, velocity, acceleration, force, torque, strain, speed and sound temperature, pressure, flow, humidity, thickness, pH, position. Measuring Equipment-Measurement of R, L and C, Bridge and Potentiometers voltage, current, power, energy, frequency/time, phase, DVMs, DMMs, CRO, Digital storage oscilloscope, Logic probes, Logic State Analyser, Spectrum Analyzer, Recorder, Noise and Interference in instrumentation, instrumentation amplifiers, Radio Telemetry, Analytical Instruments-Biomedical instruments-ECG, blood pressure measurements, spectrophotometers, Electron Microscope, X-ray diffractometer.

DSP: Basic DSP operations: Convolution, Correlation, Digital filters, discrete transformation and modulation.

Unit—XI :

Open-loop and close-loop control system, Error amplifier, on-off controller, Proportional (P), Proportional-Integral (PI). Proportional-Derivative (PD), PID controllers, Dynamic Behaviour of control systems-servo-mechanism, characteristics parameters of control systems-Accuracy, Sensitivity, Disturbances, Transient response, Stability, Routh-Hurwitz criterion, Bode plots, Nyquist criterion, Controlling speed, Temperature and position using analog/digital control circuits.

Subject : Biochemistry

1. Structure of pro and eukaryotic cells, Membrane structure and function, Intracellular compartments, protein sorting, secretory and endocytic pathways, membrane channels and pumps, ligand and voltage gated channels, Na/K pump.
2. Biochemistry of specialised tissues, biochemical basis of blood clotting, vision, muscle contraction, nerve impulse transmission and hormone action.
3. Principles of toxicology – general classification and nature, definition and purpose of toxicology, dose response relationship, synergism, antagonism, ED₅₀, LD₅₀, chronic exposure.
4. Microbial fermentation, Antibiotics, organic acids and vitamins, Microbes in decomposition and recycling processes, Symbiotic and asymbiotic N₂ - fixation, Microbiology of water, air, soil and sewage, Microbes as pathological agents in plants, animals and man.
5. Antigen : Structure and functions of different classes of immunoglobulins, Primary and secondary immune response, Lymphocytes and accessory cells, Humoral and cell mediated immunity, MHC, Mechanism of immune response and generation of immunological diversity. Application of immunological techniques.
6. Enzyme kinetics (negative and positive cooperativity), Regulation of enzymatic activity, Active sites, Coenzymes, Activators and inhibitors, isoenzymes, allosteric enzymes, ribozyme, abzyme .
7. Van der Waal's electrostatic, hydrogen bonding and hydrophobic interactions, Primary structure of proteins and nucleic acids, Conformation of proteins and polypeptides (secondary, tertiary, and quaternary structure), Ramachandran plot.
8. Glycolysis and TCA cycle, Glycogen breakdown and synthesis, Gluconeogenesis, interconversion of hexoses and pentoses, Amino acid metabolism, Coordinated control of metabolism.
9. Biosynthesis of purines and pyrimidines, Oxidation of lipids, Biosynthesis of fatty acids, Triglycerides, Phospholipids, Sterols.
10. Energy metabolism (concept of free energy), Thermodynamic principles in biology, Energy rich bonds, Weak interactions, Coupled reactions and oxidative phosphorylations, Group transfers, Biological energy transducers, Bioenergetics.
11. The law of DNA constancy and C-value paradox, Numerical and structural changes in chromosomes, Molecular basis of spontaneous and induced mutation and their role in evolution.
12. DNA replication, amplification and rearrangements. Organization of transcriptional units - Mechanism of transcription in prokaryotes and eukaryotes, RNA processing (capping, polyadenylation, splicing, introns and exons), Ribonucleoproteins, Structure of mRNA, Genetic code and protein synthesis, DNA damage and repair, Regulation of gene expression in pro-and eukaryotes, Attenuation and antitermination, Operon concept, DNA methylation, Transposition, Regulatory sequences and transcription factors.

13. Lysogeny and lytic cycle in bacteriophages, Bacterial transformation, Host cell restriction, Transduction, Complementation, Molecular recombination, DNA ligases, Topoisomerases, gyrases, Methylases, Nucleases, Restriction endonucleases, Plasmids and bacteriophage based vectors, cloning, cDNA and genomic libraries, S1 Nuclease mapping, restriction mapping.
14. Cell and tissue culture in plants and animals, Primary culture, Cell line, Cell clones, Callus cultures, Somaclonal variation, Micropropagation, Somatic embryogenesis, Haploidy, Protoplast fusion and somatic hybridization, Cybrids, Gene transfer methods in plants and in animals, Transgenic biology, Artificial seeds, Hybridoma technology.
15. General aspects and sources of natural products, introduction to primary and secondary metabolites, types of secondary metabolites, general properties, physiological role and importance of alkaloids, saponins, steroids, terpenoids and tannins.
16. Principles and application of light, phase contrast, fluorescence, scanning and transmission electron microscopy, Cytophotometry and flow cytometry.
17. Principles and applications of gel-filtration, ion-exchange and affinity chromatography, Thin layer and gas chromatography, High pressure liquid chromatography (HPLC), Electrophoresis and electrofocussing, Ultracentrifugation (velocity and buoyant density).
18. Principles and techniques of nucleic acid hybridization, Sequencing of proteins and nucleic acids, Southern, Northern and South-Western blotting techniques, Polymerase chain reaction.
19. Principles of biophysical methods used for analysis of biopolymer structure, X-ray diffraction, fluorescence, UV, ORD/CD Visible, IR and NMR spectroscopy, Atomic absorption spectroscopy.
20. Principles and applications of tracer techniques in biology, Radiation dosimetry, Radioactive isotopes and half life of isotopes, Effect of radiation on biological system, Autoradiography, Liquid scintillation spectroscopy.
21. Principles and practice of statistical methods in biological research, samples and populations, Basic statistics — average, statistics of dispersion, coefficient of variation, Standard error, Confidence limits, Probability distributions (binomial, poisson and normal), Tests of statistical significance, Simple correlation of regression, Analysis of variance.
22. IPR - Patents, Trade secrets, Copyrights, Trademarks and Geographical Indications, IPR and Plant Genetic Resources (PGRs), '*Sui Generis*' system, Plant Variety Protection and UPOV, Plant variety protection in India, Plant breeders rights, Biodiversity and farmer's rights.

Subject : Biotechnology

1. Structure, classification, genetics, reproduction and physiology of bacteria and viruses (of bacteria, plants and animals), Mycoplasma protozoa and yeast, Virology : General features, Capsids and their arrangements, Virioids and Prions, Lytic cycle and lysogeny of Lambda, One step growth curve, phage typing, Life cycle of HIV and Adeno viruses.
2. Structure and functions of different classes of immunoglobulins, Primary and Secondary immune response, Lymphocytes and accessory cells, Humoral and cell mediated immunity, MHC, Mechanism of immune response and generation of immunological diversity; Genetic control of immune response, Application of immunological techniques.
3. Enzyme kinetics (negative and positive cooperativity), Regulation of enzymatic activity, Active sites, Coenzymes, Activators and inhibitors, isoenzymes, allosteric enzymes, Ribozyme and abzyme.
4. Van der Waal's electrostatic, hydrogen bonding and hydrophobic interactions, Primary structure of proteins and nucleic acids, Conformation of proteins and polypeptides (secondary, tertiary, and quaternary structure), Structure carbohydrates, polysaccharides, glycoproteins and peptido-glycans.
5. Structure and organisation of membranes, Glyconjugates and proteins in membrane systems, ion transport/Na/KATPase/Molecular basis of signal transduction in bacteria, plants and animals, Model membranes, Liposomes.
6. Glycolysis and TCA cycle, Amino acid metabolism, Biosynthesis of purines and pyrimidines, Oxidation of lipids, Biosynthesis of fatty acids, Triglycerides, Phospholipids, Sterols, Energy metabolism (concept of free energy), Thermodynamic principles in biology, Energy rich bonds, Weak interactions, Coupled reactions and oxidative phosphorylations, Group transfers, Bioenergetics.
7. DNA replication, amplification and rearrangements. Organization of transcriptional units, Mechanism of transcription in prokaryotes and eukaryotes, RNA processing (capping, polyadenylation, splicing, introns and exons), Ribonucleoproteins, Structure of mRNA, Genetic code and protein synthesis, DNA damage and repair.
8. Regulation of gene expression in pro-and eukaryotes, Attenuation and antitermination, Operon concept, DNA methylation, Transposition, Regulatory sequences and transcription factors.
9. Genetic engineering concepts, Restriction endonucleases: types and mode of action, Nucleases: exo- and endo-nucleases (DNAses, RNAses), DNA-ligases, Alkaline phosphatases and DNA modifying enzymes, DNA and RNA marker, Host cells: prokaryotic hosts and eukaryotic hosts.
10. Cloning and expression vectors: Choice of vectors, Plasmids, Cosmids, Artificial chromosomes, Shuttle vectors and Phagemids, Ti and Ri plasmids: General features, basis of tumor formation, mechanism of DNA transfer, role of virulence genes, use of reporter genes, Vectors in human gene therapy (viral and non viral vectors), Identification of Recombinant DNA (Direct and indirect methods).

11. Techniques in Genetic Engineering: Restriction mapping of DNA fragments and map construction, Blotting techniques - Southern, Northern, Dot and Western Blotting, DNA sequencing - Maxam and Gilbert technique, Sanger's dideoxynucleotide method, automated DNA sequencing, Polymerase chain reaction - Principle, Types and applications, Chemical synthesis of DNA.
12. Cell and tissue culture in plants and animals, Primary culture, Cell line, Cell clones, Callus cultures, Somaclonal variation, Micropropagation, Somatic embryogenesis, Haploidy, Protoplast fusion and somatic hybridization, Cybrids, Gene transfer methods in plants and in animals, Transgenic biology, Artificial seeds, Hybridoma technology.
13. Microbial fermentations: Production, recovery and applications of Ethanol, Glycerol, Citric acid, L-Glutamic acid, L-Tryptophan, Vitamin-B₁₂ and Riboflavin, Penicillin, Streptomycin, Tetracyclines.
14. Microbial biotransformation - Basic concept involved, Types of bioconversion reactions (Oxidation, Reduction, Hydrolytic reactions, Condensations), Transformation of steroids and sterols, Transformation of nonsteroid compounds - L-Ascorbic acid, Prostaglandins, Antibiotics.
15. Biodiversity and its Conservation : Alpha (α) and Beta (β) biodiversity, Extinction, endangered species, Reasons of concern for loss of biodiversity, Steps to preserve biodiversity, *In situ* and *ex situ* conservation and gene banks, Conventions on biological diversity.
16. Environment and Energy: Fossil fuels - Non renewable sources of energy, Renewable sources of energy – Biomass (Sources and utilization of biomass, Production of biogas from biomass), Hydrogen (as a new biofuel, production of biohydrogen), Energy rich crops, Biodiesel, Advantages of biofuels.
17. Principles and applications of gel-filtration, ion-exchange and affinity chromatography, Thin layer and gas chromatography, High pressure liquid chromatography (HPLC), Electrophoresis and electrofocussing, Differential centrifugation, Density gradient centrifugation, Ultracentrifugation.
18. Principles and application of light, phase contrast, fluorescence, scanning and transmission electron microscopy. Principles of biophysical methods used for analysis of biopolymer structure, UV, Visible, IR and NMR spectroscopy, Atomic absorption spectroscopy.
19. Principles and applications of tracer techniques in biology, Radiation dosimetry, Radioactive isotopes and half life of isotopes, Effect of radiation on biological system, Autoradiography; Liquid scintillation spectroscopy.
20. Drug Development Process: Concept of LD₅₀ and ED₅₀ and their significance, Pharmacokinetics and Pharmacodynamics, Reproductive toxicity and Teratogenicity, Mutagenicity, Carcinogenicity and other tests, Clinical trial design: Trial size and study population.
21. Bioinformatics: Overview of various primary and secondary databases of protein and nucleic acid sequences, Use of sequences to determine phylogenetic relationship, Methods for searching sequence databases (FASTA and BLAST algorithms), Statistical analysis and evaluation of BLAST results.

22. Intellectual Property Rights : Patents, Trade secrets, Copyrights, Trademarks and Geographical Indications, IPR and Plant Genetic Resources (PGRs), '*Sui Generis*' system, Plant Variety Protection and UPOV, Plant variety protection in India, Plant breeders rights, Biodiversity and farmer's rights.
23. Principles and practice of statistical methods in biological research, samples and populations; Basic statistics—average, statistics of dispersion, coefficient of variation, Standard error, Confidence limits, Probability distributions (binomial, poisson and normal); Tests of statistical significance, Simple correlation of regression, Analysis of variance.

Subject : Botany

1. Principles of taxonomy as applied to the systematics and classification of Plant Kingdom, Taxonomic structure, Biosystematics, Plant geography, Floristics.
2. Patterns of variation in morphology and life history in plants, broad outlines of classification and evolutionary trend among algae, fungi, bryophytes and pteridophytes, Principles of palaeobotany, Economic importance of algae, fungi and lichens.
3. Comparative anatomy and developmental morphology of gymnosperms and angiosperms, Histochemical and ultrastructural aspects of development, Differentiation and morphogenesis.
4. Androecium and gynoecium, Breeding systems, Pollination biology, structural and functional aspects of pollen and pistil, Male sterility, Self and inter-specific incompatibility, Fertilization, Embryo and seed development.
5. Plants and civilization : Centres of origin, utilization, cultivation and improvement of plants of food, drug, fibre and industrial values, Unexploited plants of potential economic value, Plants as a source of renewable energy, Genetic resources and their conservation.
6. Water Relations, Mineral nutrition, Photosynthesis and photorespiration, Nitrogen, Phosphorous and Sulphur metabolism, Stomatal physiology, Source and sink relationship.
7. Physiology and biochemistry of seed dormancy and germination, Hormonal regulation of growth and development, Photo- regulation, Growth responses, Physiology of flowering, Senescence.
8. Principles of plant breeding: Important conventional methods of breeding self and cross pollinated and vegetatively propagated crops, Non-conventional methods, Polyploidy, Genetic variability, Plant diseases and defensive mechanism.
9. Structure of pro- and eukaryotic cells, Membrane structure and function, Intracellular compartments, Cytoskeleton, Ultrastructure of nucleus, mitochondria and chloroplasts, cell cycle, Structural organisation of pro- and eukaryotic chromosome, polytene and lampbrush chromosomes.
10. Interactions between environment and biota, Concept of habitat and ecological niches, Limiting factors, Energy flow, food chain, food web and trophic levels, Ecological pyramids, Biotic community concept, structure, dominance, fluctuation and succession, N.P.C. and S Cycles in nature.
11. Ecosystem dynamics and management: Stability and complexity of ecosystems, Speciation and extinction, Principles of conservation, Conservation strategies, Sustainable development.
12. Physico-chemical properties of water, Kinds of aquatic habitats (fresh water and marine), Distribution and impact of environmental factors on the aquatic biota, Productivity.
13. Structure, classification, genetics, reproduction and physiology of bacteria and viruses (viruses of bacteria and plants), Mycoplasma and yeast (a general account).
14. Van der Waal's electrostatic, hydrogen bonding and hydrophobic interactions, Primary structure of proteins and nucleic acids, Conformation of proteins and polypeptides (secondary, tertiary and quaternary structure), Ramachandran plot, Structure carbohydrates, polysaccharides, glycoproteins and peptido-glycans.

15. Glycolysis and TCA cycle, Glycogen breakdown and synthesis, Amino acid metabolism, Biosynthesis of purines and pyrimidines, Oxidation of lipids, Biosynthesis of fatty acids, Triglycerides, Phospholipids, Sterols. Coupled reactions and oxidative phosphorylations.
16. Principles of Mendelian inheritance, structural organization of prokaryotic and eukaryotic chromosome, Linkage and crossing over, Gene Structure and regulation of gene expression, Fine structure of gene, coding and non-coding sequences, satellite DNA, DNA replication, DNA damage and repair.
17. Mechanism of transcription in prokaryotes and eukaryotes, RNA processing (capping, polyadenylation, splicing, introns and exons), Ribonucleoproteins, Structure of mRNA, Genetic code and protein synthesis. Regulation of gene expression in pro-and eukaryotes, Attenuation and antitermination, Operon concept, DNA methylation, Transposition, Regulatory sequences and transcription factors.
18. The law of DNA constancy, Numerical and structural changes in chromosomes, Molecular basis of spontaneous and induced mutation and their role in evolution.
19. Principles and methods of genetic engineering and Gene targeting, Application in agriculture, health and industry.
20. Cell and tissue culture in plants, Callus cultures, Somaclonal variation, Micropropagation, Somatic embryogenesis, Haploidy, Protoplast fusion and somatic hybridization, Cybrids, Gene transfer methods in plants, Transgenic biology, Artificial seeds.
21. Principles and application of light, phase contrast, fluorescence, scanning and transmission electron microscopy. Principles and applications of gel-filtration, ion-exchange and affinity chromatography, Thin layer and gas chromatography, High pressure liquid chromatography (HPLC), Electrophoresis and Ultracentrifugation (velocity and buoyant density).
22. Principles and techniques of nucleic acid hybridization, Sequencing of proteins and nucleic acids, Southern, Northern and South-Western blotting techniques, Polymerase chain reaction.
23. Principles and applications of tracer techniques in biology, Radioactive isotopes and half life of isotopes, Effect of radiation on biological system, Autoradiography.

Subject : Microbiology

- 1. Prokaryotic and eukaryotic cellular organization:** Structure of bacterial (proteobacteria and archaeobacteria), fungal and algal cells, classification, reproduction, Cell wall, intracellular and extracellular components, biochemical shuttles across mitochondrial membrane, structure and function of cytoskeleton, its role in motility, protein trafficking, cell membrane structure, model, lipid bilayer, membrane composition, hydropathy plots, intracellular compartments, cellular transport, ion channels and pumps, P and F type ATPases, group transfer and translocation, economic importance.
- 2. Virus:** Structure of plant, animal, bacterial viruses, classification, strategies for cultivation and assays, identification, and virus-host interactions, viroids, satellite viruses and satellite RNAs, prions and viral diseases, process of infection (DNA and RNA viruses).
- 3. Bacterial taxonomy:** Nomenclature, structural and biochemical systematic, numerical taxonomy, phylogenetic, chemotaxonomy, Bergey's Manual (8, 9th edn., vol. I- IV), microbial biodiversity.
- 4. Microbial physiology:** Cell division, Growth pattern, diauxic growth, synchronous and continuous culture, growth kinetics, stress response, Nutrition, physiology of motility and bioluminescence, Bacterial chemotaxis, Quorum sensing, physiology of methanogens and extremophiles, physical and chemical methods of microbial growth.
- 5. Molecules and basic biochemistry:** Structure of atoms, molecules and chemical bonds, Composition, structure and function of biomolecules (carbohydrates, lipids, proteins, nucleic acids and vitamins), Stabilizing interactions (Van der Waals, electrostatic, hydrogen bonding, hydrophobic interaction, etc.), Principles of biophysical chemistry (pH, buffer, reaction kinetics, thermodynamics, colligative properties), Conformation of proteins and its Reverse turns, Ramachandran plot, domains, motifs and folds, Structural polymorphism of DNA, DNA topology, RNA and two-dimensional structure of tRNA, micro-RNA, Structure polysaccharides, glycoproteins and peptido-glycans, Helix-coil transition, Energy terms in biopolymer conformational calculation.
- 6. Microbial enzymes:** Enzyme kinetics (negative and positive cooperativity), purification, Immobilized enzymes, Enzyme applications, Principles of catalysis, Mechanism of enzyme catalysis, Regulation of enzymatic activity, Active sites, Coenzymes, Activators and inhibitors, isoenzymes, allosteric enzymes, Hill's plot, Ribozyme and abzyme, Non-aqueous enzymology.
- 7. Microbial metabolism:** Glycolysis, pentose phosphate pathway and TCA cycle, Glycogen breakdown, synthesis and regulation, Gluconeogenesis, interconversion of hexoses and pentoses, peripheral metabolism, Amino acid metabolism, Co-ordinated control of metabolism, Biosynthesis of purines and pyrimidines, Oxidation of lipids, Biosynthesis of fatty acids, Triglycerides, Phospholipids, Sterols.
- 8. Energy metabolism:** Concept of free energy, Thermodynamic aspect, Energy rich bonds, Weak interactions, Coupled reactions and oxidative phosphorylations, inhibitors and uncouplers of ETC, ATP structure and cycles, Mitochondrial and bacterial ETC, Reverse ETC, Nitrogen metabolism, Autotrophic metabolism, Carbon dioxide fixation pathways, Bacterial photosynthesis and photo-phosphorylation, Anaerobic respiration and methanogenesis.

9. **Microbial genetics:** DNA replication, Mutation, Mutation rate, Site directed mutagenesis, Repair, Gene transfer in bacteria (transformation, transduction, conjugation, transfection and sex duction) and fungi (parasexual cycle), Molecular recombination mechanism, Genetic map, Restriction modification systems, plasmid and bacteriophage genetics, Lysogeny and lytic cycle in bacteriophages, transposons, structural and numerical alterations of chromosomes (ploidy, deletion, inversion, translocation).
10. **Molecular biology:** Fine structure of gene, prokaryotic and eukaryotic genome organisation (structure of chromatin, coding and non-coding sequences, satellite DNA), DNA damage and repair, DNA replication, amplification and rearrangements.
11. **Organization of transcriptional units:** Mechanism of transcription of prokaryotes and eukaryotes, transcription activators and repressors, RNA polymerases, RNA processing (capping, polyadenylation, splicing, introns and exons), RNA editing, RNA transport, Ribonucleo-proteins, mRNA. Protein synthesis and processing: Ribosome, formation of initiation complex, initiation factors and their regulation, elongation and elongation factors, termination, genetic code, aminoacylation of tRNA, tRNA-identity, aminoacyl tRNA synthetase, translational proof-reading, translational inhibitors, post- translational modification of proteins, protein targeting and degradation.
12. **Regulation of gene expression:** Pro-and eukaryotes, Attenuation and anti-termination, Operon concept, DNA methylation, Heterochromatization, Transposition, Regulatory sequences and transcription factors, Role of chromatin in regulating gene expression and gene silencing, Environmental regulation of gene expression.
13. **Genetic engineering:** Principles and methods of genetic engineering and Gene targeting, Molecular tools, Plasmids and bacteriophage based vectors for cDNA and genomic libraries, cloning strategies in prokaryotic and eukaryotic, rDNA screening, analysis and confirmation, metabolic engineering and metabolomics, applications in agriculture, health and industry.
14. **Bioinformatics:** Data mining, Sequence analysis tools, Concept of microbial genomics, High throughput cloning of ORFs, DNA microarray, metagenomics, protein genomics, sequencing, folding and experimental approach to protein-protein interactions.
15. **Microbial fermentation:** Design aspects, construction, kinetics and applications of bioreactors, Aeration, agitation, fermentation broth rheology, various process variables, Medium engineering, Production of therapeutic antibiotics, clinical dextran, organic acids, nucleotides, biopolymers, biomass (SCP, mushrooms), vitamins, biogas, bioethanol, biosurfactants, β -carotene, SK, SD, amylase and protease, and, vaccines. Drug design and microbial quality control, validation aspects in pharmaceutical products.
16. **Applied environmental aspects:** Microbes in food production, prevention of food spoilage and food borne illness, Role decomposition and recycling processes, Microbiology of water, air, soil and sewage, Microbes as pathological agents in animals and man, Waste water treatment, Bioremediation, Phytoremediation, Biofertilizer and Bioinsecticides.

17. **Microbial ecology:** Basic concept of habitat and Ecological niche, Interactions between environment and biota, Limiting factors, Energy flow, food chain, food web and trophic levels, Ecological pyramids and recycling, Biotic community-concept, structure, dominance, fluctuation and succession, Microbial communities and methods to quantitate microbial communities, Microbial interactions with plant roots (Rhizosphere and mycorrhizae) and aerial structure (phyllosphere), Pathogenic interactions with plants, *Agrobacterium* genetics.
18. **Innate and adaptive immune system:** Cells and molecules involved in innate and adaptive immunity, antigens, antigenicity and immunogenicity, Lymphocytes and accessory cells, B and T cell epitopes, structure and function of antibody molecules, Antibody generation and antibody diversity, monoclonal antibodies, antibody engineering, antigen-antibody interactions, MHC molecules, antigen processing and presentation, activation and differentiation of B and T cells, B and T cell receptors, humoral and cell-mediated immune responses, Genetic control of immune response, Primary and secondary immune modulation, the complement system, Toll-like receptors, cell-mediated effector functions, inflammation, hypersensitivity and autoimmunity, immune response during bacterial (tuberculosis), parasitic (malaria), viral (HIV) infections and cancer, Congenital and acquired immune-deficiencies and vaccines, Detection of antibody molecules using ELISA, RIA, western blot, immunoprecipitation, flow cytometry and immune-fluorescence microscopy, detection of molecules in living cells, *in situ* localization by techniques such as FISH and GISH.
19. **Microscopic techniques:** Visualization of cells and subcellular components by light microscopy, resolving powers of different microscopes, staining techniques, microscopy of living cells, Principles of light and electron (scanning and transmission) microscopes, different fixation and staining techniques for EM, freeze-etch and freeze-fracture methods for EM, image processing methods in microscopy.
20. **Separation techniques:** Principles and applications of gel-filtration, ion-exchange and affinity chromatography, Thin layer and gas chromatography, High pressure liquid chromatography (HPLC), Electrophoresis and electrofocussing, Ultracentrifugation (velocity and buoyant density).
21. **Molecular biology techniques:** Principles and techniques of nucleic acid hybridization and Cot curves, Sequencing of proteins and nucleic acids, Southern, Northern and South-Western blotting techniques, Polymerase chain reaction, Methods for measuring nucleic acid and protein interactions.
22. **Biophysical methods:** Principles of biophysical methods used for analysis of biopolymer structure, X-ray diffraction, fluorescence, UV, ORD/CD Visible, NMR and ESR spectroscopy, Hydrodynamic methods, Atomic absorption and plasma emission spectroscopy.
23. **Biostatistics:** Principles and practice of statistical methods in biological research, samples and populations; Basic statistics: average, statistics of dispersion, coefficient of variation, Standard error, Confidence limits, Probability distributions (binomial, poisson and normal); Tests of statistical significance, Simple correlation of regression, Analysis of variance.

Subject : Zoology

1. **Biodiversity and Taxonomy :** Species concept, Biological nomenclature theories of biological classification, Structural biochemical and molecular systematics, DNA finger printing, numerical taxonomy, Biodiversity, characterization, generation, maintenance and loss, Magnitude and distribution of biodiversity, economic value, wildlife biology, conservation strategies.
2. **Animal behaviour:** Feeding, learning, social and sexual behaviour of animals, Parental care, Circadian rhythms, Mimicry, Migration of fishes and birds, Sociobiology.
3. **Parasitology:** Important human and veterinary parasites (protozoans and helminths), Life cycle and biology of Plasmodium, Trypanosoma, Ascaris, Wuchereria, Fasciola, Schistosoma and Leishmania, Molecular, cellular and physiological basis of host-parasite interactions.
4. **Entomology:** Arthropods and vectors of human diseases (mosquitoes, lice, flies, and ticks), Mode of transmission of pathogens by vectors, Chemical biological and environmental control of arthropod vectors, Biology and control of important insect pests of agricultural importance, Plant host-insect interaction, insect-pest management, useful insects, Silkworm.
5. **Fisheries:** Fish and Fisheries in India with respect to the management of fresh water, estuarine, coastal water systems and man-made reservoirs, Fish food value, preservation, and marketing.
6. **Evolutionary biology :** Origin of life (including aspects of prebiotic environment and molecular evolution), Concepts of evolution, Theories of organic evolution, Mechanisms of speciation, Hardy-Weinberg genetic equilibrium, genetic polymorphism and selection, Origin and evolution of economically important microbes, plants and animals.
7. **Environmental biology :** Concept and dynamics of ecosystem, components, food chain and energy flow, productivity and biogeochemical cycles, Types of ecosystems, Population ecology and biological control, Community structure and organisation, Environmental pollution, Sustainable development, Economic importance of microbes, plants and animals.
8. **Physiology:** Thermoregulation, digestion, respiration, circulation, excretion, Physiology of reproduction, Nervous system, CNS, Neuro-endocrinology, Types of endocrine glands, classification of hormones, mechanism of their action, Stress and adaptation.
9. **Cell Biology:** Structure and function of cells and intracellular organelles (of both prokaryotes and eukaryotes), Mechanism of cell division (mitosis and meiosis) and cell differentiation; Cell-cell interaction, Malignant growth, Immune cells, Structure of prokaryotic and eukaryotic cell, Membrane structure and function, Intracellular compartments, protein sorting, secretory and endocytic pathways, Cytoskeleton, Nucleus, Mitochondria and chloroplasts and their genetic organisation, cell cycle, Structure and organisation of chromatin, polytene and lampbrush chromosomes, Biochemistry and molecular biology of cancer, Oncogenes, Chemical carcinogenesis.

10. **Biochemistry** : Structure of atoms, molecules and chemical bonds, Principles of physical chemistry, Thermodynamics, kinetics, dissociation and association constants, Van der Waal's electrostatic, hydrogen bonding and hydrophobic interactions, Structure, function and metabolism of carbohydrates, lipids and proteins, Enzymes and coenzyme, Respiration and photosynthesis, Enzyme kinetics (negative and positive cooperativity), Regulation of enzymatic activity, Active sites, Coenzymes, Activators and inhibitors, Isoenzymes, Allosteric enzymes, Ribozyme and Abzyme.
11. **Metabolism**: Glycolysis and TCA cycle, Glycogen breakdown and synthesis, Gluconeogenesis, interconversion of hexoses and pentoses, Amino acid metabolism, Coordinated control of metabolism, Biosynthesis of purines and pyrimidines, Oxidation of lipids, Biosynthesis of fatty acids, Triglycerides, Phospholipids, Sterols. Energy metabolism (concept of free energy), Thermodynamic principles in biology, Energy rich bonds, Weak interactions, Coupled reactions and oxidative phosphorylations, Group transfers, Bioenergetics.
12. **Genetics** : Principles of Mendelian inheritance, chromosome structure and function, Linkage and genetic mapping, Extrachromosomal inheritance (episomes, mitochondria and chloroplasts), chromosome aberrations, Transposons, Sex-linked inheritance and genetic disorders, Somatic cell genetics, Genetic and metabolic disorders, Hormonal imbalances, Drug metabolism and detoxification, Genetic load and genetic counselling.
13. **Molecular Biology**: The law of DNA constancy and C-value paradox, Numerical changes in chromosomes, Prokaryotic genome organization, Eukaryotic genome organisation (structure of chromatin, coding and non-coding sequences, satellite DNA), Fine structure of gene, DNA replication, amplification and rearrangements, DNA damage and repair.
14. **Organization of transcriptional units**: Mechanism of transcription of prokaryotes and eukaryotes, RNA processing , Ribonucleoproteins, Structure of mRNA, Genetic code and protein synthesis. Regulation of gene expression in pro-and eukaryotes, Attenuation and antitermination, Operon concept, DNA methylation, Transposition, Regulatory sequences and transcription factors, Genomics, Proteomics.
15. **Recombinant DNA technology**: Principles and methods of genetic engineering and Gene targeting, DNA ligases, Topoisomerases, Gyases, Methylases, Nucleases, Restriction endonucleases, Plasmids and bacteriophage based vectors, cDNA and genomic libraries. Applications of recombinant DNA technology in agriculture, health, pharmaceutical and other industry. Cell and tissue culture in plants and animals, Primary culture, Cell line, Cell clones, Callus cultures, Transgenic biology.
16. **Developmental Biology**: Gametogenesis in animals , Molecular events during fertilization, Cleavage patterns and fate maps, Concepts of determination, competence and induction, totipotency and nuclear transfer experiments, Cell differentiation and differential gene activity. Morphogenetic determinants in egg cytoplasm, Role of maternal contributions in early embryonic development, Genetic regulation of early embryonic development in *Drosophila*.
17. **Immunology**: Antigens, Structure and functions of different classes of immunoglobulins, Primary and secondary immune response, Lymphocytes and accessory cells, Humoral and cell mediated immunity, MHC, Mechanism of immune response and generation of immunological diversity; Genetic control of immune response, Application of immunological techniques.

