Course title: Digital Image Processing and Information Extraction						
Course code: NRG 172	No. of credits: 4	<b>L-T-P:</b> 34-10-32	Learning hours:60			
Pre-requisite course code and title (if any): NRG 178 Principles of remote sensing						
<b>Department:</b> Department of Natural and Applied Sciences						
Course coordinator: Prof. C	Chander Kumar Singh	Course instructor: Prof. Chander Kumar				
		Singh				

**Contact details:** 

Course type: Core Course offered in: Semester 2

## **Course Description**

This course will introduce fundamental technologies for digital image, compression, analysis, and processing. Students will gain understanding of algorithm, analytical tools, and practical Implementations of various digital image applications.

# **Course objectives**

- 1. Fundamental technologies for digital image, compression, analysis, and processing
- 2. Gain understanding of algorithm, analytical tools, and practical implementations of various digital image applications

## **Course content**

Module	Topic	L	T	P
_	Introduction to Digital Image Processing & Information	2		
1.	Extraction			
	Digital Data Formats; Image data storage and retrieval; Concepts	2		
2.	about digital image and its characteristics, Spectral, Spatial,			
2.	Radiometric and Temporal resolution,			
2	Types of image displays, Colour port and spectral band, B/W	2		
3.	image, Grey Image, True/Pseudo Image and Standard FCC.			
4	Radiometric and Geometric correction technique, Atmospheric	2	2	
4.	correction			
5.	Interpolation methods – linear and nor linear transformation for	4		
3.	geometric corrections. Spatial and Spectral interpolation			
	Look-up Tables (LUT) and Image display, Radiometric	2	2	
6.	enhancement techniques, Spatial profile and Spectral profile,			
	Spatial enhancement techniques,		_	
7.	Contrast stretching: Linear and non-linear methods.	2	2	
	Low pass filtering: Image smoothing, High pass filtering: Edge	4		
8.	enhancement and Edge detection, Gradient filters, Directional			
	and non-directional filtering.			
9.	Band ratio, NDVI, NDBI, VCI, EVI, SAVI, NDSI etc, TCA	2		
10.	Principal component analyses; Texture analysis	2	2	
	Concept of pattern recognition, Multi-spectral pattern	4		
11.	recognition; Spectral discrimination, Signature bank, Parametric and			
	Non-Parametric classifiers			
12.	Unsupervised classification methods, Supervised classification	2		
	techniques, Limitations of standard classifiers			
13.	Artificial intelligence, Fuzzy logic, Neural networks, Expert	2		
13.	systems			
14.	Accuracy Assessment: User and Producer accuracy, Kappa	2	2	
14.	accuracy.			

List of Experiment			
Lab 1. Study of the various contrast enhancement techniques			2
Lab 2. Haze and Noise reduction			2
Lab 3. Stacking, Mosaic and Subset of imagery, geometric and			4
radiometric correction  Lab 4. Perform the various band ratio calculation			2
Lab 5. Low Pass Filter: Compression of the high frequency component and enhancement of the low frequency component			2
Lab 6. High Pass Filter: Compression of the low frequency component and enhancement of the high frequency component			2
Lab 7. Data compression techniques			1
Lab 8. Resolution merging			1
Lab 9. Supervised classification			3
Lab 10. Unsupervised classification			3
Lab 11 Knowledge base classification			6
Lab 12. Accuracy Assessment			3
Lab 13. Visualisation and presentation			1
Total Hours	34	10	32

#### **Evaluation criteria**

Minor test 1: 10% (Learning outcomes 1) [Module no.s 1, 2, 3, 4] % [End of 4thweek]
Minor test 2: 10% (Learning outcomes 1) [Module no.s 5, 6, 7, 8, 9] % [End of 10thweek]
Major test : 40% (Learning outcomes 1 and 2) [Module no.s 10, 11, 12, 13, 14] % [End of 10thweek]

16th week]

• Practical : 40% (Learning outcomes 1 and 2) [End of 16thweek]

#### **Learning outcomes**

- 1. Gain knowledge and practical experience in digital image processing [Module1-7]
- 2. Learn practical skills and analytical background for information extraction from digital data and its application [Module8-14]

## Pedagogical approach

The course will be delivered through class lectures, lab exercise and tutorials.

#### **Materials**

Required text

#### [All Modules]

1. Jensen J.R. (2016) Introductory Digital Image Processing: Remote Sensing Perspective New Jersey, Prentice Hall.

#### [All Modules]

2. Umbaugh S.E. (2005) Computer Imaging: Digital Image Analysis and Processing.

#### [All Modules]

3. Schowengerdt R.A. (2007) Remote Sensing: Models and Methods for Image Processing, Academic Press, Elsevier

Suggested readings

- 1. Bart M.R. (2003) Front-End Vision and Multi-Scale Image Analysis.
- 2. Campbell J.B. (2002) Introduction to Remote Sensing, 3rd ed., The Guilford Press.
- 3. Lillesand T.M. Kiefer R.W. and Chipman J.W. (2003) Remote Sensing and Image Interpretation, 5th ed., Wiley.
- 4. William K.P. (1978) Digital Image Processing.

#### Case studies

Websites

#### **Journals**

- 1. International Journal of Applied Earth Observation and Geoinformation
- 2. ISPRS Journal of Photogrammetry and Remote Sensing
- 3. Remote Sensing of Environment

## Additional information (if any)

#### Magazines

- 1. Coordinates
- 2. GIS World
- 3. GIS@development
- 4. Geospatial today

## **Student responsibilities**

Attendance, feedback, discipline, guest lecture etc

#### **Course Reviewer:**

- Prof. Javed Mallick, King Khalid University, Saudi Arabia
- Prof. Saumitra Mukherjee, Jawaharlal Nehru University