

Govt shivalik college Naya Nangal

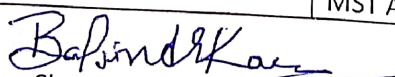
Teaching plan(2021-22)

Name of Assistant Professor-Baljinder kaur

Class-BA-1(sem-3)

Subject-Geography

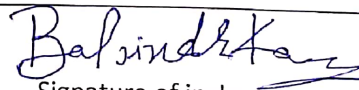
Sr No	Dates/weekly	Which topic will be covered
1	1 to 4 sept	*Definition of geography of resources and environment.
2	6 to 11 sept	*Difference between resources. *Classification of resources
3	13 to 18 sept	*Distribution of population *Above syllabus class test
4	20 to 25 sept	*Types and classification of Indian forest. *Density and Growth of population
5	27 to 1 Oct	*Types of soils.
6	4 to 9 oct	Distribution off different crops.
7	11 to 16 Oct	*Types and distribution of fisheries. *Flow map
8	18 to 23 oct	*Brief account of water resources. *Wind Rose.
9	25 to 30 oct	*Aboitic resources, minerals resources.
10	1 to 6 Nov	*Mineral resources-iron, copper,gold,silver
11	8 to 13 Nov	Aboitic resources- power resources.
12	15 to 20 nov	Power resources- coal, petroleum,hydro electricity.
13	22 to 27 nov	Human resources, population and relations between population and resources.
14	29 to 4 Dec	Major industries, international trade and means. of transportation
15	6 to 16 dec	MST And revision

  
Signature of incharge

GOVT SHIVALIK COLLEGE NAYA NANGAL  
TEACHING PLAN (SESSION 2021-22)

Subject- Geography  
Assistant Professor -BALJINDER KAUR  
CLASS-B.A2 (SEM 4)

Sr no.	Dates/ weekly	Which topic will be covered
1	5 March to 20 march 2022	Punjab:-location, evolution of states ,administrative division Relief, drainage systems of Punjab
2	21 March to 4 April 2022	Regional geography:-majha, Doaba and malwa regions , main characteristics of each region with Special reference to soil and water ,pollution  Practical- Column diagram: Single
3	5 April to 19 April 2022	Distribution, density, growth , literacy and urbanization of Punjab  Main characteristics of Agriculture of Punjab
4	20 April to 4 May 2022	Major crops:-wheat, rice, cotton  Green Revolution
5	5 April to 19 April 2022	Agricultural -marketing , problems of agriculture groundwater depletion and Lack of agro biodiversity  Practical- congitudinal and transverse protik of rivers
6	20 April to 3 June 2022	Major industries of Punjab:-cotton textile, sugar, hosiery and engineering Industries.  Practical:- significance of tropical maps and study and interpretation of maps  MST Exams Beings
7	4 June to 18 june	Transport:-Road and Rail network  Revision of whole syllabus

  
Signature of incharge