18. **Microscopy:** Principles and applications of light, phase contrast, fluorescence, scanning and transmission electron microscopy, Cytophotometry and flow cytometry, Principles of histology and histochemistry.
19. **Separation techniques:** Principles and applications of gel-filtration, ion-exchange and affinity chromatography, Thin layer and gas chromatography, High pressure liquid chromatography (HPLC), Electrophoresis and electrofocusing, Ultracentrifugation (velocity and buoyant density).
20. **Techniques in Molecular Biology:** Principles and techniques of nucleic acid hybridization and Cot curves, Sequencing of proteins and nucleic acids, Southern, Northern and South-Western blotting, Polymerase chain reaction, Methods for measuring nucleic acid and protein interactions.
21. **Characterization of biomolecules:** Principles of biophysical methods used for analysis of biopolymer structure, X-ray diffraction, fluorescence, UV, ORD/CD Visible, NMR and ESR spectroscopy, Atomic absorption spectroscopy.
22. **Radiobiochemistry:** Principles and applications of tracer techniques in biology, Radiation dosimetry, Radioactive isotopes and half life of isotopes, Effect of radiation on biological system, Autoradiography, Cerenkov radiation, Liquid scintillation spectroscopy.
23. **Animal tissue culture:** Principles, significance, scope of animal tissue culture, establishment of cell lines, organ culture methods, behaviour of organ explants, transplants and cell hybridization.
24. **Biostatistics:** Principles and practice of statistical methods in biological research, samples and populations; average, statistics of dispersion, coefficient of variation, Standard error, Confidence limits, Probability distributions (binomial, Poisson and normal); Tests of statistical significance, Simple correlation of regression, Analysis of variance.

Subject: Mathematics

This paper shall be of 2 hours duration and shall have a maximum of 100 marks. The paper will consist of 2 parts. Part A will carry 20 marks and Part B will carry 80 marks. Part A of the paper shall contain **10** objective type questions, each of **2** marks. There will not be negative marking for the wrong answers. Part B of the paper shall have 12 questions out of which a candidate shall be required to answer any **8** questions. On each unit there will be four questions. Each question in Part B carries **10** marks. Use of calculators is allowed.

Syllabus:

UNIT – 1 :

Analysis: Elementary set theory, finite, countable and uncountable sets, Real number system as a complete ordered field, Archimedean property, supremum, infimum. Sequences and series, convergence, limsup, liminf. Bolzano Weierstrass theorem, Heine Borel theorem. Continuity, uniform continuity, differentiability, mean value theorem. Sequences and series of functions, uniform convergence. Riemann sums and Riemann integral, Improper Integrals. Monotonic functions, Lebesgue measure, Lebesgue integral. Functions of several variables, directional derivative, partial derivative, derivative as a linear transformation. Metric spaces, compactness, connectedness. Normed Linear Spaces. Spaces of Continuous functions as examples.

Complex Analysis: Algebra of complex numbers, the complex plane, polynomials, Power series, transcendental functions such as exponential, trigonometric and hyperbolic functions. Analytic functions, Cauchy-Riemann equations. Contour integral, Cauchy's theorem, Cauchy's integral formula, Liouville's theorem, Maximum modulus principle, Schwarz lemma, Open mapping theorem.

UNIT – 2 :

Linear Algebra: Vector spaces, subspaces, linear dependence, basis, dimension, algebra of linear transformations. Algebra of matrices, rank and determinant of matrices, linear equations. Eigenvalues and eigenvectors, Cayley-Hamilton theorem. Matrix representation of linear transformations. Change of basis, canonical forms, diagonal forms, triangular forms, Jordan forms. Inner product spaces, orthonormal basis.

Number Theory: Permutations, combinations, pigeon-hole principle, inclusion-exclusion principle, derangements. Fundamental theorem of arithmetic, divisibility in \mathbb{Z} , congruences, Chinese Remainder Theorem, Euler's ϕ -function, primitive roots.

Algebra: Groups, subgroups, normal subgroups, quotient groups, homomorphisms, cyclic groups, permutation groups, Cayley's theorem, class equations, Sylow theorems. Rings, ideals, prime and maximal ideals, quotient rings, unique factorization domain, principal ideal domain, Euclidean domain. Polynomial rings and irreducibility criteria. Fields, finite fields.

UNIT – 3 :

Differential Equations: Existence and Uniqueness of solutions of initial value problems for first order ordinary differential equations, singular solutions of first order ODEs, system of first order ODEs. General theory of homogenous and non-homogeneous linear ODEs, variation of parameters, Series solution. First and second order partial differential equations. Lagrange and Charpit methods for solving first order PDEs, Cauchy problem for first order PDEs. Classification of second order PDEs, General solution of higher order PDEs with constant coefficients, Method of separation of variables for Laplace, Heat and Wave equations.

Numerical Analysis: Numerical solutions of algebraic equations, Method of iteration and Newton-Raphson method, Rate of convergence, Solution of systems of linear algebraic equations using Gauss elimination and Gauss-Seidel methods, Finite differences, Lagrange interpolation, Numerical differentiation and integration, Numerical solutions of ODEs using Picard, Euler and Runge-Kutta methods.

Subject : Statistics

Syllabus for Section I and II:

1. Mathematical Methods :

Countability, supremum and infimum of sets of real numbers. Limit point of a set – open sets, closed sets etc. (developed through general metric space and R_n being considered as a special case), compactness. Continuous functions, uniform continuity, absolute continuity. Sequences and series of real numbers, limit superior, limit inferior and limit of a sequence. Cauchy sequences, convergence of series, tests for convergence of series, absolute convergence, Cauchy products.

Algebra of Matrices, Linear Systems of Equations, Eigen Values and Quadratic Forms.

2. Sample Surveys :

Objectives of sample survey, planning for sample survey. Basic issue related to estimation [biased and unbiased estimator, mean square error (MSE)] and confidence interval, Concept of sampling distribution of statistic, Sampling and non-sampling errors.

Simple random sampling with and without replacement, Systematic sampling and related results on estimation of population total, mean and proportion, Stratified sampling, Formation of strata and number of strata, Allocation problems and estimation problems.

Inclusion probabilities, Horwitz-Thompson estimator and its properties, PPSWR, PPSWOR methods (including Lahiri's scheme) and related estimators of a finite population mean, Midzuno sampling design, πps design, Ratio and Regression estimators based on SRSWOR method of sampling, Their properties and MSEs, Cluster sampling, Estimator of population mean and its properties, Two-stage sampling with equal number of second stage units, Double sampling and its uses in ratio and regression estimation.

3. Probability Distributions :

M.g.f., p.g.f., c.g.f., characteristic function of random variables, Moments: raw moments, Central moments, Factorial moments, Joint p.m.f. of discrete random variables, Joint p.d.f. of continuous random variables, Marginal and conditional density using joint density, Conditional expectation and variance, Independence of random variables, Bivariate exponential distribution: joint p.d.f., Marginal p.d.f.s, properties, Multivariate normal distribution: joint p.d.f., Marginal p.d.f., Conditional p.d.f., Joint m.g.f., Multinomial distribution: joint p.m.f., Marginal p.m.f., Conditional p.m.f., Joint m.g.f., Function of random variables, Joint density of functions of random variables using Jacobian of transformation, Convolution of random variables.

Linear and multiple regression, Regression Function, Best linear regression function, Multiple and Partial Correlation, Sampling distribution of statistics from univariate normal random sample, Non-central Chi-square, t and F- distributions and their properties, Distribution of linear and quadratic forms in i.i.d. Standard normal variables (Technique based on m.g.f.), Independence of two linear forms,

Independence of two quadratic forms and independence of linear form and quadratic form, Fisher Cochran's theorem, Distribution of r^{th} order statistics, Joint distribution of several order statistics and their functions, Distribution of function of order statistics, Extreme values and their asymptotic distributions with applications.

4. Probability Theory :

Algebra of sets, fields and Sigma-fields (σ -fields), Minimal fields, Minimal σ -field, limit of sequences of subsets, sigma-field generated by a class of subsets, Borel fields. Probability measure on a sigma-field, probability space, continuity of a probability measure, real and vector-valued random variables (r. v. s), distribution functions (d. f.), discrete r. v. s, r. v. s of the continuous type, decomposition of a d. f. Expectation of a real r. v. Linear properties of expectations. Characteristic functions and their simple properties. Convergence of a sequence of r. v. s., convergence in distribution, convergence in probability, almost sure convergence and convergence in quadratic mean and their interrelations. Monotone convergence theorem and dominated convergence theorem.

Independence of two events and $n (> 2)$ events, sequence of independent events, independent classes of events, independence of r. v.s, Borel zero-one law, Khintchin's weak law of large numbers, Kolmogorov strong law of large numbers, continuity theorem for characteristic functions, Lindeberg's CLT.

5. Stochastic Processes :

Markov chains with stationary transition probabilities, properties of transition functions, classification of states, Stationary distribution of a Markov chain, existence and uniqueness, convergence to the stationary distribution. Methods based on Markov chains for simulation of random vectors. MCMC algorithm. Gambler's ruin problem, Transient states. Estimation of transition probabilities. Numerical Illustrations and calculations of transition probabilities. Branching processes. Introduction to Wiener Process and Brownian Motion. Poisson process, Birth and Death processes. Finite state continuous time Markov chains. Simple queuing systems, Stationary solution for $M/M/1$, $M/M/s$, $M/M/\infty$ using birth and death process approach. Estimation of transition probabilities, estimation of functions of transition probabilities in Markov chains.

6. Multivariate Analysis :

Singular and nonsingular Multivariate normal distribution, pdf and mgf, singular and nonsingular normal distributions, distribution of a linear form and a quadratic form of normal variables, marginal and conditional distributions. Multiple regression and multiple and partial correlation coefficients, Definition and relationships. MLE's of the parameters of multivariate normal distribution and their sampling distributions Wishart distribution, Properties of the Wishart Distribution. Tests of hypothesis about the mean vector of a multinormal population, Hotelling's T^2 -statistic; Rao's U-statistic and their distribution, Applications of Hotelling's T^2 -statistic.

Introduction to Principle Components, Canonical correlation coefficients, Cluster Analysis. Classification problem, Discriminant analysis, Mahalanobis D^2 -statistic. MANOVA for one way and two ways classified data, Wilk's Λ criteria.

7. Statistical Inference :

Sufficiency, completeness, uniformly minimum variance unbiased estimators, C-R inequalities, exponential class of densities and its properties, some special classes of distributions admitting complete sufficient statistics, extensions of these results to multi-parameter situation. Test function, Neyman-Pearson lemma for test functions. Uniformly most powerful tests for one sided alternative for one parameter exponential class of densities and extension to the distributions having monotone likelihood ratio property. Confidence Intervals, shortest expected length confidence intervals, relations with testing of hypotheses, uniformly most accurate confidence intervals.

Consistency and asymptotic normality (CAN) of real and vector parameters, Invariance of consistency under continuous transformation. Invariance of CAN estimators under differentiable transformations, generation of CAN estimators using central limit theorem. Non Parametric Tests.

8. Linear Models and Design of Experiments :

Gauss-Markov set up, Least square estimation, Estimability of linear parametric function, necessary and sufficient condition for estimability, Best Linear Unbiased Estimator (BLUE), Gauss-Markov theorem, Variances and covariances of BLUE's. Estimation space, Error space, their ranks, Simultaneous estimates of linear parametric function, Estimation of error variance, Estimation with correlated observations, Least square estimates with restriction on parameters, Method of generalized least squares, Distribution of error sum of squares and Regression sum of squares, distribution of BLUE's, their independence (Under the normality assumption), Distribution of conditional error sum of squares, Distribution of sum of squares due to null hypothesis, Test of hypothesis for one or more than one estimable linear parametric function, Test of hypothesis of equality of all estimable functions to zero, Testing of sub hypothesis for full rank model, Power of F-test, Simultaneous confidence interval for n linearly independent estimable parametric functions, One way and two way classified data.

One way classification models, random effect model for one way classification, Two way classification model with equal number of observations per cell with and without interactions, General two way block designs, various characteristics of general two way block design: connectedness, balancedness and orthogonality, Balanced Incomplete Block Design (BIBD). 2^k full factorial designs, analysis of single as well as more than one replicates using ANOVA, technique of confounding, total and partial confounding in 2^k full factorial designs.

Chemical Sciences

Subject : Industrial Chemistry

(Marks - 60)

- 1) **Unit Processes in Organic Synthesis** (10 marks)
- a) Amination– Liquor ammonia, metal-acid reductions, manufacture of aniline by reduction of nitrobenzene.
 - b) Alkylation –Alkylating agents, manufacture of ethyl benzene.
 - c) Oxidation – Liquid phase oxidation, technical oxidation of benzene.
 - d) Esterification –Interesterification, manufacture of cellulose acetate.
 - e) Hydrogenation – Types of hydrogenation reactions, hydrogenation of fatty oils.
- 2) **Industrial Organic Chemistry** (10 marks)
- a) Dyes – Valance bond and molecular orbital theories, synthesis of Fast Red A and Rosaniline.
 - b) Paints and Pigments – Definition, classification, manufacture of TiO_2 by sulphate and chloride methods.
 - c) Oil and Oleochemical Industries – Definition, characterization and classification of oils, acid/sap/iodine values of oils, manufacture of soaps.
 - d) Fermentation – Manufacture of chloramphenicol and penicillin.
- 3) **Pharmaceutical Chemistry** (10 marks)
- a) Antibiotics – Definition, classification, examples.
 - b) Anti AIDS/HIV – Definition and drugs.
 - c) Cancer therapy – Types of cancers and therapies.
 - d) Synthesis of prazasin, methyldopa and benzocane.
 - e) Manufacture of aspirin.
- 4) **Agrochemical Industry** (10 marks)
- a) Agrochemicals and Pesticides – Definition, classification, nomenclature, principles of pest control.
 - b) Formulation of pesticides – Definition, types, a.i., EC, solvents, Granules, Direct impregnation method.
 - c) Chemistry of pesticides – phorate, captan, terbufos, warfarin, DEET, metaldehyde.
- 5) **Industrial Polymers** (10 marks)
- a) Polymers and polymerizations – Definition, types.
 - b) Chemistry, technology of production, properties and applications of phenol-formaldehyde based resins, epoxy resins and curing agents, polyamides, polyolefins, acrylics, polyvinyls and co-polymers.

6) Industrial Waste, Hazards and Management (10 marks)

- a) Chemical industry hazards and prevention – flammability, explosion, ignition, pressure, temperature, noise.
- b) Green chemistry – Introduction and importance, twelve principles, environmentally benign synthetic approaches (polymer supported/microwave/ionic liquids mediated organic syntheses).
- c) Industrial management – Meaning of planning, organizing, directing and controlling, entrepreneurship and factors affecting entrepreneurship

References:

- 1. Unit Processes in Organic Synthesis -P. H. Groggins.
- 2. Chemical Process Industries -Dryden
- 3. Handbook of Industrial Chemicals (Vol.-I) -Singh Rao and Chawathe
- 4. Synthetic Dyes - G. R. Chatwal
- 5. Paint Technology - Morgan
- 6. Medicinal Chemistry - G. R. Chatwal
- 7. Synthetic Drugs - G. R. Chatwal
- 8. Chemistry of Insecticides and Fungicides - U. S. Shree Ramulu
- 9. Agrobased Industries and Pesticides Formulations – Shrivastava and Agrawal
- 10. Polymer Chemistry - Stevens
- 11. Polymer Technology - Mills
- 12. Environmental Chemistry - A. K. De
- 13. Environmental Chemistry - B. K. Sharma and H. Kaur
- 14. Green Chemistry: Theory & Practice. - P. T. Anastas and G. C. Warner
- 15. Industrial Management - K. Bartol and D. Martin

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Subject : Pesticides & Agrochemicals

(Marks: 60)

1. Introduction to pests (agriculture and public health pests), pesticides (classification, nomenclature, principles of pest control) & IPM concept. **(5 Marks)**

2. I) Introduction & chemistry of pesticides :
 - a) Insecticides – Decamethrin , Propaxor
 - b) Fungicides – Captan, Carbendazim
 - c) Rodenticides – Bromadiolone, Zinc phosphide
 - d) Nematicides – Aldicarb, Diazinon
 - e) Fumigants – Methyl bromide, Ethylene dibromide
 - f) Repellents – DEET, DMP

- II) Manufacture of Lindane, Parathion, Phorate, 2, 4-D. **(15 Marks)**

3. Formulation of pesticides – Introduction, a.i., necessity and types of formulation, technical process for preparation of granules,(Direct impregnation, Extrusion, agglomeration) and emulsifiable concentrates; Controlled release formulations (microcapsulation and chemical systems). **(15 Marks)**

4. Fertilizers – Synthetic fertilizers (urea, triple super phosphate, potassium nitrate, potassium chloride), fluid fertilizers (nitrogenous fluids), soil amendments, fertility management. **(10 Marks)**

5. Herbicides & PGRs- Introduction, chemistry of herbicides (2,4-D, dicamba, propanil, simazine) & PGRs (daminozide, IAA, tecnazene, chloramequat chloride). **(5 Marks)**

6. Pesticide Residues & Toxicology- Introduction, effect of residues on human life, birds, animals, basic principles of toxicology (exposure routes, interactions, dose response relationships, GLP for toxicity studies), toxicology of organophosphates and carbamates (signs and symptoms of poisoning, biotransformation, cholinesterase inhibition action and antidote mechanisms). **(10 Marks)**

References:

1. Principles & Procedure of Crop Protection- S. B. Chattopadhyay, Oxford IBH.
2. Agricultural Insect Pest of the Crops & their Control- D.S.Hill, Cambridge University Press.
3. Insect Pest Management – David Dent, CAB International.
4. Principles of Pesticide Chemistry – S.K.Handa.
5. Outlines of Chemical Technology – C.E.Dryden.
6. Pesticides Synthesis – P.S.Marg, G.K.Kohn, J.J.Menn.
7. Pesticide Formulations – Theory & Practice – B.S.Parmar.
8. Chemistry of Herbicides – U.S.Sree Ramulu, Oxford & IBH 1st Ed. 1985.
9. Plant Growth Regulators – Agricultural Uses – Nickel.
10. A Textbook of Insect Toxicology – R.P.Srivastava & R.C.Saxsena, Himanshu Pesticides; Preparation & Mode of Action – Cremlyn, Dekker.
11. Chemistry of Insecticides & Fungicides – U.S.Sree Ramulu, Oxford & IBH, 2nd Ed. 1995.

Subject : Polymer Chemistry

1. Polymers: (15 Marks)

Basic concepts and definition:- Polymer, Degree of polymerization, functionality,
Classification of polymers:- Thermoplastic and Thermosets, Step growth and Chain polymers, natural and synthetic polymers, Plastics/Fibers/Elastomers/Resins,
Methods of polymerization and kinetics:-Free radical chain polymerization, cationic polymerization, anionic polymerization, co-ordination polymerization,
Step growth polymers and Kinetics:- Concept of equal reactivity, Catalyzed and Uncatalyzed step polymerization of polyester, Carother's equation,
Techniques of polymerization:- Bulk, Solution, Suspension, Emulsion and Interfacial polymerization,

2. Polymer Characterization: (15 Marks)

1. Analysis of polymers- Chemical (elemental), Flame test, Colour and solubility test.
2. Number and weight average molecular weights and their determinations.
3. Thermal behavior and analysis (DTA, DSC, TGA, TMA) of polymers, applications of these techniques.
4. Viscoelastic behavior of polymers, factors affecting viscoelastic behavior, applications and measurement of viscoelastic properties (by DMA).

3. Processing of polymers : (10 Marks)

Processing of plastics, elastomers, fibers, paints and varnishes, compounding, extrusion techniques and processes based on extrusion, injection moulding and processes based on injection moulding, compression moulding and transfer moulding.

4. Structure and properties of polymers: (05 Marks)

Glass transition temperature and its determination, Tacticity of polymer chains, Estimation of crystallinity: – XRD, Densities, Heat of fusion.

5. Preparation, Properties and Applications of commercial polymers: (10 Marks)

PE, PVC, Polyamides, PET, epoxy resin, silicon polymers.

6. Additives for polymers: (05 Marks)

Fillers, plasticizers, lubricants, antiaging additives, flame retarders, colourants, blowing agents, cross linking agents.

References :

- 1) Polymer Sciences, by V. R. Gowarikar, New Age International Pvt. Ltd, New Delhi.
- 2) Plastic Materials by John Brydson, Butterworth-Heinemann.
- 3) Physical Chemistry of Macromolecules by D. D. Deshpande, Vishal Publisher, Jalandhar.
- 4) Introduction to paint chemistry and Principles of Paint Technology by J Bentley, G. P. A. Turner, Chapman & Hall.
- 5) Encyclopedia of PVC by Leonard I. Nass, Charles A. Heiberger, Vol.II. Marcel and Dekker.

Subject : Physical Chemistry

For Compulsory Objective question (I) the following topics may be performed :

- (i) Acids and Basis, pH, pK, calculations, Redox reactions, Energetics and dynamics of chemical reactions. Thermochemistry, free energy and entropy changes. Kinetics of reactions, Mechanism of SN1 and SN2 reactions, electron transfer reactions.
- (ii) Colligative properties of solutions, ideal and non ideal solutions, cell reactions, Nerst equation, activity and activity coefficients.
- (iii) Data analysis, types of error, accuracy and precision least square analysis, variance, student F and T tests.
- (iv) Electronic configuration of atoms, L-S Couplings, ionic, radionization potential, electronegative, hybridization, valence bond and molecular orbital theories, bond angles and bond energies. Intermolecular forces, type of solids. Periodic table, s,p,d,f, block elements, coordination chemistry, transition metals, radioactivity, nuclear reactions, transmutation of elements, binding energies.
- (v) Symmetry, Symmetry elements, point groups, R-S nomenclature, Chirality diastereoisomerism in acyclic and cyclic system. Conformational analysis, Fischer, Newman and Sawhorse projections.
- (vi) Common Organic Reactions and mechanism, Reactive intermediates, Carbonium ions Carbenes, nucleophilic, electrophilic, free radical, addition and elimination reactions. Name reactions aldol : Perkin, Stobbe reactions, Beckmann and Fries rearrangements. Diels – Alder reaction. Friedel – Crafts reaction, witting reaction.

B) For Spectroscopy question (Compulsory question II) :

Elementary principles and applications of electronic, mass raman, vibrational, microwave, NMR and ESR spectroscopy. Problem solving i.e. structure determination from the spectral data. Calculations of bond length, force constant sotope mass, dissociation energy, coupling constant from the spectral data.

Syllabus for Optional questions (Four) Physical Chemistry Specialization

1) Quantum Chemistry :

Planks theory, wave particle duality, uncertainty principle, postulates of quantum mechanics, Schrodinger equation, particle in a box, operators, harmonic Oscillator, rigid rotator, hydrogen atom and emission spectrum of hydrogen atom. Variation principle and Hiickel approximation for conjugated dienes. Term symbols, selection rules and spectroscopic states. Theoretical treatment of rotational, vibrational electronic and spin spectroscopies.

2) **Thermodynamics and Chemical Equilibrium :**

Second and third laws of thermodynamics, Entropy and free energy. Free energy functions, Maxwells relations phase equilibrium and rule. Effect of temperature and pressure on equilibrium constant, Le-chateliars principle. The chemical potential and chemical equilibrium. Fugacity and activity, Partial molar quantities, Solubility of gases in liquids. Phase diagrams, Osmotic pressure, Determination of activity coefficients.

3) **Statistical Thermodynamics :**

Ensembles partition function, Translational, Vibrational, rotational partition functions. Entropy calculations. Boltzmann, Bose Einstein and Fermi-Dirac Statistics, Heat capacities of Solids. Einstein and Debye theories, Equilibrium Constant Calculations.

4) **Chemical Kinetics :**

Types of reactions, Opposing reactions, Consecutive reactions, Parallel reactions, Chain reactions. Temperature dependence of reaction rates, collision theory, Activated Complex theory of reaction rates, Reactions in solution, Diffusion controlled reactions. Acid-Base catalysis, Enzyme catalysis. Fast reactions, Relaxation methods to study rates of reactions.

5) **Electrochemistry :**

Ion activities and mean ionic activity coefficients, Diffusion and ionic mobility, Debye Hiickel theory, limiting law. Electrode kinetics, polarization, The Tafel equation, Diffusion Over potential, Fuel cells.

6) **Surfaces and colloids :**

Surface tension, Capillarity, Insoluble surface films, Structure of surface films, Surfactants and micelles, Cell membranes, colloidal sols – particle size distribution. Electrical double layer, Stability of Colloids, Emulsions.

7) **Nuclear Chemistry and solid State :**

Nuclear reactions, Nuclear models, the shell model and liquid drop model, Radioactive decay and equilibrium, Q-value, fission and fusion, Bethe's notation for nuclear reactions, Compound nuclear theory, The fission energy, The four factor formula, Breeder reactors.

The Bond model of solids, Closest packing of spheres, ionic crystals, Crystal energies. radius ratio rule. Insulators and semiconductors. Defects in solids, point and line defects. Effects due to dislocations. Solid solutions. Superconductivity

Subject : Organic Chemistry

1) **Aromaticity** – Huckel's rule & concept of aromaticity (n) annulenes & heteroannulenes
Fullerenes. (60)

2) **Stereochemistry & Conformational Analysis :**

(a) Never Method of asymmetric synthesis (including Enzymatic & Catalytic nexus) Enantio & diastereo selective synthesis, Effects of confirmation on reactivity in acyclic compounds & Cyclohexanes.

(b) CD & ORD

3) **Name Reactions :**

Favorskii reaction, Stone Enamine reaction, Michael addition, mannich reaction, Sharpless asymmetric, Epoxidation, Ene reaction, Bartin reaction, Hofmann-Loffler Freytag reaction, Shapiro reaction, Baeyer-villiger reaction, Suzuki Coupling, Still Coupling, Sonogashira Coupling, Buchwald Coupling, Biginelli reaction.

4) **Pericyclic Reactions :**

Selection rules & Stereochemistry of Electrocyclic reactions, Cycloaddition & Sigmatropic Shifts, Sommelet, Hauser, Cope & Claisen rearrangements

5) **Photochemistry :**

Cis-trans isomensation paterno Buchi reactions Nomish Type I & II reactions, photoreduction of ketons Oli-pi methane reamangement, Photochemistry of arenes.

6) **Heterocyclic Chemistry :**

Synthesis & heactivity of foran, thiophene, pyrrole, quinoine & isoquinoline & indole, Skraup Synthesis, fisher indole synthesis.

7) **Reagents in Organic Synthesis :**

Complex metal hydrides, Gitman's reagent, Lithium dimethyl cuprate, lithium disopropyalamide (LDA) dicyclohexyl Carbodimide, 1,3-dithiane, trimethyl silyiodide, tri-n-butyltin hydride, wordward prevost hydroxylation, Osmium tetroxide, DDQ, Selenium dioxide, Phase transfer catalysts, Crewn Ethers & Merrifield resin, Peterson's synthesis, Wilkinson's catalyst, Baker yeast, B-cyclodextrin, Grubbs Catalyst.

8) **Spectroscopy :**

Applications of Mass UV VIS, IR & NMR Spectroscopy for Structural Elucidation of compound.

9) Protecting Group :

For OH , NH₂ – CAH & Carbonyl of ketone & aldehyde.

10) Green Chemistry & Microwave reactions.

Subject : Inorganic Chemistry

1. Chemistry of transition elements and coordination compounds-bonding theories, spectral and magnetic properties.
2. Reaction mechanisms: Ligand substitution, Isomerization, insertion, oxidative addition, reductive elimination and photochemical reactions.
3. d-block organometallic compounds - synthesis, bonding and structure and reactivity.
4. Organometallics in homogenous catalysis: Catalysis steps, hydrogenation of alkenes, hydroformylation, Wacker process, alkene polymerization.
5. Cages and metal clusters: Structure, synthesis.
6. Coordination compounds in biology and medicines, redox chemistry of Iron porphyrins, cytochromes, therapeutic uses of coordination compounds as anticancer, antiarthritis drugs.
7. Analytical chemistry: a) Separation techniques- Solvent extraction, GC-HPLC, ion exchange chromatography. b) Electroanalytical methods- polarography and voltammetric methods. c) Thermoanalytical methods- Thermogravimetric analysis (TGA), Differential thermal analysis (DTA) and radio analytical techniques.
8. Physical Characterization of Inorganic compounds – Electron paramagnetic resonance (EPR) & Mossbauer spectroscopy.

References:

1. Concise Inorganic Chemistry (Fourth Edition) - by J.D.Lee.
2. A Concise Inorganic Chemistry (Third Edition) - by J.D.Lee.
3. Inorganic Chemistry - by D.F.Shriver, P.W.Atkins, C.H.Langford. ELBS with Oxford University press. (Second edition).
4. Advance Inorganic Chemistry - by F.Albert Cotton, Geoffrey Wilkinson, Carlos A. Murillo, Manfred Bochmann. Wiley student edition.(Sixth edition)
5. Inorganic Chemistry - by James E.Huheey, Ellen A.Keiter, Richard L.keiter. Pearson Education Asia. (Fourth Edition)
6. Inorganic Chemistry - by A.G.Sharp.ELBS and Longman group Ltd.
7. Mordern Aspects of Inorganic Chemistry, H.J.Emeleus and A.G.Sharp, Universal book stall , New Delhi-2.
8. Inorganic Chemistry of Biological processes - by M.N.Huges (Second Edition)
9. Basic Concepts of Analytical Chemistry - by S.M.Khopkar. (Second Edition)
10. Instrumental Methods of Chemical Analysis - by Chatwal Anand (First Edition)
11. Instrumental Methods of Chemical Analysis - by Willard, Merritt, Dean, Settle (Sixth Edition).

Subject : Analytical Chemistry

1. Concepts of Analytical Chemistry:

Qualitative and quantitative analysis. Accuracy, precision, mean and standard deviation. Analytical data processing. Solvent extraction- Determination of partition ratios, Continuous separation and countercurrent processes.

2. Decomposition and Dissolution of Samples :

Acids as solvents. Oxidizing and non-oxidizing acidic and alkaline fluxes. Use of chlorine and bromine at high temperatures. Dry and wet ashing methods.

3. Instrumental Methods of Analysis:

Principle, instrumentation and applications of following techniques:
pH metry, potentiometry, conductometry, polarography, voltametry, electrogravimetry, coulometry, x-ray diffraction spectrometry.

4. Spectroscopic Methods of Analysis:

UV and Visible spectrophotometry, Infra-red spectroscopy, Nuclear magnetic resonance spectroscopy, Mass spectrometry, Flame emission and Atomic absorption spectroscopy.

5. Chromatographic Methods of Analysis:

Paper chromatography, Thin layer chromatography, Ion exchange chromatography, Size exclusion chromatography, High performance liquid chromatography, Gas chromatography.

6. Special Analytical Methods :

Neutron activation analysis, Isotope dilution analysis, Thermal methods of analysis such as TGA, DTA, DSC and thermometric titrations.

7. Analysis of Organics and Medicinal:

Determination of hydrocarbons by combustion method, carbonyl compounds by DNP method, nitrogen compounds by Kjeldahl and Duma's method and sulphur compounds by oxygen flask method. Assay of aspirin and sulpha drugs, Assay of vitamins A, B₁, B₂, C and D. Enzyme assay. Bioassay of antibiotics.

8. Analysis of Foods and Bio-analysis:

Estimation of carbohydrates, fats and proteins from food. Analysis of foods such as milk, flour, honey, jams-jellys and beverages. Analysis of urine and blood. Forensic examination of saliva, blood and hairs. Forensic toxicology.

