


DEPARTMENT OF GEOGRAPHY
Weekly Teaching Plan
2021-22

Class: B.A III (Semester 5TH)

THEORY: WORLD REGIONAL GEOGRAPHY

PRACTICAL: MAP PROJECTIONS AND FIELD WORK

Month	Week 1	Week 2	Week 3	Week 4
	25 Aug.-27 Aug.	29 Aug.-03 Sep.	05 Sep.-10 Sep.	12 Sep.-17 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 importance	Theory: Drainage and Climate of North America. Practical : Construction of Cylindrical Projections	Theory: Soils and Vegetation of North America. Practical : Construction of Mercator's Projection
Month	Week 5	Week 6	Week 7	Week 8
	19 Sep.-24 Sep Oct.	26 Sep.-01 Oct.	03 Oct.-08 Oct.	10 Oct.-15 Oct
Topics to be Covered	Theory: Demographic resources of North America Practical : Construction of Simple Conical Projection with one standard parallel and two standard parallel	Theory: Energy and Power resources of North America. Practical : Construction of Polyconic and Bonne's Projection	Theory: Agriculture and Industry of North America Practical : Construction of Gnomonic and Stereographic Projection.	Theory: Trade and Transport of North America Practical: Construction of Orthographic and zenithal Equal Area Projection
Month	Week 9	Week 10	Week 11	Week 12
	17 Oct.-22 Oct.	24 Oct.-29 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			


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Department of Geography

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Class: B.A III Semester-VI

Month	Week 1	Week 2	Week 3	Week 4
February				
Topics to be Covered <u>AFRICA</u>	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 <u>Asia</u>	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 :

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