

# **DEPARTMENT OF BIOSCIENCES**

# **M.Sc. ENVIRONMENTAL SCIENCE**

# **ESE 511 NATURAL RESOURCES**

39 hrs.

#### **Course Outcomes:**

CO1 Discuss about natural resources and their management.

CO2 Describe energy crisis and conservation of energy resources.

CO3 Get a detailed knowledge of various renewable and non-renewable energy sources.

## UNIT I (13 hours)

Natural Resources: Classification, uses, distribution; Threats to natural resources; Protection and conservation of natural resources – air, water, soil, forest resource, wildlife resource, fossil fuel, mineral resource. Management of natural resources.

#### UNIT II (13 hours)

Renewable energy sources: Definition, classification, solar energy - solar cells and solar photovoltaic technology, solar thermal technology, solar energy programmes; wind energy, wind energy programmes; hydropower - hydel projects in India; Geothermal energy, Geothermal energy programmes; Ocean energy – Tidal power, thermal energy, wave energy, salinity energy; biogas, biogas programmes.

#### UNIT III (13 hours)

Non-renewable energy sources: Definition, classification. Coal-composition, petroleumcomponents and refinery process, natural gas-reserves, fuel wood. Nuclear Power – Nuclear reactors – types. Energy crisis and conservation of energy resources. Management of biotic and abiotic energy sources.

## **References:**

- 1. Rajendra Maneria, Environment Conservation and Planning.
- 2. Khenshoo, T.N., Environment Concerns and Strategies.
- 3. Tiwari, S.K., 1997. Wildlife Sanctuaries of Madhya Pradesh.

4. Khan, T.I., 2000. Global Biodiversity and Environment Conservations. Pointer Publishers, Jaipur.

- 5. Bennett, H.H., 2002. Soil Conservation.
- 6. Deka, M.M., 2002. Joint Forest Management of Water Projects.
- 7. Gangstad, E.O., 2002. Environment Managements of Water Projects.
- 8. Maitra, M.K., 2002. Watershed Management; Project, Planning, Development and Implementation.
- 9. Ural, O., 1980. Soil and Water Conservation