

Sr No.	Name Of Chapter/Unit	Weeks	Months	Remarks
1	Section-A	First Week	January	
2	Nature & Scope of Physical Geography			
	Interior of Earth Constitute			
3	Geological Time Sclae/ Rocks	Third Week		
4	Section-B			
5	Earth Movements/Earth Quake and Volcanos	First Week	February	Assignment -1
6	Theory of Isostasy	Second Week		
7	Theory of Continetal Drift And Plate Tectonics	Third Week		
8	Section -C			
9	Weathering	First Week	March	Assignment-2
		Second Week		
9	Mass Movement	Third Week		
10	Section-D			
11	Cycle of Erosion	First Week	April	Test
	Works of Wind and Aeolian Land form	Second Week		
	The work of Rivers and Produced Land forms	Third Week		
	Under ground water and Karst Landforms	Fourth Week		
12	The works of Glacier& Sea wavev and Related landforms			

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
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Sr No.	Name Of Chapter/Unit	Months	Weeks	Remarks
Section-A				
1	Nature & Scope of Human Geography	January	First Week	
2	Human Races & Tribes of India		Srcond Week	Assi-1
3	The Concept of Man -Environment Relations		Third Week	
Section-B				
4	Human Adaptation to the Environment	February	First Week	
5	Resources:- Meaning, Nature & Components		Srcond Week	
6	Classification of Resources		Third Week	Assi-2
7	Distribution and Utilization of Biotic Resources	March	Forth Week	
8	Distribution and Utilization of Abiotic Resources		First Week	
9	Coservation of Natural resources		Srcond Week	
Section -C				
10	Population of World	March	Third Week	
11	Cocept of Optimus, Overpopulation & Underpopulation.		Forth Week	Tect
12	Theories of Population.	April	First Week	
Section-D				
13	Rural Settelements	April	Srcond Week	
14	Origin & Growth of Towns		Third Week	
15	Classification & Functions Of Town		Forth Week	
16	Population pressure , Resource Use and Environmental			
17	Sustainable Development			
Practical				
18	Map Projections:- General Principals	May	Jan, Feb, Mar, April	
19	Cylindriccal Map projection			
20	Conical Projection			
21	Zenithal Projections			
22	Identification and Choice of Map Projection.			
23	Plane Table Survey			

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Sr No.	Name Of Chapter/Unit	Weeks	Months	Rmks
Section-A				
1	Introduction to Aerial Photographs : Their advantages and types	First Week	January	
2	Elements of Aerial photo Interpretation	Srcond Week		
Section-B				
3	Introduction to Remoet Sensing:- Electromegnetic Spectrum, Stagein remote Sensing, types of Setellites	First Week	February	Assig-1
4	Types of Imageries and thier Applcation in various fields such as Agriculture, environment and resource mapping.	Srcond Week		
Section -C				
5	Introduction to Geographical Information System: Definition,purpose, advantages and software and hardware requirments	First Week	March	Assig-2
6	Applcation of GIS in various fields of geography.	Srcond Week		
Section-D				
7	Measurement of Cetral tendency :- Mean Medium & Mode.	First Week	April	Test
8	Measure of Dispersion :- Range, quartile deviation and mean deviation, Standard deviation Coefficient of variation.	Srcond Week		
Practical				
9	Demacation of Principal Point, Conjugate Principal Point and Flight line on Aerial Phographs-1 Exercise	First Week	Jan, Feb, March, Apl	
10	Determination od Scale of Aerial Photographs-1 Exercise	Srcond Week		
11	Interpretation of Single Vertical Photographs-1 Exercise	Third Week		
12	Use of stereoscope and Identification of Feature-1 Exercise	Forth Week		
13	Identification of Feature on IRSD, LISS III imagery -1 Exercise			
14	Socio Economic Survey and Report Writing			

Teachers Sign


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