

LESSON PLAN
Session: 2025-26 (ODD SEM)

Name of Teacher- Mrs.Sarita, Mrs.Pooja

Class- B.A (2ndSem)

Code: 23EVX01AC01

Subject- Environmental Science

MONTH	SYLLABUS
JANUARY	Definition ,Multi Disciplinary Scope & Importance ,Concept of Sustainability , development.
FEBRUARY	EcoSystem: Introduction & types. Structure & different ecosystems: Forest , Grassland , Desert , Aquatic Ecosystems Natural Resources: its types , problems , Forest Natural Resources: use & over Exploitation, mining , dams , Water Resources: use & over utilization, floods , drought ,
MARCH	Mineral Resources : Use & exploitation, its extraction Food Resources: World food problems , changes in agriculture & over grazing, modern agriculture , fertilizer pesticides problems , water logging , Energy resources , Water Resources.
APRIL	Biodiversity : genetics , species , ecosystem diversity ,Classification of data ,value of Bio Diversity consumption , productivity , social ethical aesthetic values of Biodiversity , threats to biodiversity habitat loss , poaching of wildlife, man wild life conflicts , Endangered & endemic species , Conservation
MAY	Environmental Pollution: Air Pollution , Water Pollution , Soil Pollution , Marine Pollution , Noise , Thermal Pollution , Nuclear Hazards , Solid Waste , Role of individual in pollution prevention , Disaster Management : floods , earth quakes, cyclone , landslides , Water conservation & its strategies , Climate change: green housegases , acid rain , global warming.

Sarita

Pooja