References:

1. Treatise on Analytical Chemistry (Series of volumes) -I.M. Kolthoff and P.J. Elwing.
2. Standard Methods of Analysis (Series of volumes) - F.J. Welcher.
3. Association of Official Analytical Chemists - (AOAC- 13'th edition).
4. A textbook of Quantitative inorganic Analysis (3'rd edition) - A.I. Vogel.
5. Instrumental Methods of Chemical Analysis (6'th edition).
-H.H. Willard, L.L. Merritt, J.D. Dean and S.A. Settle.
6. Introduction to instrumental Analysis - R.D. Braun.
7. Instrumental Methods of Chemical Analysis (3'rd edition) - G.W. Ewing.
8. Introduction to Separation Science - L.R. Snyder and O.H. Hawarth.
9. Analytical Biochemistry - Holme and Peck.
10. Indian Pharmacopoeia
11. Handbook of Food Analysis - S.N. Mahindru.
12. Practical Clinical Biochemistry - Harold Warely.
13. Forensic Pharmacy and Ethics - V.D. Joshi and M.R. Varad.

Subject: Geology

Part A]: The objective type questions will be framed on the following syllabus

1. **About the Earth:** The earth and the solar system; important physical parameters and Properties of the planet earth; abundance of elements in the earth; primary differentiation of the earth and composition of its various zones; composition of meteorites and the solar photosphere; shape and internal structure of the earth. Uniformitarianism; geological time scale; use of fossils and nuclear clocks in the subdivision of geological time.
2. **Materials of the Earth:** Gross composition and physical properties of important rocks and minerals; properties and process responsible for mineral concentrations; nature and distribution of rocks and minerals in different units of the earth; deformations of rocks; folds and faults and their surface expressions.
3. **Surface Features and Processes:** Physiography of the earth; landscape and seafloor; weathering, erosion, transportation and deposition of earth's material; formation of soil, sediments and sedimentary rocks; energy balance of the earth's surface processes.
4. **Internal Features and Processes :** Elastic waves and fine structure of the earth; crust, mantle and core; thermal, gravitational and magnetic fields of the earth; origin of the main geomagnetic field; mantle convection and plate tectonics; earthquakes and volcanoes; Isostasy.
5. **The Hydrosphere :** The hydrological cycle; inter-relationship of surface and ground water; seafloor spreading and hydrothermal vents; marine sediments, their composition and uses; distribution of temperature and salinity in the ocean; surface circulation, causes of ocean currents and important current systems; deep circulation. Water masses-their formation and characteristics; convergence and upwelling of ocean waters; sea level changes; waves and tides; chemistry of sea water, biological controls on the composition of the oceans; oceanic modulation of climatic changes estuary, bay and marine pollution.
6. **Geology of India:** Land, biotic and mineral resources and their role in development; salient aspects of plant zoogeography; geologic setting; location and approximate reserves of minerals, fuel and water resources of the Indian Territory. Important geological features of the Precambrian shield, the Gondawanas, the Deccan Trap.
7. **Man and Environment :** Ecology, ecosystem and biotic communities; carbon and nutrient cycling and food-chain; human impact on air, land, soil, water, climate and forest resources; conservation of resources; coping with natural hazards; problems of pollution and waste; application of engineering geology to development without destruction; optimum use of energy alternatives.

Part B]: The descriptive type questions will be framed on the following syllabus

- (i) **Geomorphology:** Landforms-their types and development; weathering, transport and erosion; landforms in relation to rock type, structure and tectonics. Soils-their development and types. Geomorphic processes and their impact on various landforms and associated dynamics-slope, channel, coastline, glacial and aeolian; evolution of major geomorphological features of the Indian sub-continent; geomorphometric analysis and modelling.
- (ii) **Sedimentology:** Classification of sedimentary rocks; petrography of rocks of clastic, chemical and biochemical origin. Sedimentary textures and structures. Diagenesis; marine, non-marine and mixed depositional environments. Facies association, sedimentation and tectonics; basin analysis; Reconstruction of palaeoenvironments using radioactive and stable isotopes.
- (iii) **Paleontology:** Origin and evolution of life; fossils and their uses; species concept; functional morphology, classification and evolution of important invertebrate, vertebrate and plant fossils; biomineralisation and trace fossils; types of microfossils and their applications; palaeobiogeography and palaeoecology; evolution of man. Oxygen and carbon isotopic studies on fossils; analysis of palaeontological record for tracing plate tectonics processes.
- (iv) **Stratigraphy:** Recent developments in stratigraphic classification: Litho bio and chrono stratigraphic units and their interrelationships; modern methods of stratigraphic correlation; steps in stratigraphic studies; approaches to palaeogeography; Earth's climatic history. Rocks of Phanerozoic Eon in India-their intercontinental correlation with special reference to type localities; boundary problems in stratigraphy; geodynamic evolution of the Indian subcontinent through the Phanerozoic.
- (v) **Structural Geology and Geotectonics:** Concepts of stress and strain; strain analysis using deformed objects; geometric classification of folds; mechanics of folding; folding in shear zones; geometry of superposed folding; structural analysis in terrains with multiple deformation; foliation and lineation; geometry and mechanics of shear zones; brittle ductile and ductile structures in shear zones; geometry of thrust sheets. Classification of unconformities; map patterns and their uses in the determination of large-scale structures. Isostasy; seismicity; sea-floor spreading and plate tectonics; orogenesis; orogenic belts of India; evolution of the Himalaya and Himalayan tectonics.
- (vi) **Mineralogy:** Concept of symmetry, point group lattice and space group; principles of crystal chemistry; principles of optical and X-ray mineralogy. Structural classification of minerals; structure and its interrelation with physical and chemical properties of minerals important phase diagrams of major rock forming minerals and ore minerals; principles of geothermo-barometry.
- (vii) **Geochemistry:** Abundances of elements; structure and atomic properties of elements; the Periodic Table; geochemical classification and distribution of elements in the earth; principles of geochemical cycling; principles of ionic substitution in minerals; laws of thermodynamics; concepts of free energy, activity, fugacity and equilibrium constant; thermodynamics of ideal, nonideal and dilute solutions; element partitioning in mineral/rocks formation and concept of distribution coefficients; concept of P-T-X. Eh-pH diagrams and mineral stabilities; radioactive decay schemes, growth of daughter isotopes and radiometric dating; stable isotopes and their fractionation. Mineral/Mineral assemblages as 'sensors' of ambient environments.

- (viii) **Petrology:** Phase equilibria studies of single, binary, ternary and quaternary silicate systems with reference to petrogenesis; magmas, their generation in the crust and mantle, their emplacement and their relation to plate tectonics; magmatic crystallization, differentiation and assimilation; classification of igneous rocks; major and trace elements and isotopic composition of igneous rocks in the context of petrogenesis; petrogenesis of important types of igneous rocks; volatile components in petrogenesis. Physical and rheological properties of silicate melts-Bingham liquid; partial melting and fractional crystallization in closed and open system models. Role of T.P. and fluids in metamorphism; metamorphic facies; mineral assemblages and important reactions in different facies; types of metamorphism and metamorphic-belts; relationship among metamorphism, anatexis and granulization. Petrogenetic aspects of important rocks of India such as the Deccan Trap. The Layered intrusions, charnockites, khondalites and 'gondites'.
- (ix) **Ore Geology:** Physico-chemical controls of deposition and of post-depositional changes in ores; geological processes of formation of economic mineral deposits; global metallogeny as related to crustal evolution; metallogenesis in space and time. Elements of ore petrology; mineral assemblages and fluid inclusions as 'sensors' of ore-forming environments; Live ore forming systems. Geological setting, characteristics features and genesis of ferrous and nonferrous ore deposits of India. Metallogenic history of India.
- (x) **Marine Geology:** Morphological and tectonic domains of the ocean floor; midocean ridge systems; seawater-basalt interaction and hydrothermal vents; models and rates of ocean circulation and of sedimentation in the oceans; diagenetic changes in oxic and anoxic environments; mobility of redox metals; major components of marine sediments and processes regulating sediment composition; geochronology of marine sediments from radioactivity measurements; sedimentary markers of palaeoenvironmental conditions; mineral resources of the oceans and factors controlling their distribution. Ocean margins; nature of deep sea sediments, their chronology and correlation; tectonic history of the oceans.
- (xi) **Petroleum Geology:** Origin, migration and entrapment of petroleum; properties of source and reservoir rocks; structural, stratigraphic and combinations traps. Techniques of exploration. Petroliferous basins of India. Well logging and other methods.
- (xii) **Precambrian Geology and Crustal Evolution:** Evolution of the early crust, early Precambrian life, lithological, geochemical and stratigraphic characteristics of granite greenstone and granulite belts. Stratigraphy and geochronology of the Precambrian terrains of India.
- (xiii) **Applied Geology:**
- (a) **Photo geology and Remote Sensing:** Elements of photogrammetry; elements of photo interpretation; electromagnetic spectrum emission range, film and imagery; multispectral sensors; geological interpretation of air-photos and imagery.
 - (b) **Engineering Geology:** Mechanical properties of rocks; geological investigations for the construction of dams, bridges, highways and tunnels.

- (c) **Mineral Exploration:** Geological and geophysical methods of surface and subsurface exploration on different scales, sampling, assaying and evaluation of mineral deposits; geochemical and Geobotanical surveys in exploration.
- (d) **Hydrogeology:** Ground water, Darcy's law; hydrological characteristics of aquifers; Hydrological cycle; precipitation, evapotranspiration and infiltration processes; hydrological Classification of water-bearing formations; fresh and salt water relationship in coastal and inland areas; ground water exploration and management, water pollution, ground water regimes in India.

Subject: Environmental Sciences

1. Environmental Science and Environmental Issues:

Definition. Principles and scope of environmental science. Earth, man and environment. Ecosystems and pathways in ecosystem. Physico-chemical and biological factors in the environment. Human population growth, Urbanization, Industrialization, Effects of agriculture on environment.

Structure and composition of atmosphere: hydrosphere, lithosphere and biosphere. Mass and energy transfer across the various interfaces. Material balance, First and second laws of thermodynamics, Heat transfer processes.

Conventional and Non-conventional Energy Sources: Thermal power plants, Hydropower projects, Nuclear power projects, Biogas, Wind energy, Solar energy, Geothermal energy and Tidal power. Advantages, limitations and scope for above types of energies in India.

Global environmental problems: Deforestation, desertification, ozone layer depletion, greenhouse effect and global warming.

Global environmental awareness and action plans: Stockholm conference, Montreal protocol, Rio-de-Janeiro summit, Kyoto protocol, Copenhagen summit, World Wide Fund for nature (WWF), Carbon credit.

Environmental policies and legislations: Environmental policy resolutions, legislation, Public policy strategies in pollution control. Introduction acts and legal provisions pertaining to Environmental protection. Natural resources conservation and sustainable development.

2. Environment and Ecology:

Definition, principles and scope of ecology. Human ecology and human settlement. Evolution, origin of life and speciation.

Abiotic factors like temperature, light, rainfall, humidity, atmospheric gases and wind. Wind factor and fire factor. Topographic factors like height and direction of mountains. Steepness of slopes, edaphic factors like formation of soil, composition of soil, soil erosion and conservation. Ecological adaptations in plants like hydrophytes, mesophytes, xerophytes and halophytes. Ecological adaptations in animals.

Ecosystems. Structure and functions, biotic and abiotic components, energy flows, food chain, food web, ecological pyramids, biomass and numbers, types and diversity, ecological succession, Population. Community ecology and parasitism. Prey-predator relationships.

Major types of ecosystems. Pond, grassland, forest, desert, cropland and terrestrial ecosystems. Primary and secondary productivity.

System ecology and ecosystem modeling. Development of environmental modeling. Scope, types and state of art.

Biodiversity: Concept of biodiversity. Types of biodiversity. Importance of biodiversity. Major biomes distribution. Biodiversity hotspots. Endangered species. Conservation of biodiversity in national parks, sanctuaries and biosphere reserves. Biodiversity in India.

Ecological succession: Mechanism of succession. Course of succession. Types and trends of succession. Climax concept in succession. Succession and biogeo-chemical cycling of Carbon, Sulphur, Nitrogen and phosphorous.

3. Environmental Chemistry:

Fundamentals of environmental chemistry: Concept and scope. Stoichiometry. Gibbs free energy. Redox potential, chemical potential and chemical equilibria. Acid-base reactions, solubility products and solubility of gases in water. The carbonate system. Saturated and unsaturated hydrocarbons. Radionuclides in air.

Air chemistry: Structure and composition of atmosphere. Chemical composition of air and heat balance. Classification of elements. Chemical speciation. Particles, ions and radicals in atmosphere. Chemical processes for formation of inorganic and organic particulate matter. Thermochemical and photochemical reactions in the atmosphere. Oxygen and ozone chemistry of air pollutants. Photochemical smog.

Water chemistry: Chemistry of water. Concept of DO, BOD and COD. Sedimentation, coagulation, filtration and redox potential. Hydrosphere-characteristics and structure. Oceans, ice and fresh water systems.

Properties of water bodies: Alkalinity, acidity, calcium and other metals in water, organic pollutants, soaps, oil, detergents and pesticides in water. Radionuclides.

Soil chemistry: Lithosphere-formation of the earth, structure and composition of the earth. Differentiation of elements. Soil and agriculture. Nature and composition of soil. Acid-base and ion exchange reactions in soil. NPK in soil. macronutrients in soil. Nitrogen pathways.

Principles, working and applications of analytical techniques: Titrimetry, gravimetry, colorimetry, spectrophotometry nephelometry, turbidimetry, flame photometry, polarography, paper chromatography, thin layer chromatography, ion exchange chromatography, gas chromatography (GC), atomic absorption spectroscopy (AAS), HPLC, X-ray fluorescence, X-ray diffraction, neutron activation analysis and isotope dilution analysis.

4. Environmental Pollution and Its Control:

Air Pollution: Definition. Natural and anthropogenic sources of air pollution. Primary and secondary air pollutants. Transport and diffusion of pollutants. Gas laws governing effects of pollutants in atmosphere. Methods of monitoring and control of air pollution. Study of air pollutants-SO₂, NO_x, CO and SPM. Effects of pollutants on human beings, plants, animals, materials and climate. Acid rain. Air quality standards. Air monitoring instruments- Orsat apparatus, high volume sampler and source monitors.

Air pollution meteorology: Wind speed, direction and their vertical profiles. Turbulence, atmospheric stability characteristics and classes. Plume behavior. Effects of micrometeorology on point source emission. Wind valley effect, land/sea breeze effect and heat island effect. Mixing height boundary. Temperature inversion. Factors affecting dispersion of air pollutants. Micrometeorological instruments.

Water pollution: Types, sources and consequences of water pollution. Physical, chemical and biological characteristics of water and wastewater. Physico-chemical and bacteriological sampling and analysis of water. Water quality. Water quality standards (WHO, BIS and CPCB). Water quality indices. Pollution potential of industrial effluents of industries-textile & dye, paper & pulp, sugar, chemical, food processing, petroleum, tannery and electroplating industry. Effects of water pollution on human beings, plants, animals and materials. Biological uptake of pollutants. Bioaccumulation and biomagnification. Eutrophication. Water borne diseases. Bio-indicators. Wastewater treatment: Introduction. Flow diagram of wastewater treatment. Preliminary treatments -Flow measurement, screening, gritting, skimming. Primary treatments- primary and secondary sedimentation. Secondary treatments-trickling filter, activated sludge process and bio-towers. Tertiary treatments-precipitation, ion exchange, membrane filtration, reverse osmosis, electro-dialysis and effluent disinfection. Sludge treatments-thickening, conditioning, dewatering, digestion, drying and disposal. Common effluent treatment plant (CETP).

Terrestrial pollution: Physico-chemical and bacteriological sampling and analysis of soil. Soil quality. Sources of solid wastes. Composition of solid wastes. Collection, transportation and characterization of solid wastes. Effects of solid wastes on environment and health of human beings. Management of solid wastes by methods-sanitary landfill, incineration, pyrolysis, composting and vermicomposting. Modern trends- reduce, reuse, recycle strategy. integrated waste management for energy recovery. Hazardous wastes and its management. Generation and management of solid wastes in industries-textile & dye, paper & pulp, sugar, fertilizers, petroleum, chemical and food processing industry.

Noise Pollution: Sources of noise pollution. Measurement of noise. Noise exposure levels and standards. Impact of noise pollution on human health. Noise control and abatement measures.

Marine pollution: Sources of marine pollution and control. Criteria for disposal of pollutants in marine system. Coastal management. Radioactive and thermal pollution.

5. Environmental Impact Assessment and Auditing:

Introduction: Definition of EIA & EIS. Environmental inventory. Concept, scope and Objectives of EIA. National Environmental Policy Act (NEPA-1969). EIA Guidelines-1994 of Government of India. Procedure to review report of EIA.

Impact Assessment Methodologies: Definition and concept of impacts. Types of impacts (negative & positive, primary & secondary, reversible & irreversible, tangible & intangible). Impact identification. Methods for impact identification- matrices, networks and checklists. Advantages and disadvantages of EIA methodologies.

Components of EIA: Environmental setting. Baseline data. Prediction and evaluation of impacts. Environmental management plan and monitoring. Baseline information. Prediction, Evaluation and mitigation of impacts on socio-economic, air, water, soil and noise environments.

Preparation and writing of EIA: For water resources. Dams and irrigation projects. Mining and infrastructural projects.

Environmental auditing: Notification and guidelines for environmental audit.

6. Environmental Geoscience and Remote Sensing:

The Earth system and biosphere: Conservation of matter in various geospheres- lithosphere, hydrosphere, atmosphere and biosphere. Energy budget of the Earth. Earth's thermal environment and seasons. Ecosystems flow of energy and matter. Co-existence in communities and food web. Earth's major ecosystems-terrestrial and aquatic. General relation between landscape, biomass and climate. Indian monsoon- EL Nino, droughts, tropical cyclones and western disturbances.

Mineral resources and environment: Resources and reserves. Minerals and population. Oceans as new areas for mineral exploration. Processing and smelting of minerals. Environmental impacts of mineral exploration.

Landuse planning: The landuse plan. Soil surveys in relation to landuse planning. Methods of site selection and evaluation.

Introduction to remote sensing: Definition. Historical perspective. Electromagnetic radiation (EMR). EMR spectrum. Radiation laws. Blackbody and real body radiations. Hemispheric reflectance, transmittance and absorption. Applications of remote sensing in environmental studies.

Applications of remote sensing in environmental studies: Land use/land cover, wastelands, forests, forest fires, water resources, disasters, wildlife habitats, vegetations.

Geographical Information System (GIS): Definition. Capabilities and advantages. History, objectives and elements of GIS. Data models- Raster and vector data model. Data structures- relational, hierarchical and network data structures. Overview of GIS softwares. Use of GIS in environmental management.

7. Industrial Safety, Hygiene and Toxicology:

Concept, need and application of industrial safety effective implementation of safety. Safety policy in the industries. Risk assessment and management: Checklist procedure. Preliminary hazard analysis. What if analysis. Failure mode effect analysis. Hazard and operability (HAZOP) studies. Hazard analysis techniques- fault tree analysis and event tree analysis. General outline of DOW index. Risk estimation and management. Major hazard control. On-site and off-site emergency preparedness.

Industrial hygiene: Environmental stresses- physical, chemical, biological and ergonomic stresses. Principles of industrial hygiene.

Elementary industrial toxicology: Introduction and Definition. Major toxic substances. Environmental agents causing public concern. Factors affecting toxicity of toxicant. Acute and chronic toxicity studies. Morphological, functional and biochemical changes. LD₅₀ and LC₅₀. Dose response curve. Probit factor. Extrapolation of animal studies results to human. Carcinogenesis- initiation, promotion and progression of cancer. Threshold limit value (TLV) and criteria used in arriving at TLV.

Occupational health: Concept of health and occupational health. Spectrum of health, Occupational and work related diseases. History of occupational diseases. Characteristics of occupational diseases. Level of prevention. Essentials of occupational health services. personal protective equipments (respiratory and non-respiratory).

Subject : Geography

UNIT NO 1: CLIMATOLOGY :

Introduction: Definition, Nature and Scope, Aims and Objectives, Subdivisions, Development of modern climatology. Composition and structure of atmosphere.

Isolation and Heat Budget: Definition, factors affecting the distribution of isolation, effects of atmosphere, Heat budget of the earth and atmosphere.

Temperature, Humidity and Precipitation: Horizontal and vertical distribution of temperature. Factors affecting the distribution of temperature, inversion of temperature, Humidity types, Forms of precipitation, Types of rainfall.

Fronts and air masses: Classification, modification of airmasses and types of fronts Atmospheric disturbances, Climatic Classification and Recent trends in climatology

Cartographic Techniques: Climatograph, Climograph, Hyther graph, Wind rose. Isothermal lines. Interpretation of satellite imageries showing daily weather forecast.

UNIT NO 2: GEOMORPHOLOGY:

Introduction: Definition, Nature, scope and fundamental concepts of geomorphology

Origin and Evolution of the earth: Continental Drift Theory, Palaemagnetism, Seafloor Spreading Theory, Plate Tectonic Theory. Davisian Cycle of Erosion.

Landforms: Fluvial Landforms, Karst Landforms, Glacial Landforms, Aeolian Landforms.

Techniques: Average slope analysis, Relative and absolute relief, Dissection Index, Millor's Isotan maps, drainage Density, drainage frequency, Drainage network hierarchy- Hartshon's and Strahlers methods.

UNIT NO 3: ECONOMIC GEOGRAPHY:

Introduction: Definition, Nature and Scope, Approaches, Branches and recent trends in Economic Geography.

Theories and Models: Von Thunen's Theory of Agricultural Location, Weber's Theory of Industrial Location, Rostow's model, Myrdal's Model, Friedman's Core Periphery Model.

Economies of scale: Agglomeration and Growth Poles. External and Internal Economies of scale.

Statistical Techniques: Crop combination, Crop concentration, Crop diversification, Intensity of crops, Network analysis, Dispersion of settlements, Growth of Urban Population, Degree of Urbanization, Functional classification of towns.

UNIT NO 4: POPULATION AND SETTLEMENT GEOGRAPHY:

Introduction: Nature and scope, Approaches, Sources of Population data, Factors influencing distribution of population, Types of population density.

Fertility and Mortality: Measures of Fertility and Mortality, Factors influencing fertility and Mortality, Composition of Population- Age, Sex, Religion and Economic Compositions of Population.

Population Theories: Demographic Transition, Optimum Population Theory and Karl Marks Theory.

Statistical and Cartographic Techniques used in the study of Population and settlement Geography

UNIT NO 5: GEO-STATISTICAL METHODS:

Techniques: Central Tendencies, correlation of co-efficient, Regression, residual from regression, least square and semi average method.

Sampling techniques: Significance of Sampling, Types of sampling,

UNIT NO 6: GEOINFORMATICS:

Application of computer in geographic data analysis: Application of Excel worksheet, If condition command, Advance filter, conditional formatting,

Remote sensing; Definition, History, electromagnetic spectrum, Aerial Photographs, Scale of aerial Photographs, Camera calibration, types of platforms, types of sensors, satellite imageries, annotation of satellite imageries, calculation of scale, Types of satellites, Recent development of Remote sensing, Major centers of remote sensing.

GPS; Introduction to GPS, functions, applications and advance development in GPS

GIS: What is GIS? Views of a GIS, What you Can Do With GIS? Objectives and tasks of GIS, Coordinate System, Geographic Coordinate System, Projected Coordinate Systems, Vector And Raster Data Models, Definition Of Attributes, Types Of Attribute, DEM, GIS software.

Subject - Mechanical Engineering

1. Mathematics: 20

1.1 Differential Equations: First order equations (linear and nonlinear), Higher order linear differential equations with constant coefficients, Cauchy's and Euler's equations, Initial and boundary value problems, Laplace transforms, Solutions of one dimensional heat and wave equations and Laplace equation.

1.2 Numerical Methods: Numerical solutions of linear and non-linear algebraic equations Integration by trapezoidal and Simpson's rule, single and multi-step methods for differential equations, Solution of ordinary differential equation, Iterative methods, Finite Difference Method.

1.3 Calculus: Functions of single variable, Limit, continuity and differentiability, Mean value theorems, Evaluation of definite and improper integrals, Partial derivatives, Total derivative, Maxima and minima, Gradient, Divergence and Curl, Vector identities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

2. Mechanical Engineering Group:

A) Heat Power: 20

Fluid Mechanics: Fluid properties; fluid statics, manometry, buoyancy; control-volume analysis of mass, momentum and energy; fluid acceleration; differential equations of continuity and momentum; Bernoulli's equation; viscous flow of incompressible fluids; boundary layer; elementary turbulent flow; flow through pipes, head losses in pipes, bends etc.

Heat-Transfer: Modes of heat transfer; one dimensional heat conduction, resistance concept, electrical analogy, unsteady heat conduction, fins; dimensionless parameters in free and forced convective heat transfer, various correlations for heat transfer in flow over flat plates and through pipes; thermal boundary layer; effect of turbulence; radiative heat transfer, black and grey surfaces, shape factors, network analysis; heat exchanger performance, LMTD and NTU methods.

Thermodynamics: *Power Engineering:* Steam Tables, Rankine, Brayton cycles with regeneration and reheat. *I.C. Engines:* air-standard Otto, Diesel cycles. *Refrigeration and air-conditioning:* Vapour refrigeration cycle, heat pumps, gas refrigeration, Reverse Brayton cycle; moist air: psychrometric chart, basic psychrometric processes. *Turbomachinery:* Pelton-wheel, Francis and Kaplan turbines - impulse and reaction principles, velocity diagrams.

B) Production Engineering:

20

Machining and Machine Tool Operations: Basic machine tools; machining processes- turning, drilling, boring, milling, shaping, planing, gear cutting, thread production, broaching, grinding, lapping, honing, super finishing; mechanics of machining - geometry of cutting tools, chip formation, cutting forces and power requirements, Merchant's analysis; selection of machining parameters; tool materials, tool wear and tool life, economics of machining, thermal aspects of machining, cutting fluids, machinability.

Product Design and Development: Principles of good product design, tolerance design; quality and cost considerations; product life cycle; standardization, simplification, diversification, value engineering and analysis, concurrent engineering.

Production Planning and Inventory Control: Forecasting techniques - causal and time series models, moving average, exponential smoothing, trend and seasonality; aggregate production planning; master production scheduling order control and flow control; routing, scheduling and priority dispatching; push and pull production systems, concept of JIT manufacturing system; logistics, distribution, and supply chain management; Inventory - functions, costs, classifications, deterministic and probabilistic inventory models, quantity discount; perpetual and periodic inventory control systems.

Operation Research: Linear programming - problem formulation, simplex method, duality and sensitivity analysis; transportation and assignment models; network flow models, constrained optimization and Lagrange multipliers; simple queuing models; dynamic programming; simulation - manufacturing applications; PERT and CPM, time-cost trade-off, resource leveling.

Quality Management: Quality - concept and costs, quality circles, quality assurance; statistical quality control, acceptance sampling, zero defects, six sigma; total quality management; ISO 9000; design of experiments - Taguchi method.

C) Design Engineering:

20

Engineering Mechanics: Free body diagrams and equilibrium; trusses and frames; 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; deflection of beams; torsion of circular shafts; Euler's theory of columns; strain energy methods; thermal stresses.

Theory of Machines: Displacement, velocity and acceleration analysis of plane mechanisms; dynamic analysis of slider-crank mechanism; gear trains; flywheels.

Vibrations: Free and forced vibration of single degree of freedom systems; effect of damping; vibration isolation; resonance, critical speeds of shafts.

Design: Design for static and dynamic loading; failure theories; fatigue strength and the S-N diagram; *principles* of the design of machine elements such as bolted, riveted and welded joints, shafts, spur gears, rolling and sliding contact bearings, brakes and clutches.

D) Research methodology: Basic concepts **10**

Meaning of research, Objective of research, Motivation in research, Types of research, Research approaches, Significance of Research, Research methods and Methodology, Research process, Criterion for good research, Outcomes of Research, Meaning of research design, Need of research design, Development of research plan, Research Report-Components in the Report, Writing the References/Bibliography

E) Computer Awareness **10**

Computer Aided Design and Drafting, Finite Element Analysis, Design and Simulation, Ansys, Catia, Solid edge, Pro-E, MS-NASTRAN.

Reference Books:

Mathematics

1. B.S.Grewal, "Higher Engineering Mathematics", Khanna Publications.
2. S. S. Shastri, "Introductory Method of Numerical Analysis", Prentice Hill India.
3. J. N. Reddy, "Finite Element Method", McGraw Hill Co

Mechanical Engineering Group

1. S. Ramamurtham ,Fluid Mechanics, Hydraulics and Hydraulic machine ,Danpat Rai & Sons.
2. R.K.Rajput,"Heat And Mass Transfer", S.Chand & Company Ltd.,New Delhi
3. R. K. Rajput, Thermal Engineering, Laxmi Publication, New Delhi.
4. P. C. Sharma, A Textbook of Production Engineering by - S. Chand & Company. Ltd.
5. L.C. Jhamb ,"Quantities Techniques" Vol I and II, Everest Publication.
6. Engineering Mechanics By A.K.Tayal, Umesh Publication.
7. Ramamruthum, Strengths of Materials, Dhanpat Rai Publication
8. P.L.Balany, "Theory of Machines and Mechanisms", Khanna Publications
9. G.K.Grover "Mechanical Vibrations"New Chand & Bros Roorkee (U.P.)
10. Bhandari V.B., "Design of Machine Elements", Tata McGraw Hill Publication Co. Ltd
11. Zeid ,"CAD/CAM" , Tata McGraw Hill Publication Co. Ltd

Research Methodology

1. Kothari C. R. "Research methodology; Methods and techniques", New Age International Publishers, New Delhi.
2. Briony Oats. Researching Information Systems & Computing, SAGE Publishers

Subject : Civil

Total marks: 100

Operations Research Techniques:

Importance of Operations Research (OR), Applications of OR techniques in decision making, systematic approach in problem solving, optimization of processes.

10 Marks

Numerical methods:

Importance of numerical methods, linear curve fitting techniques, polynomial curve fitting techniques, numerical differentiation, numerical integration, numerical solution of polynomial equations, interpolation and extrapolation, numerical solution of ordinary differential equations, numerical solution of partial differential equations, stability and convergence.

30 Marks

Computer fundamentals:

Fundamentals of computer operations, common languages, languages for scientific applications, types of variables, ability to write simple programs with IF, GOTO conditions and LOOPS, matrix operations, familiarity with software Microsoft word, Microsoft excel and Microsoft power point.

20 Marks

Project management techniques:

Elements of project management, role of a leader, event and activity, bar charts, Critical Path Methods (CPM) and Project Evaluation and Research Techniques (PERT) methods.

15 Marks

Statistics:

Concept of average, mean, mode, median, standard deviation, weight of observation, size of sample, grab and composite samples, representative samples.

10 Marks

Theory of probability:

Elements of probability theory, addition and subtraction of probability.

5 Marks

Theory of errors:

Significant figures, accuracy and precision, error definition, truncation error, round off error, total numerical error, human error, instrumental error, systematic error, cumulative error, compensating error, blunders, formulation error, data uncertainty.

10 Marks

Recommended books:

1. *Numerical Methods for Engineers* by Steven C Chapra and Raymond P Canale, McGraw-Hill International Editions.
2. *Introductory methods for Numerical Analysis*, by S S Sastry, PHI Learning Private Limited, New Delhi.
3. *Programming in C*, Schaum's Outlines, Tata McGraw Hill Publishing Company, New Delhi.
4. *Construction Equipments and Job Planning*, by S V Deodhar.

Subject : Chemical Engineering and Chemical Technology

Section I is Compulsory and carries 25 marks. From remaining sections (from II to VII), which carries 75 marks each, the candidate must opt only one Section.

Section I (Compulsory) :

Material and Energy Balance (With and without Chemical reactions) calculations, Interpretation of kinetic data, Catalysis-surface area, pore distribution, activity, and selectivity.

