LESSON PLAN

Physical Geography (Theory)

B.A. 1st (1st Semester), Session 2024-25

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Date	Particular	Remark
(A)JULY		1101111111
4 th Week	Interior of the earth, geological time scale,	
(B). August		Assignment
1st Week	rocks and their types, Theory of isostasy	
2 nd Week	continental drift and plate tectonic;	
3 rd Week	earthquakes and volcanoes.	
4 th week	Degradational processes: weathering, mass wasting and resultant landforms.	
(C). September		Test
1st Week	Landforms generated by following geomorphic agents: river	
2 nd Week	Landforms generated by following geomorphic agents: river, under-	Group
3 rd Week	ground water, Landforms generated by following geomorphic agents: wind and glacier.	Discussion Method
4 th Week	Weather and climate: Atmosphere-composition and	
(D). October		Test
1st week	Atmosphere structure.	
2 nd Week	Atmospheric temperature: measurement and distribution	
3 rd Week	pressure and moisture: measurement and distribution	
4 th Week	Surface configuration of ocean floors: surface relief of the Pacific Ocean	
5 th week	Deepawali Vacations	Onin
(E). November		Quiz
1st week	Surface relief of the: Atlantic and Indian Ocean.	
2 nd Week	Circulation of oceanic waters: current of the Pacific, Atlantic and Indian Ocean.	
3 rd Week	current of the, Atlantic and Indian Ocean.	
4 th Week	Revision	