# LESSON PLAN

Physical Geography (Theory)

B.A. 1st (1st Semester), Session 2024-25 By: Dr.Sushma Yadav, Asst. Professor of Geography,

# Government College Nahar Rewari

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