Unit I - Biochemistry, Bioinstrumentation and Bioinformatics

Biochemistry: Structure of atom and molecules; Bonding - strong and weak interactions; Structure and properties of water; Importance of biological buffers; Structural diversity of biological membrane and mechanism of membrane transport; Composition, structure and function of biomolecules (carbohydrates, proteins, nucleic acid and lipids); Respiration and Photosynthesis; Conformation of proteins (Ramachandran plot, secondary, tertiary and quaternary structures: motifs and folds) and nucleic acids; Forces stabilizing structure of protein and nucleic acid; Metabolism of Carbohydrate, Protein, Nucleic acid, Lipids, its regulation and bioenergetics; Enzymes-nomenclature, classification, kinetics, regulation of enzyme activity, coenzymes, Abzymes, Ribozymes. Biotechnological applications of enzymes.

Bioinstrumentation: Principle, instrumentation and applications of chromatography- TLC, GC, HPLC, GC-MS, gel filtration, ion exchange, affinity, counter current chromatography; AAS, FTIR, MALDI-ToF-ToF, LC-MS, Nano-LC; Electrophoresis and Electro focusing, 2D GE; Centrifugation- ultra centrifugation, velocity & buoyant density; Microscopy- fixation, staining; Principle and applications of light, phase contrast, fluorescence, scanning, transmission, confocal and atomic force microscopy; Radioactive isotopes- Half-life period, biological effects of the radiation, measurement of radioactivity and application of tracer technique in biology.

Bioinformatics: Bioinformatics resources, Databases, Sequence analysis (Pairwise Sequence Alignment, Multiple Sequence Alignment, Taxonomy & phylogeny), Database Searching, software packages, 3D structure of protein- prediction, Visualization, Simulation. Molecular modeling, Drug designing.

Unit II - Microbiology, Cell Biology and Immunology

Microbiology: Ultra structure of bacteria, fungi, algae, protozoa and viruses; classification of microbes; molecular taxonomy; current methods of microbial identification; Microbial physiology- aerobic and anaerobic respiration, fermentation; Infection – mode of transmission in infections, factors predisposing to microbial pathogenicity, types of infectious diseases; Pathogenicity and diagnosis of infection caused by bacteria, fungi, protozoans and viruses; control of microorganisms – physical and chemical agents; antibiotics, antiviral agents, interferons, and chemotherapeutic agents; antimicrobial resistance and its mechanisms, alternative strategies for antibiotics; Microbial communities and ecosystems interactions; biogeochemical cycling.

Immunology: Lymphoid tissues and cells - Ontogeny, development and differentiation of lymphocytes; Immunoglobulins - classification, structure, function and diversity; Types of immunity - Innate and Acquired; Humoral and cell mediated immunity; Immunization - Active and passive; Genetic control of immune response – MHC restriction, Clonal selection theory; Immunological tolerance – Autoimmune disorders, Hypersensitivity reaction; Transplantation immunology; Edible vaccines; Techniques in Immunology: Immuno diffusion, Immuno electrophoresis, Immuno fluorescence, Radio Immuno Assay (RIA), haemagglutination, ELISA & Western blotting.
**Cell Biology:** Structure of Prokaryotic and Eukaryotic cell; organelles; Compartmentalization; Cell organelles, cytoplasmic matrix; Three dimensional organization of cytoskeleton; Molecular organization of nucleus and nuclear transport; Hormones and receptors; Membrane structure and function (Structure of model membrane, lipid bilayer, membrane proteins and glycoproteins); Cell division and cell cycle (Mitosis and meiosis, their regulation, steps in cell cycle, and control of cell cycle); Intracellular protein sorting in mitochondria and chloroplast; Protein insertion in Endoplasmic reticulum and protein trafficking; Cell to cell communication; Cell fusion and its applications; Proteasome – structural organization and function; Chaperons-Classification and cellular functions; cell signaling – Hormones and receptors, cell surface receptor, signal transduction pathways; cell senescence and death; Apoptosis-Process and Mechanism; Cancer-metastasis, tumor suppressor genes, oncogenes, cell cycle and cancer.

