LESSON PLAN

Govt college for women behal (bhiwani)

Department of Geography

Paper: Physical Geography

Class B.A. 1st Sem. (2025-2026)

Name of the Teacher Mrs. Pushpa Devi

Nonth, Week	
August 1st week	Interior of earth, geological time scale, rocks and its types
August 2 nd week	
August 3 rd week	Isostasy theories, earthquakes and volcanoes Continental drift and plate tectonics
August 4 th week	Weathering, mass wasting and resultant landforms
September 1st week	Landforms generated by geomorphic agents
September 2 nd week	Atmosphere composition and structure
September 3 rd week	Atmospheric temperature and pressure
September 4 th week	Moisture measurement and distribution
October 1st week	Surface Relief of Atlantic Ocean
October 2 nd week	Surface wells of the
October 3 rd week	Surface relief of Indian and Pacific Ocean Currents of Atlantic Ocean
ictober 4 th week	holidays
ovember 1 st week	Currents of Pacific Ocean
vember 2 nd week	Test and assignment and revision



LESSON PLAN

Govt. College For Women Behal (Bhiwani)

Department of Geography

Paper: Geography of India

Class B.Sc. 3rd Sem. (2025-2026)

Name of the Teacher Mrs. Pushpa Devi

Month , Week	
October1 st week	Physical Divisions and drainage system ,
October 2 nd week	Agricultural crops: major crops and cropping pattern, Green revolutaion and its impacts.
October3 rd week	Holiday
October 4 th week	Development of irrigation sources-canals and tubewells Population: Distribution
November 1 st week	Population density and growth Population composition:Sex redio, rural and urban literacy, work force, language and religion
November2nd week	Resouces : production and distribution of iron or , call , petroleum
November3 rd week	Hydro power , solur and thermal power Assignment
November 4 th week	Industries: iron and steel, sugar and cotton textile, Transport and communication

LESSON PLAN

Govt college for women behal (bhiwani)

Department of Geography

Paper: Geomorphology Class B.A. **5** Sem. (2025-2026)

Name of the Teacher Mrs. Pushpa Devi

Month , Week	
August 1st week	
	Nature and Scope of Geomorphology; Fundamental Concepts; Plate Tectonics; Theory of Isostasy:
August 2 nd week	Pratt and Airy; Geological Time Scale.
August 3 rd week	The Earth's Interior; Endogenetic Forces: Folds and Faults and Associated Topography;
August 4 th week	Volcanoes and Earthquakes
September 1st week	Exogenetic Forces: Weathering and Mass
September 2 nd week	S and Voices. Weathering and Mass
	Erosional and Depositional Landforms associated with Fluvial Processes,
September 3 rd week	Application of Geomorphology: Natural Hazards (Landslides, Floods, Earthquakes, and Tsunamis),
September 4 th week	The state of the 15th latter),
	Hydrology, Engineering Geology, Construction Activities & Regional Planning.
October 1 st week	Test.
October 2 nd week	Assignment
October 3 rd week	Test
October 4 th week	holidays
lovember 1 st week	Revision
ovember 2 nd week	Revision