Air Pollution and effluent prevention and control in Chemical Industries (Petrochemical and Petroleum refinery, Vanaspati/ Edible oil Refinery and Oleochemicals industry; Canary & Breweries / Beverage/ Dairy/ Sugar Industries; Plastics Processing Industry, Polymer and Resin Industry, Control of Volatile Organic Emissions in Paint Industry; Pharmaceutical and Fine Chemicals).

Detail study of following sophisticated instruments with reference to construction, operation principle, applications and merits and demerits: Gas Liquid Chromatography, High Performance Liquid Chromatography, UV Visible Spectroscopy, FTIR Spectroscopy, NMR Spectroscopy, Role of Nanotechnology and biotechnology in Chemical Industries

Section II Chemical Engineering :

Unit I: Mechanical Operations, Thermodynamics and Plant Design and Economics:

Elementary boundary layer theory, size reduction and size separation; free and hindered settling; centrifuge and cyclones; thickening and classification, filtration, mixing and agitation; conveying of solids.

Thermodynamic properties of pure substances: equation of state and departure function, properties of mixtures: partial molar properties, fugacity, excess properties and activity coefficients; phase equilibria: predicting VLE of systems; chemical reaction equilibria,

Process design and sizing of equipments such as pressure vessels, compressors, heat exchangers, multistage contactors; principles of process economics and cost estimation including total annualized cost, cost indexes, rate of return, payback period, discounted cash flow, optimization in design.

Unit II Momentum, Heat and Mass Transfer:

Newtonian and non-Newtonian fluids, Bernoulli equation, Macroscopic friction factors, energy balance, dimensional analysis, shell balances, flow through pipeline systems, flow meters, pumps and compressors.

Conduction, convection and radiation, heat transfer coefficients, steady and unsteady heat conduction, boiling, condensation and evaporation; types of heat exchangers and evaporators and their design.

Fick's laws, molecular diffusion in fluids, mass transfer coefficients, film, penetration and surface renewal theories; momentum, heat and mass transfer analogies; stagewise and continuous contacting and stage efficiencies; HTU & NTU concepts design and operation of equipment for distillation, absorption, leaching, liquid-liquid extraction, drying, crystallization, humidification, dehumidification and adsorption .

Unit III Reaction Engineering, Instrumentation and Process Control and Newer Techniques of Separation:

Single and multiple reactions in ideal reactors, non-ideal reactors; residence time distribution, single parameter model; non-isothermal reactors; kinetics of heterogeneous catalytic reactions; diffusion effects in catalysis, Multiphase Reactors.

Sensors, transducers and their dynamics, transfer functions and dynamic responses of simple systems, process reaction curve, controller modes (P, PI, and PID); control valves; analysis of closed loop systems including stability, frequency response and controller tuning, cascade, feed forward control.

Super critical fluid extraction and Chromatography, Membrane Separation and Processing (MF/ NF/UF/ RO, ED, pervaporation etc.), Reactive Distillation and Crystallisation

Section III Plastics Technology :

Unit I Polymer Synthesis and Polymer blends/ composites :

Kinetics of addition and condensation Polymerization; their metallocene polymers and other newer techniques of polymerization, copolymerization, monomer reactivity ratios and its significance, kinetics, different copolymers, random, alternating, azeotropic copolymerization, block and graft copolymers, techniques for copolymerization-bulk, solution, suspension, emulsion.

Commodity and general purpose thermoplastics: PE, PP, PS, PVC, Polyesters, Acrylic, PU polymers. Engineering Plastics: Nylon, PC, PBT, PSU, PPO, ABS, Fluoropolymers, Thermosetting polymers: PF, MF, UF, Epoxy, Unsaturated polyester, Alkyds. Natural and synthetic rubbers: Recovery of NR hydrocarbon from latex, SBR, Nitrile, CR, CSM, EPDM, IIR, BR, Silicone, TPE.

Unit II Characterization of polymers and polymer blends/composites:

Solubility and swelling, concept of average molecular weight, determination of number average, weight average, viscosity average and Z-average molecular weights, polymer crystallinity, analysis of polymers using IR, XRD, thermal (DSC, DMTA, TGA), microscopic (optical and electronic) techniques.

Mechanical-static and dynamic tensile, flexural, compressive, abrasion, endurance, fatigue, hardness, tear, resilience, impact, toughness. Conductivity-thermal and electrical, dielectric constant, dissipation factor, power factor, electric resistance, surface resistivity, volume resistivity, swelling, ageing resistance, environmental stress cracking resistance.

Difference between blends and composites, their significance, choice of polymers for blending, blend miscibility-miscible and immiscible blends, thermodynamics, phase morphology, polymer alloys, polymer eutectics, plastic-plastic, rubber-plastic and rubber-rubber blends, FRP, particulate, long and short fibre reinforced composites.

Unit III Polymer rheology and processing:

Dependence of shear modulus on temperature, molecular/segmental deformations at different zones and transitions. Measurements of rheological parameters by capillary rotating, parallel plate, cone-plate rheometer. viscoelasticity-creep and stress relaxations, mechanical models, Polymer compounding-need and significance, different compounding ingredients for rubber and plastics, crosslinking and vulcanization, vulcanization kinetics.

Control of rheological characteristics through compounding, rubber curing in parallel plate viscometer, ODR and MDR.

Compression molding, transfer molding, injection molding, blow molding, reaction injection molding, extrusion, pultrusion, calendaring, rotational molding, thermoforming, rubber processing in two-roll mill, internal mixer.

Section IV Paint Technology :

Unit I: Polymers and Pigments :

Kinetics of addition and condensation Polymerization; copolymerization, monomer functionality and its significance, kinetics, different copolymers, random, alternating, azeotropic copolymerization, block and graft copolymers, techniques for copolymerization-bulk, solution, suspension, emulsion. Mechanism of film formation, Synthesis and characterisation of Alkyds, Polyesters, Acrylic, PU, polyamides, PF, MF, UF, Epoxy, Silicone, water soluble polymers etc., Manufacture and pigmentary characteristics of Titanium Dioxide, Zinc Oxides, lead chrome, phthalocyanine/ Prussian/ ultramarine blue, Iron Oxides, CaCO₃, Carbon Black, barium sulphate, silica, Azo Dyes, Xanthane, anthraquinone and vat pigments, Metallic, Interference, and Cholesteric Pigments, Nanopigments.

Unit II Organic Coating- Formulations and Manufacture :

Role of PVC/ CPVC and pigment/ binder ratio in formulation and related formulation mathematics, Substrate-coating interaction; Formulation Principles, and selection of ingredients (binder, solvents, pigments, additives) of Waterborne, solvent borne, powder, high solid, radiation curable coatings for various surfaces in reference to decorative, industrial and special purpose finishing (Automotive, marine, insulation, appliance, coil, etc.); Special Effect Paints, Physical Chemistry & Technology of Pigment Dispersion; Design, construction, and operation of Ball Mill, Bead Mill , Triple Roll Mill, High Speed Disperser, single/ Twin Screw Extruder as dispersion machinery

Unit III Application Techniques, Paint Defects and Evaluation of Paints and Printing Inks :

Blast and Alkaline/ acidic/solvent cleaning of surfaces, Conventional and Tricationic Phosphating, Spray applications: Compressed air, airless, electrostatic, hot spray, supercritical fluid spray.

Fluidised bed, Dipping, roller, and coil coating, curtain coating, flow coating, knife coating, vacuum impregnation etc. Rheology of film formation; levelling and sagging

Appearance Qualities: gloss, hiding power, colour matching, Mechanical properties: adhesion, flexibility, hardness, mar/ impact/ abrasion resistance, elongation at break; Dynamic mechanical analysis; field exposure & laboratory simulation tests.

Mechanism of corrosion and determination of Corrosion Resistance, Aging properties of coatings and Durability Testing, weatherometry, Paint Defects: Identification, assessment, causes & remedial measures. Crawling, cratering & related defects; floating & flooding, wrinkling, popping, foaming, blistering, checking and cracking, bloom, chalking, cissing, cobwebbing, crocodiling, embrittlement, gassing, lifting, opacity defects, orange peel, pinhole, yellowing etc. Problems associated with dying, Causes and rectification of defects and preventive measures.

Section V- Food Technology:

Unit I: Food Chemistry and Nutrition:

Carbohydrates: Structure and functional properties of mono- oligo-polysaccharides including starch, cellulose, pectic substances and dietary fibre; Proteins: Classification and structure of proteins in food; Lipids: Classification and structure of lipids, Rancidity of fats; Pigments: Carotenoids, chlorophylls, anthocyanins, tannins and myoglobin; Food flavours: Terpenes, esters, ketones and quinones; Enzymes: Specificity, Kinetics and inhibition, Coenzymes, Enzymatic and non-enzymatic browning; Nutrition: Balanced diet, Essential amino acids and fatty acids, PER, Water soluble and fat soluble vitamins, Role of minerals in nutrition, Antinutrients, Nutrition deficiency diseases.

Unit II Food Products Technology:

Processing principles: Canning, chilling, freezing, dehydration, control of water activity, CA and MA storage, fermentation, hurdle technology, addition of preservatives and food additives, Food packaging, cleaning in place and food laws.; Grain products processing: Milling of rice, wheat, and maize, parboiling of paddy, production of bread, biscuits, extruded products and breakfast cereals, Solvent extraction, refining and hydrogenation of oil; Fruits, vegetables and plantation products processing: Extraction, clarification concentration and packaging of fruit juice, Production of jam, jelly, marmalade, squash, candies, and pickles, pectin from fruit waste, tea, coffee, chocolate and essential oils from spices; Milk and milk products processing: Pasteurized and sterilized milk, cream, butter, ghee, ice-cream, cheese and milk powder; Animal products processing: Drying and canning of fish/ meat, post mortem changes, tenderization and freezing of meat, freeze dried egg powder.

Unit III Food Microbiology:

Characteristics of microorganisms: Morphology, structure and detection of bacteria, yeast and mold in food, Spores and vegetative cells; Microbial growth in food: Intrinsic and extrinsic factors, Growth and death kinetics, serial dilution method for quantification; Food spoilage: Contributing factors, Spoilage bacteria, Microbial spoilage of milk and milk products, meat and meat products; Foodborne disease: Toxins produced by Staphylococcus, Clostridium and Aspergillus; Bacterial pathogens: Salmonella, Bacillus, Listeria, Escherichia coli, Shigella, Campylobacter; Fermented food: Buttermilk, yoghurt, cheese, sausage, alcoholic beverage, vinegar, sauerkraut and oriental fermented food.

Section VI : Oil Technology :

Unit I : Chemistry and Biochemistry of Lipids :

Chemistry of Triglycerides and nonglyceride constituents of oils, Fatty acid and Glyceride composition of traditional and nonconventional oils, Physical and chemical characteristics of oils; Instrumental analysis of oils; detection of adulteration, Waxes, and essential oils: Recovery, properties and applications, Biosynthesis of Fatty Acids; Lipid Metabolism; Nutritional Aspects of Dietary Lipids; Genetic modification of oilseeds

Unit II Recovery and Processing of Oils :

Selection and design, construction and operation of equipments and process layout of Mechanical Pressing and Solvent Extraction, Degumming, Refining, Bleaching, Deodourisation and Physical Refining in reference to various vegetable oils, Modification Techniques for manufacture of Tailor Made Fats in reference to cooking/ salad oil, Bakery, Confectionary, Margarine etc.- Dewaxing, Winterisation and fractionation; Hydrogenation; Interesterification etc.

Unit III Oleochemicals, Surfactants and Detergents :

Chemistry and Technology of Fatty acids, esters, amines, amides, nitriles, fatty alcohols, Physical Chemistry, Synthesis and Analysis of Anionic, cationic, nonionic, amphoteric surfactants, Gemini surfactants, Polymeric Surfactants, Formulation, Manufacture and Testing of Soaps, Cleaning mechanism of Detergents, Formulation manufacture and Testing of detergents (liquid/ powder/ cake) for various applications, Tribological applications of oils

Section VII : Pharmaceutical Technology :

Unit I: Pharmaceutics (PH-01):

Product development and testing of liquid orals: Solutions, suspensions, emulsions-micro emulsions, Selection of additives; Manufacturing; Evaluation; Stability considerations, Drug excipients interaction and incompatibilities, Solid dosage forms with reference to high speed continuous operations

Tablets: Design and formulation, desirable properties of raw materials, types of tablets, manufacturing and evaluation, recent developments in tableting, Capsules, soft gelatin capsules, excipients, manufacturing, evaluation, Coating sugar, film air suspension coating, equipment, procedure and evaluation, Product development and testing of sterile dosage forms with reference to high speed and continuous operations.

Parenterals: SVP, LVP; Methods of preparation and production facilities; Evaluation; Stability; Packaging

Ophthalmics: Ocular toxicity and irritation; Preservatives; Method of preparation; Delivery to anterior and posterior segments, Cutaneous and topical drug delivery with reference to high speed and continuous operations: Precutaneous absorption; Factors affecting drug absorption from skin; Topical applied products and their formulation; Evaluation and stability, Aerosole technology: Propellents; Containers; Formulation; Evaluation; Stability, MDI, Cosmetic preparations: Formulation, stability, safety and performance of the following products such as Skin care: Moisturizers, cleansing products, sunscreens; Hair care: Shampoos, hair dyes, Transdermal drug delivery system: Concept, principle involved, permeation through skin, factors affecting permeation, permeation enhancers, basic components of TDDS, formulation approaches and evaluation of TDDS.

Mucoadhesive drug delivery system: Buccal drug delivery system, transmucosal permeability, models of mucosal membrane, in vivo and in vitro methods of buccal absorptions, nasal and pulmonary drug delivery system and its applications.

Ocular drug delivery system: formulation and evaluation of ocular drug delivery of drugs, pilocarpine delivery system, ophthalmic inserts.

Unit II : Medicinal Chemistry & Pharmaceutical Analysis (PH-02):

Structure, nomenclature, classification, synthesis, SAR and metabolism of the following category of drugs, which are official in Indian Pharmacopoeia and British Pharmacopoeia. Introduction to drug design. Brief introduction to QSAR, Stereochemistry of drug molecules. Hypnotics & Sedatives, Analgesics, NSAIDS. Neuroleptics, Antidepressants, Anxiolytics, Anticonvulsants, Antihistaminics, Local Anaesthetics, Cardiovascular drugs – Antianginal agents, Vasodilator, Adrenergic and Cholinergic drugs, Cardiotonic agents, Diuretics, Antihypertensive drugs, antihyperglycemic agents, Antilipidemic agents, Coagulants, Anticoagulants, Antiplatelet aggregating agents. Chemotherapeutic agents – Antibiotics, Antibacterials, Sulphadugs. Antiprotozoal drugs, Antiviral, Antitubercular, Antimalarial, Anticancer, Antiamoebic drugs. Diagnostic agents. Preparation, storage and uses of official Radiopharmaceuticals, Vitamins and Hormones. Eicosanoids and their applications.

Use of following instruments in pharmaceutical analysis: Mass Spectroscopy; Differential Scanning Calorimeter; Thermo gravimetric Analysis; Scanning Electron Microscope; Transform Electron Microscope & Atomic Force Microscopy; XRD – crystalline phase analysis.

Unit III : Pharmacology & Pharmacognosy (PH-03):

General pharmacology, Pharmacokinetics, Pharmacodynamics and Toxicology. OECD guidelines, Drug interaction. Pharmacology of drugs acting on central nervous system, Cardiovascular system, Autonomic nervous system, Gastrointestinal system and Respiratory system. Pharmacology of Autocoids, Hormones, Hormone antagonists, chemotherapeutic agents including anticancer drugs. Bioassays, Immuno-pharmacology. Drugs acting on the blood and blood forming organs. Drugs acting on the renal system. Pre-Clinical and Clinical testing of drugs.

Pharmacognosy and Phytochemistry, Chemistry, tests, isolation, characterization and estimation of phytopharmaceuticals belonging to the group of Alkaloids, Glycosides, Terpenoids, Steroids, Bioflavanoids, Purines, Guggul lipids. Pharmacognosy of crude drugs that contain the above constituents. Standardization of raw materials and herbal products. WHO guidelines for Standardisation. Quantitative microscopy including modern techniques used for evaluation. Biotechnological principles and techniques for plant development, Tissue culture.

Subject : Electronics Engineering
Basic Electronics (Faculty of Engineering & Technology)

Energy band diagram, Fermi level. Carrier concentration under thermal equilibrium, and their temperature dependence. Extrinsic and Intrinsic Semiconductors.

Carrier Transport, Drift, Diffusion, Excess carriers, Recombination, continuity equation, Poission's equation.

P-n junction, current-voltage, small signal capacitance, switching.

BJT, carrier profile, dc and ac characteristics.

Schottky diodes, ohmic contact.

MOS capacitor C-V characteristics, MOSFET threshold voltage and I-V characteristics

Basic bipolar and MOSFET process step technology.

Diode and its applications.

Basic FET and Bipolar Transistor amplifier circuits and parameters of amplifiers. Operational amplifier and its applications. Negative feedback and frequency compensation. Positive feedback and oscillators.

Filters, AGC, AVC and amplitude stabilization of oscillators.

Voltage regulators and power amplifiers, modulators, demodulators and mixers.

Reference books:

1. S.M. Sze : Physics and Technology of SC devices, 1985.
2. B.G. Streetman, Solid State Electronic Devices, 1993.
3. N. DasGupta & A.DasGupta, Semiconductor Devices Modelling & Technology, 2004.
4. Tietze and Ch. Schenk, "Electronics circuits design & application", Narosa Publishers, 1992.

Networks & Control Systems

Network topology , Node-pair and loop analysis of networks containing independent and dependent sources, Sinusoidal steady state analysis of single-phase and 3-phase circuits, Resonance, Symmetrical components , Magnetically coupled circuits,. Fourier series and transform, Laplace transform, Analysis of RLC networks using Laplace transform, network functions for one-port and two-port networks , Impulse response and superposition integral, Network theorems , State variables , Formulation of state equations of RLC-networks and solutions , Discrete systems.

Open-loop and Closed-loop systems; Servomechanisms and regulator problems ; Transfer function; Block diagram algebra ; Signal flow graphs; Mathematical Models for Physical Systems : Mechanical translational and rotational systems; Gear trains; dc generator and motors; Transportation lag systems; Analogs: Components like potentiometers as error sensing devices; Synchros; as servomotor; tachometers; Concept of stability; necessary and sufficient conditions for stability; Routh-Hurwitz criterion; Transient Response; Typical inputs; Time-domain specifications; Steady state errors; error series; system error and Non-unity feedback systems; Frequency response; Bode plots: both semilog coordinates and, log-log coordinates; Frequency domain specifications: Gain Margin and phase Margin; Nyquist stability criterion; M and N circles; Nichols chart; Root locus and Root Contours;

State-variable representation of systems; Phase variables: Solution of state equations, controllability and observability.

Reference books:

1. Hayt & Kemmerly, Engineering Circuit Analysis, McGraw Hill.
2. V.K. Aatre, Network theory and Filter Design, Wiley Eastern.
3. M.E. Van Valkenburg, Network Analysis, Prentice Hall India.
4. B. C. Kuo, Automatic Control Systems, 5th edition, 1987
5. I. J. Nagrath and M. Gopal, Control Systems Engineering, 1982
6. K. Ogata, Modern Control Engineering, 1982.

Power Electronics & Power Systems

Semiconductor Devices in switched mode - Diode, SCR, BJT, IGBT, MOSFET - drivers, protection, thermal aspects - ratings

Figures of merit - ripple factor, average value, Harmonic factor, Distortion factor, THD, Power factor, Crest factor

Power in switching circuits -

2-pulse Midpoint converter - analysis for R load, infinite inductive load, R-L load - implications of commutation overlap - use in DC drives.

3-pulse converter - analysis for R load, infinite inductive load, R-L load - implications of commutation overlap - use in DC drives.

Bridge converters - three phase and single phase - analysis for R load, infinite inductive load, R-L load - implications of commutation overlap - use in DC drives.

Buck, Boost, Buck-Boost Converters - circuit steady state analysis - current and voltage ripple estimation - discontinuous and continuous modes of operation. Use of SCR in buck converters - commutation circuit.

Inverters - 120 deg. and 180 deg. conduction operation - selective harmonic elimination - McMurray inverter - SPWM, unipolar and bipolar switching

Single phase AC Voltage Controller - analysis and operation

Snubbers - turn on, turn off, snubbers - RCD snubber

Modeling of transmission lines, synchronous machines and transformers, one-line diagram per unit (p.u) computation; Symmetrical and Unsymmetrical fault analysis; Power System Protection, Design of relays; Zone of protection; primary and backup protection; protection of transmission lines and transformers.

Reference Books:

1. Power Electronics by Vedam Subrahmanyam
2. Power Electronics by Ned Mohan et al.
3. Saadat, H. "Power System Analysis", McGraw-Hill, (1999).

Communication Theory

Review of Fourier Techniques: Fourier transform properties, spectral density, Hilbert transforms, bandpass signals and complex envelopes,

Probability Theory and Random Process: Random variables, distribution and density functions, expected values, transformations Specification of a random process, stationary, ensemble averages, correlation functions, power spectra, filtering of random signals, Gaussian processes, noise, matched filtering

Basic Digital Communication: Vector space representation of digitally modulated signals, optimal receiver for additive white Gaussian noise, performance of binary and M-ary modulation schemes- PSK and QAM, power spectra of linearly modulated signals

Review on fundamentals of optical Communication Fiber Cable characterization and testing splicing, connectors, design of Local area network installation-link consideration-power budget and rise-time budget, local area network, cabling of local area networks, testing troubleshooting and measurement.

Components of fiber optic networks, fiber optic networks-an overview, transceivers for fiber optic networks, semi conductor optical fibers. Erbium-doped fiber amplifiers.Passive components, switches and functional modules of fiber-optic networks-couplers/splitters, wavelength division multiplexers and demultiplexers, filters, isolators, circulators and attenuators. Optical switches and functional modules.

Review on satellite fundamentals. Satellite link design: Design of down links, uplink design, design of satellite links for specified (C/N) Interference effects in complete link design, Satellite Transponders : Function and implementation of transponder, transmission impairments Spread spectrum technique direct sequence spread spectrum techniques, DS-CDMA, FM-SS FH-SS CDMA, Synchronization and applications.

Encoding and forward error correction for digital satellite links, Error detection and correction, channel capacity, error detection coding, implementation of error detection on satellite links, echo controlling Earth station : transmissions, receivers, antennas, tracking system, terrestrial interface primary power test methods

Reference books:

1. Fiber Optic Communications technology- DJaffer K. Mynbaev, Lowell L. Scheiner (Pearson education) Asia
2. Satellite Communication - Dr. D.C. Agarwal
3. Satellite communication systems and engineering Robert A. Nelson Wilbon L.Prichard Henui G. Suy derhoud.
4. Satellite Communication - Timothy Pratt, Charles W. Bostion.
5. Simon Haykin, "Communication Systems 4/e", John Wiley, 20

Digital Signal Processing

The Discrete Fourier Transform :

Representation of periodic sequences – the Discrete Fourier series – properties of the Discrete Fourier series – Fourier representation of finite duration sequences – The Discrete Fourier Transform properties of the Discrete Fourier Transform – Linear Convolution using the Discrete Fourier Transform – Two dimensional DFT.

Computation of the Discrete Fourier Transform:

Efficient computation of the DFT – FFT Algorithms -Direct computation of the DFTc - Radix – 2 FFT algorithm- Radix – 4 FFT algorithm - Implementation of FFT algorithm A linear Filtering approach to computation of the DFT - The Goertzel algorithm The chirp – Z – Transformation algorithm- Quantization errors in the direct computation of the DFT and FFT algorithms.

Digital Filters Design:

FIR – Filters-Magnitude response and Phase response of Digital Filters - Frequency response of linear phase FIR filters - Design techniques for FIR Filters - Design of optimal Linear phase FIR Filters IIR – Filters - IIR Filter Design by Impulse Invariant method-IIR Filter Design by the Bilinear Transformation-Butterworth Filters – Chebyshev Filters – Inverse Chebyshev filters – Elliptic Filters – Frequency transformation

Discrete Hilbert Transforms :

Real and Imaginary part sufficiency for causal sequences – minimum-phase condition – Hilbert Transform Relations for the DFT – Hilbert Transform Relations for complex sequences.

Power Spectrum Estimation :

Estimation of spectra from Finite Duration Observations signals – Non-parametric methods for power spectrum Estimation – parametric method for power spectrum Estimation.

Reference books :

1. Digital Signal Processing – Alan V.Oppenheim [for I & IV units], Ronald W.Shafer - PHI
2. Digital Signal Processing principles, algorithms and Applications – John G.Proakis – Maxwell Macmillan – International Editions
3. Digital Signal Processing – S.Salivahanan & A.Vallavaraj – JMH & C. Gnanapriya

Electromagnetic Field Theory

Vector fields. Divergence and Stokes theorems. Overview of Electrostatics and Magnetostatics.

Poissons Equation: Derivation, applications, existence and uniqueness. Dielectrics, Displacement vector. Capacitance matrix, Energy in the field.

Amperes Law: B Field calculations. Vector potential. The magnetic dipole. Magnetization of materials.

Faraday Law: Induced emf in stationary and moving coils. Inductance. Inductance matrix. Energy in the magnetic field.

Maxwell Equation: The wave equation. Poynting theorem. Poynting theorem for phasors.

Transmission Lines: The high-frequency circuit. LCR ladder model. The transmission line equation. Solution for loss-less lines. Wave velocity and wave impedance. Reflection and Transmission coefficients at junctions. VSWR.

Plane Waves: Solution of the wave equation in vacuum. Wave velocity and impedance. Normal and Oblique incidence at interfaces. Penetration into conducting surfaces “ skin effect. Reflection off dielectric layers.

Introduction to waveguides: Guided waves. Modes and their cutoffs. The TEM wave and the transmission line limit.

Antennas: The half-wave dipole antenna. Radiation patterns. Antenna gain and directivity.

References books :

1. Electromagnetic Waves and radiating systems- Edward C Jordan, Keith G Balmain, Prentice Hall Inc
2. Engineering Electromagnetics – William Hayt, John Buck, TMH
3. Electromagnetics with Applications, Kraus/ Fleisch, Mcgraw hill International Edition

Digital Systems

Combinational circuits: Karnaugh maps; Design of single and multiple output circuits using gates, MSI Ics, ROMs and PLAs.

Sequential circuits: Analysis and design of synchronous circuits; Analysis of asynchronous circuits.

Design of practical digital systems using state diagram/ASM chart techniques.

References books:

1.C. H. Roth, Fundamentals of Logic Design, Third Ed., West Publishing co., 1985.

2. M. M. Mano, Digital Logic and Computer Design, Prentice-Hall India.

Instrumentation and Measurements

Analog indicating instruments; Q-meter; Hall effect instruments; rms, average and peak reading electronic instruments; Galvanometers; CRO and its applications; Errors in measurement, Systematic and Random errors, error analysis; DC and AC potentiometers, DC and AC bridges; Interference and noise: Screening and earthing: Instrument transformers; Digital instruments; Counters, A/D and D/A converters; Active and passive transducers; Instrumentation system for non electrical quantities, Thermo couples, Piezo electric type transducers.

Books :

1. Frank, Electrical measurement analysis, McGraw Hill
2. Doebelin, Measurement systems analysis, McGraw Hill

**Provisional Syllabus for Paper II of Entrance Examination for
Ph.D. in Computer Science/Information Technology under the Faculty of
Science & Computer Engineering/Information Technology under the
faculty of Engineering & Technology**

This Paper has TWO Sections. Section I will have SEVEN subjects listed below & examiner will have to ask questions worth Max. 10 marks on these SEVEN subjects & Section TWO will have SIX electives each carrying 30 marks & the students will have attempt only ONE.

SECTION - I

1. Theoretical Computer Science (TCS)

Unit-I :

Sets, relations, functions, graphs, trees, mathematical induction, Finite Automata (FA), definition, description, transition systems, acceptability of a string, NFA, DFA, equivalence of DFA and NFA, Melay Moore model, minimization of automaton, Applications.

Unit-II :

Formal languages, Chomsky classification of languages, languages, their relation and automaton.

Unit-III :

Regular expressions, FA and regular expressions, pumping lemma for regular sets, applications of pumping lemma, closure properties of regular sets, regular sets and regular grammars.

Unit-IV :

CFLs and derivation trees, ambiguity in Context-Free Grammars (CFGs), simplification of CFGs, Normal Forms for CFGs (CNF and GNF), pumping lemma for CFLs, decision algorithms for CFLs.

Unit-V :

Pushdown Automaton (PDA), informal description, basic definitions, acceptance by a PDA, PDA and CFLs.

Unit-VI :

Turing Machine, Model, computable languages and function, representation of TMs, Language Acceptability by TMs, Design of TM, Halting Problem of TMs.

2. Operating Systems

Unit-I :

Introduction

Introduction to operating System, operating system need and services, O.S. Classification, single user, multi user, simple batch processing, multi programming, multitasking, Parallel system, Distributed system, Real time system, Embedded Operating system.

Unit-II :

Process Management

Process concept, process scheduling thread, overview of Inter – process communication, CPU scheduling –Basic concept scheduling criteria, multiple processor scheduling, scheduling Algorithm, the critical section problem, semaphores.

Unit-III :

Memory Management

Single partition allocation, multiple partition allocation, Logical versus physical address space, swapping, partitioning, paging and segmentation, virtual memory, Demand paging, page replacement algorithm, allocation algorithm, thrashing.

Unit-IV :

File and Device management

File Concept, file protection, allocation methods, configuration, linked and index allocation. Directory structure – single level, two level, tree structure, cyclic graph and general graph directory, Free space management, device management, Disk structure, disk scheduling, FCFS scheduling SSTF scheduling, SCAN scheduling, C-SCAN scheduling, Look scheduling, C-LOOK scheduling, disk scheduling algorithms.

Unit-IV:

Dead Locks

Deadlock characteristics, prevention, avoidance, detection and Recovery, Synchronization hardware, combine approach deadlock handling, safe and unsafe state, Banker's Algorithm.

3. Database Management Systems

Unit-I :

Basic concepts, Database & Database Users, Characteristics of the database, Database concepts an architecture, Data Models, Schemas and instances, DBMS architectures and Data Independence, Database languages and Interface, Data modeling using the relationship approach. Hierarchical and Network Model.

Unit-II :

Relational Model, Languages & systems, Relational Data Model, Relational algebra, Relational Model Concepts, Relational Model Constraints, SQL: A Relational database language, DDL, DCL, DML, Specifying constraints and indexes.

Unit-III :

Security and Integrity: Domain Constraints, Referential Integrity, Assertions, Triggers, Type of Authorization, Views, Encryptions and Authentication.

Unit-IV :

Relational Database Design, Functional Dependency, Normal Forms (1NF, 2NF, 3NF, 4NF, 5NF, BCNF), Comparison between various normal forms.

Decomposition: Lossless, dependency preservation, Repetition of Information, Closure and Canonical Cover.

Unit-V :

Transactions, ACID Property of Transactions, Transactions state diagram, Database Recovery, Crash and recovery classifications, Recovery techniques – Log based recovery, shadow paging, Database buffering, Log buffering, OS rule in buffering.

Unit VI :

Concurrency control, Serial Schedule, Concurrent Schedule, View Serializability, conflict Serializability, Recoverable schedule and Cascade Less schedule.

Concurrency Handling Protocols – Locking protocol: 2PC, Variation of 2PC, Graph Based Protocol, Timestamp Protocol, Multiple Granularity protocol, Validation Based Protocol, Deadlock Handling.

4. System Programming

Unit-I :

Introduction

Definition, Components of System Software, Evolution of System Software, The model of Computer System, Introduction to software processors, Translators and Loaders.

Unit-II :

Assembler :

Elements of Assembly Language programming, Overview of Assembly Process, Design of Two Pass Assembler, Macros and Marco Processors.

Unit-III :

Compiler

Aspect of Compilation, Overview of compilation process, Lexical analysis, Syntax analysis, Memory Allocations, Compilation of expression, Intermediate code for expression, Compilation of control structures, Code optimization.

Unit-IV :

Interpreters

Pure and Impure Interpreters, Advantages of Interpreters.

