## DEPARTMENT OF GEOGRAPHY Weekly Teaching Plan 2021-22

Class: B.A III (Semester 5<sup>TH</sup>)

THEORY: WORLD REGIONAL GEOGRAPHY

PRACTICAL: MAP PROJECTIONS AND FIELD WORK

Month	Week 1	Week 2	Week 3	PRACTICAL: MAP PROJECTIONS AND Week 4
	25 Aug27 Aug.	29 Aug03 Sep.	05 Sep10 Sep.	
Topics to be Covered	Theory: Introduction to World Map- Continents and Oceans  Practical: Introduction to Globe, Latitudes and Longitudes	Theory: Relief of North America  Practical: Introduction to Map Projections and their	Theory: Drainage and Climate of North America.  Practical: Construction of Cylindrical Projections	12 Sep17 Sep.  Theory: Soils and Vegetation of North America.  Practical: Construction of Mercator's Projection
Month	Week S	importance Week 6	Week 7	Week 8
7,000 = yell	19 Sep24 Dep Oct.		77 77 77 77 77 77 77 77 77 77 77 77 77	
		26 Sep01 Oct.	03 Oct08 Oct.	10 Oct15 Oct
Topics to be Covered	<b>Theory:</b> Demographic resources of North America	Theory: Energy and Power resources of North America.	Theory: Agriculture and Industry of North America	Theory: Trade and Transport of North America
	Practical: Construction of Simple Conical Projection with one standard parallel and two standard parallel	Practical: Construction of Polyconic and Bonne's Projection	<b>Practical</b> : Construction of Gnomonic and Stereographic Projection.	Practical: Construction of Orthographic and zenithal Equal Area Projection
Month	Week 9	Week 10	Week 11	Week 12
	17 Oct22 Oct.	24 Oct29 Oct.	31 Oct Nov. – 05 Nov.	07 Nov. – 12 Nov.
Topics to be Covered	MST	MST	Theory: Natural Resources of South America and Europe Practical: Construction of Sinusoidal Projection	Theory: Demographic resources of South America and Europe Practical: Construction of Mollweide's Projection
Month	Week 13			
	14 Nov. – 18 Nov.		28 Nov – 03 Dec	
Topics to be Covered	Theory: Economic Resources of South America and Europe			,

Head of the Common KAUR

Govt College

## **Department of Geography**

## **Weekly Teaching Plan**

2021-22

Class: B.A III Semester-VI

Month	Week 1	Week 2	Week 3	Week 4
February				
Topics to be Covered AFRICA	Theory: natural resources-relief, drainage, vegetation, soils of Africa  Practical: Introduction to Field work	Theory: Demographic resources- Distribution, density, urbanisation  Practical: How to prepare questionnaire	Theory: agriculture in Africa  Practical: Surveying Techniques	Theory: Minerals, Industries, Trade & Major transport Routes of Africa  Practical: Field Survey, Data collection
Month	Week 5	Week 6	Week 7	Week 8
March-				
Topics to be Covered <u>OCEANIA</u>	Theory natural resources-relief, drainage, vegetation, soils of Oceania  Practical: Compilation of Collected data	Theory: : Demographic resources- Distribution, density, urbanization in Oceania  Practical: Report writing	Theory: Agriculture in Oceania  Practical: Report writing	Theory: Minerals, Industries, Trade & Major transport Routes  Practical:
Month	Week 9	Week 10	Week 11	Week 12
April				
Topics to be Covered	Theory natural resources-relief, drainage, vegetation, soils of Asia  Practical:	Theory: : Demographic resources- Distribution, density, urbanization in Asia  Practical:	Theory: Agriculture in Oceania  Practical:	Theory: Minerals, Industries, Trade & Major transport Routes  Practical:
<b>L</b>				Jatule Gyh.

Gov. College, Kupal

egè