

GOVT SHIVALIK COLLEGE NAYA NANGAL

TEACHING PLAN (SESSION 2022-2023)

NAME OF TEACHER- BALJINDER KAUR

CLASS- B.A 1 SEM 1

SUBJECT- GEOGRAPHY

Sr. no	Dates:-weekly	Topics which will be covered
1	1 September to 3 September	Nature and scope of geography Definition of cartography
2	5 September to 10 September	Classification and world distribution of volcanoes and Earthquakes What is scales.
3	12 September to 17 September	Major Land forms :- Distribution and classification of mountains, plateaus and plains
4	19 September to 24 September	Classification and formations of rocks
5	26 September to 1 October	Earth movement:- orogenic and epirogenic movements Landform resulting from force of compression and tension



6	03 October to 8 October	Theories of origin of the Earth:- nebular theory by laplace, Big bang theory Continental Drift theory with special reference to Wegener
7	10 October to 15 October	Plate tectonic theory, Geological time scale
8	17 October to 23 October	Geomorphic agents, processes (weathering and erosion)
9	25 October to 29 October	Geomorphological landscape:- Fluvial
10	31 October to 05 November	Geomorphic landscape:- glacial, aeolian, volcanic coastal and karst
11	7 November to 12 November	M.S.T
12	14 November to 19 November	Practical
13	21 November to 26 November	Practical
14	28 November to 3 Dec	Application of geomorphology to human activities- transport, land use and mining
15	5 December to 10 December	Enlargement and reduction of maps

GOVT SHIVALIK COLLEGE NAYA NANGAL

TEACHING PLAN (SESSION 2022-23)

Teacher name – Baljinder kaur

Class – B.A 1st (2nd sem)

Subject – Geography

Sr. no	Dates: weekly	Topics which will be covered
1	1 to 4 Feb	Definition of climatology, elements and controls, Composition and structure of atmosphere
2	6 to 11 Feb	As above topic again
3	13 Feb to 18 Feb	Atmospheric pressure and winds distribution Atmospheric moisture:- forms of condensation- clouds, dew, fog, frost and snow
4	20 Feb to 25 Feb	As above topic again
5	27 Feb to 4 March	Practical and related syllabus discussion



6	6 March to 11 March	Practical and related syllabus discussion
7	13 March to 18 March	Insolation and temperature Horizontal and vertical distribution of temperature
8	20 March to 25 March	As above topic again
9	27 March to 1 April	Atmospheric distribution:- tropic cyclone, temperate cyclone
10	3 April to 8 April	Practical
11	10 April to 15 April	Definition of oceanography Topography of ocean basin:- continental shelf, continental slope, and deep sea plains
12	17 April to 22 April	Factors controlling the world pattern of distribution of temperature and Salinity in the ocean
13	24 April to 29 April	M.S.T
14	1 May to 6 May	Movement of oceanic water:- wave and currents, marine flora, fauna and deposits, corals
15	8 May to 13 May	All syllabus revision and discussion
16	15 May to 20 May	Practical and class test