| Total No. of Questions : 4] | 95 | SEAT No. :         |
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| PA-10332                    |    | [Total No. of Page |

## [6009]-347

## T.E. (E & TC Engineering) (Insem.) **DIGITAL IMAGE PROCESSING**

(2019 Pattern) (304195) (Semester - II) (Elective - II)

Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates:

- Answer Q1 or Q2 and Q3 or Q4. *1*)
- Near diagrams must be drawn wherever necessary. *2*)
- 3) Figures to the right indicate full marks.
- You answers will be valued as a whole. **4**)
- Use of logarithmic tables slide rule, Mollier charts, electronic pocket 5) calculator and steam tables is allowed.
- Assume suitable data, if necessary.
- **Q1**) a) What is histogram of an image? Draw and explain in brief histogram for dark, bright, low contrast and high contrast images.
  - What is color model? Compare RGB & YIQ color model along with b) their application.
  - Consider two pixels 'p' and 'q', whose coordinates are (0, 0) and (6, 3). c) Calculate the Euclidean distance and chess board distance between them.

OR

- With reference to relation between pixel explain with example. **Q2**) a)
  - i) 4 Connectivity
  - ii) 8 Connectivity
  - Mixed connectivity iii)
  - Explain following functional blocks of digital phage processing in short.[5] b)
    - **Image Acquisition** i)
    - ii) Pre-processing
    - iii) Segmentation
    - iv) Representation & description
    - v) Recognition and interpretation

|             | c)        | Write the expression to find the number of bits to store a digital image.  |         |  |  |
|-------------|-----------|--|---------|--|--|
|             |           | Hence find out the number of bits required to store a $256 \times 256$ in  | •       |  |  |
|             |           | with 32 gray levels.   | [4]     |  |  |
|             |           |  |         |  |  |
| 02)         | . `       |  | 4       |  |  |
| <i>Q3</i> ) | a)        | Specify the need of image enhancement? Hence explain in short categories of spatial domain image enhancement.    | two [6] |  |  |
|             |           | Categories of spatial domain image elinancement.   | լսյ     |  |  |
|             | b)        | Explain Average filtering of an image with example.  | [5]     |  |  |
|             | c)        | Write expression, draw graph & explain in short log transformation and   |         |  |  |
|             | <i>C)</i> | power law transformation. [4]  |         |  |  |
|             |           |  | . ,     |  |  |
|             |           | OR   |         |  |  |
| <b>Q</b> 4) | a)        | Obtain Histogram and Histogram equilization for a given image (4 $\times$  | 4) -    |  |  |
|             |           | 4 bits per pixel, given by   | [6]     |  |  |
|             |           | S.   |         |  |  |
|             | ,         | [10 12 8 9]  |         |  |  |
|             | ,         | 10 12 12 14  |         |  |  |
|             |           | 12 13 10 9   |         |  |  |
|             |           | 14 12 10 12  |         |  |  |
|             |           |  |         |  |  |
|             | b)        | Explain non-linear filtering method of an image v. with example.   | [5]     |  |  |
|             | c)        | Explain Bit Plane Slicing technique and its importance.  | [4]     |  |  |
|             |           |  |         |  |  |
|             |           | Explain bit I lane sheing keyinique and its importance.  | 9       |  |  |
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|             |           | 8  |         |  |  |
|             |           | U' 39°   |         |  |  |
|             |           | 6.1  |         |  |  |
|             |           | Explain Bit Plane Slicing technique and its importance.  Explain Bit Plane Slicing technique and its importance. |         |  |  |