	Govt. College for Girls Ugalan, Hisar							
Department of Geography								
, t	B.A 2nd Year 4th Semester(Theory) Lesson Plan (11 January 2023 to 01 May 2023)							
Sr.No.	Week-1							
	Chapter:-1 Nature and Scope Of Human Geography							
1	Introduction of Human Geography							
2	Nature and Scope Of Human Geography							
3	Approaches and Branches of human Geography							
Colon Ar	Chapter:2 Human Races and Tribes Of India							
4	Introduction and Meaning of Human Races							
9-5	Definition of Human Races							
6	Evolution and Development of Human Races							
SAN STATE	Week-2							
7	Criteria of Racial Classification							
8	Classification and Distribution of races							
9								
10	Tribal Population and Spatial Distribution of Tribes Population, Geographical Distribution of Tribes Main Tribes Of India - Santhal Tribe							
11	Bhils Tribe							
A COLUMN	A Different and This management of the Control of t							
12	Week-3 Munda Tribe							
13	Toda Tribe							
14	Naga Tribe							
15	Gadhis Tribe							
16	Tharu Tribe							
17	Gaunda Tribe							
18	Khasi and Kharia Tribes							
19	Ladhakhi & Bhotia Tribes							
,	Chapter:-3 The Concept of Man Environment Relations							
20	Introduction, Meaning and Definition							
21	-Do-							
22	-Do-							
	Week-5							
23	Environmental Determinism							
24	Possiblism and Neo Determinism							
	Chapter:-4 Human Adaptation to the Environment							
25	Introduction, Eskimo							
26	Eskimo - Socio-Economic							
27	Bushman:-Introduction, Socio Economic							
	Week-6							
28	Gujjar:- Seasonal Migration and Their Routs							
29	Gujjar - Socio - Economic							
	Chapter:-5 Resources Meaning Nature and Components							
30	Resources Meaning Nature and Components							
	Chapter:-6 Classification of Resources							
31	Classification of Resources on different basis							
	Chapter:-7 Distribution and Utilization of Biotic Resources							
32	Meaning of Biotic Resources and Vegetation Resources - Forest							
33	-Do-							
	Week-7							
34	Forest Products and Economic activates - Gathering, Hunting and Lumbering							
35	Animal Resources, Animal Grazing and Rearing							
36	Dairy Farming							

可能用。生产	Week-8					
	Chapter:-8 Distribution and Utilization of Abiotic Resources					
39	Introduction and Meaning of abiotic resources, Water Resources					
40	Ocean Transport and Trade					
	Surface Water Resources					
	Interisland water routs					
43	Mineral Resources, Classification, Distribution of Minerals:-Iron Ore					
44	Distribution of Manganese & Copper					
	Week-9					
	Holi Vacation					
	Distribution of Bauxite and Gold					
	Distribution of Bauxite and Gold					
47	Distribution of Bauxite and Gold					
	Energy Resources:- Coal and Petroleum					
49	Energy Resources:- Coal and Petroleum					
	Energy Resources:- Coal and Petroleum					
	Week-10					
51	World Distribution of Water Power					
52	World Distribution of Atomic Power and Non-Conventional energy Resources					
	Chapter:- 9, Conservation Of Natural Resources					
53	Meaning and Needs of Resource Conservation, Soil Conservation					
54	Conservation Of Water, Air and Forest Resources					
	Conservation of Fisheries and Minerals Resources					
	Assignment and Presentation on Topic:-Conservation Of Natural Resources					
	Week-11					
	Chapter:- 10 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 determinates					
61	Migration, Factors affecting Migration					
	Week-12					
62	Spatial Patterns of Population change					
63	Demographic Transition					
	Chapter:-11 Concept of Optimum Population, Over Population and Under Population					
64	Concept of Optimum Population					
65	Concept of Over Population and Under Population					
66	Concept of Over Population and Under Population					
	Chapter:- 12 Theories Of Population					
67	Malthusian Theory of Population					
	Week-13					
68	Ricardo's and Marx's Theories of Population					
	Topic of Test:- Theories of Population					
	Chapter:- 13 Rural Settlements					
69	Meaning, Definitions and types of Rural Settlements					
70	Affecting Factors to Location of Rural Settlements					
71	Patterns of Rural Settlements					
<	Chapter:-14 Origin and Growth of Towns					
72	Pre Historic Tows					
	FIGHISIONE TOWS					
	Week-14					

