

Baba Fateh Singh Ji Govt College Assandh

Department of Geography

B.A 2nd Year 4th Semester(Theory)

Lesson Plan(01 February 2023 to 26 May 2023)

Sr.No	Week	Topic		Topic
1		Theory	Groups	Practical
2	1 Feb - 4 Feb	Chapter:-1 Nature and Scope Of Human Geography		Chapter:- Map Projections : general Principles
3	Week 1	Introduction of Human Geography its Nature and Scope Of Human Geography	All Groups	Introduction, Meaning and Definition of map Projection
4	Week 1	Approaches and Branches of human Geography		Classification, Properties and Elements Of Map Projections
5		Chapter:-2 Human Races and Its Classification		
6	Week 1	Introduction and Meaning of Human Races and Definition of Human Races		
	Week 1	Evolution and Development of Human Races		Chapter:- Cylindrical Map Projection
	6 Feb - 11 Feb			
7	Week 2	Criteria of Racial Classification	Group 1	Meaning, Definition and Importance of Cylindrical Map Projection:- Simple Cylindrical Map Projection
8	Week 2	Classification and Distribution of races		Exercise:- Simple Cylindrical Map Projection
9	Week 2	Tribal Population and Spatial Distribution of Tribes Population	Group 2	Meaning, Definition and Importance of Cylindrical Map Projection:- Simple Cylindrical Map Projection
10	Week 2	Geographical Distribution of Tribes		Exercise:- Simple Cylindrical Map Projection
11	Week 2	Main Tribes Of India - Santhal Tribe		

12	Week 2	Gaunda Tribe		
	13 Feb - 18 Feb			
13	Week 3	Bhils Tribe	Group 1	Meaning, Definition and Importance of Cylindrical Equal Area Map Projection
14	Week 3	Munda Tribe		Exercise:- Cylindrical Equal Area Map Projection
15	Week 3	Toda Tribe	Group 2	Meaning, Definition and Importance of Cylindrical Equal Area Map Projection
16	Week 3	Naga Tribe		Exercise:- Cylindrical Equal Area Map Projection
17	Week 3	Gadhis Tribe and Tharu Tribe		
18	Week 3	Khasi and Kharia Tribes		
	20 Feb - 25 Feb			
19	Week-4	Ladhakhi & Bhotia Tribes	Group 1	
		Chapter:-3 The Concept of Man Environment Relations		Meaning, Definition and Importance of Mercator's Map Projection
20	Week-4	Introduction, Meaning and Definition		Exercise:- Mercator's Map Projection
21	Week-4	Environmental Determinism	Group 2	Meaning, Definition and Importance of Mercator's Map Projection
22	Week-4	Environmental Determinism		Exercise:- Mercator's Map Projection
23	Week-4	Possiblism and Neo Determinism		
24	Week-4	Possiblism and Neo Determinism		Chapter:- Conical Map Projection

	27 Feb - 4 Mar	Chapter:-4 Human Adaptation to the Environment		
25	Week-5	Introduction, Eskimo	Group 1	Meaning, Definition and Importance of Conical Map Projection:- Simple Conical Map Projection with One Standard Parallel
26	Week-5	Eskimo - Socio-Economic		Exercise:- Simple Conical Map Projection with One Standard Parallel
27	Week-5	Bushman:-Introduction, Socio Economic	Group 2	Meaning, Definition and Importance of Conical Map Projection:- Simple Conical Map Projection with One Standard Parallel
28	Week-5	Gujjar:- Seasonal Migration and Their Routs		Exercise:- Simple Conical Map Projection with One Standard Parallel
29	Week-5	Gujjar:- Seasonal Migration and Their Routs		
30	Week-5	Gujjar - Socio - Economic		
30	Week-5	Gujjar - Socio - Economic		
	13 Mar - 18 Mar	Chapter:-5 Resources Meaning Nature and Components		
31	Week-6	Resources Meaning Nature and Components	Group 1	Meaning, Definition and Importance of Conical Map Projection:- Simple Conical Map Projection with Two Standard Parallel
		Chapter:-6 Classification of Resources		Exercise:- Simple Conical Map Projection with Two Standard Parallel
32	Week-6	Classification of Resources on different basis		
		Chapter:-7 Distribution and Utilization of Biotic Resources	Group 2	Meaning, Definition and Importance of Conical Map Projection:- Simple Conical Map Projection with Two Standard Parallel
33	Week-6	Meaning of Biotic Resources and Vegetation Resources - Forest		Exercise:- Simple Conical Map Projection with Two Standard Parallel
34	Week-6	Meaning of Biotic Resources and Vegetation Resources - Forest		

