# SEMESTER 1<sup>st</sup> MAJOR COURSE

## **EVS122J: ENVIRONMENTAL SCIENCE (ENVIRONMENT AND ECOLOGY)**

(4+2 CREDITS)

**Paper outcome:** This paper is designed to introduce the basic concepts of Environment and Ecology leading to better understanding of inter-connections of Environmental Science as a discipline.

# **THEORY (4 CREDITS)**

#### UNIT 1: BASICS OF ENVIRONMENT

Environmental science: Scope and importance, Components of environment: Atmosphere, Lithosphere, Hydrosphere, Biosphere (structure and function), Brief account of Cryosphere and Anthroposphere (Built Environment).

## **UNIT 2: POPULATION AND COMMUNITY**

Concept of population, Population growth (Density dependent and density independent factors), Survivorship curves and age structure, Biotic potential and carrying capacity (r and k strategists), Population interactions: Mutualism, Protocooperation, Commensalism, Competition, Herbivory, Predation, Parasitism, Community: Concept and characteristics, Ecological succession.

#### **UNIT 3: ECOSYSTEMS**

Ecosystem: Concept, Organization and significance, Types of ecosystems, Food chains, Food webs and trophic levels, Ecological pyramids, Energy flow in ecosystems, Ecosystem productivity, Decomposition, Biogeochemical cycles: Carbon, Nitrogen, Phosphorus and SulphFAur.

#### **UNIT 4: HUMAN ECOLOGY**

Global and regional human population growth, Theories of human population growth (Malthusian and neo-malthusian), Drivers of human population change, Growth curves and population projections, Earth's carrying capacity and ecological footprint, Brief account of Anthropocene.

#### **LABORATORY COURSE (2 CREDITS)**

- 1. Study of water flow and discharge from any water body
- 2. Study of meteorological parameters (temperature, humidity, rainfall)
- 3. Study of the soil profile in any ecosystem
- 4. Study of vegetation in a particular ecosystem (lake, forest, agricultural, grassland etc)
- 5. Study of fauna in a particular ecosystem (lake, forest, agricultural, grassland etc)
- 6. Study of biomass and carbon stock of herbaceous vegetation in any ecosystem (lake, forest, agricultural, grassland etc)
- 7. Case study of approaches used by any country or region for human population management
- 8. Field /Environmental visit to understand various environmental components

## **BIBLIOGRAPHY**

- 1. Basics of Environmental Science: Michael Allaby
- 2. Environmental Sciences (system and solutions): Mckinney and Schoch
- 3. Environmental Science: Botkin, Keller
- 4. Environmental Science: Tyler Miller
- 5. Essentials of Geology: Chernicoff, Fox, Venkatakrishnan
- 6. Concepts of Ecology: E.J. Kormondy
- 7. Environment Principles & Applications: Chris Park.
- 8. Fundamentals of Ecology: E.P. Odum
- 9. Population Ecology: P.S. Aaradhana
- 10. Ecology and Environment: P.D.Sharma
- 11. Ecology, Environment and Resource Conservation, Singh, J.S., Singh, S.P. and Gupta, S.R.
- 12. Environmental Chemistry, De, A.K.