M.A. / M.Sc. (Previous) Geography Practical - II: Air Photo Interpretation and Remote Sensing

Unit - I

- a) Definition, Scope and Development of air photo interpretation techniques.
- b) Types and quality of aerial photographs; factors affecting quality of aeriel photographs.
- c) Tools and geometry of air photographs: Pocket and mirror stereoscope; geometry of aerial photographes.
- d) Aerial camera, lens and filters.
- e) Stages of production of aerial photographs.

Unit - II

- a) Construction of sterograms and steotriplets; mosaics: types and their characteristics.
- b) Basic air photo measurements: Photographic scale and flying height; measuring height of objects.
- c) Displacement: relief and tilt.
- d) Calculation of area, number of strips and number of airphotos; measuring angles, shutter speed and expauser interval.
- e) Parallex: slope measurement.

Unit - III

- a) Basic concepts and historical development of Remote Sensing techniques.
- b) Process and stages of remote sensing.
- c) Electromagnetic spectrum, properties of electromegnatic waves, energy interaction in the atmosphere and earth surface features.
- d) Basic principles of thermal Remote Sensing: properties, characteristics of India remote sensing imageries.
- e) Remote sensing platforms, sensors and resolution.

Unit - IV

- a) Data analysis: Ground truth collection, concept of signatures, data processing and digital processing.
- b) Satellite remote sensing platforms Landstate, SPOT, IRS, INSAT; principal characteristics and geometry of scanner.
- c) Orbital characteristics and data production: MSS, TM, LISS, I, LISS II and LISS III, HMR.
- d) Equipment and their uses: Optical reflecting projector; diazo printer; overhead reflecting projector; analog image analyzer.
- e) Working of above equipment.

Unit - V

- a) Elements of object identification.
- b) Comparisons of maps, air photos and imageries.
- c) Mapping and interpretation of natural and cultural landscapes, field checking with air photos and imageries.

- d) Application of remote sensing in geomorphic, agricultural, forestry, resource management, and environmental studies.
- e) Computer based analysis of remote sensing data; GIS data model and structure; GIS and remote sensing integration.

Practical Exercises

Based on Aerial Photographs:

- a) Object identification by Pocket Steoscope.
- b) Indexing of aerial photographs
- c) Interpretation of the following:
 - i. Topographical aspects: General physiography, drainage orders and basins, vegetation, surface materials. (One exercise of each aspect).
 - ii. Cultural aspects: Landuse-land covers (agricultural and general), field patterns settlement and transportation lines. (One exercise of each aspect).

Based on Satelite Imageries: (One exercise of each aspect)

- a) Landuse-land covers.
- b) Urban settlement pattern.
- c) Forest: types and density.
- d) Drainage order and basins.
- e) Settlement and transportation lines.
- f) Topographical aspects.

Distribution of Marks

Total Marks 100

A Part —Practical paper of three hours duration will be held along with main theory paper examination. (40 marks)

Section – A Objective type 5 marks. Asked 10 questions, attempt all questions.

Section – B Short Answers – 20 marks, Asked 10 questions, one question from each unit and attempt five questions.

Section-C Descriptive type-15 marks ,Asked 5 questions, one question from each unit and attempt two questions

Practical – Assessed by Internal Examiner

Part B- Air photo Interpretation and remote sensing

60 marks

A.- Test paper Lab exercise – 35 marks (25+10),

- i. Practical exercise shall be of three hours duration and of 25 marks and candidates will be required to attempt any 2 exercises out of 4.
- ii. The identification of objects (at least 10) on the air photo pairs shall be of 30 minutes duration and will carry 10 marks

B -Record work – 15 marks

C -Viva-voce - 10 marks

Suggested Readings:

- 1. American Society of Photogrammetry: Manual of Remote Sensing, ASP, Falls Church, VA, 1983.
- 2. Avery, T.E., Interpretation of Aerial Photographs, Burges.
- 3. Barrett, E.C. and L.F. Curtis, Fundamentals of Remote Sensing and Air Photo Interpretation, Macmillan, New York, 1992.
- 4. Compbell, J., Principles of Remote Sensing, Longman, London, 1985.
- 5. Hord, R.M., Digital Image Processing of Remotely Sensed Data, Academic, New York, 1989.
- 6. Robert, G. Reeves et al, Manual of Remote Sensing, Vol. I and II.
- 7. Smith, H.T.V., Aerial Photographs and their Applications, Appleton Century Crofts.
- 8. Talbutt, A., Essentials of Aerial Surveying and Photo Interpretation
- 9. Tomar, M.S. and A.R. Maslekar, Aerial Photographs in Land use and Forest Surveys Kishore and Co. Dehradun