## Birla Institute of Technology & Science, Hyderabad Campus

Second Semester, 2019-2020 Course Handout (Part II)

06-01-2020

In addition to Part I (General Handout for all courses appended to the Time Table), this portion gives further specific details regarding the course.

**Course No.**: EEE F435 / ECE F435

Course Title: Digital Image Processing

**Instructor – in - Charge:** R. Venkateswaran

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**Course Description:** This is a first course on digital image processing. It begins with an introduction to the fundamentals of digital images and discusses the various discrete transforms, which are extensively used in image processing. It then goes on to discuss the different image processing techniques such as image enhancement, automatic image classification and recognition.

**Scope & Objective**: The course introduces the students to the fundamentals of digital images and various processing techniques that are applied to them so as to improve their quality. These techniques are image enhancement, automatic image classification and recognition.

**Text Book:** Gonzalez, R. C. & R. E. Woods, Digital Image Processing, Pearson Education, 3<sup>rd</sup> ed., 2009

## **Reference Books:**

1. Digital Image Processing using MATLAB, Gonzalez, Woods & Eddins, Pearson, 2007

## Course Plan:

Course Flair.						
Lecture No.	Learning Objectives	Topics to be covered	Chapter in the Text Book			
1-3	To introduce fundamental concepts and terms associated with digital images.	Introduction and digital image fundamentals.	Chap 2			
4-6	To study image enhancement by gray level transformations	Some basic gray level transformations	Sec. 3.1, 3.2			
7-9	To study Histogram processing of an image	Histogram processing	Sec 3.3			
10-12	To learn image enhancement by filtering in the spatial domain	Spatial filtering	Sec. 3.4-3.7			
13	Review of Fourier domain techniques	Fourier Transforms, DFT,	4.1-4.6			
14-17	Filtering in the Fourier domain	Image smoothing and sharpening using Frequency domain filters	4.7-4.10			

18-21	Image Restoration and Reconstruction	Noise Models, Inverse filtering	5.1-5.7
22-25	Image Compression	Information Theory, Huffman coding, Basic Compression Methods	8.1-8.2
26-28	Morphological Image Processing	Erosion, dilation, Opening closing, some basic morphological algorithms	9.1-9.4, 9.5.1-9.5.7
29-33	Image Segmentation	Point, line and edge detection, thresholding	10.1-10.3
34-38	Representation and description	Boundary following, chain codes, signatures, boundary descriptors, regional descriptors, principal components analysis (PCA)	11.1.1-11.1.2, 11.1.5, 11.2, 11.3.3,11.3.4, 11.4
39	Introduction to Medical Imaging and Advances in Medical Image Processing	Different medical imaging modalities	5.11 and 2.65
40- 42	Project Presentations		

## **Evaluation Scheme:**

<b>Evaluation Component</b>	Duration	% weightage	Date & Time	Nature of
				Component
Midsem Test	90 Minutes	30%	6/3 9.00 - 10.30AM	Closed Book
Quiz	In class	20%,	Will be	Open Book
Surprise/Announced (3			announced in	
best 2/3)			class	
Project		10 %		Open Book
Comprehensive	3 hours	40%,	12/05 FN	Closed Book
Examination				

**Chamber Consultation Hour:** To be announced in the class.

**Notices:** Notices concerning the course will be put up on the CMS Course website.

**Make-up Policy:** No Make-up for the quizzes and Project presentations.

Make-up for the midterm will be granted as per AUGSD rules and regulations.

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