Unit-V :

Linkers and Loaders

Loading, Linking and Relocation, Linking and Loading Scheme, Program Revocability, Loader Scheme, Compile and go loader, General loader scheme, Absolute loaders, Relocation loader, Direct linking loader, Other loader schemes: Binders, Linking loader, Overlays, Dynamic Binders.

Unit-VI :

Software Tools

Introduction, Spectrum of software tools, Text Editors, Program Generators, Debug Monitors, Programming Environment. Lex and YACC packages.

5. Data and File Structures

Unit-I : Linear data structures

- Stack, Queue, Circular Queue, Link list, Circular Link list, Doubly Link list,
- Presentation using static and dynamic memory allocation
- Operations performed.

Unit-II: Non linear data structures

- General Trees, Binary Trees, BST, Heap
- Applications of trees
- Operations, Trees traversals
- Operations on binary trees
- Graphs
- Representations
- Graph traversals
- Applications of graphs
- Spanning trees

Unit-III: Sorting

- Insertion sort
- Selection sort
- Merge sort
- Bubble sort
- Quick sort
- Heap sort
- Radix Sort

Unit-IV: Searching

- Sequential search
- Binary search
- Search trees traversals
- Binary trees
- Threaded binary search trees
- Inserting and deleting nodes in a binary search tree
- Balancing binary search tree
- Height balanced(AVL) tree: Concept and construction.
- Hashing Techniques
- Hash function
- Address calculation techniques, common hashing functions.
- Collision resolution.
- Linear probing, Quadratic
- Double hashing.
- Bucket addressing.
- Deletion and rehashing.

Unit-V: File Structures

- File systems organization :Sequential, Relative, Indexed and Random access
- Sequential organization and access.
- Relative file organization
- files(ISAM)
- Concept of index
- Levels of index
- Binary search trees as indexes
- m-way search tree & Overview of B Trees and B+Trees

6. Mathematical Foundations

Unit-I :

Mathematical Logic:

Connectives, Normal Forms, Theory of Inference for Statement Calculus, Predicate Calculus, Inference Theory of the Predicate Calculus. Applications to Computer Science.

Unit-II :

Relations and Functions:

Functions, Recursion. Algebraic Structures: Groups, Application of Residue Arithmetic to Computers, Group Codes, Applications to Computer Science.

Unit-III :

Graph Theory:

Definition, Paths, Reachability, Connectedness, Matrix Representation of Graphs, Trees, Applications to Computer Science.

Unit-IV :

Storage Representation and Manipulation of Graphs:

Trees, List Structures and Graphs, PERT and Related Techniques, Applications to Computer Science.

7. Computer Organization and Architecture

Unit-I :

Data Representation

Number System, Binary, Octal, Decimal, Hexadecimal and BCD, 1's & 2's compliment, arithmetic manipulation, addition, subtraction, Multiplication, Division, Fixed point representation, Floating point representation.

Unit-II :

Digital Logic Circuit

Logic gates, AND, OR, NOT, NOR, XOR, NAND, Boolean Algebra map simplification, Combinational circuit, sequential circuit, flip flop.

Unit-III :

Principal of Computer Design

Software, Hardware layers in computer system, Machine language instruction, Addressing modes, and types of instruction. Instruction Cycle and execution cycle, Micro programming Vs hardwired control, RISC Vs CISC, Superscalar processor, Arithmetic and logic unit, Introduction to array processor and its applications, Central processing unit, Interrupt control unit.

Unit-IV :

Memory Organization

Memory system, storage Technologies, Memory array organization, Memory hierarchy, Memory interleaving, cache and virtual memories.

Unit-V :

I/O Devices

Input output devices and characteristic, Input-Output processing, Bus interface, Data transfer techniques, I/O Interrupt, Channels.

SECTION - II

Elective – I : Compiler Construction

Unit-I : Introduction to Compiler

Translation issues : why to write compiler, compilation process in brief, compiler construction tools, Interpreter and related issues.

Unit-II : Lexical Analysis

Introduction to Lexical Analysis – alphabet, token, lexical error, Block schematic of lexical analyzer, Explanation of NFA, DFA, Conversion from NFA to DFA, RE to optimized DFA, time vs. space complexity.

Construction of Lexical Analyzer – Automatic construction of Lexical Analyzer (LEX), LEX specification details.

Unit-III : Syntax Analysis

Introduction – Role of parsers and issues of separating lexical and syntax analysis, Types of grammar, CFG introduction, Expressing language through CFG.

Basic concepts in parsing – leftmost derivation, rightmost derivation, derivation tree, sentence, sentential form, language, derivation, parse tree, Ambiguous grammar.

Representation of CFG – Tree Backous Naur Form, recursive rules, etc., Precedence and associativity, Disambiguous grammar.

Parsing technique – Top down – Recursive decent parser, Predictive or LL (1) parser, Bottom up : - Shift – Reduce, OPP, SLR, LR (1), LALR, etc. (I/P, O/P, data structures required, block schematic, algorithm, limitations, efficiency to be covered about all above parsers).

Unit-IV : Symbol Table Organization

Comparison of different intermediate code forms, Intermediate code generation for declaration, assignment, iterative statements, case statements, arrays, structures, conditional statements, Boolean expressions, procedure / function definition and call.

Unit-V : Intermediate forms of Codes

Polish notation, Quadruples, triples, Indirect triples, Blocks.

Unit-VI : Code Optimization

Introduction, Principle sources of optimization, machine dependent optimization, machine independent optimization, Optimizing transformation, compile time evaluation, Common expression evaluation, value propagation, code movement and loop invariant computation, strength reduction, loop test replacement, dead code elimination.

Elective – II : Computer Networks

Unit-I :

Introduction

Uses, Hardware, Software, Reference Models, Standardization.

Unit-II :

Physical Layer

Theoretical Basis for Data Communication, Guided Transmission Media, Wireless Communication.

Unit-III :

Data Link Layer

Design Issues, Error Detection and Correction, Elementary Data Link Protocols, Sliding Window Protocols.

Unit-IV :

MAC Sub layer

Channel Allocation Problem, Multiple Access Protocols, Ethernet, Bluetooth: Architecture and Applications.

Unit-V :

Network Layer

Design Issues, Routing Algorithms, Congestion Control.

Unit-VI :

Network Security

Cryptography, Symmetric Key Algorithms, Public Key Algorithms, Digital Signatures, Management of Public Keys, Communication Security, Authentication Protocols, E-mail Security, Web Security, Social Issues.

Elective – III : Computer Graphics

Unit-I Introduction

Introduction of computer Graphics and its applications, Overview of Graphics systems, Video display devices, Raster scan display, Raster scan systems, video controller, Raster scan display processor, Random scan display, random scan systems, color CRT monitor, Flat panel display, Interactive input devices, Logical classification of input devices, Keyboard, mouse, Trackball and spaceball, Joysticks, Image scanner, Light pens, Graphics software, Coordinates representations, Graphics functions, PHIGS workstations.

Unit-II Algorithms

Line drawing algorithms, DDA, Bresenham's, Circle generating, Mid-point circle algorithm, Ellipse generating, Polynomials, Scan-line polygon fill, Boundary fill.

Unit-III Two dimensional transformation

Basic transformation's, Translation, Rotation, Scaling, Matrix representation's & homogeneous co-ordinates, Composite transformation's, Reflection, Two dimensional viewing, Two dimensional clipping, Line, Polygon, Curve, Text.

Unit-IV Three dimensional transformation

3D-transformation, Projection, Viewing, Clipping.

Unit-V Curve & Surfaces

Spline representation, Cubic spline, Bezier curve, Bezier surfaces, Beta spline, B-spline surfaces, B-spline curve, Hidden surfaces, Hidden lines, Z-buffer.

Unit-VI Fractal's geometry

Fractal generation procedure, Classification of Fractal, Fractal dimension, Fractal construction methods.

Unit-VII Light, color & shading

Color models, XYZ, RGB, YIQ, CMY & HSV, Shading algorithms, Shading model, Illumination model, Gouraud shading, Phong shading.

Elective – IV : Artificial Intelligence

Unit-I :

Introduction to Artificial Intelligence (AI): Definitions, AI Techniques, AI task Domains, Applications, Criteria for Success.

Unit-II :

Problem Solving: State Space Representation, Production Systems, Problem Characteristics, AI Problems]

Unit-III :

Search: Issues in Design of Search Programs, Depth First Search, Breadth First Search, Heuristic Search – Hill Climbing, Best First Search, Branch and Bound Search, A* Search, AO* Search.

Unit-IV :

Knowledge Representation (KR) Issues: Representation and Mappings, Issues in Knowledge Representaion, The Frame Problem.

Unit-V :

KR using Predicate Logic: Representing Simple Facts, Instance and ISA relationships in Logic, Computable Functions and Predicates, Unification, Resolution.

Unit-VI :

Structured KR: Semantic Nets, Frames, Scripts and Conceptual, Dependency (CD) Representation.

Unit-VII :

Statistical Reasoning: Bayes' Rule & Theorem, Certainty Factor (CF) Theory, Bayesian Networks, Dempster-Shafer Theory.

Unit-VIII :

Fuzzy Logic: Need, Fuzzy Set, Membership Functions, Geometry of Fuzzy Sets, Simple Operations on Fuzzy sets, Fuzzy Rules, Rule Composition and Defuzzification, Fuzzy Engineering, Applications.

Unit-IX :

Learning: Concept of learning, Types of Learning, General Learning Model., Genetic Algorithms, Neural Network Learning: ANNs and BNNs, Model of a Artificial Neuron, Supervised and Unsupervised Learning.

Unit-X :

Expert Systems: Need and Justification for Expert Systems, Architecture, Advantages, Problems, Examples, A complete case study on MYCIN Expert System

Elective V : Internet Computing

Unit-I :

Introduction

Introduction to Internet, Web Client/Server Model, Protocols for Web Client/Server communication, Components of .NET Framework, Overview of IIS, ISAPI Extensions, ISAPI Filters.

Unit-II :

Overview of .NET Framework

Web Forms, Common Language Runtime and Class Library, Managed Components, Web Services, COM+ Component services.

Unit-III :

Crash Course in VB.NET

Data Types, Arrays, Functions, Flow Control, Exception Handling, Constructors and Destructors, Class Properties, Inheritance, Polymorphism, Interfaces, Implementing polymorphism using Interfaces, Multithreaded Programming.

Unit-IV :

Essentials ASP.NET

History of ASP.NET, Introduction to ASP.NET, Working with web forms, Directory structure in ASP.NET, ASP.NET Compilation Model, Code Behind Model, Working with Web form controls, HTML Server Controls, Validation Controls, Validation Groups, Calendar and Ad Rotator control.

Unit-V :

ASP.NET Intrinsic Objects

HTTP Request Object, HTTP Response Object, HTTP Server Utility Object, TTP Application State Object, HTTP Session State Object, Object Context Object

Unit-VI :

Data Access with ADO.NET

What are Databases? Working with ADO.NET, Overview of ADO.NET Objects, Using Basic SQL, Working with Connection Object, Command Object, Data Adapter Object, Data Set Object, Data Reader Object, Data Table Object, Data Row Object, Data Column Object, Data Relation Object.

Elective VI : Data Warehouse and Data Mining

Unit-I :

Introduction to Decision Support System: DSS Defined, History of DSS, Ingredients of DSS, Data and Model Management, DSS Knowledge base, User Interfaces, The DSS Users, Categories and Classes of DSSs.

Unit-II :

Introduction to Data Warehousing: Why all the excitement?, The need for Data warehousing, Paradigm shift, Operational and Informational data, Data Warehouse definition and characteristics, Operational Data Stores.

Unit-III :

Data Warehousing Components: Overall Architecture, Data Warehouse Database, Sourcing, Acquisition, Cleanup and Transformation Tools, Metadata Access Tools, Query and Reporting Tools, Applications OLAP, Data Mining, Data Visualization, Data Marts.

Unit-IV :

Building a Data Warehouse: Design consideration, Technical consideration, Implementation consideration, Benefits of Data Warehousing.

Unit-V :

Mapping the Data Warehouse to Multiprocessor Architectures: Relational Database technology for Data Warehouse, Database Architecture for Parallel Processing.

Unit-IV :

DBMS Schemas for Decision Support: Data layout for best access, Multidimensional Data Model, Star Schema, STAR join and STAR index, Snowflake Schema, Straflake Schema.

Unit-VII :

Metadata: Metadata defined, Metadata Interchange, Initiative, Metadata Repository, Metadata Management.

Unit-VIII :

Data Mining and Data Visualization: What is Data Mining?, OLAP, Need for OLAP, OLAP guidelines, MOLAP, ROLAP, HOLAP, Techniques used to Mine the Data, New Applications for Data Mining, Market Basket Analysis, Current limitations and Challenges to Data Mining, Data Visualization, Application of Data Visualization Techniques.

Unit-VIII :

Web Mining: What is Web Mining? Web Content, Web Structure, Web usage mining & their various techniques.

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NORTH MAHARASHTRA UNIVERSITY

**PROVISIONAL SYLLABUS FOR Ph. D.
ENTRANCE TEST**

PAPER – II

**FACULTY : MENTAL, MORAL & SOCIAL
SCIENCES**

Subject : Sociology

Module 1:- Basic Concept in Sociology :

- 1) Culture
- 2) Norms & Values
- 3) Social Institutions
(Family, Marriage & Religion)
- 4) Social Stratification
(Caste, Class, Gender & Ethnic)

Module 2:-Sociological Theories :

- 1) Liberal
- 2) Radical
- 3) Socialist

Module 3:- Sociological Thinkers :

- 1) Karl Marx
- 2) Emile Durkheim
- 3) Max – Weber
- 4) Talcott Parsons
- 5) Gramsci
- 6) Giddens

Module 4:- Indian Social Thinkers :

- 1) G.S. Ghurye
- 2) M.N. Shrinivas
- 3) Radhakamal Mukherji
- 4) Leela Dubey
- 5) Mahatma Jyotiba Phule
- 6) Dr. B. R. Ambedkar

Module 5:- Sociology of Women :

- 1) Theories of gender relation
- 2) Social Movements of women
- 3) Women's Legislations
- 4) Women empowerment

Module 6:- Sociology of Education :

- 1) Basic Concepts
- 2) Social Components of Education
- 3) Education & Society
- 4) Education Policy in India

Module 7:- Development & Globalization :

- 1) Poverty
- 2) Health Education
- 3) Ecology
- 4) Tradition & Modernity in India

Module 8:- Methodology :

- 1) Nature of Social Research
- 2) Hypothesis
- 3) Research Design
- 4) Use of Sources & Aggregate data
- 5) Survey, Questionnaire & Structural Interview
- 6) Case Study & Unstructural Interview

Subject : Social Work

Module 1:- Introduction to Social Work :

- 1) Introduction
- 2) Beginning of Social Work Education
- 3) Professionalization of Social Work, Values, Knowledge & Professional Associations.
- 4) Goals, Functions/Roles of Social Work.
- 5) Process of Social Work.

Module 2:- Methods of Social Works :

- 1) Case work
- 2) Group Work
- 3) Community Organization

Module 3:- Fields of Social Work – I :

- 1) Community Development
- 2) Urban, Rural & Tribal
- 3) Family & Child Welfare

Module 4:- Fields of Social Work – II :

- 1) Human Resource Management
- 2) Personnel Management & Industrial relations
- 3) Criminology & Correctional Administration

Module 5:- Social Reformers :

- 1) Rajaram Mohan Roy
- 2) Mahatma Phule
- 3) Shahu Maharaj
- 4) Mahatma Gandhi
- 5) Dr. Babasaheb Ambedkar

Module 6:- Social Policy & Programmes :

- 1) Govt. & non-Govt. Organizations
- 2) Social Development
- 3) Social & Human Development - Issues and approaches

Module 7:- Social Work Research :

- 1) Meaning & Purpose
- 2) Scientific Approach
- 3) Research Design
- 4) Hypothesis
- 5) Sampling
- 6) Sources of data

Module 8:- Research Report

- 1) Research Report
- 2) Ability to prepare a scientific research Proposal

Subject : Psychology

Unit 1 : SENSATION, ATTENTION AND PERCEPTION :

- 1.1] **Sensation** - Introduction to Psychophysics : Basic concept and methods.
- 1.2] **Attention** - (a) Function of attention : Divided attention, Selective attention, (b) Theories of attention process, (c) signal detection theory and vigilance.
- 1.3] **Perception approaches** - Gestalt – Up (Feature analysis, Template matching, prototypes) Top – Down – and Pandemonium.
- 1.4] **Perception** - Cross cultural studies.
- 1.5] **Application** - Subliminal perception, perceptual defence, and extra sensory perception.

Unit 2 : PROBLEM SOLVING CREATIVITY AND DECISION MAKING:

- 2.1] **Problem** - Definition, problem solving cycle, types, obstacles and aids.
- 2.2] **Problem solving approaches** - Algorithm : heuristics ; means – end analysis, computer simulation and analogy.
- 2.3] Definition of creativity, measurement creativity.
- 2.4] **Reasoning and decision making** : Types of reasoning – syllogistic and conditional ; factors influencing decision making.
- 2.5] **Application** : Artificial intelligence.

Unit 3 : RELIABILITY VALIDITY :

- 3.1] Definition and types of Reliability and validity.
- 3.2] Correlation co-efficient : meaning, statistical significance, reliability co efficient.
- 3.3] Reliability of speeded tests and sample tested.
- 3.4] Content description, validation, criterion prediction, construct identification, procedures.
- 3.5] Using reliability information and test validity and decision theory.

Unit 4 : CORRELATION AND REGRESSION :

- 4.1] Concept and Meaning of correlation.
- 4.2] Pearson's product – moment correlation.
- 4.3] Point – Biserial correlation and phi co-efficient.
- 4.4] Bi – serial and tetra choric correlation.
- 4.5] Partial and multiple correlation.
- 4.6] Simple linear Regression : concept and uses

Unit 5 : INFERENCE STATISTICS :

- 5.1] Inferences - Standard error of mean and other statistics.
- 5.2] Significance of difference for means variances and correlation co-efficients.
- 5.3] Assumptions of Analysis of variance, and one way ANOVA – Independent, Concept of repeated measures.
- 5.4] Two – way ANOVA – Independent, Concept of repeated measures
- 5.5] Analysis of Covariance : Concept.

Unit 6 : TYPES OF MEMORY AND NEUROLOGICAL BASIS OF LEARNING AND MEMORY :

- 6.1] Sensory memory, Iconic memory, echoic STM, LTM, With types and determinants of memory.
- 6.2] Brain area associated with learning and memory.
- 6.3] Types of Amnesia after concussion (Anterograde, Retrograde) Korsakoff, Alzheimer's disease. Studies on role of brain in learning and conditioning.
- 6.4] Synaptic mechanisms and synaptic plasticity of learning and memory.
- 6.5] Application : Neuro – linguistic programming.

Unit 7 : EXPERIMENTAL QUST EXPERIMENTAL DESIGNS :

- 7.1] Experimental designs : Definition, principles and functions.
- 7.2] Between group designs : Randomized group designs, Block group designs, Block designs (a) Two group designs, (b) Randomized block designs with more than two groups.
- 7.3] Factorial designs : Simple factorial designs, Factorial designs with covariate, randomized block factorial designs.
- 7.4] Characteristics of and Types of Quasi experimental designs, Non equivalent control group designs, discontinuity, aromotion designs time series designs, cohort designs, Pre test – Post test design.
- 7.5] Scaling, purpose, Psychophysical scaling psychological scaling, Thurston type scale - and Likert types scale.

Unit 8 : SOCIAL PSYCHOLOGICAL APPROACH :

- 8.1] Definition Method and problems of social psychology.
- 8.2] Social perception, self perception, social cognition, Attribution process.
- 8.3] Attitude measurement, change, components, prejudices and discrimination.
- 8.4] Interpersonal attraction and communication, Need for social attraction, factors underline inter personal attraction. Altruism, Types of Communication.
- 8.5] Group dynamics and leadership, Group structure influence, leadership functions theories and types, function and types of group.

Unit 9 : PERSONALITY :

- 9.1] Approaches and methods.
- 9.2] Dispositional and psychoanalytical perspective.
- 9.3] Social and cognitive learning perspective.
- 9.4] Biological perspective and Neo psychoanalytical perspective.
- 9.5] Phenomenological and exintential perspective.

Unit 10 : SPECILIZATION AREAS :

Subunits - I Clinical Psychology –

- 1] Psychopathology Classification of mental disorder paradigm of psychopathology, Anxiety somato form and dissociative disorder, personality, substain related delusion and schizophrenia disorder.

2] **Psychotherapy and Psychodiagnostics –**

Psychoanalytical theories, Adler Horney Sullivan learning phenomenological theory. Dollard Miller Rogers, Eysenck Kelly, Psychotherapy constructive, supportive, Freudian, Neo Freudian, client centered, Transactional analysis, REBT Reality Marital family and existential therapy.

Subunits – II Industrial Psychology:

- 1] Personnel Psychology : Framework of personnel decision, utility theory, Job analysis, methods Job evaluation – purpose, uses, methods personal selection methods of recruitment and selection performance appraisal, methods.
- 2] Human relation and organization Behaviour work motivation - Content theories of motivation, methods of measuring organizational moral determinants of moral, Research study in moral productivity and job satisfaction.

Subunits – III Counselling Psychology :

- 1] Counselling psychology : Definitions Goals, Characteristics of counsellor, counselling process counselling skills, Behavioural assessment.
- 2] Career and personal counselling career counselling terminology, present trends theories of career development career counselling at primary secondary and Higher Education, counselling at work place.

Subunits – IV Educational Psychological :

- 1] HRD in Education, methods and Role of Teacher in HRD, models of learning, learning theories, Learning of human abilities, education to exceptional, teaching model and characteristics of good teacher.
- 2] Guidance : Types, problem appraisal in Guidance, group counselling models, values, counselling to special areas counselling to applied areas, and counselling interview – Interviewing counsellor counselee relation, characteristics of good counselor.

Unir 10 : Consisted specialization areas in each sub units. Students can offer any one subunit

Subject : Political Science

Module - I :- Political Theory

- 1) Liberalism
- 2) Marxism
- 3) Democracy
- 4) Nationalism

Module - II :- Political Thinkers

A . Western Political Thinkers

- 1) Plato
- 2) Aristotle
- 3) Machiavelli
- 4) Rousseau
- 5) Karl Marx
- 6) J.S. Mill

B. Indian Political Thinkers

- 1) B. G. Tilak
- 2) M.K. Gandhi
- 3) V. D. Sawarkar
- 4) Dr. B. R. Ambedkar
- 5) Jawaharlal Nehru
- 6) Abul Kalam Azad

Module - III :- Public Administration

- 1) Basic Concepts of Public Administration
- 2) Theories of Organization
- 3) Personnel Administration
- 4) Financial Administration
- 5) Development Administration
- 6) Bureaucracy
- 7) Good Governance
- 8) Public Policy- Models
- 9) Public Policy in India

Module IV: – International Relations :

- 1) Approaches to Study of International Relations
- 2) Power, Interest and Ideology in International Relations
- 3) Arms and Wars – Arms Control and Disarmament
- 4) Peaceful Settlement of Disputes
- 5) United Nations
- 6) Regional Organizations
- 7) Political Economy of International Relations
- 8) Globalization and non State actors

Module – V :- Comparative Politics :

- 1) Approaches to the Study of Comparative Politics
- 2) Constitutionalism
- 3) Forms of Government
- 4) Organs of Government
- 5) Electoral Systems and Party Systems
- 6) Bureaucracy
- 7) Dependency - Development and Underdevelopment

Module - VI :- Political Sociology :

- 1) Intellectual Foundations – Karl Marx, Max Weber
- 2) Political Culture, Political Socialization
- 3) Political Communication and Political Participation
- 4) Power, Authority and Legitimacy
- 5) Ideology and Hegemony
- 6) Political Elite
- 7) State and Welfare State
- 8) Social Movements
- 9) Bureaucracy

Module – VII :- Politics in India :

- 1) Nature of Indian Constitution
- 2) Fundamental Rights and Directive Principles
- 3) Federalism
- 4) Organs of Government
- 5) Electoral System and party system
- 6) Regionalism and National Integration
- 7) Panchayat Raj Institutions

Module – VIII :- Research Methodology :

- 1) Nature of Social Research
- 2) Hypothesis
- 3) Research Design
- 4) Use of Sources
- 5) Aggregate Data
- 6) Quantitative Methods
Survey, Questionnaire Structure Interview
- 7) Qualitative Methods
Case Study, Unstructure Interview

Subject : Defence and Strategic Studies

1. Strategic Studies :

- a. Strategic Studies : Assumptions and Approaches.
- b. Theories & Causes of War - Nature of Contemporary Warfare.
- c. Deterrence : Concept, Nuclear Deterrence and Current Reference.
- d. Nuclear Strategy : Historical Background - US - Nuclear Strategy - Soviet Nuclear Strategy - Russian Nuclear policy making - Chinese Nuclear Strategy - Indian Nuclear Strategy - Pakistan's Nuclear Strategy
- e. Strategic Studies in the post cold war era.

2. Global and National Security :

- a. Key concept of National Security : (i) Balance of power ,(ii) Collective Security (iii) United Nations ,(iv) Non alignment , (v) equal security , (vi) Common security.
- b. Approaches to peace :(i) Diplomacy, (ii) International law, (iii) United Nations, (iv) Arms control and Disarmaments, (v) Track II diplomacy.
- c. Human Rights : child, woman, sustainable communities and war.
- d. Environmental issues : Global warming, Desertification, land sliding, acid rain, Transportation.
- e. Organized Crimes : Money laundering, Narco trafficking and arms Trading.
- f. International Terrorism : Impact and controlling measures.
- g. Problems of India's Internal Security and the Role of the state political, economic, socio-cultural and other Dimensions, Terrorism, insurgency, Naxalist.
- h. Defence Organization of India.
 - i) Higher Defence organization in India.
 - ii) Ministry of Defence.
 - iii) Paramilitary Forces.
 - iv) Intelligence Agencies.
 - v) Kargil Review Committee Recommendations.
- j. India's External Security :
 - i) India and the United States (Post 1990-91).
 - ii) India and Russia (Post 1990-91)
 - iii) India and the Asia pacific (Post 1990-91)
 - iv) India and Europe (Post 1990-91)
 - v) India and West Asia (Post 1990-91)
 - vi) SAARC.

3. International Relations :

- a. Theories and Approaches.
- b. Cold war - Defence-New cold war-1989 changes in East Europe, Soviet disintegration.
- c. Developments in the Third world : Regionalism, and Nonalignment.
- d. Evaluation of International economic issues. Breton woods system; NIEO; North-South : GATT and WTO.
- e. New world order and Globalization.

4. Geo-politics and Military Geography :

- a. Scope and importance of Geo-politics.
- b. Evaluation of Geo-political Thoughts. Since the 19th century-Geo-politics during the cold war period Geopolitics in the post cold war Era.
- c. Role of Geography in Military Applications.
- d. Man and Environment : (i) Determinism (ii) Positivism
- f. Planning process and principles of strategic Geography.
- g. Weather conditions of sea as factors in amphibious and Air borne operations.
- i. Military Geography of India and Defence problems.

5. Defence economics & Production :

- a. Contemporary economic Theories.
- b. Determinants of Defence Expenditure.
- c. India's Defence Budget.
- d. Economic Instruments of policy.
- e. An analysis of India's Defence expenditures since 1947.
- f. Defence and Development.
 - (i) Future Technology and Defence Expenditure. (Nuclear, Space, Dual Technology).
 - (ii) Gun Butter problem.

6. Indian Art of War :

- a. Art of war in Ancient period : (Vedic and Epic period).
- b. Art of war in Medieval period of India.
- c. Art of Maratha warfare.
- d. The other regional Military traditions of Medieval period in India.
- e. British period : The Making of the British Military forces - The command structure of British company's Army - The British Military - operations in the 19th century.
- f. British Indian Army.
- g. Indian National Army.

7. Science, Technology and National Security :

- a. Introduction to Military Technology - It's relevance to National Security.
- b. Introduction to emerging Technologies.
 - (i) Energy
 - (ii) Electronics, Computers, Nanotech, and Artificial Intelligence.
 - (iii) Material science.
 - (iv) Biotechnology.
- c. Application of Technologies to :
 - (i) Armament and weapon systems.
 - (ii) Missile Technology
 - (iii) Communications and Radar Technology
 - (iv) Electronic warfare and Information warfare.
 - (v) RNBC warfare & Nuclear Energy.
 - (vi) Aircraft and ships.

- (vii) Satellite and space Technology
 - (viii) Intelligence
 - (ix) Logistics (Transport, Supplies, Inventory, Medical, Repair, Clothing and equipment).
 - (x) Border Management.
- d. Impact of Developing Technologies on Military Doctrine and Conduct of warfare.
 - e. Application of New Technologies for internal security, Disaster Management, Training and Administration.
 - f. Non-Military use of Modern Technologies and their impact on National security (Power and Energy, Trade, Economy, Banking, Media etc.)

8. Strategy for peace and conflict Resolution :

- a. Conceptual Analysis of conflict and peace.
- b. Conflict management and conflict Resolution.
- c. UN system-pacific settlement of Disputes-peace keeping, peace making and Adjudication.
- d. Disarmament and Arms Control.
- e. Confidence Building measures.
- f. Functional Approaches and Regionalism.
- g. Gandhian Approach & its relevance today.
- h. Comprehensive Security and Human Security
- i. Peace Research and peace movements.

Subject : Economics

Unit 1: Micro and Macro Economics :

- ◆ Demand Theory: Marshallian & Hicksian Approaches
- ◆ Theory of Production - Homogeneous, CES, Cobb Douglas
- ◆ Theory of Cost – Traditional Theory and Modern Theory of Cost including Engineering Cost
- ◆ Market Structure – Perfect Competition Monopoly, Monopolistic Competition and Oligopoly
- ◆ Output and Employment, Aggregate Demand and Supply
- ◆ Income, Consumption and Investment Demand Theory
- ◆ Inflation and Unemployment
- ◆ Theories of Business Cycles

Unit 2: International Trade, International Finance :

- ◆ Modern theory of trade and trade Policy
- ◆ Intra-Industry Trade, Free Trade versus Protection, Analysis of gains from free trade
- ◆ Theories of Balance of Payment and exchange rate determination
- ◆ Policy Conflicts and Adjustment under Fixed and Flexible Exchange Rates
- ◆ International Financial Institutions – Asian Development Bank, World Bank & WTO, IMF:

Unit 3: Money, Public Finance, Development and Growth Theory :

- ◆ Demand for Money -
Overview of development of monetary theory and major issues
- ◆ Classical and Neo-classical theories of Money
- ◆ Money in Keynesian Framework: Liquidity Preference (L-P) Theory and Further Developments in L-P approach
- ◆ New Monetarism and its critique
- ◆ Theory of Money Supply, Money Multiplier Process, Exogeneity of Money Supply
- ◆ Reformulation of Quantity Theory-Chicago School
- ◆ Fiscal and Monetary Policy Approaches, Fiscal Federalism
- ◆ Tax reforms, Central Government Finances
- ◆ Public Expenditure, Structure and Growth
- ◆ Theories of under-development, Hirschman, Rostow, Lewis, Gunder Frank, Myrdal, Harris-Tadaro
- ◆ Growth Theories-- Classical, Neo-classical, Keynesian, Post-Keynesian and New Growth Theories, Sustainable Development

Unit 4: Indian Economic Policy :

- ◆ Indian Economy-An Overview
- ◆ Poverty, Income Distribution
- ◆ Migration and Demographic Transition
- ◆ Development Strategy Over the Plans, Economic Reforms, Plans after Reforms
- ◆ Financing of Infrastructure Development, Education Sector

- ◆ PSUs, Privatization and Disinvestment
- ◆ Patterns (structure) of India's Foreign Trade - Volume, Trends, composition, direction, etc., Export Performance and Export Competitiveness
- ◆ India's Trade Policy: Review of Pre- and Post-liberalization - Exim Policies, Export Promotion Policies, SEZs; Tariff Structure, RTAs and FTAs
- ◆ India and WTO: Uruguay Round, Highlights of Ministerial Meetings: Singapore to Hong Kong, Concerns of Advanced Countries (ACs) and Developing Countries (DCs), The Doha Development Agenda (DDA) and Concerns of India
- ◆ Land Reforms in India and their impact on Agrarian Structure
- ◆ Agricultural price policy in India
- ◆ Nature and Problems of Rural Development in India
- ◆ Rural industrialization and strategies
- ◆ Rural poverty and Rural employment programmes
- ◆ Indian Industry and Structural Changes
- ◆ Monetary Policy in India since Independence – Role and Functioning of the Reserve Bank of India

Unit 5: Statistical Techniques :

- ◆ Descriptive Statistics :
Collection, Organization and presentation of Data, Measures of central tendency and dispersion- mean, median, mode, standard, Deviation, variance, covariance and correlation coefficients, Correlation and regression analysis, Measures of skewness and peaked ness.
- ◆ Sampling and sampling methods :
Sample and Population, Parameters and Statistics, Variables and Attributes; sampling and non-sampling errors; Types of sampling
- ◆ Theory of Probability :
Probability, distribution, Events spaces. Joint, Marginal and Conditional Probability under conditions of certainty and uncertainty. Random variable: Expectation and Distribution. Addition and Multiplication Theorems. Probability Distribution, discrete and continuous and Expected values.
- ◆ Probability Distribution Function :
Binomial, Poisson, Normal t-test, chi-square, t-test
- ◆ Statistical Estimation and Testing of Hypothesis :
Types of estimators and their properties. Sampling distribution for sample mean and Proportion. Point and Interval estimation. Null and Alternate Hypothesis. Level of significance and Level of confidence, Confidence limits and Critical, Region; Tests of significance- Type I and II errors
- ◆ Times series
Nature and decomposition of a time series-trend. Cyclical, seasonal and random components. Fitting trend curves.
- ◆ Index numbers
Laspeyres's, Paasche's and Fisher's Indices

Subject : History

Section I : Ancient Indian History (Pre history to 1206 A.D.)

