

Name of College :- P. I. G. G. C. W Jind

Name of teacher :- Satish Kumar

Month :- January to May

Class :- B.A-Ist, Geo. Hons, Eng. Hons, B.Sc, Ist Phy. Sci., Lyf. Sci. Physics
Hons. - Ist

Month	Topic
January - February	<p>Unit - I :- Definition, scope & Importance of the Environment Subject.</p> <p>The multidisciplinary Nature of Environment Studies Subject : Concept of Sustainability and Sustainable development.</p> <p>Definition structure and function of Ecosystem. Energy flow in ecosystem of food chains and food webs. Major ecosystem : forest Ecosystem, Grassland, Desert Ecosystem and aquatic like lakes, rivers & Oceans.</p>
February - March	<p><u>Unit - II :- Natural Resources</u> :- Renewable and Non-renewable, land Resources, Land degradation and soil erosion. Forest Resources :- Importance of forest, deforestation : Causes and impact on environment. Water Resources : Use of and over exploitation of surface and ground water, Renewable and non-renewable resources.</p>
March - April	<p>Bio-diversity and its conservation : Definition and its type.</p> <p>Endangered and endemic species of India, Threats to bio diversity, Habitat loss, Poaching of wildlife, Wildlife conflicts biological invasion.</p> <p>Conservation of biodiversity : In situ and Ex situ Conservation of diversity. Ecosystem & biodiversity sources, Ecological, economic, social, ethical aesthetic and informational values.</p>

April - May

Unit - III :- Environmental Pollution →
Types, causes, effects and control of Air,
water, soil and noise pollution. Solid
waste management. Sources, methods of
disposal. Landfill. Climate change. Global
warming, Ozone layer, depletion, acid
rain & impacts of human communities
and aquatic agriculture. Environmental
Policies & practices. Environment laws
Protection Act 1986, Air and Centre of
Pollution Act 1981, Water Act 1974.

May

Unit IV :- Human Communities &
environment. Human population growth
impacts on nature. Resettlement and
Rehabilitation.