Lesson plan (2021-22)	
G.C.W. Madlauda, Panipat	
Mr. Deepak, Asstt. Professor (Geography)	
Class- B A .6th Semester	
Subject- Environment Geography	
Time period	Content
	Definition, Scope, and Approaches of Environmental Geography,
2nd week of April	Component of Environment.
3rd week of April	Meaning types, Component and Functioning of Ecosystem.
4th week of April	Feedback Session and Test.
	Man's Interaction with Environment- Historical Perspective with References
1st week of May	to early period of Industrialization and period of Science and Technology.
	Source of Energy, Ecological Production- Tropic Levels, Food Chains and
2nd week of May	Food Webs, Ecological Pyramids.
3rd week of May	Feedback Session and Test.
	Biomes- Meaning and Types, Tropical Evergreen Forest Biome, Monsoon
4th week of May	Deciduous Forest Biome, Mediterranean Biome.
	Meaning, Types, Process of Degradation cases Environmental Problem,
1st week of June	Deforestation Conservation Measures, Ozone Depletion and its Effects.
2nd week of June	Feedback Session and Test.
3rd week of June	Meaning, Concept and types of Natural Hazards/Disaster.
	Definition, Factors, Types sources. Types of Air and Water Pollution and
4th week of June	Management in India.
1st week of July	Feedback Session and Test.
2nd week of July	Laws and Environmental Policies in India.
3rd week of July	Seminar
4th week of July	Overall Syllabus Test