Govt shivalik college Naya Nangal

Teaching plan(2022-23)

Name of Assistant Professor-Baljinder kaur

Class-BA-4(sem-3)

Subject-Geography

Sr No	Dates/weekly	Which topic will be covered
1	8 to 10 sept	*Definition of geography of
		resources and environment.
2	12 to 17 sept	*Difference between resources.
	·	*Classification of resources
3	19 to 24 sept	*Distribution of population
	·	*Above syllabus class test
4	26 to 01 oct	*Types and classification of
		Indian forest.
		*Density and Growth of
		population
5	3 to 8 Oct	*Types of soils.
6	10 to 15 oct	Distribution off different crops.
		• Practical
7	17 to 23 Oct	*Types and distribution of
		fisheries.
		*Flow map
8	24 to 29 Oct	*Brief account of water
9		resources.
		*Wind Rose.
9	31 to 05 Nov	*Aboitic resources, minerals
		resources.
10		* Practical
10	07 to 12 Nov	• M.S.T
11	14 to 19 Nov	Aboitic resources- power
		resources.
12	21 to 26 Nov	Mineral resources- iron, copper,
		gold, silver
13	28 to 03 Dec	Power resources- coal,
		petroleum,hydro electricity.
		*Practical
14	5 to 10 Dec	
		Human resources, population and relations between
		population and resources.
15	12 to 17 Dec	Major industries, international
	32, 500	trade and means, of
1		transportation
15	19 to 24 dec	Practical

GOVT SHIVALIK COLLEGE NAYA NANGAL

TEACHING PLAN (SESSION 2022-2023)

Teacher name- Baljinder kaur

Class- B.A2nd 4th sem

Subject – Geography

Sr. no	Dates: weekly	Topics which will be covered	
1	1Feb to 4 feb	Punjab:- location, evolution of states, and administrative division Relief, drainage systems of Punjab	
2	6 Feb to 11 feb	As above topic again	
3	13 Feb to 18 Febl	Regional geography – Majha, Doaba and malwa region, main characteristics of each region with special reference to soil and water pollution	
4	20 Feb to 25 feb	As above topic again	
5	27 Feb to 4 March	Practical	

6	6 March to 11 march	Distribution, density, growth, literacy and urbanization of Punjab
		Main characteristics of Agriculture of Punjab
7	13 March to 18 march	As above topic again
8	20 march to 25 March	Revision and class test
9	27March to 1aprill	Major crops:- wheat, rice, cotton Green Revolution
10	3 to 8 April	Practical and discussion
11	10 April to 15 April	As above topics revision and discussion
12	17 April to 22 April	M.S.T
13	24 April to 29 April	Agricultural marketing, problems of agriculture groundwater depletion and Lack of agro biodiversity
14	1 May to 6 May	Transport- road and rail network

15	8 may to 13May	Major industries of Punjab:- cotton textile, sugar, hosiery and engineering Industries.
16	15 May to 20 may	Practical and all syllabus discussion shortly