# **ENVIRONMENTAL SCIENCE (877)**

#### **CLASS XI**

There will be two papers in the subject:

Paper I: Theory -3 hours ... 70 marks

Paper II: Practical/ Project Work - ... 30 marks

#### **PAPER I - THEORY**

There will be one written paper of three hours duration carrying 70 marks divided into two parts.

<u>Part 1 (20 marks)</u> will consist of compulsory short answer questions from the entire syllabus.

<u>Part 2 (50 marks)</u> will be divided into three sections. Each section will consist of **three** questions. Candidates will be expected to answer **five** questions choosing at least **one** from each section.

#### **SECTION A**

#### 1. Modes of Existence

(i) Modes of existence and resource use: hunting - gathering; pastoral; agricultural; industrial.

Modes of existence and resource use: hunting - gathering; pastoral; agricultural; industrial. Two features defining each mode of existence.

(ii) Their impact on natural resource base: energy resources; material resources; scale of catchment; quantity of resources used.

Impact of each mode on the available natural resources.

(iii) Their social organisation: size of group; kinship; division of labour; access to resources.

Self-explanatory.

(iv) Their ideology and idiom of man-nature relationship.

Self-explanatory.

(v) An appreciation of the coexistence of all four modes of existence in contemporary India.

Self-explanatory.

(vi) Ecological conflicts arising therein.

Self-explanatory.

#### 2. Ecology

(i) Concept of an ecosystem: definition; relationships between living organism, e.g. competition, predation, pollination, dispersal, food chains, webs; the environment - physical (soil, topography, climate); biotic - types of relationships (competition, mutualism, parasitism, predation, defence); soil types and vegetation; co-evolution and introduction of species.

Definition of ecology and ecosystem. Structure of an ecosystem: biotic and abiotic components.

Trophic relationships: food chains and food webs. Biomagnification and bioaccumulation of toxic wastes.

Relationships between living organisms: competition, predation, mutualism, parasitism, commensalism. Examples of each type.

Coevolution - Definition and types with examples.

(ii) Habitats and niches: Gause's competitive exclusion principle; resource partitioning.

Definition and a basic understanding of the above.

(iii) Flow of energy: efficiencies - photosynthetic trophic - assimilation - production; trophic levels; generalised model of the ecosystem; ecological pyramid (numbers and biomass); food webs.

An understanding that a small fraction of the sun's energy is captured by the primary producers and thereafter, at every trophic level, assimilation efficiency reduces. Pyramid of flow of energy.

(iv) Nutrient cycles: generalised model; a study of carbon, nitrogen cycles (biological and geological); man's intervention; pollution as disruption of these cycles; ecosystem as a source of material and sink waste for human societies; ecological succession - causes

(autogenic and allogenic) - patterns of successions.

An understanding of hydrological, carbon, nitrogen and phosphorous cycles showing the linkages between the biotic and abiotic elements (An understanding that different species thrive under different conditions – a basic understanding of the Law of Tolerance).

Definition of Ecological succession. Classification as primary and secondary. Causes (autogenic and allogenic). Understanding of the stages of succession.

### 3. Pollution

- (i) Disruption of nutrient cycles and habitats: atmospheric pollution; human activities that change the composition of the atmosphere; connection between pollution and development; local and global effects (greenhouse effect, ozone depletion) and their impact on human life; burning of fossil fuel products effect on ecosystem and human health.
  - *Air pollution: definition and causes.*
  - Human activities that disrupt hydrological, carbon, phosphorus and nitrogen cycles. The effects of these disruptions. An understanding of how developmental activities lead to air pollution. A few examples at local and global level.
  - An understanding of greenhouse effect. Human sources of greenhouse gases. Explanation of the local and global effects of:
    - burning fossil fuel products (any two)
    - global warming with particular reference to the ecosystem, human health, sea level, biodiversity and forests.
- (ii) Pollution control approaches prevention and control: as applied to fossil fuel burning; the role of PCBs; industrial pollution control principles - devices - costs - policy incentives; combating global warming.
  - Need for pollution control. Pollution prevention and control measures Role of Pollution Control Boards; one example of a PCB in a metropolitan city.

- Approach: correction at source (prevention), pollution cleanup – study of any two common devices. [As applied to fossil fuel burning]
- Industrial pollution: removal of particulate pollutants (cyclone collector, electrostatic precipitator) removal of gaseous pollutants by wet dry system.
- Indoor pollution: Common pollutants, sources and effect.
- Subsidies and incentives for green automobiles, green architecture, green energy and green technology in the Indian context.
- Problems related to combating global warming – lack of international cooperation, long term issue, effect not uniform, impact on lifestyle and economy as a reason for resistance.
- (iii) Water pollution: water cycle; pollution of surface water, ground water, ocean water; industrial pollution and its effects; soil pollution - sources - effects.
  - Definition of water pollution.
  - Understanding water cycle.
  - Causes of pollution of surface, ground and ocean water and their effects. Point and non-point sources of water pollution.
  - Difficulty in dealing with ground water pollution.
  - Industrial pollution heat and radioactive substances and their effects early hatching of fish eggs, failure to spawn, decrease in species diversity, migration of aquatic forms.
  - Soil pollution sources, effects and mitigation.

