

January 2023 to May 2023

Name of the Assistant/ Associate Professor : Aruna

Class and Section: **B.A- 1st year (2nd sem) Pass Course Theory**

Subject: **Geography**

Paper: **Physical Geography**

Months & Week	Topics
January (Week 3)	Meaning of Physical Geography, Nature and scope of Physical Geography
January(Week4)	Interior of earth
February(Week-1)	Revision of Physical Geography and Its nature and scope
February (Week-2)	Modern views of Earth interior, Geological Time Scale
February(Week-3)	Rocks and their types
February(Week-4)	Earth movements
March(Week-1)	Earthquakes and Volcanoes
March (Week-2)	Vacations of Holi
March(Week-3)	Class discussion and test Theory of Isostasy : Wegner's theory of Continental drift and Plate tectonic theory
March(Week-4)	Weathering , Causes of Weathering and its types Assignment Presentation
April (Week- 1)	Mass movements: causes and its types and impacts, Concept of Cycle of Erosion
April(Week- 2)	Concept of Cycle of Erosion By W.M. Davis , Process of wind and its landforms
April(Week- 3)	Process of river, Under ground water and its landforms
April(Week- 4)	Process of Glacier and Sea Waves
May (Week-1)	Revision and class test
May (Week-2)	Revision of all topics and discussion of Students problem



January 2024 to May 2024

Name of the Teacher : Vijay

Class and Section: **B.A-I (Geography Practical)**

Subject: **Geography**

Paper : **Representation of Physical Features (Practical)**

Months&Week	Topics
January (Week3)	Introduction to Topographical Sheets
January(Week4)	Development of Topographical Sheets
February(Week-1)	Revision of Topographical Sheets of Introduction and its development
February(Week-2)	Degree sheet and its making
February(Week-3)	Half Degree Sheet, Quarter Degree Sheet
February(Week-4)	Conventional Signs
March(Week-1)	Representation of Topographical features by Contours ;concave and convex slope
March(Week-2)	Undulating and terraced Slope, Valleys V shaped and U shaped
March(Week-3)	Gorge and Reentrant, Ridges (Conical Hill, Volcanic Hill, Plateau and Escarpment)
March(Week-4)	Vacations of Holi
April(Week-1)	Waterfall, Sea Cliff, Over hanging cliff, Fiord Coast
April(Week-2)	Drawing of Profiles Cross Profile : Serial, Superimposed, Projected and Composite Profile
April(Week-3)	Drawing of longitudinal Profile
April(Week-4)	Revision of Profiles

