	tle: Principles of Geoinformatics			
Course c	ode: NRE 172 No. of credits: 3 L-T-P: 25-03-28 Lear	ning h	ours: 4	2
Pre-requ	isite course code and title (if any):			
Departm	ent: Energy and Environment			
Course coordinator(s): Course instructor(s): Dr Nithiyana Yogeshwaran Yogeshwaran		ndam		
Contact of	letails: nithiyanandam.y@terisas.ac.in			
Course ty	vpe: Elective Course offered in: Semester 2			
Course d	escription			
	se is an introductory in remote sensing and image interpretation. Remote sensing			
	ies viz., geographical information system (GIS) and global position system (GPS)			
	are designed as a compulsory course material for all the students undergoing M.S.			
	nd Resource Management and Climate Science & Policy) and pre-Ph.D. The course i			
	ren below. The students are suggested to read different books, magazines and peer			
	e is designed to serve as a foundation course in order to understand the fundaments of			
	lications in various disciplines being offered various subsequent courses officer	ed in	M.Sc./	Ph.D.
<u> </u>	The details of the sub fields will also be dealt in Elective offered in Semester III.			
Course o				
	troduce to the importance of spatial dataset			
	evelop awareness about the sources and types of spatial dataset			
	troduce Remote Sensing, Geographic Information Systems and Global Positioning Sy	stem		
Course c		-		
Module	Торіс	L	T	P
1.	Fundamentals of Maps	4	0	4
	(Introduction, map reading, scale, types and sources, map co-ordinate systems and			
	projections (Cylindrical, Conic, Azimuth), map preparation, visualization and			
2	guidelines of mapping)	6	0	8
2.	Aerial Photographs	0	0	8
	(Introduction, geometry, scale, measurements, relief displacement, parallax, stereo			
	photographs, height determination, visual interpretation) Introduction to Remote Sensing (RS)	6	2	8
5.	(Introduction, physics of RS, EMR, platforms and sensors, resolution,	0	Z	0
	multispectral, thermal, microwave (RADAR), LiDAR, hyperspectral, image			
	interpretation)			
4.	Global Position System	2	0	2
т.	(Introduction, basic concepts, functions, data collection)	2	U	2
5.	Geographical Information System	5	0	6
5.	(Introduction, concepts, features, data models, spatial data & non-spatial data,	5	U	0
	integration and analysis)			
6.	Applications of Remote Sensing and GIS	2	1	0
	(Relevance in planning, Land use/land cover, forestry, agriculture, water	_	_	Ť
	resources, urban sprawl, environmental studies, disaster management)			
	Total	25	3	28
Fuelmat	on criteria			•
L valuatit	1: 10% [Test 1: modules covered till week]			
EvaluationTest				
	2: 10% [Test 2: modules covered till week]			
 Test 	-			
TestTest	ical: 40% [The end]			
 Test Test Pract Test 	ical: 40% [The end]			
 Test Test Pract Test 	ical: 40% [The end] 3: 40% [Test 3: all modules]			
 Test Test Pract Test Learning Students of 	ical: 40% [The end] 3: 40% [Test 3: all modules] outcomes			
 Test Test Pract Test Learning Students Basic 	 ical: 40% [The end] 3: 40% [Test 3: all modules] outcomes can able to think specially and in able to handle Geospatial datasets. 			
 Test Test Pract Test Learning Students of Basic Impo 	 ical: 40% [The end] 3: 40% [Test 3: all modules] outcomes can able to think specially and in able to handle Geospatial datasets. principles of geoinformatics 			

Lectures, case studies, handles on exercise and peer learning

Materials

Compulsory reading

- 1. Burrough P.A. and McDonnell R.A. (1998) *Principles of Geographical Information Systems*, Oxford University Press, Oxford.
- 2. Campbell J.B. (2002) Introduction to Remote Sensing, 3rd ed., The Guilford Press.

Additional readings

- 3. Heywood I., Cornelius S. and Carver S. (2006) An Introduction to Geographical Information Systems, Prentice Hall, 3rd edition.
- 4. Jensen J.R. (2000) Remote Sensing of the Environment: An Earth Resource Perspective, Prentice Hall.
- 5. Joseph G. (2003) Fundamentals of Remote Sensing, Universities Press, Hyderabad.
- 6. Lillesand T.M., Kiefer R.W. and Chipman J.W. (2003) Remote Sensing and Image Interpretation, 5th ed., Wiley.
- 7. Longley P.A., Goodchild M.F., Maguire D.J. and Rhind D.W. (2005) *Geographic Information Systems and Science*, Chichester, Wiley, 2nd edition.

Journals

- 1. International Journal of Geoinformatics
- 2. Journal of Indian Society of Remote Sensing
- 3. Remote Sensing of Environment

Advanced Reading Material

Additional information (if any)

Student responsibilities

The students are expected to submit assignments in time and come prepared with readings when provided.

Course Reviewers

The course is reviewed by the following experts.

- 1. Prof. P.S. Roy, Deputy Director (RS & GIS-AA), National Remote Sensing Agency, Balanagar, Hyderabad.
- 2. Prof. P.K. Garg, Department of Civil Engineering, Indian Institute of Technology Roorkee, Roorkee.
- 3. Dr Milap Punia, Associate Professor, CSRD, Jawaharlal Nehru University, New Delhi.