

Lesson Plan

Name of the Assistant/ Associate Professor..... Dr. Ritu.....  
 Class and Section:....M.A..... Previous..... II Sem.....  
 Subject:.....Environmental Geography.....

Week	Date	Topics
1	7 Jan - 11 Jan	Environmental Geography - Nature and Scope of environmental geography, fundamental concepts of environmental geography.
	13 - 18 Jan	Approaches and methods in environmental geography
	20 - 25 Jan	Relationship with other branches of knowledge
	27 - 31 Jan	Environment and Ecology, Meaning, Structure and type of Environment
2	1 feb - 8 feb	Ecology - meaning, Scope and Concepts
	10 feb - 8 feb	Ecosystem - Meaning, Types, Concepts of ecosystem
	13 - 15 feb	Seminar I
	17 - 22 feb	Classification and components of ecosystem, Trophic Structure
3	24 - 28 feb	Ecological Pyramid - energy flow and biogeochemical cycle, Ecological regions of India
	1 - 8 March	Environmental pollution - Meaning, Types, Sources
	9 - 16 March	Air, Water and Land Pollution
	17 - 22 March	Environmental Degradation - Nature, Process, Types
4	24 - 31 March	Global Warming, Ozone Depletion, Desertification
	1 - 5 April	Environmental Management - Concept, Method
	7 - 12 April	Management of Soil, forest and mineral resources.
	15 - 17 April	Seminar II
5	18 - 19 April	Conservation of natural resources
	21 - 26 April	Emerging environmental problems and issues in India.
	28 - 30 April	Awareness and movements in India.

Dr. Ritu

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