35	Week-6	Forest Products and Economic activities - Gathering, Hunting and Lumbering		
34	Week-6	Animal Resources, Animal Grazing and Rearing		
	20 Mar - 25 Mar			
35	Week7	Dairy Farming	Group 1	Meaning, Definition and Importance of Conical Map Projection:- Bonne's Map Projection with Exercise
36	Week7	Dairy Farming		Exercise:- Conical Map Projection:- Bonne's Map Projection
37	Week7	Meat Industries, Mutton and Pork	Group 2	Meaning, Definition and Importance of Conical Map Projection:- Bonne's Map Projection
38	Week7	Meat Industries, Mutton and Pork		Exercise:- Conical Map Projection:- Bonne's Map Projection
39	Week7	Wool Industries		
40	Week7	Assignment and Presentation on Topic:- Man & Environment Relationship		Assignment and Presentation on Topic:- Man & Environment Relationship
	27 Mar - 01 Apr	Chapter:-8 Distribution and Utilization of Abiotic Resources		
41	Week-8	Introduction and Meaning of abiotic resources, Water Resources	Group 1	Meaning, Definition and Importance of Conical Map Projection:- Polyconic Map Projection
42	Week-8	Ocean Transport and Trade		Exercise:- Conical Map Projection:- Polyconic Map Projection
43	Week-8	Surface Water Resources	Group 2	Meaning, Definition and Importance of Conical Map Projection:- Polyconic Map Projection
44	Week-8	Interisland water routes		Exercise:- Conical Map Projection:- Polyconic Map Projection
45	Week-8	Mineral Resources, Classification, Distribution of Minerals:-Iron Ore		
46	Week-8	Distribution of Manganese & Copper		
	3 Apr - 8 Apr			

47	Week-9	Distribution of Bauxite and Gold	Group 1	Meaning, Definition and Importance of Zenithal Map Projection
48	Week-9	Energy Resources:- Coal and Petroleum		Exercise:- Polar Gnomonic Zenithal Map Projection
49	Week-9	World Distribution of Water Power	Group 2	Meaning, Definition and Importance of Zenithal Map Projection
50	Week-9	World Distribution of Water Power		Exercise:- Polar Gnomonic Zenithal Map Projection
51	Week-9	World Distribution of Atomic Power and Non Conventional energy Resources		
52	Week-9	World Distribution of Atomic Power and Non Conventional energy Resources		
	10 Apr - 15 Apr	Chapter:- 9, Conservation Of Natural Resources		
53	Week-10	Meaning and Needs of Resource Conservation, Soil Conservation	Group 1	Meaning, Definition and Importance of Polar Stereographic Zenithal Map Projection
54	Week-10	Meaning and Needs of Resource Conservation, Soil Conservation		Exercise:- Polar Stereographic Zenithal Map Projection
55	Week-10	Conservation Of Water, Air and Forest Resources	Group 2	Meaning, Definition and Importance of Zenithal Map Projection
56	Week-10	Conservation Of Water, Air and Forest Resources		Exercise:- Polar Gnomonic Zenithal Map Projection
57	Week-10	Conservation of Fisheries and Minerals Resources		
58	Week-10	Assignment and Presentation on Topic:- Conservation Of Natural Resources		Assignment and Presentation on Topic:-Conservation Of Natural Resources
	17 Apr - 22 Apr	Chapter:- 10 Population of the World		
59	Week-11	Factor affecting Population Distribution	Group 1	Meaning, Definition and Importance of Polar Orthographic Zenithal Map Projection
60	Week-11	Patterns of World Population Distribution		Exercise:- Polar Orthographic Zenithal Map Projection

