Lesson Plan

Session: 2025 - 26

**Faculty Name:** Ms. Vinita

**Subject:**  Physical Geography

**Class:** B. A I Semester

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| Week 1  (21 July - 26 July) | Constitution of Earth Interior  Recent Views regarding the constitution of Earth Interior  Assignment & Test |
| Week 2  (28 July - 2 Aug) | Geological Time Scale  The age of the Earth  Group Discussion |
| Week 3  (4 Aug -9 Aug) | Rocks and their types  Test |
| Week 4   1. Aug -16 Aug) | Types of Fold  Group Discussion |
| Week 5  (18 Aug - 23 Aug) | The Theory of Isostasy  Theory of Continental Drift |
| Week 6  (Aug - 30 Aug) | Plate Tectonic Theory  Test |
| Week 7   1. Sept – 6 Sept) | Volcanoes: Meaning and Definitions  Earthquakes  Assignment |
| Week 8   1. Sept – 13 Sept) | Weathering  Mass Wasting  Test |
| Week 9  (15 Sept- 20 Sept) | Work of River and Fluvial Landscape  Group Discussion |
| Week 10   1. Sept- 27 Sept) | Work of Wind and Arid Landscape  Work of Glacier and Glacial Landscape |
| Week 11   1. Sept - 4 Oct) | Work of Underground Water  Revision |
| Week 12   1. Oct - 11 Oct) | Meaning and composition of atmosphere  Structure and importance of the atmosphere  Revision and test |
| Week 13   1. Oct - 18 Oct) | Factors affecting Insolation  Factors affecting temperature  Horizontal distribution of temperature  Vertical distribution of temperature  Group discussion on problems |
| Week 14  (27 Oct - 1 Nov) | Atmospheric pressure and winds – meaning  Vertical distribution of atmospheric pressure  Horizontal distribution of atmospheric pressure  Revision and test |
| Week 15  (4 Nov – 8 Nov) | Atmospheric pressure and precipitation – meaning and  Ways to express humidity  Group discussion on problems |
| Week 16   1. Nov -15 Nov) | Surface configuration of ocean floor – Pacific, Atlantic  and Indian ocean |
| Week 17  (17 Nov - 22 Nov) | Circulation of oceanic water  Currents of Pacific Ocean  Revision and test |
| Week 17  (24 Nov – 1 Dec) | Currents of the Atlantic and Indian Ocean  Revision and test |