74	Chapter:-15 Classification and Functions of Towns						
	ividenting and Method of Classification of towns						
75	Functional Classification of Towns						
	Chapter:-16 Population Pressure Resource Use and Environmental Degradation Meaning and Exploitation of Population Pressure						
76	Meaning and Exploitation of Population Pressure						
77	Environmental Degradation and process of Environmental Degradation and process of						
78	Degradation of natural environment:- Soil Erosion						
	Week-15						
79	Land Slide						
80	-DO-						
81	Volcanoes and Earth Quakes						
82	DO-						
83	Drought and Flood						
84	DO-						
	Week-16						
85	Environmental Hazards						
86	Degradation of environment by man:- The Concept of Deforestation						
87	The concept of Deforestation						
88	Agricultural Growth and Environmental Degradation						
89	Population Explosion and Resources						
90	Industrial Development and Air Pollution, acid rain						
	Week-17						
91	Urbanization and Environmental Degradation						
92	Noise and Soil Pollution						
	Chapter:-17 Sustainable Development						
93	New Model and main elements of Sustainable Development						
94	Dynamic concept, silent features and objectives of Sustainable Development						
05	Solution of Environmental Problems through Sustainable Development and ways to achieve Sustainable						
95	Development Development						
	Tradition of Sustainable Development in India						
96	Tradition of Sustainable Development in India						

Name Of Assistant Professor Department

Sh. Roop Singh Geography Govt. College for Girls Ugalan, Hisar

	Govt. Conege for Girls Ugalan, Hisar				
	Department of Geography B.A 2nd Year 4th Semester(Practical) Lesson Plan (11 January 2023 to 01 May 2023)				
Sr.No	Weck	Day	ster (Fract	Topic Topic	
BIANU	Week 1	Day			
1	Week 1	Day 1	Group 1	Chapter:- Map Projections: general Principles	
2	Week 1	Day 1	Group i	Introduction, Meaning and Definition of map Projection	
3	Week 1	Day 3	Group 2	Classification, Properties and Elements Of Map Projections	
4	Week 1	Day 4	Group 2	Introduction, Meaning and Definition of map Projection	
5	Week 1	Day 5	Group 3	Classification, Properties and Elements Of Map Projections	
	Week 1		Group 3		
6		Day 6	ROBERT WAS CONTRACT	Classification, Properties and Elements Of Map Projections	
-	Week-2	D1		Chapter:- Cylindrical Map Projection	
7	Week 2	Day 1	Group 1	Meaning, Definition and Importance of Cylindrical Map Projection:- Simple Cylindrical Map Projection	
8	Week 2	Day 2		Exercise:- Simple Cylindrical Map Projection	
9	Week 2	Day 3		Meaning, Definition and Importance of Cylindrical Map	
			Group 2	Projection:- Simple Cylindrical Map Projection	
10	Week 2	Day 4	1 '	Exercise:- Simple Cylindrical Map Projection	
11	Week 2	Day 5	1_	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
12	Week 2	Day 6	Group 3		
		Administration	Target Park	Week-3	
13	Week 3	Day 1		Meaning, Definition and Importance of Cylindrical Equal Area	
			Group 1	Map Projection	
14	Week 3	Day 2		Exercise:- Cylindrical Equal Area Map Projection	
15	Week 3	Day 3	Group 2	Meaning, Definition and Importance of Cylindrical Equal Area Map Projection	
16	Week 3	Day 4	1 '	Exercise:- Cylindrical Equal Area Map Projection	
17	Week 3	Day 5		Meaning, Definition and Importance of Cylindrical Map	
			Group 3	Projection: Simple Cylindrical Map Projection	
18	Week 3	Day 6		Exercise:- Simple Cylindrical Map Projection	
		Extra Const		Week-4	
19	Week-4	Day 1	C 1	Meaning, Definition and Importance of Mercator's Map Projection with Exercise	
20	Week-4	Day 2	Group 1	Meaning, Definition and Importance of Mercator's Map Projection with Exercise	
21	Week-4	Day 3	Group 2		
			ļ		
22	Week-4	Day 4		Exercise:- Mercator's Map Projection	
23	Week-4	Day 5	Group 3	Meaning, Definition and Importance of Mercator's Map Projection	
24	Week-4	Day 6	1	Exercise:- Mercator's Map Projection	
25000	Wee		SELECTION SE	Chapter:- Conical Map Projection	
25	Week-5	Day 1		Meaning, Definition and Importance of Conical Map Projection:-	
		2 - 5, 1		Simple Conical Map Projection with One Standard Parallel	
26	77	<u> </u>	Group 1		
26	Week-5	Day 2		Exercise:- Simple Conical Map Projection with One Standard Parallel	
27	Week-5	Day 3	Group 2	Meaning, Definition and Importance of Conical Map Projection:- Simple Conical Map Projection with One Standard Parallel	
28	Week-5	Day 4	Group 2	Exercise:- Simple Conical Map Projection with One Standard Parallel	

