A section of students following the training on introduction to GIS and ArcGIS tools.

Participants picking coordinate points of water utilities using a GPS for populating the KU Map.

Legend
- Gates
- Monuments
- Trenches
- Swimming Pool
- Elevators
- Arbour
- Waterpoints
- Bike tracks
- Litilleras
- Graduation Square
- River
- Parking
- Footpath
- Playing Fields
- Railway
- Street

Three System Diagram to Illustrate GIS

Inputs System
- Maps
- Tables
- Data Points
- Annotations
- Field Survey Data
- Digital Camera
- Remote Sensing
- Other GIS Data

Outputs System
- Maps
- Reports
- Photographic Products
- Statistics and Tables
- Data from other GIS
- Data for other digital data
- Data for models

Data Collection and Map Compilation by KU GIS Team

G. U. - GIS Team presenting completed KU Map product to the VC

KU Central Administration Complex building

GPS mapping (A4 parking area)