Course title: Geoinformatics for Urban Development				
		ng hours: 45		
Pre-requisite course code and title (if any): none				
Department: Energy and Environment				
Course coordinator: Dr Nithiyanandam Yogeswaran Course instructor: Dr Nithiyanandam Yogeswaran				
Contact details: nithiyanandam.y@terisas.ac.in				
Course type: CompulsoryCourse offered in: Semester 2				
Course description				
Urban planning and developing are relying increasingly on spatial data acquired from remotely sensed image,				
analyzed by geographic information system (GIS), distributed through digital infrastructure, and visualized on				
computers or paper maps. The technologies supporting these processes form the core of geoinformatics and				
are increasingly used for planning at different scales.				
Course objectives				
This course will provide a strong base for understanding the concepts of this technology and also applications in sub-fields of urban planning and development. The course delivery will be using multi-disciplinary				
approach to develop spatial thinking and confidence among the participants to use this in problem solving and				
analysing geospatial database.				
Course contents				
Module	Торіс	L	Т	Р
1	Module 1: Introduction to Geoinformatics	10	2	18
	a) Remote sensing, satellite data processing and information extractions			
	(Practical exercises on Erdas Imagine)			
	b) Different systems in remote sensing (non-optical, LiDAR)			
	c) GIS (spatial and non-spatial database, life cycle of database), spatial data			
	analysis (Practical exercises on ArcGIS)			
	d) Global positioning system, specific uses to urban studies			
2	Module 2: Urban indicators and monitoring	6	1	8
	a) Monitoring when any incompant I and Use Inventory, when snowl, when			
	a) Monitoring urban environment, Land Use Inventory, urban sprawl, urban heat island (Practical excises on Erdas Imagine/ArcGIS)			
	b) Case studies (national initiatives/programs)			
3	Module 3: Spatial analysis	7	1	10
5	Would 5. Spatial analysis	,	1	10
	a) Spatial interpolation, map algebra, Site suitability, Network analysis, 3D			
	visualization and analyses (Practical excises on ArcGIS)			
	b) Case studies			
	Total	23	4	36
Evaluation criteria				
• Test	Test 1:20% [module 1 for test 1 and module 2 for test 2]			
• Assignment: 20% [continuous]				
• Practical: 30% [at the end covering practical classes of all modules]				
• Test 3: 30% [all modules]				
Learning outcomes				
This course will enable students to apply Geoinformatics tool in lectures, case studies, discussion, hands on				
exercises/ urban applications planning.				
Pedagogical approach				

Materials

Compulsory Readings

- 1. Jensen J., Remote Sensing of the Environment: An Earth Resource Perspective, Pearsons, 2009.
- 2. Lillesand T., Kiefer R. W. and Chipman J., Remote Sensing and Image Interpretation, Wiley & Sons, 2009.
- 3. Lo, C.P. and Yeung, A.K.W., Concepts and Techniques of Geographic Information Systems, PHI Leaning Private Limited 2011.
- 4. Longley P. A., Barnsley M. J., Donnay Jean-Paul, Remote Sensing and Urban Analysis, Taylor & Francis, 2001.
- 5. Yang, X., Urban Remote Sensing Monitoring, Synthesis and Modeling in the urban Environment, Wiley-Blackwell, 2011.

Recommended Journals for reference

- 1. Remote Sensing of Environment
- 2. International Journal of Geographic Information Science
- 3. International Journal of Digital Earth

Additional information (if any): NA

Advanced Reading Material

Student responsibilities

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

Course Reviewers

- 1. Dr Subashisa Dutta, Professor, Department of Civil Engineering, Indian Institute of Technology Guwahati, Guwahati
- 2. Dr Ashish Verma, Assistant Professor (Dept. of Civil Engg.) and Associate Faculty (CiSTUP), Indian Institute of Science (IISc), Bangalore
- 3. Dr R B Singh, Professor & Head, Department of Geography, Delhi School of Economics, University of Delhi