Sources : Literary, Epigraphically, Coinage and Accounts of Foreign travelers.

Polity : Mauryan Administration.
Administration of Satvhanas
Administration of Guptas.
Administration of Vardhana dynasty.
Administration - Cholas, Pallvas, and Rastrakutas.
Administration of Yadavs.

Society : Social and cultural life in Vedic Age
Social, Cultural conditions during Maurya period
Socio – Cultural and Economic life during Gupta age.
Education in Ancient India.
Caste system in Ancient India.
Position of women in Ancient India.
Socio –Religious and economic conditions under the Yadavas.

Economy : Industries, Internal and foreign Trade in Ancient India.

Religion : Vedic Religion, Buddhism and Jainism
Art and Architecture in Ancient India,
Growth of cities and urbanization in Ancient India.
Recent trends and advances in Ancient Indian History.

Section 2 : Medieval Indian History (1206 A.D. to 1800 A.D.)

Section - 2A :

Sources : Literary, Epigraphically, Coinage, Accounts of foreign travelers etc.

Polity : System of Government during Sultanate period, Provincial Administration, Revenue System of Delhi Sultanate.

Central Administration under the Mughals.
Provincial and Revenue Administration under the Mughals.
Administration of Rajputs.
Central and provincial Administration of Muslim States in Deccan.
Judicial Administration under Delhi Sultanate.
Judiciary under the Mughals, and also under Vijayanagar kings.
Military Administration under Vijaynagar kings.

Society : Social conditions in India under the Delhi Sultanate.
Position of women under the Delhi Sultanate.
Education in India during Sultanate period.
Socio – Cultural life in India under the mughals.
Position of women and Education in India during Mughal period
Fairs and festivals.
Bhakti Movement in Medieval India,
Sufism in medieval India during Sultanate period and Mughal period.
Social structure in Medieval India during Mughal Period.
Education in India under Sultan of Delhi & the Mughals

Economy : Industries, trade and commerce in India during Sultanate period & Mughal period.
Architecture and Sculpture in Medieval India.
Growth of urbanization in Medieval India.
Recent trends and advances in research in medieval Indian History.

Section 2 B : History of the Marathas (1630 – 1818)
Sources of Maratha History :
Central -provincial Administration under Marathas,
Military administration of the Marathas,
Revenue system under the Marathas,
Social Structure and caste system in Maratha country,
System of Vatandari.
Position of Women in Maratha country.
Education system under the Marathas.
Industries, internal and foreign trade of the Marathas,
Banking system in Maratha Country,
Growth of religion in Medieval Maharashtra.
Judiciary under the Marathas.
Recent trends and advances in research in Maratha History.

Section 03 : India under East India Company -

Section 03A :
Administration of India under East India Company
Socio – Economic policies.
Growth of education in India under East India company.

Section 3B : Colonial Period -

Growth of Education in India up to Indian Independence.
Social awakening in India.
Social structure in India under British rule.
Rise and Growth of Nationalism in India.
Different Phases of Indian National Movement in India.
Factors leading to the Partition of India.
Growth of press in India under British rule,
Growth of Industries, trade and commerce in India under British rule.
Recent trends and advances in research in Modern Indian History.

Section 3C : Constitution of India –

Growth of Industries, trade, Road and transport system during post independence period.
Foreign Policies of India with Pakistan, China, Afganistan, Burma, Ceylon, Nepal, Bhutan.
Growth of Science and Technology in India.

Section 04 : Theories of History and Research Methodology -

Section 4A : Theories of History –

Nature and scope of History,
Philosophy and Theories of History,
Positivism in History,
Post Modernism and History.

Section 4B : Research Methodology -

External Criticism and Internal Criticism
Objectivity in History
Historical synthesis
Generalization in History
Heuristics and Hermeneutics.

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 $\times\frac{3}{4}\ddot{\text{ö}}\text{Ä}\ddot{\text{ö}}\mu\ddot{\text{ö}}\text{ü}\quad \wedge-\ddot{\text{ö}}-\ddot{\text{ö}}\text{c}\ddot{\text{ö}}\text{ŷ}\text{ŷ}$

>ü) $-\ddot{\text{ö}}-\ddot{\text{ö}}\ddot{\text{ö}}\hat{\text{ö}}\text{"}\ddot{\text{ö}}\hat{\text{e}}\text{ä}\ddot{\text{ö}}\text{ä}\frac{3}{4}\ddot{\text{ö}}-\ddot{\text{ö}}\ddot{\text{ö}}-\ddot{\text{ö}}:$ $\text{t}\hat{\text{ö}}\text{Ä}\frac{3}{4}\ddot{\text{ö}},\text{ü}\ddot{\text{ö}}\text{"}\mu\ddot{\text{ö}}\ddot{\text{ö}}$
 $\text{t}\hat{\text{ü}}\text{Ä}\text{ä}\ddot{\text{ö}}\text{ä}\frac{3}{4}\ddot{\text{ö}}\ddot{\text{ö}}\text{"}\mu\ddot{\text{ö}}\ddot{\text{ö}}\times\text{Ä}\ddot{\text{ö}}-\text{xü}\text{ä}\ddot{\text{ö}}\hat{\text{ö}}\text{Ä}\ddot{\text{ö}}\ddot{\text{ö}}\text{süŷ}\text{xü}\mu\ddot{\text{ö}}\ddot{\text{ö}}\text{ä}\ddot{\text{ö}}$
 $\mu\ddot{\text{ö}}\hat{\text{e}}\ddot{\text{ö}}\ddot{\text{ö}},\hat{\text{e}}\text{ü}\quad -\ddot{\text{ö}}\hat{\text{a}},\text{ü}\ddot{\text{ö}}\frac{3}{4}\ddot{\text{ö}}\hat{\text{e}}\quad (\text{Ä}\ddot{\text{ö}}\text{c}\ddot{\text{ö}}\ddot{\text{ö}}\text{ü}\ddot{\text{ö}}\text{Ä}\text{ü}\text{ŷ}\mu\ddot{\text{ö}},$
 $\times\frac{3}{4}\ddot{\text{ö}}\text{Ä}\frac{3}{4}\ddot{\text{ö}}\ddot{\text{ö}}\hat{\text{ö}}\text{ä}\text{"}\ddot{\text{ö}}\times\text{c}\ddot{\text{ö}}\frac{3}{4}\ddot{\text{ö}}\ddot{\text{ö}}\text{xüŷ},$ $-\ddot{\text{ö}}\text{ŷ}\mu\ddot{\text{ö}}\ddot{\text{ö}}\hat{\text{ö}}\text{"}\ddot{\text{ö}}-\ddot{\text{ö}}\frac{3}{4}\ddot{\text{ö}}\ddot{\text{ö}}\text{xüŷ},$
 $\text{ü}\ddot{\text{ö}},\text{ü}\times\ddot{\text{ö}}\text{ü},$ $\text{t}\frac{3}{4}\ddot{\text{ö}}\gg\ddot{\text{ö}}\ddot{\text{ö}}\times\text{2}\ddot{\text{ö}}\text{ä}\frac{3}{4}\ddot{\text{ö}}\quad \times\frac{3}{4}\ddot{\text{ö}}\text{Ä}\ddot{\text{ö}}\mu\ddot{\text{ö}}\text{ü}$
 $\mu\ddot{\text{ö}}\hat{\text{a}}\text{ü}\text{c}\text{ä}\text{ä}\frac{3}{4}\ddot{\text{ö}}\ddot{\text{ö}}\text{xü}),$ $\times\text{c}\ddot{\text{ö}}\hat{\text{ü}}\text{Ä}\text{ä}\ddot{\text{ö}},\text{Ø}\text{Ä}\text{ü}\text{xäü},\text{t}\hat{\text{ö}}\text{Ä}\gg\ddot{\text{ö}}\ddot{\text{ö}}-\ddot{\text{ö}}$
 $-\ddot{\text{ö}}-\ddot{\text{ö}}\ddot{\text{ö}}\hat{\text{ö}}\text{"}\ddot{\text{ö}}\hat{\text{e}}\quad -\ddot{\text{ö}}\text{ŷ}-\ddot{\text{ö}}\hat{\text{a}}\ddot{\text{ö}}\quad \times\text{Ä}\ddot{\text{ö}}-\text{xü}\ddot{\text{ö}}\hat{\text{ö}}\text{ä}\ddot{\text{ö}},$ $-\ddot{\text{ö}}\ddot{\text{ö}}\hat{\text{ü}}-\ddot{\text{ö}}\text{ü}$
 $\text{t}-\ddot{\text{ö}}\hat{\text{a}}\ddot{\text{ö}}\frac{3}{4}\ddot{\text{ö}},$

‡) $\text{Ä}\ddot{\text{ö}}\ddot{\text{ö}}-\ddot{\text{ö}}\ddot{\text{ö}}\times\text{c}\ddot{\text{ö}}\text{ü}\text{t}\ddot{\text{ö}}\times\ddot{\text{ö}},\text{ü}\ddot{\text{ö}}\text{c}\ddot{\text{ö}}\text{üŷ}\mu\ddot{\text{ö}}\text{ä}\ddot{\text{ö}}\text{ä}\frac{3}{4}\ddot{\text{ö}}-\ddot{\text{ö}}\ddot{\text{ö}}-\ddot{\text{ö}}\text{ü}:$
 $\times\frac{3}{4}\ddot{\text{ö}}\text{ä}\ddot{\text{ö}},\text{ü}\ddot{\text{ö}}\text{ä}\ddot{\text{ö}}-\ddot{\text{ö}}\text{ü}\quad -\mu\ddot{\text{ö}}\ddot{\text{ö}}\mu\ddot{\text{ö}},$ $\text{Ä}\ddot{\text{ö}}-\ddot{\text{ö}}\text{ä}\ddot{\text{ö}}\hat{\text{ö}}\text{"}\ddot{\text{ö}}\text{ŷ}$

$\tilde{A} \ddot{O} \acute{u} \gg - \ddot{O} - \ddot{O} \ddot{O}$, $\tilde{A} \frac{3}{4} \ddot{O} \ddot{O} \ddot{u} \ddot{O} \acute{O} i \mu \ddot{O}$, $t \times \neg \ddot{O} \acute{u} \ddot{O}$, $\ddot{u} \quad t \ddot{O} \times \ddot{O}$
 $\acute{u} \ddot{u} \ddot{O} \ddot{O} \frac{3}{4} \mu \ddot{O}$, $\gg \ddot{O} \ddot{O} \hat{e} \acute{u} l \ddot{O} \ddot{O} \tilde{A} \ddot{u} \beta$, $\tilde{A} l \ddot{O} \beta \frac{3}{4} \ddot{O} \ddot{O} \alpha \ddot{u}$, $t \ddot{O} - \ddot{O} \tilde{a} \times - \ddot{O} \acute{u}$
 $\frac{3}{4} \ddot{O} \ddot{O}$, $\ddot{u} \ddot{u} \ddot{O} \beta \mu \ddot{O} \tilde{A} \ddot{O} \ddot{O} \ddot{O} \times \circ \ddot{O} \acute{u} \ddot{u} \ddot{O} \ddot{u} \frac{3}{4} \ddot{O} \Phi \ddot{O} \ddot{u} \ddot{O} \acute{u}$,
 $\pm \acute{u}) \tilde{A} \ddot{O} \ddot{O} \alpha \ddot{u} \mu \ddot{O} \hat{O} l \ddot{O} \ddot{O} \tilde{A} l \ddot{O} : \tilde{A} \ddot{O} \ddot{O} \alpha \ddot{u} \mu \ddot{O} \hat{O} l \ddot{O} \ddot{O} \tilde{A} l \ddot{O} \frac{3}{4} \ddot{O}$
 $\acute{u} \gg \ddot{O} \hat{e} \mu \ddot{O} \ddot{O} \quad \ddot{u} \ddot{O} \ddot{u} \frac{3}{4} \ddot{O} - \ddot{O} \ddot{O} - \ddot{O} \ddot{O} \ddot{O} \hat{e} \quad \tilde{A} \frac{3}{4} \ddot{O} \ddot{u} \ddot{O} - \ddot{O}$,
 $\acute{u} \gg \ddot{O} \ddot{O} \acute{e} \acute{u} \ddot{u} \ddot{O} \beta \quad \frac{2}{4} \ddot{O} \ddot{u} \gg \ddot{O} \mu \ddot{O} \ddot{O} \quad \times \frac{3}{4} \ddot{O} \times \frac{3}{4} \ddot{O} - \ddot{O} \quad \wedge - \ddot{O} - \ddot{O} \epsilon \ddot{O} \beta$,
 $\ddot{u} \tilde{A} \ddot{O} \quad t \ddot{O} \times \ddot{O} \quad \neg \frac{3}{4} \ddot{O} - \ddot{O} \beta$, $\tilde{A} \ddot{O} \ddot{O} \alpha \ddot{u} \mu \ddot{O} \hat{O} l \ddot{O} \ddot{O} \tilde{A} l \ddot{O} \beta \mu \ddot{O}$
 $\frac{3}{4} \ddot{O} \epsilon \epsilon \ddot{O} \beta$.

|| तऱुतुतु, तुतु - तुतु तुतुतुतु - तुतु - तुतु तुतुतुतुतुतु ||



NORTH MAHARASHTRA UNIVERSITY

**PROVISIONAL SYLLABUS FOR Ph. D.
ENTRANCE TEST**

PAPER – II

FACULTY : ARTS & FINE ARTS

*^{3/4}ÖÄÖµÖ: -Ö, üÖsüß

- 1) -Ö, üÖsüß ^{3/4}ÖÖ'Êü -ÖµÖÖ"ÖÖ †x^{3/4}ÿÖÄüÖÄÖ.
 (-ÖjÖ, ÖüÖÿÖê1960) (20- Öä Ö)
 (±úÖÿÖÿÖ^{3/4}ÖÄÿÖäx -ÖÄsü -ÖjÖ -ÖÖÖÄÖÖsüß)
- 2) -Ö, üÖsüß ^{3/4}ÖÖ'Êü -ÖµÖÖÿÖß»Ö ÄÖÖsüÖêÖ, üß
 ÄÖÖxÄüÿÖ -Öj^{3/4}ÖÖÄüÖÖ"ÖÖ †µÖÖÄÖ.
 (16- Öä Ö)
- 3) ÄÖÖxÄüÿÖ ÄÖ-Öß ÖÖ-Ö-üüÿÖß †Öx Ö
^{3/4}ÖÖ'Êü -ÖµÖß-Ö ^{3/4}ÖÖü µÖÖÖ"ÖÖ †µÖÖÄÖ.
 (16- Öä Ö)
ÄÖ-Öß ÖÖ-Ö-üüÿÖß:- †) ÄÖ-ÖÖ°ÖiÖÖÄiÖßµÖ
 †) iÖüÿÖß^{3/4}Öi-ÖÖx-Ö ú†Ö)ÿÖÖüÖx-Ö ú
^{3/4}ÖÖ'Êü -ÖµÖß-Ö^{3/4}ÖÖü :- †) †x^{3/4}ÖÖ°ÖÖÿÖ^{3/4}ÖÖü †Ö)
 Ä^{3/4}Ö "ÖüüÿÖÖ^{3/4}ÖÖü
 †) ^{3/4}ÖÖÄÿÖ^{3/4}Ö^{3/4}ÖÖü †Ö) †ÜÄÿÖÿÖ^{3/4}Ö^{3/4}ÖÖü
- 4) »ÖÖê úÄÖÖxÄüÿÖ †Öx Ö ÖÖ-ÖüüiÖß
 »ÖÖê úÄÖÖxÄÿÖÖ"ÖÖ †µÖÖÄÖ. (16-
 Öä Ö)
- 5) ÄÖÖxÄüÿÖ -Öj üÖ, üÖÖ"ÖÖ †µÖÖÄÖ.
 (16- Öä Ö)
 †) úx^{3/4}ÖÿÖÖ †Ö) úËÖÖ †) úÖüüÖ, üß †Ö)
 -ÖÖ"ü ú
- 6) ÄÖÖxÄüÿÖÖ"ÖÖ ÄÖ-ÖÖ°Ö - ÄÖÖÄ üÿÖß
 †Öx Ö ^{3/4}ÖÖÄÖiÖß †-ÖäÖÖ-Ö †µÖÖÄÖ Öê.
 (16- Öä Ö)

†) -öĴ-öö ö,ööĀöö †ö× ö ²ööê»öſ †ö)
 Āöö×ĀüŸüö - ĀööĀ éüŸöſ ŸüĀüſ-öê
 ²ööĀöê"öê-öĀüŸüö
 ‡) -ööŸöésööĀöö - ,üöĀöüſüö ²ööĀöö
 †ö× ö -ö,üöööĀöö †ö) -öĴĀöö,ü
 -öö-üö-ööó"öſ,ööĀöö

ΦΑξξύβ - ÖÖsüμÖ Jú'Ö

≠ úÖ#Ö-1. -ÖJÖ'Öβ-Ö >¼ÖÖ'Ö-μÖμÖā Öβ-Ö ΦΑξξύβ
ΑÖÖ×ΑüYüÖ:-

- ΦΑξξύβ × ú >ÖÖê×»ÖμÖÖ, >ÖÖê×»ÖμÖÖê'Öê, ü×'ÖYÖ
 ΑÖÖ×ΑüYüÖ (2ÖJ-Ö, t>¼Ö-Öβ, >ÖÖê×Ö-Öā, üβ, 'Öi×ΛÖ»Öβ,
 xüUÖÖ Ö-Öβ, Ö>üβ>ÖÖê»Öβ)
- tÖ×xü úÖ»Öβ-Ö >Öi-Ö ×ΑÖ-xxü -ÖÖΛÖ ΑÖÖ×ΑüYüÖ, üÖΑÖÖê
 ΑÖÖ×ΑüYüÖ, t'Öβ,ü ÖāΑÖ,üÖê tÖi,ü ×>¼Ö'Ö-Ö×YÖ úÖ
 ΑÖÖ×ΑüYüÖ...
- >ÖUÖYÖ úÖ»Öβ-Ö ×>¼Ö>Öβ'Ö -Ö, üβUÖΛÖYÖβμÖÖê úÖ
 -Ö, üβ'ÖμÖ (ΑÖÖ'ÖÖ×ÖÖ ú, üÖÖ×-ÖYÖβ ú,
 ΑÖÖÖΑ éú×YÖ ú, ΑÖÖ×ΑüUüYüÖ ú)
- >ÖUÖYÖ úÖ»Öβ-Ö ΑÖÖ×ΑüYüÖ × ú -ÖJê,ü ÖÖ<N,
 -ÖJ>ÖÖ>¼Ö, >ÖUÖYÖ -ÖÖ, üÖ<N (×-Ö ÖāÖ Ö. ΑÖ Öā Ö -
 ÖÖ-ÖÖΑÖμÖβ, -ÖJê-ÖÖΑÖμÖβ, üÖ'Ö>ÖUÖYÖ,
 éúΑ Ö>ÖUÖYÖ)
- ú'Öβ,ü - ú'Öβ,ü úÖ »ÖÖê úÖ'ÖYÖ-Ö, úÖ>¼μÖ úβ
 -ÖJÖΑÖÖ× Ö úYÖÖ, ú'Öβ,ü úβ-ÖJ ÖYÖβiÖβ»Ö'ÖêYÖ-ÖÖ,
 úÖ>¼μÖ>ÖÖΑÖÖ...
- >ÖÖμÖΑÖβ - Öxkü>ÖÖ>¼ÖYÖ'Öê ΑÖÖixüμÖÖ×'Ö/Ö Ö,
 -Öxkü'ÖÖ>¼ÖYÖ úβ -ÖJ×YÖ úÖY'Ö úYÖÖ,
 xüÖiÖÖ×-Ö úYÖÖ)
- >ÖUÖYÖ úÖ»Öβ-Ö ΑÖÖ×ΑüYüÖ úβ tÖ-Öā×-Ö ú
 t>¼Ö-ÖÖ,ü ÖÖ<N (-ÖμÖÖÖ>¼Ö,ü Ö, tΛÖÖ-ÖβYÖβ, >¼Öi-
 ÖÖ×-Ö úYüΑ úβ úÖê-Ö)
- ΑÖā, üxüÖΑÖ ->ÖUÖYÖ>ÖÖ>¼Ö-ÖÖ, úÖ>¼μÖ úÖ>ÖÖ>¼Ö-Ö Ö,
 úÖ>¼μÖ ΑÖÖixüμÖÖ...
- YÖā»ÖΑÖβxüÖΑÖ ->ÖUÖYÖ ΑÖÖ-Ö-ÖÖ, ΑÖ'Ö->¼ÖμÖ
 >ÖÖ>¼Ö-ÖÖ, úÖ>¼μÖ×iÖ»-Ö...
- ,üβYÖβ úÖ»Öβ-Ö ×>¼Ö>Öβ'Ö -Ö, üβUÖΛÖYÖβμÖÖ >¼ÖÖ
 ΑÖÖ×ΑüYüÖ úβ-ÖJ'Öā Ö-ÖJ>¼ÖêÖÖβμÖÖ...
- ,üβYÖβ úÖ»Öβ-Ö ú×>¼Ö éúiÖ>¼ÖxüÖΑÖ, Φ'ÖYÖÖ'Ö Öβ
 ×iÖ-ÖÖsüβ- -Ö, üβ'ÖμÖ...
- ×2ÖΑüÖ, üβ úβ ΑÖêÖ ÖÖ, ü>ÖÖ>¼Ö-ÖÖ, ΑÖÖixüμÖÖ×'Ö/Ö Ö,
 ×2ÖΑüÖ, üβ úβ2ÖΑü-ÖYÖÖ, úÖ>¼μÖ ú»ÖÖ...

- 'Ö-ÖÖ-ÖÖxü éú úÖ¾µÖ úß¾ÖÖ¾Ö -¾µÖÖÖÖ-ÖÖ, -ÖJ éúÿÖß x'Ö/Ö Ö, úÖ¾µÖ ÄÖÖixüÖÖ...

≠ úÖ#Ö-2. Ä¾ÖÖÿÖÖ/µÖ-Öæ¾ÖÖ xÄÖxüß úÖ¾µÖ:-

- tÖ-Öäx-Ö úÿÖÖ úß t¾Ö-ÖÖ,ü ÖÖ, ^xüÖ úß -ÖéÄsüÖäx'Ö, ÖÄxüß-Öä-ÖÖÖÖ Ö,ü Ö¾Ö,üÿÖÖxü úÖ ÄÖÖxÄÿµÖß ú µÖÖé ÖxüÖ-Ö,¾ÖÖ,üÿÖÖxü ÄÖÖÄÿßÿµÖ úß-ÖJ¾ÖéxÖÖÖÖ
- ¾xüß¾ÖÖxüß µä Öß-Ö ÄÖÖxÄÿµÖ úß x¾ÖÖÖÄÖÿÖÖ<N, -ÖJ'Öä Ö úx¾ÖÖÖÖé úÖ-Ö,úß'ÖµÖ-ÖÄÿÖ¾Öß,ü-ÖJÄÖÖxü ¾xüß¾ÖÖxüß, 'ÖixLÖ»ÖßlÖ,ü Ö Öä-ÿÖ, Äÿ,úßtÖi-Ö
- "úÖµÖÖ¾ÖÖxü úß t¾Ö-ÖÖ,ü ÖÖ éú ÄÖÖxüÖÖ 'Öé -ÖJ'Öx»ÖÿÖ x¾Öx¾ÖÖ'ÖÿÖ, "úÖµÖÖ¾ÖÖxü ^xüÖ xú -ÖéÄsüÖäx'Ö, -ÖJ'Öä Ö úx¾ÖÖ (-ÖJÄÖÖxü, -ÖÖÿÖ x-Ö,üÖ»ÖÖ, 'ÖÄÿÖxü¾Öß¾Ö'ÖÖÖ)
- ÖÖµÖlÖÖ ú,ü -ÖJÄÖÖxü - ÄÖÖiÖxüÖÖ "ÖéÿÖ-ÖÖ, úÖ'ÖÖµÖ-Öß 'Öé tÖ-ÖÖxü¾ÖÖxü - ÄÖ'Ö,üÄÖÿÖÖ éú xü lÖÖ-Ö¾ÖÖ ÖÖÖ-Ößxü lÖÖ-Ö
- ÄÖäx'Ö/ÖÖ-ÖÖxü-Ö -ÖÖÿÖ -ÖJ éúÿÖß x'Ö/Ö Ö, úÖ¾µÖ -ú»ÖÖ
- ÄÖäµÖÖ úÖÖÿÖ x/Ö-ÖÖsüß 'x-Ö,üÖ»ÖÖ' -ÖJ ÖxÿÖ "ÖéÿÖ-ÖÖ, úÖ¾µÖ úÖ ÄÖÖ'ÖÖxÖÖ ú-Ö Ö
- 'ÖÄÿÖxü¾Öß¾Ö'ÖÖÖ -x¾Ö,üÄÿ¾ÖÖxü-ÖÖ, ÖÖÖ-ÖJxÿÖ ú µÖÖéÖÖ-ÖÖ, x ÖÿÖß-ÿÖÿÖ
- "úÖµÖÖ¾ÖÖxüÖéÖ,ü úÖ¾µÖ úß-ÖéÄsüÖäx'Ö
- "úÖµÖÖ¾ÖÖxüÖéÖ,ü úÖ¾µÖ éú¾Öi'ÖÖ,úß ú tÖ-ÖÖ,ü -'ÖÖÄÄÖÖ¾ÖÖxü, 'Ö-ÖÖéx¾Öl»ÖéÄÖ Ö¾ÖÖxü, tÄÿÖÿÖ¾Ö¾ÖÖxü
- -ÖJ ÖxÿÖ¾ÖÖxüß úÖ¾µÖ úß x¾ÖÖÖÄÖÿÖÖ<N, -ÖJ'Öä Ö úx¾ÖÖ (-ÖÖ ÖÖÖÖäÖ-Ö, éúxüÖ,ü-ÖÖLÖ t ÖJ¾ÖÖ»Ö)
- ,üÖ'Ö-ÖÖ,úß ÖÄÖÄÿ'xü-Ö ú,ü' úÖ úÖ¾µÖ ,üÖÄÿßµÖÿÖ, ÄÖÖ'ÖÖxÖÖ ú²ÖÖé-Ö
- -ÖJµÖÖé Ö¾ÖÖxüß úÖ¾µÖ t¾ÖÖÖÖ¾ÖÖ éú úÖ,ü Ö, -ÖJµÖÖé Ö-ÖÜ'ÖÿÖ, t-ÖéµÖ úß úÖ¾µÖ "ÖéÿÖ-ÖÖ ÿÖÖ,üÄÖ-ÖJ ú úß¾Öæx'Ö úÖ

≠ úÖ#Ö3. Ä¾ÖÖÿÖÖ/µÖÖéÖ,ü ÖÄxüß úÖ¾µÖ:-

- -Ö#Ö ú×¾ÖÿÖÖ -¾µÖŮÄü -ÄÖÖŮÄü ²ÖÖÖ-Ö, -ÖJ' éúÿÖß ×Ö/Ö Ö, úÖ¾µÖÿ-Ö, úÖ¾µÖ³ÖÖÄÖÖ
- ÖāŮÖÿÖ²ÖÖÖ-Ö úÖ úÖ¾µÖ -ÖÖÖÄÖÖ¾ÖÖÖü úÖ -ÖJ'Ö¾Ö±üüÄÖß, úÖ¾µÖ³ÖÖÄÖÖ
- ,üÖā¾Öß,ü ÄÖÄüÖµÖ - ,üÖÖ×-ÖÿÖß ú ÖÖÿÖ-ÖÖ, µÖÖÖÖÖ²ÖÖÖ-Ö
- āNü¾Ö,ü-ÖÖ,üÖµÖ Ö-×ÖÖÖ úßµÖ ÖÖÿÖ-ÖÖ, úÖ¾µÖÖäÖüß
- -Ö, éúÖ ÖÖÄüÿÖÖ-ÖÖ¾ÖÖ-ÖÖüÖÖ-Ö úÖ¾µÖ³ÖÖÄÖÖ
- -ÖÖ×ÖÖ-×¾Ö|üÖÖÄü ÖÖÿÖ-ÖÖ, úÖ¾µÖ³ÖÖÄÖÖ
- ^Ö,üÖ×ÿÖ éú-ÖJ'Öā Ö ú×¾Ö -ÖÖ|ü úÖÖÿÖ äü¾ÖÿÖÖ»ÖÖ, tÿ Ö úÖÖ, ×/Ö»ÖÖÖ-Ö
- Ö-Ö¾ÖÖüß úÖ¾µÖ tÖi,ü ÄÖ¾ÖÖÄ¾Ö, üxüÖÖ»Ö ÄÖÖÄÖÖ-ÖÖ

