

# **ECOPHYSIOLOGY AND REMOTE SENSING LABORATORY**

## **RESEARCH AREAS**

- Micro level salinity mapping using satellite data
- Social Forestry mapping with regeneration of need versus availability map using RS-GIS approach
- Carrying capacity of Grassland - an RS-GIS approach
- Forest working plan appraisal using RS-GIS approach
- Wasteland Characterisation of sustainable development using RS-GIS
- Thematic map generation for EIA studies using remote sensing
- JFM impact using remote sensing