

Govt. College for Girls Ugalan (Hisar)

Lesson Plan

Session 2023-2024

Name of faculty: Sh. Ravinder Bansal

Class: B.A.2nd (4th Semester)

Subject: Geography

Unit 1	Chapter & Topics	Duration	Assignment
	Chapter:1 Nature and Scope of Human Geography	1 st Jan to 31 st Jan 2024	
	Introduction of Human Geography		
	Nature and Scope of Human Geography		
	Approaches and Branches of Human Geography		
	Chapter:2 Human Races and Tribes of India		
	Introduction and Meaning of Human Races		
	Definition of Human Races		
	Evolution and Development of Human Races		
	Criteria of Racial Classification		
	Classification and distribution of races		
	Tribal population and Spatial Distribution of Tribes		
	Population. Geographical Distribution of Tribes		
	Main Tribes of India- Santhal Tribes		
	Bhills Tribe		
	Munda Tribe		
	Toda Tribes		
	Naga Tribe		
	Gadhis Tribe		
	Tharu Tribe		
	Gaunda Tribe		
	Khasi and Kharia Tribes		
	Ladhakhi & Bhotia Tribes		
	Chapter:3 The concept of Man environment Relations		
	Introduction Meaning		
	Definition		
	Environmental Determinism		
	Possiblism and Definition		

Unit 2	Chapter:-4 Human Adaption to the Environment	1 st Feb to 29 th Feb	1 st Assignment
	Introduction, Eskimo		
	Eskomi- Socio- Economic		
	Bushman:- Introduction, Socio Economic		
	Gujjar:- Seasonal Migration and Their Routs		
	Gujjar- Socio- Economic		
	Chapter :-5 Resources Meaning Nature and Components		
	Resources Meaning Nature and Components		
	Chapter :-6 Classification of Resources		
	Classification of Resources on different basis		
	Chapter :-7 Distribution and Utilization of Biotic Resources		
	Meaning of Biotic Resources and Vegetation Resources- Forest		
	Forest products and Economics activates – Gathering, Hunting and Lumbering		
	Animals Resources, Animals Grazing and Rearing		
	Dairy Farming		
	Meat Industries, Mutton Pork		
	Wool Industries		
	Chapter :-8 Distribution and Utilization of Abiotic Resources		
	Introduction and Meaning of abiotic resources, Water Resources		
	Ocean Transport and Trade		
	Surface Water Resources		
	Interisland water routs		
	Mineral resources, classification, Distribution of Minerals:- Iron Ore		
	Distribution of Manganese & Copper		
	Distribution of Bauxite and Gold		
	Distribution of Bauxite and Gold		

	Distribution of Bauxite and Gold Energy Resources:- Coal and Petroleum Energy Resources:- Coal and Petroleum Energy Resources:- Coal and Petroleum World Distribution of Water Power World Distribution of Atomic Power and Non-Conventional energy Resources Chapter:-9 Conservation of Natural Resources Meaning and Needs of Resources Conservation, Soil Conservation Conservation of Water, Air and Forest Resources Conservation of Fisheries and Minerals Resources		
Unit 3	Chapter:-10 B Population of the World Factor affecting population Distribution Patterns of World Population Distribution Density of Population and its Distribution Population Growth and Determinants of Population Change:- Fertility Mortality and its determinants Migration, Factors affecting Migration Spatial Patterns of population Change Demographic Transition Chapter :-11 Concept of Optimum Population, Over Population and Under Population Concept of Optimum Population Concept of Population and Under Population Concept of Over Population and Under Population	1 st March to 22 March 2024	Internal Test

	Chapter:- 12 Theories of Population Malthusian Theory of Population Ricardo's and Marx's Theories of Population		
Unit 4	Chapter:-13 Rural Settlements Meaning, Definitions and types of Rural Settlements Affecting Factors to Location of Rural Settlements Patterns of Rural Settlements Chapter:-14 Origin and Growth of Towns Pre Historic Towns Medieval and Modern Town Chapter:- 15 Classification and Function of Towns Meaning and Method of Classification of town Functional Classification of Towns Chapter:- 16 Population Pressure Resources Use and Environmental Degradation Meaning and Exploitation of Population pressure Environmental Degradation and process of Environmental Degradation Degradation of natural environment:- Soil Degradation Land Slide Volcanoes and Earth Quakes Drought and Flood Environmental hazards Environmental of Degradation by man:- The Concept of deforestation Agricultural Growth and Environmental Degradation Population Explosion and Resources Industrial Development and Air Pollution, acid rain Urbanization and	1 st April to 25 th April 2024	2 nd Assignment

	Erosional Work of Sea Waves		
	Process of Marine Erosion		
	Coastal Landforms produced by Erosion of the Sea Waves		
	Transportation Work of Sea Waves		
	Depositional Work of Sea Waves and Sea Coast Line		
	Revision	26 th April to Starting of Semester Exams	

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