**Unit III -Molecular biology, rDNA technology and Genetics**

**Molecular biology:** Genetic Material - Structure and functions of DNA & RNA; Types & Mechanisms of DNA replication; DNA Repair; Mutations and mutants; tRNA structure and relation to function; Ribosomes and rRNA; Prokaryotic and Eukaryotic transcription; Post transcriptional modification; protein coding genes; Protein biosynthesis, genetic code; Components and mechanism of Translation; Post translational modification; Regulation of gene expression in prokaryotes and Eukaryotes; Role of chromatin in regulating gene expression and gene silencing.

**rDNA technology:** Introduction to recombinant DNA technology- Enzymes used in recombinant technology, Plasmids: replication and copy number control; Bacterial plasmids; Plasmid and Cosmid vectors; Restriction modification systems in Bacteria: Bacteriophage lambda vectors; M-13 based vectors; Yeast Vectors; E. coli expression systems; Eukaryotic vectors- C3 lifecycle and gene regulation; Attenuation and Antitermination mechanisms in Bacteria; Isolation and Purification of Nucleic acids- Principles and Methods; type and applications of PCR; Eubacterial identification based on 16S rRNA sequences; Culture independent analysis of bacteria- DGGE and TRFLP; Molecular diagnosis of fungal pathogens based on 18S rRNA sequences; Detection of viral pathogens through PCR; PCR in forensic science- Determination of Paternity, Human identification and sex determination; Cloning Strategies, construction of genomic DNA libraries; Analysis of Recombinants; Gene Therapy. Biotechnological applications of rDNA technology; DNA Sequencing- Basic Methods- Automated DNA sequencing - Principles, Methods and Instrumentation. Advances in DNA sequencing: Next Generation Sequencing- 454 Pyrosequencing, Sequencing by synthesis (Illumina (Solexa)), Sequencing by ligation (SOLiD), Single Molecule Real Time (SMRT) Sequencing ; Microarrays

**Genetics:** Human genetics - human chromosomes, chromosomal abnormalities, inherited disorders, genetic counseling. Genotype and Phenotype. Methods of genetic transfers – transformation, conjugation- (Hfr, triparental mating, self transmissible and mobilizable plasmids,) transduction (general and specialized), mapping genes by interrupted mating; Transposons

**Unit IV- Animal and Plant Biotechnology**

**Animal Biotechnology:** Tissue engineering and tissue modeling; Transgenic animals-xenotransplantation.: Transgenic mice: (Retrovirus vector, DNA microinjection, Engineered embryonic stem cell, Cre-loxP recombination system, High capacity vectors), Transgenic mice: applications (Alzheimer disease, test systems, conditional regulation, control of cell
Plant Biotechnology: Structural features of plant genes with functions; organization of chloroplast and mitochondrial genome; chloroplast transformation and transplastomic plants; Promiscuous DNA; Molecular markers – RAPD, DAMD, STS and Microsatellites for plant identification, and genetic diversity analysis; Artificial seeds and their applications; Cryopreservation of threatened and endangered plant genetic resources through encapsulation - dehydration and vitrification; Agrobacterium tumefaciens and crown gall tumours; Ti-plasmid based vectors (binary and super binary) for plant transformation; Agrobacterium mediated transformation of food crops; Hairy root induction through Agrobacterium rhizogenes and the role of rol genes; Molecular biology of plant stress response - drought, salinity, dehydration and osmotic stress; Direct and Indirect methods of gene transfer into plant cells and development of transgenic plants; Transposon Tagging; Genetically modified crops( Golden rice, Flavr Savr,Bt cotton,virus resistant papaya) ; Terminator seed technology.

Unit V - Ecology and Evolution

Ecology: Components and types of ecosystem; Ecological niche; Energy flow, food chain, food web; Ecological pyramids, Productivity of different ecosystem; Biogeochemical cycles - Carbon, Phosphorus and Nitrogen; Population ecology and biological control- Density, Growth, Dispersion and Selection; Biotic interactions positive and negative interactions; Speciation and extinctions; conservation strategies; Biological rhythms; Orientations, Mimicry, migration pattern of birds and fishes, physiological adaptation at higher altitudes; Environmental pollutions and degradations, bioremediation. Biodiversity Hot Spots; Biodiversity as a natural resource.

Evolution: Origin of life (including aspects of prebiotic environment and molecular evolution); Concepts of evolution; Theories of organic evolution; Mechanism of speciation, Hardy Weinberg law, genetic polymorphism and selection; origin and evolution of economically important microbes, plants and animals; Introduction to population genetics.