≠ úÖ#Ö¾. Ä¾ÖÖÿÖÖ/µÖ-ÖÖ¾ÖÖ¾ÖÖ
Ä¾ÖÖÿÖÖ/µÖÖÖÖ,üÖÄüß ÖÄÖÖ×ÄüÿµÖ:-

- ³ÖÖ,üÿÖäüµÖā Ö-úÄüÖ Öß, ^-Ö-µÖÖÄÖ, ×-Ö²ÖÖ-Ö, -ÖÖü ú, -Ö/Ö -Ö×/Ö úÖ<- (³ÖÖ,üÿÖäü éú-ÖÖü ú tÖi,ü Ä¾ÖÖ-Öß-ÖÿÖÖ úß ÖÖÿÖ-ÖÖ)
- Ů¾ü¾ÖäüßµÖā Ö-^-Ö-µÖÖÄÖ, úÄüÖ Öß, ×-Ö²ÖÖ-Ö, -ÖÖü ú, tÖ»ÖÖÖ-ÖÖ
- ÖÄüß ^-Ö-µÖÖÄÖ éú²Öü»ÖÿÖéÿ-Ö (ÄÖÖÖÖÖ×ÖÖ ú, Ö-ÖÖ¾ÖÖi-ÖÖ×-Ö ú, tÖÖÖÖÖ»ÖÖ ú, Ö×ÿÖÄüÖ×ÄÖ ú)
- -ÖJ'ÖÖÖü éú ^-Ö-µÖÖÄÖ, ÖÖäüÖ-Ö éúÄüÖ, üß tÖi,ü Ö×-ÖµÖÖ, ÖÖäüÖ-Ö úß ÖÄüÖ úÖ¾µÖÿÖ úÿÖÖ
- Ö-ÖÖÖ×¾ÖÖ»ÖÖÄÖ ÖÖÿÖ Ö ^-Ö-µÖÖÄÖ-úÄüÖ-Öß (ÖÖi-ÖÖ|ü äüÖÖ,ü, t-ÖÖµÖ)
- -ÖJ'ÖÖÖü tÖi,ü -ÖJ'ÄÖÖü úÖ úÄüÖ-Öß ÄÖÖ×ÄüÿµÖ ÖÖ µÖÖÖ ÖüÖ-Ö
- tÖÖÖÖ»ÖÖ ú ^-Ö-µÖÖÄÖ, tÖÖÖÖ»ÖÖ ú ^-Ö-µÖÖÄÖÖé úß ×¾ÖÖÖÄüÿÖÖN'(±ü ÖßÄ¾Ö,ü-ÖÖÖÖ, éú Öā, üÖÖü,üÖÖ ×ÖÄÖ)
- Ö»ÖÖ tÖN'Ö»Ö¾ÖÄÿÖā, -Ö, üß¾ÖÖÖ, ÄÖÖÖÖÖ×ÖÖ ú ×Ö/Ö Ö
- Ö»ÖÖüüÿÖÖÄü tÖ-¾ÖÄÿÖā, ÄÖÖÖÖÖ×ÖÖ ú ×Ö/Ö Ö, ^ÖÖµÖ

- <εx²ŸÖ₂ÄüÖ₂ÄÖ₂ ú[^]-Ö₂-μÖÖÄÖ₂ úÖ, ü (tÖ²ÖÖ₂ÖÖ₂Ö₂ Äü²ÖÖ, üß²-Ö₂ÄÖÖ₂ü² Ü²₂ü²₂Ö₂ü²ß², ₂²Ö₂Ö₂ü²Ö₂₂Ö₂-Ö₂»ÖÖ₂Ö₂ ₂²Ö₂-ÖÖ₂Ö₂) ≠ x²ŸÖ₂ÄüÖ₂ÄÖ₂ tÖ₂i, ü ú²-Ö₂-ÖÖ₂, ÄÖÖ₂-ÖÖ₂x²Ö₂ ú² x²Ö₂/Ö₂ Ö
- -Ö₂tÖ₂ úÄüÖ₂ Ö₂ß²-tÖ₂-Ö₂äx²-Ö₂ úŸÖ₂Ö₂₂ÖÖ₂Ö₂-Ö₂, ²Ö₂Äü²ß²Ö₂ úÄüÖ₂-Ö₂ß² úÖ, ü (²Ö₂i²x²/Ö₂μ₂Ö₂-Ö₂ä²Ä²-Ö₂Ö₂, ²ÄÖÖ₂ x²/Ö₂μ₂Ö₂Ö₂₂Ö₂|üÖ₂, -ÖÖ₂x²ÄÖ₂, üÖ₂ lÖ₂-ÖÖ₂Ö₂)
- -Ö₂ÄÖÖ₂ü²Ö₂Ö₂Ö₂Ö₂Ö₂, ü-ÖÖ²ü² ú²-Ö₂Ä₂Ö₂Ö₂Ö₂ Ö₂-Ö₂Ö₂-Ö₂ä²ŸÖ₂Ö₂-Ö₂Ö²ü²μ₂Ö₂-₂Ö₂ÄÖ₂Ö₂, -Ö₂Ä²-Ö₂ä² Ö₂-Ö₂Ö²ü² ú² úÖ, ü (²Ö₂Ö₂Ä²ü²-Ö₂, üÖ₂ éú₂lÖ₂, »Ö₂-Ö₂ß²-Ö₂Ö₂, üÖ₂μ₂Ö₂ Ö₂»Ö₂Ö₂»Ö₂, ÄÖ₂₂²Ö₂i²Ä₂²Ö₂, ü²ü²μ₂Ö₂Ö₂»Ö₂ ÄÖ₂Ä₂Ä₂Ö₂-Ö₂Ö₂, lÖ₂Ö₂ ú², ü₂lÖ₂Ä₂Ö₂)
- tÖ₂-Ö₂Ö₂-t₂-Ö₂ä², éú²-Ö²Ö²ü² ú² úÖ₂ tÖ₂-Ö₂ä²x²-Ö₂ úŸÖ₂Ö₂₂ÖÖ₂Ö₂-Ö₂, ²Ö₂ä²»μ₂Ö₂ x²Ö₂/Ö₂ Ö
- »Ö₂-Ö₂ß²-Ö₂Ö₂, üÖ₂μ₂Ö₂ Ö₂»Ö₂Ö₂»Ö₂ éú²-Ö²Ö²ü² ú²Ö₂ ü²ß²₂Ö₂Ä²ŸÖ₂Ö₂ä² tÖ₂i, ü², öü² Ö₂-Ö₂Ö₂Ö₂ß₂μ₂Ö₂ŸÖ₂Ö₂
- ÄÖ₂₂²Ö₂i²Ä₂²Ö₂, ü²ü²μ₂Ö₂Ö₂»Ö₂ÄÖ₂Ä₂Ä₂Ö₂-Ö₂Ö₂ éú²-Ö²Ö²ü² ú²Ö₂ ü²ß²-Ö₂Ä²ŸÖ₂ß² ú²Ö₂Ÿ²-Ö₂ úŸÖ₂Ö₂
- lÖ₂Ö₂ ú², ü₂lÖ₂Ä₂Ö₂ éú²-Ö²Ö²ü² ú²Ö₂Ö₂ ü²ß²-Ö₂Ä²ŸÖ₂ß² ú²Ö₂Ÿ²-Ö₂ úŸÖ₂Ö₂ tÖ₂i, ü²-Ö₂Ä₂Ö₂Ö₂Ö₂ Ö₂-Ö₂Ü²-Ö₂ŸÖ₂Ö₂
- x²-Ö₂Ö₂Ö₂-Ö₂ÄÖ₂Ö₂x²Ä₂ü²Ÿ₂Ö₂ ú²Ö₂x²₂Ö₂ ú²Ö₂ÄÖ₂Ö₂Ÿ₂-Ö₂Ö₂x², ü²Ö₂μ₂Ö₂ ₂²Ö₂Ö₂Ö₂-Ö₂Ä²-Ö₂ä² Ö₂x²-Ö₂Ö₂Ö₂Ö₂-Ö₂ ú²Ö, ü (tÖ²Ö₂Ö₂μ₂Ö₂Ö₂, ü²Ö₂-Ö₂Ö₂Ö₂|ü₂lÖ₂ä²Ä²»Ö₂, tÖ²Ö₂Ö₂μ₂Ö₂Ö₂ Ä₂ü²Ö₂Ö₂, ü²ß²-Ö₂Ä²Ö₂Ö₂ü² Ü²₂ü²₂Ö₂ü²ß², ä²ü²Ö₂Ö₂, ü²-Ö₂Ö₂Ä₂Ö₂, ü²Ö₂μ₂Ö₂, x²₂²Ö₂x²-Ö₂₂²Ö₂Ö₂Ä₂Ö₂x²-Ö₂Ä₂Ö₂)
- lÖ₂ä²Ä²»Ö₂Ö₂é²Ö₂, ü²x²-Ö₂Ö₂Ö₂Ö₂-Ö₂ÄÖ₂Ö₂x²Ä₂ü²Ÿ₂Ö₂-Ö₂é²ÄÖ₂Ö₂Ä²é²x²ŸÖ₂, ²Ö₂ß²₂²Ö₂-Ö₂Ö₂Ö₂Ö₂-Ö₂
- -Ö₂/Ö₂-Ö₂x²/Ö₂ ú²Ö₂tÖ₂é² ú²Ö₂Φ²Ä₂ü²ü²ß²ÄÖ₂Ö₂x²Ä₂ü²Ÿ₂Ö₂-Ö₂Ö₂ÄÖ₂Ö₂ éú²x²₂Ö₂ ú²Ö₂ÄÖ₂-Ö₂é²μ₂Ö₂Ö₂Ö₂ Ö₂ü²Ö₂-Ö₂

≠ ú²Ö₂≠Ö₂ ₅. ²é²Ö₂, ü₂lÖ₂Ÿ₂Ö₂ß² éú² ú²Ä₂Ö₂Ö₂ÄÖ₂Ö₂x²Ä₂ü²Ÿ₂Ö₂-Ö₂é²Ä₂/Ö₂ß²-₂²Ö₂-Ö₂lÖ₂Ö₂Ÿ₂Ö₂Ä₂Ö₂ü²x²»Ö₂Ÿ₂Ö₂-Ö₂é²Ÿ₂Ö₂-Ö₂Ö₂:-

- Ä₂/Ö₂ß²-x²₂²Ö₂-Ö₂lÖ₂Ö₂Ö₂-t₂₂²Ö₂-Ö₂Ö₂, ü²Ö₂Ö₂, -Ö₂Ö₂, ü²ß²Ö₂Ö₂Ö₂Ö₂, ü²Ö₂, -Ö₂Ö₂, ü²ß² lÖ₂Ö₂é²Ä₂Ö₂Ö₂ éú²x²₂Ö₂x²₂Ö₂-Ö₂Ÿ²-Ö₂, ÄÖ₂Ö₂-Ö₂Ö₂x²Ö₂ ú²μ₂Ö₂Ä₂Ö₂Ö₂Ä₂Ö₂Ö₂ ú² x²Ö₂/Ö₂ Ö ú²Ä₂Ö₂Ö₂ÄÖ₂Ö₂x²Ä₂ü²Ÿ₂Ö₂ ú²Ö₂x²lÖ₂»-Ö₂

- -ÖßÖÖ ÖéYÖÖ-Ö
- * Ö/ÖÖ Öäxkü Ö»Ö
- -ÖÖxÄÖ, üÖ lÖ ÖÖÖ
- t»Ö úÖ ÄÖ, üÖ¾Ö Öß
- éÄ ÖÖ ÄÖÖéÖYÖß
- xüx» ÖYÖ ÖéYÖ-ÖÖ-xüx» ÖYÖ ÄÖÖxÄüYüÖ úß
 ³ÖÖx Ö úÖ, xküxü lüÖ, Öä-ÖÖi xYÖüÖÖN, xüx» ÖYÖ
 ÄÖÖxÄüYüÖ úß³ÖÖÄÖß, ÄÖÖxüüÖÖ lÖÖÄ/Ö
- -Öß Öä Ö xüx» ÖYÖ ÄÖÖxÄüYüÖ úÖ, ü-ÄÖÖ ÖÖ-üÖ
 -Ö, üß ÖüÖ
- ÖÖéÄü-ÖxüÖÄÖ-Öix Ö lÖ, üÖüÖ
- ÄÖä, üÖ-ÖÖ»Ö ÖÖiÄüÖ-Ö
- tÖé Ö-Öß úÖ lÖ¾ÖÖ» Ößx ú
- úÖi lÖ»üÖÖ ²ÖiÄÖÖ lÖß
- xÄüxüß úÖ tÖxü¾ÖÖÄÖß ÄÖÖxÄüYüÖ tÖi, ü
 ÄÖÖxÄüYüÖ úÖ, ü-ÄÖÖ ÖÖ-üÖ-Ö, üß ÖüÖ
- ÄÖÖ Öß¾Ö Ö süÖ äü, ü
- ¾Öß, üü | ü Öi-Ö

≠ úÖ#Ö-6.³ÖÖ, üYÖßüÖ tÖi, ü-ÖÖ l ÖÖYüÖ úÖ¾üÖ lÖÖÄ/Ö
¾ÖÖ tÖ»ÖÖé Ö-ÖÖ:-

- ³ÖÖ, üYÖßüÖ úÖ¾üÖ lÖÖÄ/Ö éü xÄÖ-xüÖÖYÖ-, üÄÖ,
 t»ÖÖ úÖ, ü, üßYÖß, -¾Ö-Öß¾Ö JuÖéÜÖYÖ tÖix ÖYüÖ úÖ
 ÄÖÖ ÖÖ-üÖ-Ö, üß ÖüÖ
- , üÄÖ úÖ Ä¾Öiy-Ö, üÄÖx-ÖÄ-ÖéÖßx¾ÖÄÖüÖ ú
 ÄÖÖ ú»-Ö-ÖÖ, ÄÖÖ-ÖÖ, ü Öß ú, ü Ö-tÖ ÖÖüÖÖ
 , üÖ-Ö ÖÖ | ü lÖäÖ»Ö, >üÖ.tÖ-ÖÖxü-Öß úÖ lÖ xüß ÖßYÖ éü
 ÖYÖÖé éü ÄÖÖxüÖÖ Öé x¾Ö¾Ö Ö-Ö,
- ÄÖéÖ ÖÖ, ü úy Ö, üÖi | ü ¾ÖÖ ÄüÖÄüÖ, üÄÖ éü
 tÖÄ¾ÖÖÖxü-Ö úß ÄÖÖ ú»-Ö-ÖÖ tÖi, ü x¾Ö l»ÖéÄÖ Ö
- úÖ¾üÖ Öé t»Öé úÖ, üÖé úÖ ÄÖÖ-Ö, t»Öé úÖ, ü tÖi, ü, üÄÖ
- , üßYÖß úÖü Ä¾Öiy-Ö, üßYÖß, lÖi»Öß, Öä Ö
- tÖix ÖYüÖ úÖ Ä¾Öiy-Ö, úÖ¾üÖ Öé ÖÄüYüÖ
- -ÖÖ l ÖÖYüÖ úÖ¾üÖ lÖÖÄ/Ö éü xÄÖ-xüÖÖYÖÖé úÖ
 ÄÖÖx Ö-YÖ-Ö, üß ÖüÖ
- t-Öä ú, ü Ö xÄÖ-xüÖÖYÖ tÖi, ü x¾Ö¾Ö Ö-Ö xÄÖ-xüÖÖYÖ
 -»Öé üÖé tÖi, ü t, üÄYÖä éü x¾Ö ÖÖ, üÖé úÖ x¾Ö¾Ö Ö-Ö

- $\hat{x}\ddot{u}\ddot{o}\epsilon\ddot{o} \times \hat{A}\ddot{o}-\ddot{x}\ddot{u}\ddot{o}\ddot{o}\ddot{y}\ddot{o}-\gg \ddot{o}\ddot{o}\epsilon\ddot{o}\ddot{o}\ddot{o}\ddot{t}-\ddot{o}\hat{A}\ddot{o} \text{ ú}\ddot{s}\ddot{y}\ddot{u}\hat{A} \text{ ú}\ddot{s}\hat{A}\ddot{o}\epsilon \hat{x}\ddot{u}\ddot{o}\epsilon\ddot{o}$
 $\acute{u}\ddot{o}\hat{A}\ddot{o}\ddot{o}\ddot{y}-\ddot{o}, \acute{u}\ddot{o}\ddot{t}\ddot{x}\ddot{y}\ddot{o}\ddot{o}\ddot{o}\ddot{o}-\ddot{o}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}$
- $\hat{I}\ddot{u}\ddot{o}\epsilon \text{ "}\ddot{o}\epsilon \acute{u}\ddot{o} \text{ t}\ddot{x}\ddot{y}\ddot{o}\ddot{o}\ddot{o}\ddot{o}\ddot{o}\ddot{o}\ddot{o}-\ddot{o}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}$
- $\times, \acute{u} \text{ "}\ddot{o}, \hat{o}\ddot{u}\hat{A}\ddot{o} \acute{u}\ddot{o} \text{ '}\ddot{o}-\ddot{o}\ddot{o}\epsilon\ddot{t}\ddot{o}\ddot{i}-\ddot{o}\ddot{o}\times-\ddot{o} \acute{u}-\text{'}\ddot{o}\epsilon\gg\mu\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o} \text{ t}\ddot{o}\ddot{i}, \ddot{u}$
 $\hat{A}\ddot{o}\ddot{o}-\ddot{o}\hat{I}\ddot{o}\hat{A}\ddot{o} \ddot{o} \times \hat{A}\ddot{o}-\ddot{x}\ddot{u}\ddot{o}\ddot{o}\ddot{y}\ddot{o}-\hat{A}\ddot{o}\ddot{o}\ddot{y}-\ddot{o} \llcorner\ddot{o}\ddot{o} \text{ '}\ddot{o}\hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}$
- $\text{t}\ddot{x}\gg\ddot{o}\mu\ddot{o} \acute{u} \acute{u}\ddot{o} \times-\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}\ddot{o}\hat{U}\ddot{C}\hat{E}\ddot{y}\ddot{o} \acute{u}\ddot{y}\ddot{o}\ddot{o} \text{ t}\ddot{o}\ddot{i}, \ddot{u}\ddot{t}\ddot{x}\ddot{y}\ddot{o}\hat{a}\times-\ddot{o}\hat{A}\ddot{s}\ddot{u}$
 $-\ddot{o}\hat{I}\times\ddot{y}\ddot{o}\ddot{y}-\ddot{o}\ddot{y}\ddot{o}\ddot{o} \times \hat{A}\ddot{o}-\ddot{x}\ddot{u}\ddot{o}\ddot{o}\ddot{y}\ddot{o}-\ddot{o}, \text{ú}\ddot{s}\text{'}\ddot{o}\mu\ddot{o}$
- $\mu\ddot{o}\hat{I}\ddot{o}\ddot{o}\hat{I}\ddot{o}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}, -\ddot{o}\hat{I}\times\ddot{y}\ddot{o} \acute{u}\ddot{t}\ddot{x}\ddot{u}\ddot{o}, \Phi\ddot{2}\ddot{o}\ddot{2}\ddot{t}\ddot{x}\ddot{u}\ddot{o},$
 $\text{t}\hat{U}\hat{A}\ddot{y}\ddot{o}\ddot{y}\ddot{t}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}, \acute{u}\ddot{o}\hat{A}\ddot{o}\ddot{o}-\ddot{o}\ddot{o}-\mu\ddot{o}-\ddot{o}, \text{ú}\ddot{s}\text{'}\ddot{o}\mu\ddot{o}$
- $\text{t}\ddot{o}\gg\ddot{o}\ddot{o}\epsilon \text{ "}\ddot{o}-\ddot{o}\ddot{o}-\hat{A}\ddot{o}\ddot{o}\ddot{y}-\ddot{o}, \hat{\epsilon}\ddot{l}\mu\ddot{o}, \text{t}\ddot{o}\gg\ddot{o}\ddot{o}\epsilon \text{ "}\ddot{o} \acute{u} \acute{e}\acute{u} \hat{o}\hat{a} \ddot{o}$
- $\text{t}\ddot{o}\gg\ddot{o}\ddot{o}\epsilon \text{ "}\ddot{o}-\ddot{o}\ddot{o}-\ddot{o}\hat{I} \ddot{o}\ddot{o}\times\gg\ddot{o}\mu\ddot{o}\ddot{o}-\hat{A}\ddot{o}\ddot{o} \text{ "}\acute{u}\ddot{x}\ddot{u}\ddot{y}\ddot{o}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}\text{'}\ddot{o}\ddot{o}\ddot{o}\ddot{s},$
 $\hat{A}\ddot{o}\ddot{i}-\ddot{x}\ddot{u}\ddot{o}\ddot{o}\times\ddot{y}\ddot{o} \acute{u}, \times-\ddot{o} \ddot{o}\hat{o}\mu\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u}, \text{'}\ddot{o}\ddot{o}\hat{E}\hat{A}\ddot{o}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}\text{'}\ddot{o}\ddot{o}\ddot{o}\ddot{s},$
 $\ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u}, \text{'}\ddot{o}-\ddot{o}\ddot{o}\epsilon\ddot{t}\ddot{o}\ddot{i}-\ddot{o}\ddot{o}\times-\ddot{o} \acute{u}$
- $\text{t}\ddot{o}-\ddot{o}\hat{a}\times-\ddot{o} \acute{u}\ddot{y}\ddot{o}\ddot{o}-\hat{\epsilon}\ddot{o}, \acute{u}\text{t}\ddot{o}-\ddot{o}\hat{a}\times-\ddot{o} \acute{u}\ddot{y}\ddot{o}\ddot{o}, \hat{A}\ddot{o}\ddot{o}, \acute{u} \text{ "}\ddot{o}-\ddot{o}\ddot{o}\ddot{t}\ddot{x}\ddot{u}\ddot{o}$
 $\neq \acute{u}\ddot{o}\hat{t}\ddot{o}-\gamma. \text{t}-\ddot{o}\hat{a}\ddot{t}\ddot{x}\ddot{u}\ddot{o} \text{ t}\ddot{o}\ddot{i}, \ddot{u} \ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}$

∴

- $\text{t}-\ddot{o}\hat{a}\ddot{t}\ddot{x}\ddot{u}\ddot{o}-\ddot{o}, \text{ú}\ddot{s}\ddot{o}\ddot{o}\hat{A}\ddot{o}\ddot{o}, \hat{A}\ddot{o}\ddot{o}\ddot{y}-\ddot{o}, \ddot{t}\ddot{x}\ddot{y}\ddot{o}\ddot{o}\ddot{y}\ddot{o}\ddot{s}, -\ddot{o}\hat{I}\times \hat{I}\ddot{u}\mu\ddot{o}\ddot{o},$
 $\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}\ddot{o}\ddot{o}-\ddot{o}-\ddot{o}\hat{I} \acute{u}\ddot{o}, \acute{u}$
- $\text{t}-\ddot{o}\hat{a}\ddot{t}\ddot{x}\ddot{u}\ddot{o} \text{ t}\ddot{o}\ddot{i}, \ddot{u} \Phi\hat{A}\ddot{u}\ddot{x}\ddot{u}\ddot{s} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}$
- $\text{t}-\ddot{o}\hat{a}\ddot{t}\ddot{x}\ddot{u}\ddot{o}\text{'}\ddot{o}\ddot{o}\ddot{s}\ddot{y}\ddot{o} \Phi\hat{A}\ddot{u}\ddot{x}\ddot{u}\ddot{s} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o} \text{ ú}\ddot{s} \hat{\epsilon}-\ddot{o}\ddot{o}\ddot{x}\acute{e}\acute{u}\mu\ddot{o}\ddot{y}\ddot{o}\ddot{o}$
- $\ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}-\text{t}\hat{I}\ddot{o}\hat{o}, \hat{A}\ddot{o}\ddot{o}\ddot{y}-\ddot{o}, \text{t}-\mu\ddot{o}\mu\ddot{o}-\ddot{o} \acute{e}\acute{u}$
 $\hat{o}\hat{e}\text{'}\ddot{o}$
- $\ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o} \acute{e}\acute{u} \text{'}\ddot{o}\ddot{o}-\ddot{o}\hat{x}\ddot{o}\gg\acute{u}$
- $\ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}-\ddot{o}\hat{I}\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}-\ddot{o}\ddot{s}-\acute{e}\acute{u}\times\ddot{y}\ddot{o} \llcorner\ddot{o}\ddot{o}$
 $\hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o} \acute{u}\ddot{o}, \acute{u} \acute{e}\acute{u} \hat{A}\ddot{o}\ddot{o}\ddot{x}\ddot{u}\ddot{o}\ddot{o} \text{'}\ddot{o}\hat{o}\mu\ddot{o}\hat{a} \ddot{o}, \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}\ddot{s} \acute{u}$
 $\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}\ddot{o}-\ddot{o}\ddot{o}, \text{t}\ddot{o}\hat{t}\ddot{x}\ddot{u}\ddot{o} \acute{u}\ddot{o} \ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u} \text{t}-\mu\ddot{o}\mu\ddot{o}-\ddot{o}$
- $\ddot{y}\ddot{o}\hat{a}\gg\ddot{o}-\ddot{o}\ddot{o}\ddot{y}\text{'}\ddot{o} \acute{u} \hat{A}\ddot{o}\ddot{o}\times \hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o} \text{'}\ddot{o}\hat{e} \text{t}-\ddot{o}\hat{a}\ddot{t}\ddot{x}\ddot{u}\ddot{o} \acute{u}\ddot{o} \text{'}\ddot{o}\hat{A}\ddot{u}\ddot{y}\ddot{t}\ddot{o}$

≠ $\acute{u}\ddot{o}\hat{t}\ddot{o}-\delta. \text{t}\ddot{o}\hat{t}\ddot{x}\ddot{u}\ddot{o}\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}-\ddot{o}\ddot{o}-\ddot{o} \text{ t}\ddot{o}\ddot{i}, \ddot{u} \Phi\hat{A}\ddot{u}\ddot{x}\ddot{u}\ddot{s}\text{'}\ddot{o}\ddot{o}\hat{A}\ddot{o}\ddot{o}:-$

- $\text{t}\ddot{o}\hat{t}\ddot{x}\ddot{u}\ddot{o}\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}-\ddot{o}\ddot{o}-\ddot{o} \acute{e}\acute{u} \text{t}\ddot{o} \ddot{o}-\hat{A}\ddot{o}\ddot{o} \text{'}\ddot{o}\ddot{o}-\mu\ddot{o}-\ddot{o}, \text{ú}\ddot{s}\text{'}\ddot{o}\mu\ddot{o}$
- $-\ddot{o}\times-\ddot{o}\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}-\ddot{o}\ddot{o}-\ddot{o}-\hat{\epsilon}\text{'}\ddot{o}\ddot{o}, \acute{u} \ddot{o}-\ddot{o}\hat{I}\times \hat{I}\ddot{u}\mu\ddot{o}\ddot{o}$
- $\text{t}\hat{I}\ddot{o}\hat{o}\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}-\ddot{o}\ddot{o}-\ddot{o}-\hat{A}\ddot{o}\ddot{o}\ddot{y}-\ddot{o}, \times\ddot{x}\ddot{u}\ddot{l}\ddot{o}\ddot{o}\hat{\epsilon}, \text{t}\hat{I}\ddot{o}\hat{o}-\ddot{o}, \text{ú}\ddot{s}\ddot{t}\ddot{x}\ddot{y}\ddot{o}\hat{o}-\ddot{o} \acute{e}\acute{u}$
 $\acute{u}\ddot{o}, \acute{u} \ddot{o}$
- $\Phi\hat{A}\ddot{u}\ddot{x}\ddot{u}\ddot{s}\text{'}\ddot{o}\ddot{o}\hat{A}\ddot{o}\ddot{o} \hat{A}\ddot{o}\ddot{o}, \acute{u} \text{ "}\ddot{o}-\ddot{o}\ddot{o}-\hat{A}\ddot{o}\ddot{o}-\ddot{o}\ddot{o}, \hat{A}\ddot{o}\ddot{o}\ddot{o}-\ddot{o}\ddot{o}-\ddot{o},$
 $\times\ddot{t}\ddot{x}\ddot{y}\ddot{o}\hat{o}\hat{A}\ddot{o} \ddot{o}, \times \hat{I}\ddot{u}\mu\ddot{o}\ddot{o}, \text{t}\ddot{t}\ddot{x}\ddot{y}\ddot{o}\mu\ddot{o}, \Phi\gg\ddot{o} \ddot{o}, \ddot{t}\ddot{x}\ddot{y}\ddot{o}-\ddot{o}, \acute{u}\ddot{o}, \acute{u} \acute{u}, \acute{u}\ddot{o}\gg\ddot{o}$
- $\times \hat{A}\ddot{u}\ddot{x}\ddot{u}\ddot{s} \text{ l}\ddot{o}\ddot{2}\ddot{x}\ddot{u}\times-\ddot{o}-\ddot{o}\ddot{o}\hat{o} \ddot{o}-\hat{\epsilon}-\ddot{o}\hat{A}\ddot{o} \ddot{o}\ddot{o}-\ddot{o}\hat{I}\ddot{y}\ddot{t}\ddot{o}\mu\ddot{o}$

- $\alpha\epsilon\ddot{u} \approx \ddot{O}-\ddot{O}\ddot{O} \ddot{O}, \ddot{u}\beta \times \gg \ddot{O}-\ddot{O}\beta-\tilde{\mathcal{A}}\ddot{O}\tilde{a}-\ddot{O}\ddot{O}, \ddot{u}, \approx \ddot{O}\hat{i}-\ddot{O}\ddot{O}\times-\ddot{O} \acute{u}\ddot{y}\ddot{O}\ddot{O},$
 $\tilde{\mathcal{A}}\ddot{O}\acute{O} \ddot{O} \ddot{O} \acute{u} \acute{u}\beta \gamma \ddot{u}\tilde{\mathcal{A}} \ddot{u}\beta \tilde{\mathcal{A}}\ddot{O}\acute{e} \alpha\epsilon\ddot{u} \approx \ddot{O}-\ddot{O}\ddot{O} \ddot{O}, \ddot{u}\beta \acute{u}\beta \wedge -\ddot{O}\ddot{O} \alpha\epsilon\ddot{u}\mu \ddot{O}\ddot{y}\ddot{O}\ddot{O}$

ÄÖÖäüö - ÖäÄjö ú ÄÖä Öß:-

1. Ö-μÖ úÖ»Öß-Ö ÄÖÖ×ÄüÿμÖ ×¾Ö ÖliÖÖ ->üÖö. ÄÖä-ÖÖ
ÖÄÖÄü
2. ÖÄüüß ÄÖÖÄüßÿμÖ úÖ †×ÿÖÄüÖÄÖ ->üÖö. -Ö Öë|ü
3. ÖÄüüß ÄÖÖ×ÄüÿμÖ úÖnäüÄÖ, üÖ †×ÿÖÄüÖÄÖ ->üÖö.
²Ö "Ö-ÖÖÄÖÄü
4. tÖ-ÖLä×-Ö ú ÖÄüüß ÄÖÖ×ÄüÿμÖ úÖ †×ÿÖÄüÖÄÖ ->üÖö.
ÄÖäüÖÖ-ÖÖ, üÖμÖ Ö, ü ÖÄÖäÖÖ
5. ÖÄüüß ÄÖÖ×ÄüÿμÖ úÖ †×ÿÖÄüÖÄÖ ->üÖö. ÖÖ-Ö¾Ö
ÄÖÖö-Ö"üÖ Öü
6. ^εÖ, ü tÖ-Öä×-Ö úÿÖÖ: ÄÖÖ×ÄüÿμÖ ×¾Ö ÖliÖÖ ->üÖö.
ÄÖä-Öß, ü -Ö "ÖÖi, üß
7. ³ÖÖ, üÿÖßμÖ ÄÖÖ×ÄüÿμÖ ×¾Ö ÖliÖÖ -ÄÖÖ-ÖÖ.>üÖö.
, üÖ ÖÖß×ÿÖ¾ÖÖ, üß
8. ÿÖä»Ö-ÖÖÿÖ -Ö, üß-ÖJö μÖ:³ÖÖ, üÿÖßμÖ ÄÖÖ×ÄüÿμÖ -
tÖ|ü-ÖÖLÖ "ÖÖi-Ö, üß
9. ÄÖÖÿÖ ÄÖÖ×ÄüÿμÖ × ú tÖ-Öä×-Ö ú t¾Ö-ÖÖ, ü ÖÖ<
ÄÖÖ-ÖÖ.>üÖö. ÄÖä-Öß»Ö äü»Ö ú Öä
10. Ö-μÖμÖä Öß-Ö úÖ¾μÖ Öü -ÖJÖä Ö tÖ-ÖÖ, ü ÄÿÖÖ»Ö ->üÖö.
ÿÖö»Ö-ÖÖ»Ö "ÖÖi-Ö, üß
11. ÖÄüüß ÖÖ»Ö Öü -ÖJÖä Ö ÄüÄÿÖÖ Ö, ü ->üÖö. Ö-Öä
Ö, üÖ"Öü
12. ÄÖÖsüÖεÖ, üß ÖÄüüß ÖÖ»Ö ->üÖö. Ö-Öä Ö, üÖ"Öü
13. näüÄμÖÖÿÖ äü ÖÖ, ü¾μÖ ÜÖÿÿ¾Ö Ö¾Ö Öü×ÿÖÿ¾Ö ->üÖö.
× Ö, üßliÖ ×lÖ¾ÖÖäüß
14. ÄÖÖ×ÄüÿμÖ tÖi, ünä×»ÖÿÖ "ÖÿÖ-ÖÖ - ÖÄüß-ÖÖÄÖÄü,
"ÖÖ|ü úÖÖÿÖ²ÖÖÖ×nä¾Ö»Öü ú, ü
15. ÿÖä»Ö-ÖÖÿÖ ú ÄÖÖ×ÄüÿμÖ -ÄÖ-ÖÖ.>üÖö, üÖÖÖÖ»Ö
²ÖÖö, üÖ
16. -ÖJÖ×ÿÖliÖß»Ö ÄÖÖ×ÄüÿμÖ Öü ÖÖ-ÖÖü»ü ->üÖö.
, üÖÖ ÖöμÖ, üÖ Ö¾Ö
17. úÖ¾μÖ ÄÖÖ Öß ÖÖ Öü³ÖÖ, üÿÖßμÖ ÖÖ-ÖÖü»ü ->üÖö.
¾ÖÖÄÖÖÿÖß ÄÖÖöü¾ÖÖ ú, ü
18. ³ÖÖ, üÿÖßμÖ Ö¾Ö ÖÖ-ÖÖliÖÖÿμÖ úÖ¾μÖliÖÖÄliÖ Öü²Önä»ÖÿÖö
ÖÖ-ÖÖü»ü ->üÖö.³ÖÖ%úÄÖÖÄüÖ
19. ÄÖÖ×ÄüÿμÖliÖÖÄliÖ Öü -ÖJÖä Ö×ÄÖ-nüÖÖÿÖ.>üÖö.
, üÖÖÖäÿÖä×lÖ-ÖÖsüß, -Ö, ünäüliÖß

Subject : English

Unit - I :

History of English Literature from the Age of Chaucer to the Modern Age.

