


Lesson Plan for BA.2nd Semester 3rd 2018-19

Sr.No	Month and week	Topics to be Studied
1	29 July- 4 th August	Nature and scope of Resource geography, Nature and scope of Environmental geography Resources and environment interface
2	11 August – 18 August	Classification of Resources: Renewable and non-renewable; biotic and abiotic
3	19 August – 25 August	Classification of Environment : Natural and Human; Man-environment interrelation with respect to population size, types of economy and technology.
4	26 August-1 September	exploitation of natural resources and environmental hazards (soil erosions, soil pollution, water pollution and atmospheric pollution).
5	3 September -8 September	Revision
6	10 September -15 September	Distribution and utilization of water; mineral (Iron ore, Manganese),
7	16 September -22 September	energy resources (Coal, Mineral Oil, Hydro Power), their economic and environmental significance and conservation.
8	24 September -29 September	Type and distribution of forests and fisheries their economic and environmental significance and conservation
9	1 October-6 October	Major soil types and their distribution
10	8 October-13 October	Revision
11	15 October-20 October	Human Resources: quantitative and qualitative aspects of population ;number
12	22 October-27 October	distribution, density, growth, literacy and urbanization. Trade and Major Transport Routes Filling of the map covering the place studied of the above given attributes


SHAMINDER KAUR
 Head of the Geography Deptt.
 Govt. College, Ropar


Principal
 Govt. College
 Ropar

13	29 October-2 November	Population Resources Relationship: Population-resource regions of the world.
14	5 November – 10 November	Revision
15	12 November – 17 November	Revision

[Handwritten signature]

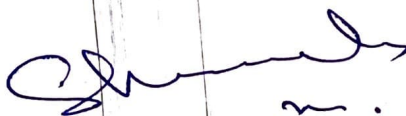
**Head of the Geography Dept
Govt. College, Ropar**

[Handwritten signature]
**Principal
Govt. College
Ropar**

16908
Govt. College
Ropar

Lesson Plan for BA.2nd Semester 4th 2018-19

Sr.No	Month and week	Topics to be Studied
1	29 January- 2 February	Punjab: location, evolution of the state and administrative divisions
2	4 February -9 February	Punjab: Land : relief, drainage, climate, soils,
3	11 February -16 February	Punjab: vegetation and power resources.
4	18 February -23 February	Punjab: Regional Geography: Majha, Doaba, and Malwa Regions; main characteristics of each region with special reference to water and soil pollution.
5	25 February -2 March	Revision
6	11 March -16 March	Punjab: People : Distribution, density, growth, literacy and urbanization
7	18 March -22 March	Punjab: Economy : Agriculture main characteristics of Punjab agriculture
8	25 March -30 March	Punjab: green revolution, irrigation, main crops (wheat, rice and cotton) and their distribution,
9	1 April- 6 April	Punjab: agriculture marketing, problems of agriculture.
10	8 April-13 April	Punjab: Industry: Factors for localization of industry, distribution pattern and problems of major industries


CHAMINDER KAUR
 Head of the Geography Dept.
 Govt. College, Rupn

11	15 April-19 April	Punjab: (cotton textile, sugar, hosiery, and engineering), Transport: road and rail.
12	22 April-26 April	Revision

[Handwritten signature]

Head of the Geography Deptt
Govt. College, Ropar

[Handwritten signature]
Principal
Govt. College
Ropar