## SYLLABUS (2023-24)

## CLASS XII

#### **ENVIRONMENT EDUCATION**

TIME 2 Hrs

IA: 10 Marks

# Theory: 40 Marks

Total: 50 Marks

#### Unit-1 Biodiversity

- · Concept and value of biodiversity
- Levels of biodiversity species, eco and genetic.
- Balance in nature.
- Biodiversity for sustenance of mankind.
- Resource limitation.
- Ecological role of biodiversity.
- Interdependence among different species.
- India as a mega diversity nation.
- Economic potential of biodiversity.
- Loss of biodiversity- threatened, endangered and extinct.
- Strategies for conservation of biodiversity in-situ and ex-situ.
- Mitigating the people- wildlife conflict.

### Unit-II Environmental Management

- Need for environment management vis-a-vis development.
- Aspects of environmental management-ethical, economic, technological and social.
- Legal provisions for environmental management.
- Approaches for environmental management- economic policies, environmental indicators, setting of standards, information exchange and surveillance.

• Problem of stubble and its management (study material uploaded on website)

### Unit-III Sustainable Development

- Concept of sustainable development.
- Concept of sustainable consumption.
- Need for sustainable development for improving the quality of life for the present and future.

• Challenges for sustainable development-political and administrative will, dynamic and flexible polices, appropriate technologies, comprehensive review and revision mechanism, human approach.

- Development of skilled manpower.
- Role of individual and community.
- Role of national and international agencies( both governmental and non- governmental)

## Unit-IV Sustainable Agriculture

- Need for sustainable agriculture.
- Green revolution-impact on environment.
- Importance of soil for crops, Irrigation systems, use of manure and fertilizers.
- Crop protection-major plant pests and diseases (wheat, rice, cotton, sugarcane, potato),
- measures for their controlagrochemicals.
- Impact of agrochemicals on environment.

• Elements of sustainable agriculture-mixed farming, mixed cropping, crop rotation, biological and economic consideration, use of bio-fertilizers and bio pesticides, biological pest control, integrated pest management.

• Application of biotechnology in crop improvement.

• Management of agricultural produces- storage, preservation, transportation and processing.

## **Unit-V Environmental Actions**

- Meeting basic human need, food, water, shelter and fuel for all.
- Population control
- Changing consumption patterns.
- Prevention and control of environmental pollution.
- Waste management- reduce, reuse and recycle;

• Community movement for ecological restoration and conservation of environment like joint forest Management (JFM), student's participation in tree rearing, social and agro- forestry.

• Drugs-ill effects(Part-II) Consequences of use of different dugs, The narcotic drugs and psychotropic substances Act-1985 offences as penalties.(study material uploaded on website)

### INSTRUCTION FOR INTERNAL ASSESMENT

- 5 MARKS FOR PROJECT
- 3 MARKS FOR PRE BOARD AND BIMONTHLY TEST
- 2 MARKS FOR BOOK BANK