## Lesson Plan for BA.1st Semester 1st 2019 -20

Sr.No	Month and week	Topics to be Studied
	15 July -20 July	The nature and scope of geography.
2	22 July – 27 July	Place of Geomorphology in Geography
3	29 July – 3 August	Theories about the Origin of Earth:.
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4	05 August – 10 August	Laplace theory and Big Bang theory
5		Revision
6	12 August – 17 August	The constitution of the Earth's interior.
o.	19 August – 24 August	Continental drift with special reference wagener's theory, Plate tectonic theory.
7		Land forms resulting from forces
	2 September – 7 September	compression and tension.
3	0 Santombor – 14 Santamber	Revision
	9 September – 14 September	
	9 September – 14 September	Rocks:Origin, Classification and Characteristic
10	9 September – 14 September	Major land forms
11	16 September – 21 September	:Mountains, Plateaus and Plains. (types and distribution)
12	16 September – 21 September	Revision
13	23 September – 28 September	Earthquakes (causes, types and distribution).
14	30 September – 05 October	Volcanoes causes, types and distribution).
15	7 October – 12 October	Revision
16	14 October – 19 October	Geomorphic processes (Weathering, Erosionand Deposition);
17	21 October – 26 October	Cycle of erosion of Davis.
18	28 October – 2 November	Revision
19	4 November - 9 November	Geomorphologic landscapes: Fluvial, Glacial, Princi
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## Lesson Plan for BA.1st Semester 2nd 2019 - 20

Sr.No	Month and week	Topics to be Studied
1	27 January- 1 February	Definition of Climatology, Elements and Controls of Climate & Weather.
	February -8 February	Atmosphere: Origin, Composition & Structure Insolation andFactors controlling its horizonta distribution.
3	10 February -15 February	Temperature: Horizontal & Vertical distribution.  Atmospheric Pressure, and Planetary & Local winds.
4	17 February -22 February	Atmospheric disturbances: Tropical cyclone Temperate cyclones and Anticyclones.
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	24 February -29 February	Atmospheric moisture: Forms of condensation; cloud dew, fog and frost.
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	2 March -7 March	ecipitation: Forms and Types.  World patterns of annual precipitation.
	9 March -14 March	Definition of oceanography.  Topography of the ocean basins: Continental shelf,
	16 March -21 March	Continental slope, Deep sea plain, Oceanic dee features; Trench, Trough, Oceanic ridge, Guyots Seamount.
	1 April- 4 April	Factors controlling the world patterns of distribution of temperature and salinity in the ocean waters.
0	6 April- 11 April	Factors controlling the world patterns of distribution of temperature and salinity in the ocean waters.
	13 April-18 April	Revision
2	20 April-25 April	Movements of oceanic waters:
3	27 April-2 Mayl	Principales, Tides and Currents. Surface currents of the

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