## Govt. College for Girls Ugalan (Hisar) Lesson Plan

Session 2023-2024

Name of faculty: Sh. Ravinder Bansal

Class: B.A.2<sup>nd</sup> (4<sup>th</sup> Semester)

Subject: Geography

Subject: Geogra Unit 1	Chapter &Topics	Duration	Assignment
Unit I	Chapter: 1 Nature and Scope of	1 <sup>st</sup> Jan to	
	Human Geography	31 <sup>st</sup> Jan	
•	Introduction of Human	2024	
•	*****	202.	
	Geography Nature and Scane of Human	*	
	Nature and Scope of Human		
	Geography American Appropriate of	1	
	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	1	
	Classification and distribution	1	
	of races		
	Tribal population and Spatial	1	
•	Distribution of Tribes	-	
	Population. Geographical		
	Distribution of Tribes		
	Main Tribes of India- Santhal	1	
	Tribes	,	
	Bhills Tribe	1	
	Munda Tribe	1	
	Toda Tribes	1	
	Naga Tribe	1	
	Gadhis Tribe	1	
	Tharu Tribe		
	Gaunda Tribe	-	
	Khasi and Kharia Tribes	-	
	Ladhakhi & Bhotia Tribes	-	
		-	
	Chapter: 3 The concept of Man		
•	environment Relations	-	
	Introduction Meaning		
	Definition	4	
	Environmental Determinism	_	
	Possiblism and Definition	,	

Rain

Unit 2	Chanton 4 22		
	Chapter:-4 Human Adaption	1 <sup>st</sup> Feb to	1 <sup>st</sup> Assignment
	to the Environment	29 <sup>th</sup> Feb	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Introduction, Eskimo		
	Eskomi- Socio- Economic		
	Bushman:- Introduction, Socio		
	Leonomic		
	Gujjar:- Seasonal Migration and		
	Then Rougs		
	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	4	
	Utilization of Biotic Resources		
	Meaning of Distin B	1	
	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		
	9, 9, 9, 9, 9	4	
	Distribution of Manganese &		
	Copper		
	Distribution of Bauxite and		
	Gold		
	Distribution of Bauxite and	7	
	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	
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	
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	
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	
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	
Energy Resources:- Coal and Petroleum World Distribution of Water Power World Distribution of Atomic Power and Non-Conventional energy Resources Chapter:-9 Conservation of	
Petroleum World Distribution of Water Power World Distribution of Atomic Power and Non-Conventional energy Resources Chapter:-9 Conservation of	
World Distribution of Water Power World Distribution of Atomic Power and Non-Conventional energy Resources Chapter:-9 Conservation of	
Power World Distribution of Atomic Power and Non-Conventional energy Resources Chapter:-9 Conservation of	
Power and Non-Conventional energy Resources Chapter:-9 Conservation of	
energy Resources Chapter:-9 Conservation of	
Chapter:-9 Conservation of	
1.0	
Natural Resources	
Meaning and Needs of	
Resources Conservation, Soil	
Conservation	
Conservation of Water, Air and	
Forest Resources	
Conservation of Fisheries and	
Minerals Resources  Chapter:-10 B Population of 1 <sup>st</sup> Internal Test	
Chapter 10 2 1 opinion	
the World March to	
Factor affecting population 22 March	
Distribution 2024	
Patterns of World Population	
Distribution  Density of Population and its	
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:-11Concept of	
Optimum Population, Over	
Population and Under	
Population	
Concept of Optimum	
Population	
Concept of Population and	
Under Population	
20 P. 141-m	
Concept of Over Population and Under Population	

panin

	Chapter:- 12 Theories of	,	
	Population		
		-	
	Malthusian Theory of		
	Population	1	
	Ricardo's and Marx's Theories		
	of Population		
Unit 4	Chapter:-13 Rural Settlements	1 <sup>st</sup> April to	2 <sup>nd</sup> Assignment
,	Meaning, Definitions and types	25 <sup>th</sup> April	2 11551511111111
	of Rural Settlements	204	
	Affecting Factors to L:ovation		
	of Rural Settlements		
	Patterns of Rural Settlements	1	
		-	
	Chapter:-14 Origin and		
	Growth of Towns		
	Pre Historic Tows		
	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 of natural		
	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, ac id rain	-	
	Urbanization and		

4

Ranin

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 <sup>th</sup> April	
	to Starting	
	of	
V 2	Semester	
	Exams	

;

5

Parins