## M.Sc. Environment Science

**Earth Sciences:** Structure and composition of Environment- Atmosphere, Hydrosphere and Lithosphere, Earth Processes, Mineral and Power Resources in India, Biogeochemical Cycles, Meteorology, Climate Change, Origin and evolution of earth, Mineral and Power Resources in India

**Physical and Chemical Sciences:** Fundamentals, Atmospheric Chemistry, Water Chemistry, Geochemistry, Green Chemistry. Water - physical characteristics, buffering capacity, Essential and trace elements in living systems, Bio-molecules - chemical components of cells, Bio-geochemical cycles – carbon, nitrogen and phosphorus, Hydrological cycle and global water balance, Toxicity of Heavy metals.

## Life Sciences:

*Origin of life*: Theories of evolution, genetic drift, speciation, cell organelles, cell division, modes of reproduction, principles of inheritance, epistasis, mutations, chromosomal aberrations, extra- chromosomal inheritance.

*Genetic Material*: DNA structure and replication, transcription and translation, chromosome structure, protein structure, mutability and repair of DNA, reverse genetics.

Photosynthesis, Plant growth hormones, Dormancy and seed germination, Respiration

*Plant and Animal systematics*: Bryophytes, Tracheophytes, Gymnosperms, Angiosperms. Membrane structure and Ion transport, ATPase - structure and function, Photosynthesis, Photoperiodism, Vernalization, RUBISCO.

Animal systematics, physiology and diseases: Cnidaria, Echinodermata, Chordata, Protostomia; Anatomy and physiology of humans; major classes of bacterial and viral pathogens, Apoptosis and cancer, inherited diseases, animal cell culture

*Ecology and Environment*: Biosphere, Organizational levels of biosphere, Ecosystem: Structure and Types, Food Chain and Energy Flow, Population and Community Ecology, Biodiversity and its Conservation.

*Microbiology and Biotechnology*: Principles of Microbiology, Microbiology of Air, Water, Soil, Sewage, Recombinant DNA technology, principles of gene cloning, transposition, applications of biotechnology in medicine, industry, agriculture and environment.

*Natural resources and Management*: Natural Resources-Forest, Water, Minerals, Marine, Energy (Renewable and Nonrenewable) - Sources, Threats, Conservation and Management, *Global Environmental issues*: ozone depletion and global warming, Acid rain and Smog, Sustainable Development.

*Environmental Pollution:* Air, Water, Soil, Noise Pollution- Sources, Causes, Effects, Consequences

Waste Management: Solid waste - disposal, Management; Waste to energy conversion.

*Instrumentation*: Principles and applications of microscopy, spectrophotometry, centrifugation, radioisotope techniques, electrophoresis and chromatographic separation techniques, Blotting and hybridization techniques.