С Reg. No. : **Question Paper Code: 99454** B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022 Open elective **Civil Engineering** 19UEC954–Fundamental of Digital Image Processing (Common to CSE, EEE, Mechanical, IT, Chemical, Agriculture and Biomedical Engineering) (Regulation 2019) Duration: Three hours Maximum: 100 Marks Answer ALL Questions PART A - (5x 1 = 5 Marks)1. At what points, a continuous image is digitized? CO1- U (a) Sampling (b) Vertex (c) Contour (d) Random The procedure done on a digital image to alter the values of its CO3- U 2. individual pixels known as (a) Geometric Spatial Transformation (b) Single Pixel Operation (c) Image Registration (d) Neighbour hood Operations 3. For line detection we use mask CO4- U (a) gaussian (c) ideal (d) butterworth (b) laplacian Mean filter reduce noise using CO5-U 4. (d) acquisition sharpening (b) blurring (c) restoration (a) CO6-U 5. Closing with rolling SE (a) Sharps (b) Shrinks (d) Deletes (c) Smooths $PART - B (5 \times 3 = 15 \text{ Marks})$ 6. List the applications of color models? CO1-U 7. Give any two properties of DCT CO2- U 8. Explain boundary and region descriptors CO4- U 9. Explain singular value decomposition CO5- U

10.	Wh	at are the two main operations of Morphology		CO6- U
PART – C (5 x 16= 80Marks)				
11.	(a)	Explain the basic relationship between pixels	CO1- U	(16)
	(b)	Or Explain 1D and 2D Discrete Fourier Transforms and their Properties in detail	CO2- U	(16)
12.	(a)	Explain histogram and histogram equalization with neat diagrams in detail.	CO3- U	(16)
		Or		
	(b)	Explain the concept of image smoothing in frequency domain	CO3- U	(16)
13.	(a)	Explain image degradation model /restoration process in detail. Or	CO4- U	(16)
	(b)	Describe the various geometric transformations used for image restoration	CO4- U	(16)
14.	(a)	Discuss in detail about the threshold selection based on boundary characteristics and explain the techniques that uses thresholds in image segmentation	CO5- U	(16)
		Or		
	(b)	Explain region based segmentation using region splitting and merging with an example.	CO5- U	(16)
15.	(a)	processing	CO6- U	(16)
	(b)	Or Elaborate the morphological algorithm for thinning in detail along with boundary Extraction algorithm	CO6-U	(16)