Remote Sensing Technocrats and GIS specialists with wide experience is capable of applying these techniques for environmental studies related to developmental projects and achieving sustainability through studies such as buffering, layering, identifying sensitivity, changed detection, natural resource assessment, etc. Through GIS, the experts can produce an environmental information system depending upon the project needs and components involved in the studies. GEO facility can exploit satellite data, aerial photographs and ground remote sensing to extract information through various techniques supporting the EIA and other environmental studies. Apart from that GPS tools are also integrated for survey and reporting.