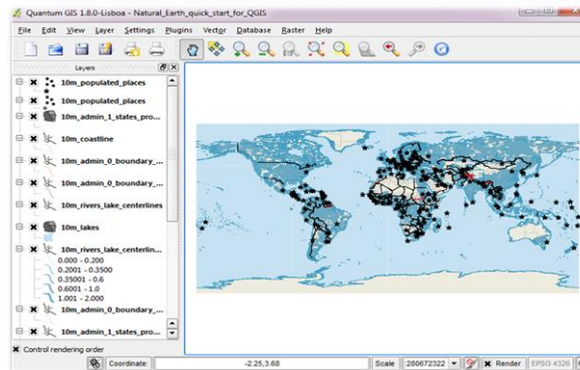


Course content

- Coordinate systems and map datum
- Operating principles of GPS
- Setting up of GPS
- Geo-referencing and Navigation using GPS
- Navigation using GPS receiver coupled with Google Earth software
- Importing GPS coordinates to QGIS (open source GIS program)
- Preparation of Vector layer of GPS coordinates
- Displaying GPS coordinates on Google Earth software



Contact

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One day workshop on the use of GPS and Google Earth tools in research



Offered by
Board of Study in Soil Science
Postgraduate Institute of Agriculture
University of Peradeniya



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