

Lesson Plan : B.A. 6th Sem (Practical)
Aerial Photograph & GIS

- 1.) 1st Week :- Introduction of Aerial Photograph
- 2.) 2nd Week :- Basic Part & Elements of Aerial Photograph.
- 3.) 3rd Week :- Principal Point, Conjugative Principle Point and Flight Line
- 4.) 4th Week :- Identify the features of Aerial Photography
- 5.) 5th week :- Stereoscope and its type
3D Image by stereoscope
- 6.) 6th week :- Remote sensing Data Interpretation
- Satellite Imagery : Black & white
Coloured
- 7.) 7th week :- Socio-Economic Survey : Introduction
its type
- 8.) 8th week :- Conducting Survey
- 9.) 9th week :- Preparing the Report of Survey
- 10.) 10th week :- Preparing the Report of Survey
- 11.) 11th week :- Preparing the Report of Survey
- 12.) 12th week :- Preparing the Report of Survey

11th Week :- The work of Glacier & Glaciated Landforms.
→ Assignments

12th week :- Work of Sea waves and Coastal Landforms.
• Complete Syllabus Test.

13th Week :- Revision & Doubt clearing Session.

14th Week → Revision

Lesson Plan - B.A. 2nd Sem (Geography : Practical)

- 1) 1st Week :- Introduction of Topographical Sheets.
- 2) 2nd Week :- India & Adjacent Countries
Degree, Half degree sheet, Quarter Degree,
- 3) 3rd Week :- Conventional Signs
- 4) 4th Week :- Methods of representing relief
- 5) 5th Week :- Representation of Topographical features by contours.
 - Slopes
 - Valleys
- 6) 6th week :-
 - Ridges
 - Complex features.
- 7) 7th week :- Introduction of Profiles and its type
- 8) 8th week :- Cross Profile : Serial, Superimposed, Projected and Composite Profile
- 9) 9th week :- longitudinal Profiles.
- 10) 10th week :- Completion of file.

B.A. 1st Year (2nd Sem) Geography
Lesson Plan — Physical Geography (Theory)

- 1.) 1st Week :- • Introduction: Physical Geography
 - Interior of Earth
- 2.) 2nd Week :- • Geological Time Scale
- 3.) 3rd Week :- Rocks : Introduction,
Type of Rocks,
Rock Cycle
- 4.) 4th Week :- • Earth Movement : Indogenetic
Exogenetic
- 5.) 5th Week :- • Earth quakes
 - Volcanoes
 - Theory of Isostasy
- 6.) 6th Week :- • Theory of Continental Drift
- 7.) 7th Week :- Plate tectonics
- 8.) 8th Week :- • Weathering
 - Mass Movements
- 9.) 9th Week :- • Cycle of Erosion : W.M. Davis
• Penck
 - The works of River & its Landforms.
- 10.) 10th Week :- • The works of wind & its Landforms
 - Underground water & Karst landscape