Govt shivalik college Naya Nangal Teaching plan (2021-22)

Name of Assistant Professor- Baljinder kaur

Class- BA-1(sem-1)

Subject- Geography

Sr. No.	Dates / weekly	Which topic will be covered
1	1sept to 4 sept.	* Nature and scope of geography
		*Definition of cartography
2	6 sept to 11 sept	*Classification and world distribution of volcanoes and Earthquake.*What is scale.
3	13 sept to 18 sept	* Major land forms:- Distribution and classification of mountains, plateaus and plains.
4	20 sept to 52 sept	*Classification and formations of rocks
5	27 sept to 1 oct 2021	*Earth movement:- Orgenic and epeirogenic movements. * Landform resulting from force of compression and tention
6	4 Oct to 9 Oct.	* Theories of origin of the Earth:- Nebular theory by laplace. Big Bang theory.
		*Continental Drift theory with special reference to Wegener.
7	11 to 16 October	* Plate tectonic theory, Geological time scale.

	18 to 23 October	* Geomorphic agent's, processes (weathering and erosion)
9	25 to 30 October	* Geomorphological landscape:- Fluvial
10	1 to 6 November	*Geomorphic landscape:- glacial, Aeolian, volcanic coastaland
11	8 to 13 November	* Application of geomorphology to human activities:- transport, land use and mining.
12	15 to 20 November	* Enlargement and reduction of maps.
13	22 to 27 Nov	* Class test
14	29 to 4 December	All syllabus revision
15	6 to 16 December	MST and revision

Basinde Laure of incharge

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

Assistant Professor--BALJINDER KAUR CLASS-B.A § (SEM 2) SUBJECT-GEOGRAPHY

Sr No.	Dates/ weekly	Which topic will be covered
1	5 March to 20 march 2022	Definition of climatology, elements and controls, Composition and structure of atmosphere
2	21 March to 4 April 2022	Atmospheric pressure and winds distribution Atmospheric moisture:- forms of condensation-clouds, dew,fog,frost and snow
3	5 April to 19 April 2022	Insolation and temperature Horizontal and vertical distribution of temperature
4	20 April to 4 May 2022	Atmospheric distribution:-tropic cyclone, temperate cyclone
5	5 May to 19 may 2022	Definition of oceanography Topography of ocean basin:-continental shelf, continental slope, and deep sea plains
6	20 may to 3 June 2022	Factors controlling the world pattern of distribution of temperature and Salinity in the ocean Practical- weather maps and general study of weather maps
7	4 June to 18 June 2022	Movement of oceanic water:-wave and currents Marine flora, fauna and deposits, coral. Revision of whole syllabus

Signature of incharge