61	Week-11	Density of Population and its Distribution	Group 2	Meaning, Definition and Importance of Polar Stereographic Zenithal Map Projection
62	Week-11	Population Growth and Determinants of Population Change:- Fertility		Exercise:- Polar Stereographic Zenithal Map Projection
63	Week-11	Mortality and its determinates		
64	Week-11	Migration, Factors affecting Migration		
	24 Apr - 29 Apr			
65	Week-12	Spatial Patterns of Population change	Group 1	Meaning, Definition and Importance of Polar Zenithal Equidistant Map Projection
66	Week-12	Demographic Transition		Exercise:- Polar Zenithal Equidistant Map Projection
		Chapter:-11 Concept of Optimum Population, Over Population and Under Population		
67	Week-12	Concept of Optimum Population	Group 2	Meaning, Definition and Importance of Polar Orthographic Zenithal Map Projection
68	Week-12	Concept of Over Population and Under Population		Exercise:- Polar Orthographic Zenithal Map Projection
		Chapter:- 12 Theories Of Population		
69	Week-12	Malthusian Theory of Population		
70	Week-12	Malthusian Theory of Population		
	24 Apr - 29 Apr			
71	Week-13	Recardo's Theories of Population	Group 1	Meaning, Definition and Importance of Polar Zenithal Equal Area Map Projection
72	Week-13	Marx's Theories of Population		Exercise:- Polar Zenithal Equal Area Map Projection

		Chapter:- 13 Rural Settlements		
73	Week-13	Meaning, Definitions and types of Rural Settlements	Group 2	Meaning, Definition and Importance of Polar Zenithal Equidistant Map Projection
74	Week-13	Affecting Factors to Location of Rural Settlements		Exercise:- Polar Zenithal Equidistant Map Projection
75	Week-13	Revision Of Population's Theories		
76	Week-13	Topic of Test:- Theories of Population		Topic of Test:- Theories of Population
	01 May - 06 May			Chapter:- Conventional Map Projection
77	Week-14	Types of Rural Settlements	Group 1	Meaning, Definition and Importance of Sinusoidal Map Projection
78	Week-14	Types of Rural Settlements		Exercise:- Sinusoidal Map Projection
79	Week-14	Patterns of Rural Settlements	Group 2	Meaning, Definition and Importance of Polar Zenithal Equal Area Map Projection
80	Week-14	Patterns of Rural Settlements		Exercise:- Polar Zenithal Equal Area Map Projection
		Chapter:-14 Origin and Growth of Towns		
81	Week-14	Pre Historic Towns		
82	Week-14	Medieval and Modern Town		
	08 May - 13 May	Chapter:-15 Classification and Functions of Towns		
83	Week-15	Meaning and Method of Classification of town	Group 1	Meaning, Definition and Importance of Mollweide's Map Projection
84	Week-15	Functional Classification of Towns		Exercise:- Mollweide's Map Projection

85	Week-15	Functional Classification of Towns	Group 2	Meaning, Definition and Importance of Sinusoidal Map Projection with Exercise
		Chapter:-16 Population Pressure Resource Use and Environmental Degradation		
86	Week-15	Meaning and Exploitation of Population Pressure		
87	Week-15	Environmental Degradation and process of Environmental Degradation		Exercise:- Mollweide's Map Projection
88	Week-15	Degradation of natural environment:- Soil Erosion		
	15 May - 20 May			Chapter:- Plane Table Survey
89	Week-16	Land Slide	Group 1	Plane Table Survey Theory Part
90	Week-16	Volcanoes and Earth Quakes		Plane Table Survey:- Radiation Method field work
91	Week-16	Drought and Flood	Group 2	Plane Table Survey Theory Part
92	Week-16	Environmental Hazards		Plane Table Survey:- Radiation Method field work
93	Week-16	Degradation of environment by man:- The Concept of Deforestation		
94	Week-16	Agricultural Growth and Environmental Degradation		
	22 May - 26 May			
95	Week-17	Population Explosion and Resources	Group 1	Plane Table Survey:- Radiation Method Lab. work
96	Week-17	Industrial Development and Air Pollution, acid rain and other Polutions		Plane Table Survey:- Traverse Method Field and Lab. work
		Chapter:-17 Sustainable Development		

97	Week-17	New Model and main elements of Sustainable Development	Group 2	Plane Table Survey:- Radiation Method Field and Lab. work
98	Week-17	Dynamic concept, silent features and objectives of Sustainable Development		Plane Table Survey:- Traverse Method Field and Lab. work
99	Week-17	Solution of Environmental Problems through Sustainable Development and ways to achieve Sustainable Development		
100	Week-17	Tradition of Sustainable Development in India		