## ENSE 656 RS, GIS AND GPS: BASICS AND APPLICATIONS

(Credits 04)

## **OBJECTIVE**

To explain the concepts of remote sensing (RS), geographical information system (GIS) and geographical positioning system (GPS); data collection and interpretation; and application of these technologies in environmental management

## **SYLLABUS**

Photogrammetry and Meaning, scope and significance; Aerial photographs and RS technology; Data

Remote Sensing: collection and interpretation; Application in environmental studies

GIS and GPS: Fundamental concepts; Importance; Issues and trends; Database creation;

Data editing and analysis; Applications in environmental studies