Unit – II :

English Language Studies.

Unit – III :

Indian Writing in English.

Unit – IV :

American Literature.

Unit – V :

New Literatures in English (Major African, Caribbean, Latin American, Canadian and Australian writers and their works).

Unit – VI :

Literary Criticism from Aristotle to T.S. Eliot.

Unit – VII :

Modern Critical Theories.

Unit – VIII :

Comparative Literature : Concepts and Major Applications.

Unit – IX :

Translation Studies : Concepts and Major Applications.

Unit – X :

Cultural Studies : Concepts and Relevance.

North Maharashtra University, Jalgaon

Syllabus for Ph.D. Entrance Test

Paper II - Subject : URDU

(A) شاعری

- (i) غزل - غزل گو شعراء کے کلام کا فنی و تنقیدی مطالعہ
- (۱) ولی
- (۲) میر
- (۳) غالب
- (۴) مومن
- (۵) حسرت
- (۶) جگر
- (۷) مجروح
- (ii) مثنوی - اہم مثنویوں کا فنی و تنقیدی جائزہ
- (۱) سحر البیان
- (۲) گلزار نسیم
- (iii) قصیدہ - اردو کے اہم قصیدہ گو شعراء کے کلام کا فنی و تنقیدی مطالعہ
- (۱) سودا
- (۲) ذوق
- (iv) مرثیہ - اردو کے اہم مرثیہ گو شعراء کے کلام کا فنی و تنقیدی مطالعہ
- (۱) میر انیس
- (۲) جوش

- (۷) نظم - اردو کے معروف نظم گو شعراء کے کلام کا فنی و تنقیدی مطالعہ
- (۱) نظیر
- (۲) حالی
- (۳) اکبر
- (۴) اقبال
- (۵) فیض

(B) ناول، افسانہ، ڈراما

- (i) ناول - درج ذیل ناولوں کا فنی و تنقیدی مطالعہ
- (۱) فردوس بریں
- (۲) امراؤ جان
- (۳) گنودان
- (۴) ایک چادر میلی سی

- (ii) افسانہ - درج ذیل افسانہ نگاروں کے مذکورہ افسانوں کا تنقیدی مطالعہ
- (۱) پریم چند - نئی بیوی کفن نمک کا داروغہ
- (۲) سعادت حسن منٹو - ٹھنڈا گوشت ٹوبہ ٹیک سنگھ جانی
- (۳) کرشن چندر - بالکونی پورے چاند کی رات مہا لکشمی کا پل
- (۴) راجندر سنگھ بیدی - گرم کوٹ لاجوتی اپنے دکھ مجھے دیدو
- (۵) عصمت چغتائی - گیندا فسادی چوتھی کا جوڑا

(iii) ڈراما - اردو کے اہم ڈراموں کا فنی و تنقیدی مطالعہ

(۱) آغا حشر کاشمیری - رستم و سہراب

(۲) امتیاز علی تاج - انارکلی

(C) غیر افسانوی نثر - مضمون، انشائیہ، خطوط، سوانح اور طنز و مزاح کا سرسری مطالعہ

(۱) مقالات شبلی

(۲) مضامین سرسید

(۳) غبارِ خاطر

(۴) یادگارِ غالب

(۵) مضامین پطرس

(D) تنقید - تنقید کا تعارف، مختلف دبستان و نظریات

(۱) اردو تنقید کا آغاز و ارتقاء

(۲) تذکروں میں تنقیدی اشارے

(۳) تنقید کے اصول و ضوابط

(۴) مارکسی تنقید

(۵) جمالیاتی تنقید

(۶) دبستانِ دہلی

(۷) دبستانِ لکھنؤ

درج ذیل تنقید نگاروں کا نظریہء تنقید

(۱) احتشام حسین

(۲) کلیم الدین احمد

(۳) آل احمد سرور

(E) ابلاغیات - معنی، مفہوم و اقسام

- (۱) ابلاغیات کی ابتداء و ارتقاء
- (۲) اخبارات کی ابتداء
- (۳) اردو صحافت کا آغاز
- (۴) ہندوستان میں ٹیلی ویژن کی مختصر تاریخ
- (۵) ہندوستان میں تعلیمی ٹیلی ویژن کے بڑھتے قدم

اردو کے نامور صحافی -

- (۱) مولانا ابوالکلام آزاد
- (۲) مولانا حسرت موہانی
- (۳) مولانا سید سلیمان ندوی



Ph. D. Entrance Test

Pattern of Question paper

Subject : URDU

Maximum Marks : 100

Allowed Time : 2 hrs

- ۱- سوال نامہ الف، ب اور ج ان تین حصوں پر مشتمل ہوگا۔
- ۲- حصہ الف دس معروضی سوالات (Objective Questions) پر مشتمل ہوگا۔ طلبہ کو تمام سوالات کے جوابات تحریر کرنے ہوں گے۔ ہر سوال کے لیے دو نمبرات مختص ہیں۔ اس طرح حصہ الف کے لیے کل بیس نمبرات مختص ہیں۔
- ۳- حصہ ب دس مختصر جوابی سوالات (Short Notes) پر مشتمل ہوگا۔ ان میں سے طلبہ کو کل پانچ سوالات کے جوابات تحریر کرنے ہوں گے۔ ہر جواب بارہ تا پندرہ سطور پر مشتمل ہو۔ ہر جواب کے لیے کل سات نمبرات مختص ہیں۔ اس طرح حصہ ب کے لیے کل پینتیس نمبرات مختص ہیں۔
- ۴- حصہ ج چھ طویل جوابی سوالات (Essay Type) پر مشتمل ہوگا۔ ان میں سے طلبہ کو کل تین سوالات کے جوابات تحریر کرنے ہوں گے۔ ہر جواب کم از کم پچاس سطور پر مشتمل ہو۔ ہر جواب کے لیے پندرہ نمبرات مختص ہیں۔ اس طرح حصہ ج کے لیے کل پینتالیس نمبرات مختص ہیں۔



Department of Mass Communication and Journalism

Part 1: Communication :

- 1) Nature, process and types of communication
- 2) Models and theories of communication
- 3) Mass Media: types, evolution, role in India
- 4) Effects of mass media: various studies and theories
- 5) Traditional and folk media
- 6) New Trends in Communication

Part 2: Research Methodology :

- 1) Definition – Elements of research.
- 2) Methods of communication Research.
- 3) Tools of Data collection.
- 4) Review of literature, referencing, bibliography etc .
- 5) Different types of media research: print, electronic, Internet, Audience Studies etc.

Part 3: News Reporting and Editing :

- 1) News: Definition, Concept, elements, Values etc.
- 2) Types of Reporting
- 3) Specialized Reporting: Investigative, Development, Interpretative, Agricultural, Sports etc.
- 4) Writing news for various Medias: Print, Radio, Television, Internet.
- 5) Editing: Meaning, purposes, tools, types etc.

Part 4: Print Journalism :

- 1) History of the print media in India, contemporary trends, esp. in Maharashtra, well-known Print journalists in the country and their work.
- 2) Organizational Structure and management of a newspaper office: various functionaries, their role, relationship between various departments, financial management of a newspaper
- 3) Role of newspapers in Indian society: political, social, cultural, etc.
- 4) Periodicals in India: types of periodicals, major periodicals in Marathi, Hindi and English
- 5) Press Commission, Press Council.
- 6) New Trends in Marathi Journalism.

Part 5: Broadcast Journalism (Radio and TV) :

- 1) Technological developments in broadcasting and their impact on broadcasting
- 2) Public Service Broadcasting: its nature, role and responsibility in India
- 3) Commercial Broadcasting in India: beginning, growth, impact, laws and regulations Governing them
- 4) Broadcast programming: current trends, their impact on society

Part 6: Advertising and Public Relations :

- 1) Evolution and growth of advertising, definitions of advertising, types of advertising.
- 2) Ad agency management
- 3) Mass media laws concerning advertising.
- 4) Public Relations: Definitions, role of PR in an organization, importance of PR professional, PR tools
- 5) Current trends in PR: corporate sector Govt. sector etc.
- 6) Event management, Crisis management, Media relations.

Part 7: Media Laws and Ethics :

- 1) Constitutional provisions regarding Journalism and mass media
- 2) Various Laws: e.g. defamation, sedition, IPR, Right to Privacy, Right to Information, censorship and self regulation
- 3) Mass Media Ethics: code of conduct, Sting Operations etc.

Part 8: New Media Technology :

- 1) Communication Technology: concept & scope.
- 2) Internet: LAN, MAN, WAN, E-mail, web
- 3) Types of Internet connections.
- 4) Web page, websites, Home pages.
- 5) Cyber Journalism, Online editions of newspapers, web ports etc.
- 6) Cyber Laws & regulation

Department of Library and Information Science

Syllabus for Ph.D Entrance Test

Unit – 1 :

Information, Information Science, Information Society, Information as a commodity, Economic Aspects of Information, Information Transfer cycle, Information Generation, Information Collection, Information Dissemination. Role of Information in Planning and Decision-making. Communication: its components, channels, barriers. Intellectual Property Rights: Concept Copyright, Censorship: print and non-print media. Indian National Information Policy.

Unit – 2 :

LIS Education in India, LIS Profession, Library movement and Library legislation in India. National and International Associations in Library profession. ILA, IASLIC, FID, IFLA, ALA, UNESCO. Standardization: ISBN, ISSN , ISBD,

Unit – 3 :

Sources of Information: Primary, Secondary and Tertiary, Printed and Non-printed Sources. Reference Sources: Bibliographical Sources: Bibliographies, Union Catalogue, Abstracting Journals, Indexing Journals. E-Documents: E-books, E-journals. Database: Manual and Electronic.

Unit – 4 :

Indexing languages and Vocabulary control. Indexing languages: Types- Derived and Assigned. Features of Indexing. Vocabulary control: Thesaurus, Subject Headings, Thesaurus, Classaurus. Database Searching: Boolean Search Operators. Information Retrieval (IR), Types of IR system. Library classification Schemes: DDC, CC, Characteristics of classification. Cataloguing and Cataloguecode - CCC, AACR II.

Unit – 5 :

Information and Reference Services, Bibliographic Services, Indexing and Abstracting Services, CAS, SDI, Bulletin Board Services, On-line Information Services,

Unit – 6 :

Management, Principles of Management, Approaches to Management (School of thoughts) Planning, Decision-Making. Library Organizational Structure System Analysis and Design: System Approach, Library as a System, PERT CPM, Human Resources Management: Manpower Planning, Job Analysis, Job Description, Manpower Recruitment, Motivation, Training and Development, Leadership. Delegation of Authority: Purpose of Delegation, Power, Authority, Accountability and Responsibility, Role of Library and Librarian in Accountability and Responsibility. Financial Management: Resource Generation, Resource Mobilization, Budgeting-Types of Budgets, Budgetary Control, Cost Benefit analysis, outsourcing. Total Quality Management(TQM): Types of Quality, Aspects of Quality, Elements of TQM, Tools of TQM, Quality Audit. Performance Evaluation of Libraries and Information Centres and Services, Evaluation of Library Services and Products, Marketing of Information Products and Services. Information Resources Management. Knowledge Management. Collection, Development: Policies, Procedures, Collection of Non-Book Materials. Recent Management Techniques: Six Sigma, Brain Storming, Mind Mapping.

Unit – 7 :

Impact of IT on Library/Libraries. Network Topologies. Types of Networks. Library Networking and Networks. Hypertext, Hypermedia, Multimedia, Integrated Services Digital Networks (ISDN), Open System Interconnections (OSI), Digital Library, Virtual Library, Library Automation, Library Softwares, SOUL. Role of INFLIBNET in Libraries Automation in India. Internet: Components, Services, Browsing, Search Engines, Meta-data, Open Source Softwares, Current Trends in IT.

Unit – 8 :

Types of Research: Basic, Applied, Interdisciplinary. Research Design, Scientific Method, Hypothesis, Data Collection, Sampling. Research Methods: Historical, Descriptive, Case study and Experimental. Research Data Collection Techniques: Questionnaire, Interviews, Observations, Library Records, Fields Studies. Data Analysis: Statistical Method, Inferences, Bibliometrics, Report Writing. Research Ethics, Use and Users studies, Contents Analysis, Future Research: Delphi Techniques. Styles Manual: Chicago, APA, MLA. Citations Styles: Footnotes, References. Current Trends in LIS Research

Unit – 9 :

Users education and Information Literacy : Concept, need and purpose. Methods of Imparting Information Literacy Programmes. Contents of Information Literacy Programmes.

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NORTH MAHARASHTRA UNIVERSITY

**PROVISIONAL SYLLABUS FOR Ph. D.
ENTRANCE TEST**

PAPER – II

FACULTY : EDUCATION

Subject: Physical Education

Unit 1: Educational Research

- Concept of research
- Concept of educational research
- Characteristics of educational research
- Research and theory development

Unit 2: Approaches of Research (meaning, nature and characteristics)

- Fundamental and applied research
- Action research
- Qualitative and quantitative research

Unit 3: Review of Related Literature

- Sources of review of related literature - Library, Internet, Research institutes
- Abstract of review of related literature

Unit 4: Research Methodology (meaning & nature) Qualitative methods of Research:

- Historical method
- Case study
- Ethnographic research

Quantitative methods of Research:

- Survey method
- Comparative & casual comparative method
- Experimental method
- Quasi experimental method

Unit 5: Research Problem & Hypothesis

- Sources of research problem, identification of research problem
- Characteristics of research problem
- Statement of the problem
- Concept of hypothesis & need of hypothesis
- Types of hypotheses
- Formulation of hypothesis

Unit 6: Sample

- Concept of population and sample
- Methods of sampling
- Size of sample
- Characteristics of good sample

Unit 7: Tools and Techniques of Research

- Types of tools and techniques
- Characteristics of tools of research - reliability & validity

Unit 8: Analysis and Interpretation of Data

- Descriptive analysis of data – measures of central tendency
- Inferential analysis of data –Correlation, ‘t’ test , ANOVA

Unit 9: Research Proposal

- Importance of research proposal
- Format of research proposal

Unit 10: Skill test & Strength Test

- Strength-Roger’s Physical Fitness index and suggested change in the P.F.I test.
- Skill test – Volleyball body test, Russell and Lunge test, Basket ball Johnson test, Knox test, Tennis Boller Mille test, Dyea Tennis test.

Reference book :-

1. Mc Buray D.H. Research Methodology Friends Publications New Delhi. 5th Education.
2. Bhattacharyya D.K. Research Methodology Excel Book New Delhi.
3. Shriram Krishnan D.S. Statistics for Physical Education Friends publications New Delhi.
4. Sharma S. R. Research Methodology in Physics Education Friends Publications (Ind.) New Delhi.
5. Moorthy A.M. Statistics in Kinesiology Human Kinetics.
6. Willam J.V. Statistics in kinesiology Human Kinetics.
7. John W. B. & Kahn J. V. Research in Methodology in Education (9 Edition) Prentice Hall of India New Delhi.
8. Best, J. W. & Kahn (19) Research in Education, New Delhi : Prentice – Hall.
9. Buch M.B. (1974) : A Survey of Research in Education : Baroda : CASE
10. Buch M.B. (1974) : Second Survey of Research in Education : Baroda : Society.
11. Buch M.B. (1987) : Third Survey of Research in Education : New Delhi : NCERT
12. Buch M.B. (1991) : Fourth Survey of Research in Education Vol. I & II, New Delhi : NCERT
13. Buch M.B. (1991) : Fifth Survey of Research in Education Vol. I & II, New Delhi : NCERT

14. Kreppendorff Klans (1985) : Content Analysis : An Introduction : Sage : London.
15. Gay L.R. (1992) : Educational Research : Competencies for Analysis and application
Columbus : Charles E Merill.
16. Guilford J.P. (1965) : Fundamental Statistics in Psychology and Education, New
York, Megraw Hill.
17. Lokesh Kaul : Methodology of Educational Research : Vikas Publishing House Pvt.
Ltd.
18. Saravanavel : Research Methodolgoy : Kitab Mahal.
19. Soli Shivendra Chandra : Research in Education : Atlantic Publishers.
20. P. N. Pandit : Methodology of Education Research : Mangal Deep publications.
21. John W. Creswell : Research Design : Sage publications.
22. Catherine Marshall : Designing Qualitative Research : Sage.
23. Publication
24. Joseph A. Maxwell : Qualitative Research Design : Sage publication.
25. Kulbir Sing Sidhu : Methodology of Research in Education : Sterling publication.
26. H. E. Garrette – Statistics in Education and Psychology :

Subject: Education

Objectives:

1. To enable the research students to understand the concept of research and educational research.
2. To enable them to understand the process of educational research.
3. To enable them to identify research area and to formulate the research problem.
4. To enable them to prepare the research proposal.
5. To develop the skills and techniques to conduct the research systematic way.

Unit 1: Educational Research :

- Concept of research
- Concept of educational research
- Characteristics of educational research
- Research and theory development

Unit 2: Approaches of Research (meaning, nature and characteristics) :

- Fundamental and applied research
- Action research
- Qualitative and quantitative research

Unit 3: Review of Related Literature :

- Sources of review of related literature - Library, Internet, Research institutes
- Abstract of review of related literature

Unit 4: Research Methodology (meaning & nature) :

Qualitative methods of Research:

- Historical method
- Case study
- Ethnographic research

Quantitative methods of Research:

- Survey method
- Comparative & casual comparative method
- Experimental method
- Quasi experimental method

Unit 5: Research Problem :

- Sources of research problem, identification of research problem
- Characteristics of research problem
- Statement of the problem

Unit 6: The Hypotheses :

- Concept of hypothesis & need of hypothesis
- Types of hypotheses
- Formulation of hypothesis

Unit 7: Sample :

- Concept of population and sample
- Methods of sampling
- Size of sample
- Characteristics of good sample

Unit 8: Tools and Techniques of Research :

- Types of tools and techniques
- Characteristics of tools of research - reliability & validity

Unit 9: Analysis and Interpretation of Data:

- Descriptive analysis of data – measures of central tendency
- Inferential analysis of data –Correlation, 't' test , ANOVA

Unit 10: Research Proposal :

- Importance of research proposal
- Format of research proposal

Reference Books :

1. Best, J. W. & Kahn (19) Research in Education, New Delhi : Prentice – Hall.
2. Buch M.B. (1974) : A Survey of Research in Education : Baroda : CASE
3. Buch M.B. (1974) : Second Survey of Research in Education : Baroda : Society.
4. Buch M.B. (1987) : Third Survey of Research in Education : New Delhi : NCERT
5. Buch M.B. (1991) : Fourth Survey of Research in Education Vol. I & II, New Delhi : NCERT
6. Buch M.B. (1991) : Fifth Survey of Research in Education Vol. I & II, New Delhi : NCERT
7. Kreppendorff Klans (1985) : Content Analysis : An Introduction : Sage : London.
8. Gay L.R. (1992) : Educational Research : Competencies for Analysis and application Columbus : Charles E Merrill.
9. Guilford J.P. (1965) : Fundamental Statistics in Psychology and Education, New York, Megraw Hill.
10. Lokesh Kaul : Methodology of Educational Research : Vikas Publishing House Pvt. Ltd.
11. Saravanel : Research Methodolgoy : Kitab Mahal.
12. Soli Shivendra Chandra : Research in Education : Atlantic Publishers.
13. P. N. Pandit : Methodology of Education Research : Mangal Deep publications.
14. John W. Creswell : Research Design : Sage publications.
15. Catherine Marshall : Designing Qualitative Research : Sage.
16. Publication
17. Joseph A. Maxwell : Qualitative Research Design : Sage publication.
18. Kulbir Sing Sidhu : Methodology of Research in Education : Sterling publication.
19. H. E. Garrette – Statistics in Education and Psychology :

Subject : Law

1. Jurisprudence :

Nature and Sources of Law.
Schools of Jurisprudence
Theories of Law
Rights and duties
Ownership and possession
Property.

2. Constitutional Law of India :

Preamble
Fundamental Rights and Duties
Legislative Relations between the union and states.
Judiciary and Executive
Amendment of the Constitution

3. Law of Crimes- General Principles :

Nature and definition of offences
General exceptions
Common intention and common object
Abatement, criminal conspiracy
Offences against human body.
Offences against women
Offences against property

4. Law of Contract- General Principles :

Essentials of valid contract
Offer, Acceptance and Consideration
Capacity to contract
Elements responsible for vitiating contracts
Remedies for breach of Contracts

5. Family Laws :

Sources of Family law in India relating to Hindus, Muslims and Christians
Concepts in Family Law- Marriage, Diverse, Maintenance, Succession and inheritance, Adoption and Guardianship

6. Law of Torts :

Definition of Torts and its essentials
General Defenses in an action for torts
Absolute and strict liability
Vicarious liability
Remoteness of damage

7. Legal Research Methodology :

Nature and importance of Legal Research
Scientific method, formulation of Research Problem, hypothesis
Legal Research Design, Sampling Design for legal Research.
Techniques of Data Collection and report writing.

8. Law and Social Transformation in India :

Law as an Instrument of Social Change and social ordering.

Religion and Law : Secularism , Freedom of Religion, Religious minorities.

Community and Law : Caste as divisive factor, protective discrimination.

Women and law : Crimes against women, Gender justice, Empowerment of women.

Child and law : Child labour, sexual exploitation, child and education.

Ph.D. Entrance Examination in the “*Faculty of Commerce & Management*”

Part-I

Basics of Commerce & Management and their business applications.

- There shall be 2 questions per topic out of 10 topics given below, comprises of 20 Multiple Choice Questions (MCQ's).
- Per question shall be given 4 choices/options of which 1 choice/option is to be selected by the candidate as a right answer. (20 objective type questions of 1 mark each).
- There shall be “No Negative” marks for wrong choice of answer.

Topics:

- i. Economics: Utility Analysis, Demand- Supply Analysis and Elasticity of Demand, Indifference Curve Analysis, Different Laws of Return, Market Structures, Banking and its Functions.
- ii. Communication: Types, Process, Need & Barriers of Communication.
- iii. Business Law: Indian Contract Act, 1872 (Section 1 to 60 only), Sale of Goods Act, 1930
- iv. Management: Principles of Management- Planning, Organizing, Direction, Motivation & Controlling.
- v. Leadership: Classification / Types of Leadership, Qualities/Characteristics of good leader.
- vi. Marketing: Concepts and Tools, Marketing Environment, Market Segmentation, Product decisions, Pricing decisions, Distributions decisions, Promotion decisions, Direct Marketing.
- vii. Management of Human Capital, Human Resource Planning, Job analysis, Job description and specifications, Recruitment and Selection - Training and Development- Succession Planning.
- viii. Basic Accounting concepts, Capital and Revenue, Accounting Standards in India, Ratio Analysis, Cost and Management Accounting Principles, Human Resource Accounting, Social Accounting.
- ix. Concept of Production and Operations Management, Layout Decisions, Types of Production systems, Principles of Material Handling, Principles of Purchasing, Principles of Good Storage, Stores accounting.
- x. Basics of Computers, Hardware – Software, Client server relationship, Internet & Browsing, Surfing etc., Business application of Internet.

Part-II

Subject matter of Commerce and Management for Ph.D. Entrance

Descriptive type - 60 marks

3 Short notes out of 5 on each Topic (of 5 marks each), and 3 Questions out of 5 on each

Topic (of 15 marks each) on the following five areas of Commerce & Management –

- A. Marketing Management
- B. Finance and Accounts
- C. Computer Management
- D. Human Resource Management
- E. Production Management

A. Marketing Management :

- i. Marketing Mix (4 P's of Marketing & 7 P's of Services Marketing), Market Segmentation, Product Life Cycle,
- ii. Introduction of New Product into the Market Place, Product/Brand Positioning,
- iii. Advertising, Sales Promotion, Personal Selling, Direct Marketing, Publicity.
- iv. Current Trends in Marketing (Advertising & Retailing on the Net, CRM, Green Marketing, Turbo Marketing, Holistic Marketing)

B. Finance and Accounts :

- i. Journal, Ledger, Cash Book, Trial Balance, Book Keeping, Assets and Liabilities.
- ii. Nature and scope of Financial Management – Objectives of Financial Management.
- iii. Analysis and Interpretation of Financial Statements –Funds Flow and Cash Flow Statements – Economic Value Addition
- iv. Working Capital Management – Determinants and Financing of Working Capital – Cash Management – Receivables Management – Inventory Management.

C. Computer Management :

- i. Special Topics in Database Management: Object oriented database systems and Distributed data-base systems, Transaction Concepts, Deadlock, Detection & recovery, Schedules concurrency, Crash recovery, Recovery concepts – techniques- checkpoint , Recovery with concurrent transaction (rollback, commits),Catastrophic failure
- ii. Client – Server technology: Client- server information system, client server architecture, Database middleware components.
- iii. Software Inspection, Quality Assurance & Testing, Software Review & Inspection process, Software Quality Assurance – Quality plan, Quality metric, Software testing – purpose, levels of testing, test cases, types of testing.
- iv. Web Application: HTML, Basic principles of web design, e-Commerce, On line Business application, Use of Internet.

D. Human Resource Management :

- i. Human Resource Management (HRM)-Significance, Objectives, Functions.
- ii. Sources of Recruits, Recruiting methods, Selection procedure, Selection tests, Placement and Follow-up, Development of Personnel-Objectives, Determining Needs, Methods of Training & Development programmes, Evaluation
- iii. Performance Appraisal System-Importance and Objectives, Techniques of appraisal system, Concept of career; Career planning and Development.
- iv. Collective Bargaining-Concept, Process, Pre-requisites, New trends in collective bargaining.

E. Production Management :

- i. Role and Scope of Production management, Evolution into operations management, Production planning and control
- ii. Facilities location & Layout
- iii. Materials Handling, Purchasing, Sourcing
- iv. Demand forecasting.

Part-III

1 Case Study out of 5 on each Topic (based on above syllabus only). This is for the 20 marks.

|| त्र्यंबकं यजन्तमहर्षिर्वाक्यमृषोः ॥
ॐ नमो भगवते वासुदेवाय ॥



NORTH MAHARASHTRA UNIVERSITY

**PROVISIONAL SYLLABUS FOR Ph. D.
ENTRANCE TEST**

PAPER – II

FACULTY : PHARMACY

Subject : Pharmacy

Drug Regulatory Affairs:

Development, manufacturing standards, Q.C. limits of Pharmaceutical products and medical devices, labeling of Pharmaceutical products, and the storage as per the pharmacopoeial and other regulatory requirements. Drugs and Cosmetics Act and rules with respect to manufacture sales and storage. Pharmacy Act, Pharmaceutical ethics, Indian Patent Act 1970, its amendments, concepts of IPR, criteria for granting patents and filing a Indian patent, PCT, Patent infringement. INDA/NDA/ANDA filing. Para-I, II, III, IV filing. Hatch-Waxman amendments. Introduction to Patent Search. OECD guidelines for chemical testing pertaining to use as drug, related substances, excipients, toxicity, etc. WHO guidelines for standardization of raw material and finished products including herbal products.

Pharmaceutical Analysis:

Principles, instrumentation and applications of the following: Absorption spectroscopy (UV, visible and IR), Fluorimetry, Flame Emission, Atomic Emission, Electro analytical Techniques. Pharmacopoeial assays. Principles of NMR, ESR, Mass spectroscopy, X-ray diffraction analysis and different chromatographic techniques and methods, Thermal Techniques. Methods to determine, kidney & liver function, Lipid tests and Immunological Assays. Principles and methods of Pharmacopoeial microbiological assays. Serological and diagnostics tests. Principles and methods for biomolecular screening of targeted biological activity.

Clinical pharmacy :

Therapeutic drug monitoring (dosage regimen in pregnancy and lactation , pediatrics and geriatrics). Renal and Hepatic impairment drug- drug interaction and drug food interaction ; adverse drug reaction , medication history, interview and patient counseling.

Statistical Analysis :

Design of experiments, optimization techniques, correlation of data . Parametric and non parametric test. Statistical interpretations , hypothesis testing, level of significance.

Pharmaceutics :

Biopharmaceutics and pharmacokinetics and their importance in formulation. Formulation and preparation of cosmetics, lipstick, shampoo, creams, nail preparation and dentrifices, pharmaceutical calculations.

Pharmaceutical and Medicinal Chemistry:

Introduction to drug design, Introduction to QSAR, Stereochemistry of drug molecules

Drug Design:

Direct Drug Design (Structure based) ND Indirect Drug Design, Target Selection and Lead Identification i) Natural Product Sources ii) Fermentation/ microbial sources iii) Synthetic

QSAR :

Parameters, Lipophilicity, partition coefficient, electronic and steric, polarizability, Quantitative models : Hansch analysis, free- Wilson analysis, mixed approach Application of Hansch analysis, free Wilson analysis.

Stereochemistry of drug molecules :

A general study of co-relation of physicochemical properties and stereochemistry and drug action. Isosterism and bio-isosterism as guides to structural variations, metabolite, antagonism and theory of drug action.

Pharmacology :

General Pharmacology, preclinical and clinical testing of drugs,

Pharmacognosy :

Standardization of raw material and herbal products, WHO guidelines for standardization, quantitative microscopy including modern techniques used for evaluation. Biotechnological principles and techniques for plant development and tissue culture, Ethnobotany and ethnopharmacology, professional and nonprofessional traditional systems of medicine; herbal drug standardization, WHO guidelines for quality assurance of herbal drugs, microscopical techniques used in evaluation of herbal drugs; extraction techniques such as Soxhlet extraction, microwave extraction, supercritical fluid extraction, solid phase extraction; Chromatographic separation techniques such as HPTLC, HPLC and GC, and their principles and application to the plant products; chemistry of tropane and indole alkaloids, chemistry of pentacyclic triterpenoids; nutraceuticals and functional foods; methods of conservation of biodiversity

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2. Jeffrey B. Harborne. Phytochemical Methods: A Guide to Modern Techniques of Plant Analysis. Springer, 1998.
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8. Rajdan M.K., Introduction to Plant tissue culture, Enfield: Science Publishers Inc, 2003.
9. William Charles Evans, Trease and Evans' Pharmacognosy, Bailliere Tindall, 2001.