29	Week-5	Day 5	1	Meaning, Definition and Importance of Mercator's Map Projection with Exercise
		- D	-	Meaning, Definition and Importance of Conical Map Projection:-
30	Week-5	Day 6		Simple Conical Map Projection with One Standard Parallel with
-	and the second		Group 3	Exercise
national areas are		and occupations	IGIOUP 3	Week-6
21	Iwash 6	Day 1		Meaning, Definition and Importance of Conical Map Projection:-
31	Week-6	Day 1	1	Simple Conical Map Projection with Two Standard Parallel
			Group 1	omple comen may respect to the complete
32	Week-6	Day 2	1	Exercise:- Simple Conical Map Projection with Two Standard
_				Parallel
33	Week-6	Day 3		Meaning, Definition and Importance of Conical Map Projection:-
				Simple Conical Map Projection with Two Standard Parallel
			Group 2	
34	Week-6	Day 4	1	Exercise:- Simple Conical Map Projection with Two Standard
				Parallel
35	Week-6	Day 5		Meaning, Definition and Importance of Conical Map Projection:-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Simple Conical Map Projection with Two Standard Parallel
			Group 3	
36	Week-6	Day 6	1	Exercise:- Simple Conical Map Projection with Two Standard
30	W CCK-0	Day 0		Parallel
阿雷斯斯斯斯			经基金的	Week7
37	Week7	Day 1		Meaning, Definition and Importance of Conical Map Projection:-
3,	Week	Duy .		Bonne's Map Projection with Exercise
38	Week7	Day 2	Group 1	Meaning, Definition and Importance of Conical Map Projection:-
36	WCCK	Day 2	1	Bonne's Map Projection with Exercise
39	Week7	Day 3		Meaning, Definition and Importance of Conical Map Projection:-
139	WEEK	Day 5	Group 2	Bonne's Map Projection
10	Week7	Day 4		Exercise:- Conical Map Projection:- Bonne's Map Projection
40 41	Week7	Day 5		Meaning, Definition and Importance of Conical Map Projection:-
41	Week/	Day 3	Group 3	Bonne's Map Projection
42	Week7	Day 6		Exercise:- Conical Map Projection:- Bonne's Map Projection
42	Week /	Day 0		Week-8
42	Week-8	Day 1	SECURE AREA TO ASSESS	Meaning, Definition and Importance of Conical Map Projection:-
43	week-o	Day		Polyconic Map Projection
14	Waste 0	Day 2	Group 1	Exercise:- Conical Map Projection:- Polyconic Map Projection
44	Week-8	Day 2		Excluse. Collect Map 1 Tojection. 1 olycome Map 1 Tojection
45	Week-8	Day 3	-	Meaning, Definition and Importance of Conical Map Projection:-
43	WCCK-0	Day 3		Polyconic Map Projection
16	Week-8	Doy 4	Group 2	Exercise:- Conical Map Projection:- Polyconic Map Projection
46	wеек-8	Day 4		Exercise. Comean Map Projection. Polycome Map Projection
47	Week-8	Day 5		Meaning, Definition and Importance of Conical Map Projection:-
77	WCCK-0	Day 3		Polyconic Map Projection
48	Week-8	Day 6	Group 3	Exercise:- Conical Map Projection:- Polyconic Map Projection
40	W CCW-O	Day 0		Energise Comountary Frojection. For Joine May 11-15-11-11
				Week-9
		Se Au		Holi Vacation
49	Week-9	Day 1		Meaning, Definition and Importance of Zenithal Map Projection
19/			Group 1	-
50	Week-9	Day 2	1.	Exercise:- Polar Gnomonic Zenithal Map Projection
51	Week-9	Day 3		Meaning, Definition and Importance of Zenithal Map Projection
			Group 2	
52	Week-9	Day 4		Exercise:- Polar Gnomonic Zenithal Map Projection
			755.75	

