	Govt College for Women , Sirsa			
Class- E	Lesson Plan Com 1st (Sem -II)	Subject-Geography		
Sr No.	Name Of Chapter/Unit	Months	Remarks	
1	Section-A	January		
2	Nature & Scope of Physical Geography			
	Interior of Earth Constitute			
3	Geological Time Sclae/ Rocks			
4	Section-B			
5	Earth Movements/Earth Quake and Volcanos	February		
6	. Theory of Isostasy	,		
7	Theory of Continetal Drift And Plate Tectonics			
8	Section -C			
9	Weathering	March		
9	Mass Movement			
10	Section-D			
11	Cycle of Erosion	- April		
12	Works of Wind, River, Glacier, Underground Water			

Jun

	Govt College for Women , Sirsa		
	Lesson Plan		
	Class-BA-II Sem-IV	Subject- Geogra	aphy
Sr No.	Name Of Chapter/Unit	Months	Remarks
	Section-A		
	Nature & Scope of Human Geography		
		January	
2	Human Races & Tribes of India		
3	The Concept of Man -Environment Relations		
	Section-B		
4	Human Adaptation to the Environment		
5	Resources:- Meaning, Nature & Components		
6	Classification of Resources		
7	Distribution and Utilization of Biotic Resources		
8	Distribution and Utilization of Abiotic Resources		
9	Coservation of Natural resources		
	Section -C		
10	Population of World		
11	Cocept of Optimus, Overpopulation & Underpopulation.	March	
12	Theories of Population.		
	Section-D		
13	Rural Settelements		
14	Origin & Growth of Towns		
15	Classification & Functions Of Town	April	
16	Population pressure , Resource Use and Environmental		
	Degradation		
17	Sustainable Development		
	Practical		+
18	Map Projections:- General Principals		
19	Cylindriccal Map projection	May	
20	Conical Projection		
21	Zenithal Projections		
	Identification and Choice of Map Projection.		
23	Plane Table Survey		_

Any. DI-01-2024-

	Govt College for Women , Sirsa		
	Lesson Plan Session-2023-24		
C	lass- BA -III Sem-VI Su	ubject- Geogr	aphy
Sr No.	Name Of Chapter/Unit	Months	Remarks
	Section-A		
1	Introduction to Aerial Photographs : Their advantages and types	April	
2	Elements of Aerial photo Interpretation		
	Section-B		
4	Introduction to Remoet Sensing:- Electromegnetic Spectrum, Stagein remote Sensing, types of Setellites	- May	
5	Types of Imageries and thier Apllication in various fields such as Agriculture, environment and resource mapping.		
	Section -C		
10	Introduction to Geographical Information System: Definition, purpose, advantages and software and hardvware requirments	June	
11	Apllication of GIS in various fields of geography.		
	Section-D		
13	Measurement of Cetral tendency :- Mean Medium & Mode.		
14	Measure of Dispersion :- Range, quartile deviation and mean deviation, Standard deviation Coefficient of variation.	July	
	Practical		
18	Demacation of Principal Point, Conjugate Principal Point and		
	Flight line on Aerial Phographs-1 Exercise	Apr	
19	Determination od Scale of Aerial Photographs-1 Exercise	N	
20	Interpretation of Single Vertical Photographs-1 Exercise	ау, Ј	
21	Use of stereoscope and Identification of Feature-1 Exercise	Apr, May, June, July	
22	Identification of Feature on IRSD, LISS III imagery -1 Exercise	uly.	
23	Socio Economic Survey and Report Writing		

Teachers Sign