


**Lesson plan**  
**BA 1st Sem Geography (Physical Geography) Session 2025-26 ( major )**

<b>August</b>	
Week 1	Interior structure of the earth and Geological time scale
Week 2	Rocks and Theory of Isostasy
Week 3	Wegner's theory of Continental drift and plate tectonic Theory
Week	Earthquake and volcanoes, Revision and test of unit 1st
<b>September</b>	
Week 1	Weathering: causes and its types
Week 2	Mass-movements: causes, types and impacts
Week 3	Processes and landforms of Wind, River
Week 4	Underground water, Glacier ,Revision and test of unit 2nd
<b>October</b>	
week-1	Weather and climate; origin
Week 2	composition and structure of atmosphere
Week 3	Atmospheric temperature,moisture, measurement and distribution,
Week 4	Atmospheric pressure: measurement and distribution, Revision and test of unit 3rd
<b>November</b>	
Week 1	Configuration of oceanic floor and bottom relief of Pacific
Week 2	Atlantic oceans;Indian oceans
Week 3	Oceanic currents; circulation in Pacific,
Week 4	Atlantic and Indian Oceans,Revision and test of unit 4th

  
**Kavi kumar**  
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