# AME15 DIGITAL IMAGE PROCESSING

## UNIT-1 CONTINUOUS IMAGE MATHEMATICAL CHARACTERIZATION

1.1 Image Representation, Two-Dimensional Systems, Two-Dimensional Fourier Transform, Image Stochastic Characterization

# **UNIT-2 PSYCHOPHYSICAL VISION PROPERTIES**

2.1 Light Perception, Eye Physiology, Visual Phenomena, Monochrome Vision Model, Color Vision Model

# **UNIT-3 PHOTOMETRY AND COLORIMETRY**

3.1 Photometry, Color Matching, Colorimetry Concepts, Tristimulus Value Transformation

# **UNIT-4 IMAGE SAMPLING AND RECONSTRUCTION**

4.1 Image Sampling And Reconstruction Concepts, Image Sampling Systems, Image Reconstruction Systems

## UNIT-5 DISCRETE IMAGE MATHEMATICAL CHARACTERIZATION

- 5.1 Vector-Space Image Representation, Generalized Two-Dimensional Linear Operator, Image Statistical Characterization,
- 5.2 Image Probability Density Models, Linear Operator Statistical Representation

## **UNIT-6 IMAGE QUANTIZATION**

6.1 Scalar Quantization, Processing Quantized Variables, Monochrome And Color Image Quantization

# **UNIT-7 SUPERPOSITION AND CONVOLUTION**

- 7.1 Finite-Area Superposition and Convolution, Sampled Image Superposition And Convolution, Circulant Superposition And Convolution,
- 7.2 Superposition And Convolution Operator Relationship

## **UNIT-8. UNITARY TRANSFORMS**

6.1 General unitary transforms, Fourier transform, cosine, sine, and Hartley transforms, hadamard, haar, and daubechies transforms, karhunen-loeve transform

## **UNIT-9 IMAGE ENHANCEMENT**

- 9.1 Contrast Manipulation, Histogram Modification, Noise Cleaning, Edge Crispening,
- 9.2 Color Image Enhancement, Multispectral Image Enhancement

## **UNIT-10 IMAGE RESTORATION MODELS**

10.1 General Image Restoration Models, Optical Systems Models, Photographic Process Models, Discrete Image Restoration Models

## UNIT-11 MORPHOLOGICAL IMAGE PROCESSING

- 11.1 Binary Image Connectivity, Binary Image Hit Or Miss Transformations, Binary Image Shrinking, Thinning, Skeletonizing, And Thickening,
- 11.2 Binary Image Generalized Dilation And Erosion, Binary Image Close And Open Operations, Gray Scale Image Morphological Operations

#### **UNIT-12 EDGE DETECTION**

- 12.1 Edge, line, and spot models, first-order derivative edge detection, second-order derivative edge detection, edge-fitting edge detection,
- 12.2 Luminance edge detector performance, color edge detection, line and spot detection

# **UNIT-13 IMAGE FEATURE EXTRACTION**

13.1 Image feature evaluation, amplitude features, transform coefficient features, texture definition, and visual texture discrimination



AMIIE ELECTRONICS ENGG SYLLABUS