GYP 558: Dissertation and field Study

Course Learning Outcomes

- CO1: Design and execute a meaningful research project that demonstrates spatial thinking.
- CO2: Articulate research or project objectives and questions clearly and situate research within an academic or Scholarly context.
- CO3: Understand the challenges of empirical geographical research.
- CO4: Able to deal with practical research problems.
- CO5: Narrate the research process clearly in the form of a formal multi-chapter master's dissertation in a structured format.
- CO6: Defend her/his thesis in any scholarly engagements.
- 1. The students of M.Sc. Geography 4th Semester may have to be selected a specific theme/ topic for a project Work. The students may select some of the following themes for their project.

a) Land Evaluation

- b) Land use/Lad cover Analysis
- c) Water Sources
- d) Slope studies
- e) Climatic Change
- f) Settlement Studies
- g) Agriculture Studies
- h) Health Studies
- i) Infrastructure Studies
- j) Vegetation Studies
- 2. GIS, GNSS & RS methods have to be used with appreciate primary and secondary data.
- 3. The students should follow the research guidelines by reading research Methodology before taking up the project Work.
- 4. The Project should not be cross 50 pages including photos, references and tables.
- 5. Project work must include quality maps, diagrams and flowcharts.
- 6. The Project report should include followings:
 - a) Title of the project
 - b) Introduction
 - c) Review of Literature
 - d) Study area
 - e) Data sources
 - f) Main Objectives
 - g) Materials and Method
 - h) Result & Discussion
 - i) Conclusion
 - j) Photos
 - k) References

Above work has to be done with the consultation of the staff-in-charge. Viva-Voce would be conducted at tee and.

Note:

1. Field study tour is a part of IV semester. Study tour is compulsory and to be conducted between end of the III semester and in the beginning of the IV semester for a duration of two weeks. Study tour report submission is compulsory.

2. Viva-Voice based on dissertation and study tour report.

References:

- 1. Ahuja (2004): Research Methods, R.K. Books, New Delhi
- 2. Kothari (1990): Research Methodology Wiley Eastern Ltd. New Delhi.
- 3. Gopal M.H. (1970): Introduction to Research Procedure in Social Science, Asia Publishing House, Bombay.
- 4. Young Pauline V. (1980): Scientific Survey and Research, Prentice Hall, New Delhi.
- 5. Limb (2001): Quantitative Methodologies for Geographer R.K. Books, New Delhi.
- 6. Mishra R.P. (2001): Research Methods in Geography, R.K. Books, New Delhi.
- 7. Pal (2005): Computing Techniques in Geography, R.K. Books, New-

