DEPARTMENT OF GEOGRAPHY Weekly Teaching Plan 2021-22

Class: B.A II (Semester 3rd)

THEORY: Resources & Environment

OGRAPHY

Month	Week 1	Week 2	PRACTICAL: PRACTICAL GEOGRAPHY (CART		
Topics to be Covered	Theory: Nature and scope of Resource geography, Nature and scope of Environmental geography Practical: Introduction to Data	Theory: Resources and environment interface Practical: Symbolization of geographical data	Week 3 Theory: Classification of Resources: Renewable and non-renewable; biotic and abiotic Practical: Symbolization of geographical data Point, Line and Area.	Week 4 Theory: Classification of Environment: Natural and Human Practical: Construction of Dot map using Dot method	
Month	Week 5	Week 6	Week 7	Week 8	
Topics to be Covered	Theory: Man-environment interrelation with respect to population size, types of economy and technology Practical: Construction of Line map using Line method	Theory: exploitation of natural resources and environmental hazards Practical: Prepare Isarithmic Maps	Theory: soil erosions, soil pollution Practical: Prepare Flow line Map	Theory water pollution and atmospheric pollution Practical: Revision	
Month	Week 9	Week 10	Week 11	Week 12	
Topics to be Covered	MST	MST	Theory Distribution and utilization of water; minerals (Iron ore, Manganese), Practical: Construction of Simple Choropleth Map	Theory: energy resources (Coal, Mineral Oil, Hydro Power), their economic and environmental significance and conservation Practical: Construction of Pie Diagram	
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SHAMNDER KAUR Head of the Generally Depot.

Principal Govt. College Ropar

Month	Week 13	Week 14	Week 15	
Topics to the Covered	Theory Type and distribution of forests and fisheries-their economic and environmental significance and conservation. Practical: revision	Human Resources: quantitative and qualitative aspects of population ;number, distribution, density, growth, literacy and urbanization. Population Resources Relationship: Population-resource regions of the world Practical: revision	Theory: Major soil types and their distribution	PREPARATORY HOLIDAYS FOR UNIVERSITY EXAMINATION
		Fractical . Tevision		

SHAMINDER KAUR

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Geography Department Weekly Teaching Plan 2021-22

GEOGRAPHY OF PUNJAB

Class: BA. II Sem. 4

Month	Week 1	Week 2	Week 3	Class: BA. II Sem. 4 Week 4	
Topics to be Covered PUNIAB	Theory: Introduction to location, evolution of the state and administrative divisions. Practical: Introduction and circuitions and circuitions and circuitions.	Theory: Land: Relief, Drainage System.	Theory: Climate and Soil of Punjab.	Theory: Vegetation and power Resource of Punjab	
	significance to Columnar diagrams	Practical: Construction of Simple, Compound and percentage bar diagrams.	Practical: Construction and of Percentage bar diagrams.	Practical: Revision and practice of above covered topics.	
Month	Week 5	Week 6	Week 7	Week 8	
Topics to be Covered	Theory: Regional Geography of Punjab. main characteristics of Majha region with special reference to water and soil pollution Practical: Introduction and significance to Line Graphs	Theory: Regional Geography of Punjab. main characteristics of Malwa region with special reference to water and soil pollution Practical: Construction of Line graph and Climographs	Theory: Regional Geography of Punjab. main characteristics of Doaba region with special reference to water and soil pollution Practical: Construction of	Theory: Detailed Revision of above covered topics. Practical: Revision and practice of above severed topics.	
Class Tasks		graph and Chinographs	Hythergraph and Wind Rose.	above covered topics.	
Class Tests Month	Week 9	Week 10	Week 11	Week 12	
Topics to be Covered	Theory: Detailed discussion on Distribution and growth of Punjab. Practical: Introduction to Plane Table Survey: Simple Exercise on Radial Method.	Theory: Density of Population, Urbanization and Literacy of Punjab. Practical: Introduction to Intersection method.	Theory: Economy of Punjab, Punjab's Agriculture main characteristics of Punjab agriculture including green revolution and irrigation of Punjab. Practical: Simple exercises	Theory: Main crops of Punjab, Wheat, Rice and cotton, their distribution, Agriculture marketing, problems of agriculture.	
Month	Week 13	Week 14			
Topics to be Covered Theory: Punjab's Industry Factors for localization of industry, distribution pattern and problems of major industries, Cotton Textile, Sugar ,Houssay and Engineering. Transport: Road and Pailways		Theory: Revision of all Covered Topics.	Final Examination	:	

SHAMINDER KAUR Hend of the Contract Govt. College