Geography Department Weekly Teaching Plan 2018-19

2018-19 Class: B.A I (Semester I)						
Prof. Shaminde	er Kaur & Dimple Dhir			Week 4		
Month	Week 1	Week 2	Week 3	27-31 August		
August.	6-11 August	13-18 August	20-25 August Theory: Place of	Theory: Origin of Earth-		
Topics to be	Theory:	Theory: Nature of	Geomorphology in	Laplace Theory, Big Bang		
Covered	Introduction to	Geography	Geography	Theory		
	Geog. & its	Scope of geog. In	Geography	,		
	definitions	physical & human				
		sciences	Practical: Types of Maps	Practical: Geometry of the		
	Practical:	Practical: History	Practical. Types of map	Earth-Latitudes Longitude		
	Introduction	of cartography				
	to Cartography		14. 1. 7	Week 8		
Month	Week 5	Week 6	Week 7	17-22 September		
September	1-6 September	7-8 September	10-15 September			
Topics to be	Theory: Continental	Theory: Plate	Theory: Landforms	Theory: Rocks: Origin,		
Covered	drift with special	tectonic theory.	resulting from forces of	Classification and		
	reference to		compression and tension.	Characteristics		
	Wagener's theory,			B. Commonstive		
	Practical: Scales	Practical: Types of	Practical: Plain Scale and	Practical : Comparative		
	and its Types	Graphic Scale	Time Scale	and Diagonal Scale		
Month	Week 9	Week 10	Week 11	Week 12		
SepOct.	24-29 September	1-6 October	8-13 Oct.	15-20 October		
Topics to be	Theory:	Theory:	Theory: Volcanoes	Theory: Major land forn		
Covered	Constitution of	Earthquakes	(causes, types and	Mountains, Plateaus an		
	Earth's Interior	(causes, types and	distribution)	Plains		
	Practical: Methods	distribution)				
	of Showing Relief-	Practical:	a 2 12 11 11 11	Kill managaran seletah dan dan		
	Contours	Hachure, Hill	Practical: Directions,	Practical : True North,		
		Shading & Layer	Plotting of Course	Magnetic North		
		Tints				
Month	Week 13	Week 14	Week 15	Week16		
OctNov.	22-24 October	25 Oct-5 Nov	9-10 November	12-16 November		
Topics to be	Theory: Weathering		Theory: Geomorphological	Theory: Geomorphologi		
Covered		is E	Processes of River and	Processes-Glacier,		
	1 20	Mid Semester	Wind	Underground Water		
	,	Tests		onderground water		
	Practical : Finding			Practical : Sketch Metho		
	True North with the		Practical: Chain and Tape	, and the same of		
	help of Pole Star, A		Survey- Triangulation			
	watch, A rod	A.				
Month	Week 17	Week 18	Week 19			
November	19-23 November	23-27 November	28 November Onwards			
Topics to be	Theory:					
Covered	Geomorphological					
	Processes of Sea					
	Waves	Revision	Examination Break			
	Practical : Open					
-	Traverse Method					

SHAMINDER KAUR

Head of the Geory only Dopte.

Govi. College, Ropar

Principal Govt. College Ropar

Geography Department

Weekly Teaching Plan

2018-19

Prof.Shaminder Kaur & Prof. Dimple Dhir

Class: B.A I (Semester-I I)

Month	Week 1	Week 2	Week 3	Week 4
January-Feb.	24-31January	1-2 February	4-9 February	11-16 February
Topics to be Covered	Theory: Introduction to Weather and Climate Practical: Introduction to Enlargement and Reduction	Theory: Elements and Controls of Climate Practical: Square and Triangle Method	Theory: Atmosphere-Composition and Structure Practical: Instrumental Method-Pantograph	Theory: Factors Controlling Insolation and Temperature and their distribution Practical: Xeroxing and Photographic
Month	Week 5	Week 6	Week 7	Week 8
Feb-March	18-23 February	25-28 February	1-9 March	11-16 March
Topics to be Covered	Theory: Atmospheric Humidity ,Precipitation and Condensation types Practical: Introduction to Weather Maps	Theory: Atmospheric Pressure-Local and Global wind patterns Practical : Scheme of Weather Symbols	Theory: Atmospheric disturbances-Cyclones and anticyclones Practical: Weather in India-Summer Season	Theory: Introduction to Oceanography and its topography Practical: Winter Season
Month	Week 9	Week 10	Week 11	Week 12
March-April	18-23March	25-30 March	1-6 April	8-12 April
Topics to be Covered	Theory: Factors controlling the temperature and Salinity of oceans	Theory: Movements of Ocean waters- Waves , Tides and Currents	Theory: Marine Deposits	Theory :Ocean as Storehouse for future
	Practical: Interpretation of Weather Maps	Practical: Forecasting of Weather through Weather Maps	Practical: Recent Advances in weather forecasting	

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