## 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		
	- accsweekly	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, pla	teaus and plains
4	19 September to 24 September	Classification and formations of rocks	
5	26 September to 1 October	Earth movement:- orogenic and epeirogenic movements  Landform resulting from force of compression and tension	

5	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
	-,1 -a0	
3	13 Feb to 18 febl	Atmospheric pressure and winds distribution
		Atmospheric moisture:- forms of condensation- clouds, dew, fog, frost and snow
ļ	20 Feb to 25 Feb	As above topic again
;	27 Feb to 4 March	
	27 Feb to 4 March	Practical and related syllabus discussion

6	6 March to 11 March	Practical and related syllabus discussion
		and related synabus 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	27March 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
.2	17 April to 22 April	Factors controlling the world pattern of distribution of temperature and
		Salinity in the ocean
3	24 April to 29 April	M.S.T
	1 May to 6 May	Movement of oceanic water:- wave and currents, marine flora, fauna and deposits, cor
	0.14	All syllabus revision and discussion
	15.44	Practical and class test