

## Faculty & Training Facilities at NRSC

The Training & Education Division (T & ED) has laboratory facilities with industry standard software and hardware. The Image processing and GIS labs are equipped with multiple licenses of industry standard software like ArcGIS, ERDAS IMAGINE, LPS etc., placed on robust Desktop systems and workstations. The NRSC library has vast collection of books and journals (Indian & international) on remote sensing, GIS and relevant areas. The scientists and engineers specialized in remote sensing applications in agriculture, soils, forestry, environmental sciences, geosciences, water resources, land use, urban studies, oceanography & marine resources and disaster applications carry out a number of operational projects of national interest using aerial/satellite data.



Integrated Multi mission Ground segment for Earth Observation Satellites (IMGEOS) facility located at Shadnagar has Ground Segment for multi mission operation and acquisition of satellite data. The Aerial Services & Digital Mapping facilities of NRSC has GPS, Digital Photogrammetry systems and Airborne Laser Terrain Mapper (ALTM). The resource scientists from NRSC contribute in training by teaching the

current technology besides familiarising the course participants to the operational capabilities.

### **Guest House/Canteen Facility:**

The NRSC Guest House-II is located inside NRSC campus and accommodation will be provided on twin sharing basis in air conditioned rooms at nominal cost. The participants can avail NRSC Canteen which serves food for breakfast, lunch and dinner of South Indian menu.

### **Security:**

The NRSC campus is declared as a prohibited area. Camera, mobile with camera, laptops, digital tablets, digital storage media in any form are not allowed inside the campus/Guest House-II. CD-R or DVD±R containing data pertaining to 12 weeks course project can be brought inside after due authorization.

