

Lesson Plan

Session 2024 -25 (Odd Semester)

Name of the Lecturer :VIJAY

Class and Section: BA 1st year

DSC Subject : Geography

Paper: Physical Geography – I

	Topics
July (Week 4)	Nature and Scope of Physical Geography, Interior of earth
August (Week-1)	Characteristics and Classification of rocks : Igneous
August (Week-2)	Characteristics and Classification of rocks : sedimentary and metamorphic
August (Week-3)	Geomorphic processes (endogenetic and exogenetic forces) Revision and Test
August (Week-4)	Continental Drift theory, Sea floor spreading theory Revision and Test
September (Week-1)	Plate Tectonic Theory
September (Week-2)	Classification of Landforms (first, Second , third order)
September (Week-3)	Volcanoes
September (Week-4)	Earthquakes types , measurement and distribution
October (Week-1)	Revision and Group discussion
October (Week-2)	Denudational Processes; Weathering
October (Week-3)	Erosion and mass Wasting
October (Week-4)	The work of River
October (Week-5)	Vocation of Diwali
November (Week-1)	The work of Wind
November (Week-2)	Cycle of Erosion (Davis)
November (Week-3)	Revision and test
November (Week-4)	Revision of all topics and discussion of students



VIJAY

Ext. Lecturer

Lesson Plan

Session 2024-25 (Old Semester)

Name of the Lecturer: VIJAY

Class and Section: IX-1-a

WAC Subject: Geography

Paper: Intermediary (Cartography / Practical)

	Topics
July (Week-1)	Nature and scope of cartography
August (Week-1)	Historical development of cartography
August (Week-2)	Map design
August (Week-3)	Cartographic techniques Revision
August (Week-4)	Visual hierarchy and legibility of map Revision and Test
September (Week-1)	Classification of maps and elements of map
September (Week-2)	Map scales and types
September (Week-3)	measurement of scales and Graphical Scale
September (Week-4)	Graphical Scale
October (Week-1)	Graphical Scale
October (Week-2)	Graphical Scale
October (Week-3)	Graphical Scale
October (Week-4)	Graphical Scale
October (Week-5)	Vocation of Diwal
November (Week-1)	Contours and hachures
November (Week-2)	Form lines, spot height, bench marks and trigonometrical stations
November (Week-3)	Revision and test
November (Week-4)	Revision of all topics and discussion of students

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