53	Week-9	Day 5	Group 3	Meaning, Definition and Importance of Zenithal Map Projection
54	Week-9	Day 6		Exercise:- Polar Gnomonic Zenithal Map Projection
				Week-10
55	Week-10	Day 1	Group 1	Meaning, Definition and Importance of Polar Stereographic Zenithal Map Projection
56	Week-10	Day 2		Exercise:- Polar Stereographic Zenithal Map Projection
57	Week-10	Day 3	Group 2	Meaning, Definition and Importance of Zenithal Map Projection
58	Week-10	Day 4	7 '	Exercise:- Polar Gnomonic Zenithal Map Projection
59	Week-10	Day 5	Group 3	Meaning, Definition and Importance of Zenithal Map Projection
60	Week-10	Day 6		Exercise:- Polar Gnomonic Zenithal Map Projection
的地				Week-11
61	Week-11	Day 1	Group 1	Meaning, Definition and Importance of Polar Orthographic Zenithal Map Projection
62	Week-11	Day 2		Exercise:- Polar Orthographic Zenithal Map Projection
63	Week-11	Day 3	Group 2	Meaning, Definition and Importance of Polar Stereographic Zenithal Map Projection
64	Week-11	Day 4	7 .	Exercise:- Polar Stereographic Zenithal Map Projection
65	Week-11	Day 5	Group 3	Meaning, Definition and Importance of Polar Stereographic Zenithal Map Projection
66	Week-11	Day 6	1 '	Exercise:- Polar Stereographic Zenithal Map Projection
	We will be a second	Maria de		Week-12
67	Week-12	Day 1	Group 1	Meaning, Definition and Importance of Polar Zenithal Equidistant Map Projection
68	Week-12	Day 2	•	Exercise:- Polar Zenithal Equidistant Map Projection
69	Week-12	Day 3	Group 2	Meaning, Definition and Importance of Polar Orthographic Zenithal Map Projection
70	Week-12	Day 4	7	Exercise:- Polar Orthographic Zenithal Map Projection
71	Week-12	Day 5		Meaning, Definition and Importance of Polar Orthographic Zenithal Map Projection with Exercise
72	Week-12	Day 6	Group 3	Meaning, Definition and Importance of Polar Orthographic Zenithal Map Projection with Exercise
新 夏爾			ALL PROPERTY.	Week-13
73	Week-13	Day 1	Group 1	Meaning, Definition and Importance of Polar Zenithal Equal Area Map Projection
74	Week-13	Day 2		Exercise:- Polar Zenithal Equal Area Map Projection
75	Week-13	Day 3	Group 2	Meaning, Definition and Importance of Polar Zenithal Equidistant Map Projection
76	Week-13	Day 4	1	Exercise:- Polar Zenithal Equidistant Map Projection
77	Week-13	Day 5		Meaning, Definition and Importance of Polar Zenithal Equidistant Map Projection with exercise
78	Week-13	Day 6	Group 3	Meaning, Definition and Importance of Polar Zenithal Equidistant Map Projection with exercise
W. T.	Week-1			Chapter:- Conventional Map Projection
79	Week-14	Day 1	Group 1	Meaning, Definition and Importance of Sinusoidal Map Projection
80	Week-14	Day 2	- · I	Evereise: Sinusoidal Man Besidesian
81	Week-14	Day 3		Exercise:- Sinusoidal Map Projection Meaning, Definition and Importance of Polar Zenithal Equal Area
v	182	中国大学	Group 2	Map Projection

83	Week-14	Day 5		Meaning, Definition and Importance of Polar Zenithal Equal Area
			Group 3	Map Projection
84	Week-14	Day 6		Exercise:- Polar Zenithal Equal Area Map Projection
				Week-15
85	Week-15	Day 1	Group 1	Meaning, Definition and Importance of Mollweide's Map
				Projection
86	Week-15	Day 2		Exercise:- Mollweide's Map Projection
87	Week-15	Day 3		Meaning, Definition and Importance of Sinusoidal Map Projection
			Group 2	with Exercise
88	Week-15	Day 4	Group 2	Meaning, Definition and Importance of Sinusoidal Map Projection
				with Exercise
89	Week-15	Day 5	Group 3	
90	Week-15	Day 6		
物資源	Weel	k-16		Chapter:- Plane Table Survey
91	Week-16	Day 1	Group 1	Plane Table Survey Theory Part
92	Week-16	Day 2	7	Plane Table Survey:- Radiation Method field work
93	Week-16	Day 3	75	The state of the s
94	Week-16	Day 4		Meaning, Definition and Importance of Mollweide's Map
			Group 2	Projection with Exercise
95	Week-16	Day 5		Meaning, Definition and Importance of Sinusoidal Map Projection
			0 2	with Exercise
96	Week-16	Day 6	Group 3	Meaning, Definition and Importance of Mollweide's Map
		'		Projection with Exercise
				Week-17
97	Week-17	Day 1	Group 1	Plane Table Survey:- Radiation Method Lab. work
98	Week-17	Day 2	1	Plane Table Survey:- Traverse Method Field and Lab. work
99	Week-17	Day 3	Group 2	Plane Table Survey:- Radiation Method Field and Lab. work
100	Week-17	Day 4	1	Plane Table Survey:- Traverse Method Field and Lab. work
101	Week-17	Day 5	Group 3	Plane Table Survey:- Radiation Method Field and Lab. work
102	Week-17	Day 6	1	Plane Table Survey:- Traverse Method Field and Lab. work

Name Of Assistant Professor Department Sh. Roop Singh Geography