#### **SECTION B**

# 4. Legal Regimes for Sustainable Development

(i) National legislative frameworks for environment protection and conservation; survey of constitutional provisions (including directive principles); national laws; state laws in India.

- Constitutional provisions- the Article 48A and 51 A of Directive Principles of State Policy. 73<sup>rd</sup> and 74<sup>th</sup> constitutional amendment act (Main objectives of the above).
- *Legislative framework:* 
  - 1. Environmental Protection Act 1986.

The Bhopal Gas Tragedy and how it influenced Environmental Legislation in India – The passing of an Umbrella Environmental Legislation - The Environmental Protection Act 1986;

- 2. Forest (Conservation) Act 1981;
- 3. Wildlife Protection Act 1972;
- 4. Biological Diversity Act 2002;
- 5. Water (Prevention and Control of Pollution) Act 1974;
- 6. Air (Prevention and Control of Pollution) Act 1981.

**Two** main objectives of **each** of the above Acts to be studied.

(ii) International institutions (UNEP, UNCTAD, WHO, UNDP, etc.); international initiatives (Earth Summit, Agenda 21).

International institutions (UNEP, UNCTAD, WHO, UNDP, etc.); international initiatives (Earth Summit, Agenda 21) – a brief understanding of their role in environmental protection.

#### 5. Technology and Environment

- (i) Interaction between technology, resources, environment and development; energy as a binding factor; the need for reorienting technology.
  - Definition of technology and its impact on natural resources.
  - Understanding the difference between appropriate and traditional technology.
  - Industrial revolution genesis of ongoing technological revolution leading to development and degradation of

- environment. Dependence on energy for all development.
- How technology can be used to generate a more equitable use of resources and build environmental sustainability.
- (ii) Renewable energy: limitations of conventional sources; sources of renewable energy and their features (solar, wind, biomass, micro-hydel and muscle power).

Limitations of conventional sources of energy such as - coal, natural gas and oil (extraction, transportation, storage, pollution and degradation of environment).

Renewable Energy: What is renewable energy; sources of renewable energy, their features and uses: biomass, solar energy, wind energy, hydel energy, geothermal energy – advantages and disadvantages of renewable energy sources.

- (iii) Health: incidents of disease as an indicator of the health of the environment; prevention of diseases by better nutrition, sanitation, access to clean water, etc.; communicable and noncommunicable diseases; techniques of low cost sanitation; policy and organisation to provide access to basic health service for all; the role of traditional and local systems of medicine.
  - Diseases as indicators of health of the Environment: Malaria – standing water, felling of trees. Enteric diseases – contaminated water. Respiratory diseases – air pollution.
  - How diseases can be prevented by better nutrition, sanitation and access to clean water.
  - Role of sanitation, water supply, good nutrition in maintenance of health and prevention of diseases: Prevention of deficiency diseases and water borne diseases.
  - Definition of communicable and non-communicable diseases.
  - Communicable diseases: HIV/AIDS, Tuberculosis, Malaria, Hepatitis as

- examples. Causative agents, transmission and prevention of each of the above.
- Non communicable diseases: Cardiovascular disease, diabetes, skin cancer, scurvy and rickets (mal nutrition), and Chronic Obstructive Pulmonary Diseases (COPD)- causes related to environment and lifestyle.
- Some techniques of low cost sanitation, eg. Decomposition system (pit latrine and ventilated improved pit latrines) and Dry sanitation method.
- Organization of health services in India. Facilities provided by the government for basic health services in India (to be covered briefly).
- A brief introduction to traditional systems of medicine, e.g.: ayurveda, unani and local health traditions. Their role in maintaining health of the community.
- (iv) Biotechnology: potential; limitations.
  - Explanation of the term "Biotechnology".
  - Use/potential of Biotechnology in the field of medicine, industry, manufacturing and agriculture.
  - Any five limitations of biotechnology application.
  - Bioremediation.

# **SECTION C**

# 6. Design and Planning for Environmental Conservation and Protection

- (i) Human environment interactions: quantity of life vs. quality of environment; environmental issues and problems; role of belief and values; analysing brief statements for underlying values.
  - Understanding the state of the environment and the major environmental problems of the 21st century.

- The role of beliefs and values in creating maintaining and solving environmental problems.
- (ii) Evaluation and assessment of impacts: approaches and techniques of environment and social impact assessment; environment impact assessment as a planning tool and a decision making instrument; interpreting environment impact assessments.
  - Definition and objectives of 'Environment Impact Assessment' (EIA).
  - EIA framework
    - Necessity- screening
    - Key issues- scoping and focusing
    - What to study assessment
    - Impact/ identification/evaluation of significance evaluation
    - Identification of mitigating means mitigation
    - Report preparation documentation
    - Reviewing monitoring

[Interpret the EIA as a good planning and decision making tool].

(iii) Design of solutions: generating solution options; overcoming blocks in thinking; generative and lateral thinking.

Self-explanatory.

To be taught through case studies only. Students should be encouraged to think creatively and develop solutions for environmental problems. (For better understanding, not for testing).

# PAPER II - PRACTICAL/PROJECT WORK

Guidelines for Practical/Project Work are given at the end of this syllabus.