

K L UNIVERSITY**REMOTE SENSING AND GIS (09 – OE306)**

L	T	P	Cr
3	0	0	3

SYLLABUS**UNIT I: INTRODUCTION OF REMOTE SENSING**

Definition, History of Remote Sensing, Basic components of Remote sensing, Electromagnetic Remote sensing process, Passive and active remote sensing, Electromagnetic Spectrum, Spatial Resolution, Spectral Resolution and Radiometric Resolution, Characteristics of Various sensors and satellites: IRS, Fundamentals of Image Processing.

UNIT-II: REMOTE SENSING AND IMAGE INTERPRETATION:

Introduction, Map as a model, Spatial elements and terminology, Classification of maps, Map scale, Spatial referencing system, Computers in map production, General software's in map production. General software's in map production. Types of data products; Image interpretation strategy, Levels of interpretation keys; Topography, types of Drainage Pattern and Texture, Erosion, Process of image interpretation; Basic elements of image interpretation. Overview on visual image interpretation equipment.

UNIT III: FUNDAMENTALS OF GIS

A brief history of GIS, GIS architecture, Components of a GIS, GIS workflow, Theoretical models of GIS: Functional elements, Fundamental operations, Theoretical framework, GIS categories, Levels/scales of measurement. The data stream, Data input methods: Keyboard entry, Manual digitizing, Scanning and automatic digitizing

UNIT IV: DATA INPUT, DATA EDITING AND DATA QUALITY

Stages of GIS data modeling; Graphic representation of Spatial Data, Raster data representation, Vector data representation, Spatial data models; Raster GIS models: Types of raster GIS models, Compact raster data models; Vector GIS models Data editing, Detecting and correcting errors, Data reduction and generalization Edge matching and Rubber sheeting, Components of data quality. Accuracy, Precision and resolution, Consistency, Completeness, Sources of error in GIS.

UNIT V: DATA MODELLING AND MAPPING (APPLICATIONS)

Land use /Land cover studies, slope mapping, preparation of structures map, Ground water prospects mapping, Watershed management and Action plan, Water quality modeling, Salt Water intrusion models, pipeline alignment studies, Solid and hazardous waste disposal site selection, Landslides mapping, Urban planning and Management, GPS applications.

TEXT BOOKS:

1. Solid waste Engineering by P. Aarne Vesilind , William Worrell & Debra Reinhart, Cengage Learning India Pvt. Ltd, New Delhi
2. Environmental pollution control Engineering by C. S. Rao; New age International Publishers, New Delhi.

REFERENCE BOOKS:

1. Venkatappa Rao. G and Sasidhar. R.S.(2009), Solid waste management and Engineered Landfills, Sai Master Geoenvironmental Services Pvt.Ltd, Hyderabad
2. World Health Organization, *Global Water Supply and Sanitation Assessment 2000* (Geneva2000).
3. Environment and Pollution Laws: Universal, Universal Law Publishing Co. Pvt.Ltd, Ed 2011.