

SECOND SEMESTER 2020-2021

Course Handout Part II

Date: 16-01-2021

In addition to part-I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : BITS F442

Course Title : Remote Sensing & Image Processing

Instructor - in - Charge: RAJITHA K

Scope & Objective: The course introduces the students to the fundamentals of digital images and its processing, focusing various satellite based images and medical images. The main objective of the course is to make the student familiar with the fundamentals of remote sensing and digital image processing techniques through case studies of real life applications using the remote sensing data and related products.

<u>Course Outcomes:</u> At the end of the course, student will be able to

- Solve problems related to image noises/poor quality of images acquired from different platforms by adopting proper image processing tasks
- Develop framework for analyzing the images obtained from satellite platform
- Solve pattern recognition related problems by integrating data obtained from different image acquisition platforms
- Solve spatial related problems related to Civil Engineering discipline utilizing satellite images and ancillary datasets

Student Learning Outcomes (SLOs) assessed in this course: (a), (b), (d), (j) and (k).

Text Book:

T.1. Thomas M Lillesand, and Ralph W Kiefer; "Remote sensing and Image Interpretation", John Wiley & Sons, 7 th ed. 2015.

Reference Books:

R.1 Gonzalez, R. C. & R. E. Woods, Digital Image Processing, LPE, Pearson Prentice Hall, 3rd edition,



2007.

 $\mbox{R.2}$. James B. Campbell and Randolph H.Wyne. Introduction to Remote sensing, Guilford Press,

5th edition, 2011.

Course Plan:

Lectur Topics to be Learning Chapter in the SLO *						
e No.	covered	Objectives	Text Book			
1-5	Introduction to digital images and its fundamentals	Study the basics of Digital Image Processing List its advantages	T.1. Chapter-7 R.1. Chapter-2	(a), (k)		
6-10 Landsat, IRS & SPOT Thermal, Microwave and Hyper- spectral Remote Sensing and LIDAR		List the important Satellite Remote Sensing	T.1. Chapter 5,6 and R2 chap 6,7,8&9 Lecture notes	(a), (d), (j)		
11	Introduction to photography and Cameras	Study the basics of photography and mapping cameras	Lecture notes	(a), (j), (k)		
12- 13	Scanners, Photo writing etc.,	List the imaging devices	Lecture notes	(a), (j)		
14- 16	sampling, quantization and interpolation, Basic Image operations, Image rectification and	Study the basics of fundamental image processing	R.1. Chapter-2, T.1. Chapter-7	(a), (k)		

	restoration			
17-	Spatial domain	Discuss the	R.1. Chapter-3	(a), (j)
20 based image		different	T.1. Chapter-7	
	enhancement;	Image		
	Histogram	Enhancement:-		
	processing:	Spatial domain		
	equalization			
	matching,			
	Spatial filtering			
21-	Fourier	Study the	R.1. Chapter-4	(a), (j), (k)
22	transform,	basics of		
	discrete	frequency		
	transform and	transforms		
	properties		5.4.6	() ()
23-	Frequency	Discuss the	R.1. Chapter-4	(a), (j)
26	domain based	different -		
	image	Image		
	enhancement;	Enhancement		
	Fourier	techniques in		
	transform,	frequency		
	Frequency	domain		
	domain			
27	filtering, FFT	Discuss and	D.1 Chantar C	(a) (b) (l)
27-	Color images,		R.1. Chapter-6	(a), (b), (k)
28 color image transforms		analyze color		
	ti alisioiilis	image		
29-	Supervised and	processing Discuss	T.1. Chapter-7	(a), (k)
32	unsupervised	different	1.1. Chapter-/	(a), (N)
J2	classification ;	Image		
	ML classifier,	classifiers		
	ISODATA			
		Study and list	Lecture notes	(a), (d), (j)
35	Digital image	the		
Processing and		applications of		
	Medical Image	Image		
	processing	processing		
36-	Satellite	Discuss the	Lecture notes	(a), (k)
38	imaging and	advances in		
	on board	R.S.Satellite		



	Controls. HR satellites	imaging		
39- 42	Case studies : Urban planning, Disaster management, water	Discuss the applications of Remote sensing	T.1. Chapter.4 Lecture notes	(a), (j), (k)
	resources management, forestry etc			

*Student Learning Outcomes (SLOs):

SLOs are outcomes (a) through (k) plus any additional outcomes that may be articulated by the program.

- (a) an ability to apply knowledge of mathematics, science and engineering
- (b) an ability to design and conduct experiments, as well as to analyze and interpret data
- (c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- (d) an ability to function on multidisciplinary teams
- (e) an ability to identify, formulate, and solve engineering problems
- (f) an understanding of professional and ethical responsibility
- (g) an ability to communicate effectively
- (h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- (i) a recognition of the need for, and an ability to engage in life-long learning
- (j) a knowledge of contemporary issues
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Evaluation Scheme

EC No.	Evaluation Component	Duration (min)	Weightage (%)	Date & Time	Nature of Compon ent
1	Mid Test	90	30	03/03 3.30 - 5.00PM	ОВ



2	Project	Cont.	15		ОВ
	work				
3	*Assignmen	Cont.	15		ОВ
	t				
4	Comp.	120	40	08/05 FN	ОВ
	Comp. Exam.				

^{*} The total number of assignments will be 8 and it will be related to Google Earth Engine Cloud platform, Matlab and Python.

Note: It is mandatory to complete the project to complete the course

Chamber Consultation Hour: Saturday, 2PM

Notices: All notices will be displayed in CMS as well as Google classroom.

Make-up Policy: Take prior permission.

Academic honesty and academic integrity Policy: Academic honesty and academic integrity are to be maintained by all of the students throughout the Semester and no type of academic dishonesty is acceptable.

Instructor In-Charge

BITS F442

