

Training on GIS with Electives

Program Objective

Anterron's objective is to train the user community on Geoinformatics, and its subset technologies emphasizing on applications and the latest trends on technology integration. Anterron gives due importance to **Customization and Application development** and **Internet GIS applications** as a response to the new industry requirements. As far as Geoinformatics is concerned this is an era of cross fertilization of technologies for Enterprise Solution. Therefore Anterron believes that an **R&D based approach** is necessary to find new marriages among technologies. Anterron's training attempts to blend Concepts, tools & Techniques, Industry needs and Innovative solutions

The course features

- Structured Curriculum covering the most latest technologies and applications
- Equal emphasis to Concept and Industry applications
- Unique "Class Room-Lab-Ground" based learning
- Training on GIS Project Management
- R & D on cross fertilization of technologies for Developing Enterprise Solutions
- Experienced Faculty
- Hands on experience on live projects

Electives

Remote Sensing
Image Processing
GPS & Total Station Survey
Spatial Analysis and Cartographic Visualization
GIS Customization and Application Development
Internet GIS
Marketing GIS
Multimedia

Who can apply?

Students, Professionals, Teachers and Executives having a background in Geography, Geology, Agriculture, Forestry and Civil Engineering