# GEOGRAPHICAL INFORMATION SYSTEM LAB

## **Course Learning Objectives:**

- To know how to do pre-processing and digitization of a Toposheet
- To know how to create thematic maps and Layout preparation
- To know how to estimate features like length, area etc.,
- To know how to generate DEM and there by volume calculation for hills/tanks.
- To know the data base creation for road network analysis and Watershed delineation in
- Water resources applications

### **Course Outcomes:**

- Pre-process the image/Toposheet and digitize the features
- Create thematic maps and prepare layouts for the analyzed data
- Estimate features like length, area etc
- Generate Digital Elevation Model and calculate the volume for hills/tanks
- Create data base and delineate of watershed boundary.

#### **EXCERCISES:**

- 1. Preprocessing of the image / Toposheet (which includes Geo referencing, Projection and Subset)
- 2. Digitization of Features from the Toposheet
- 3. Topology of digitized of features
- 4. Study of features estimation
- 5. Creation of Thematic maps.
- 6. Layout Preparation.
- 7. Digital Elevation Model.
- 8. Calculation of volumes for Hills and Tanks.
- 9. Database creation for Road Network analysis.
- 10. Delineation of watershed boundary.
- 11. Mosaic of dataset.
- 12. Clip/Subset of dataset.

#### **SOFTWARE**

ArcGIS 10X ERDAS Imagine 10.4.1 Any one or Equivalent.

### **TEXT BOOK:**

1. Concept and Techniques of GIS by C.P.L.O. Albert, K.W. Yong, Prentice Hall Publishers.