(Following Paper ID and Roll No. to be filled in your	Printed Pages: 3
) and	
Roll	
No.	
to	
be	
filled	Z
E .	E
your	NEC - 03

NEC-032

Answer Books)

B.TECH

Paper ID: 2289465

Roll No.

Regular Theory Examination (Odd Sem - VII), 2016 - 17 DIGITAL IMAGE PROCESSING

Time: 3 Hours

Max. Marks: 100

answer of each part in short. Attempt all parts. All parts carry equal marks. Write $(10 \times 2 = 20)$

SECTION-A

Name some types of Image file formats. Define an image with spatial coordinates.

Generate hadamard matrix of 2nd order by Kronecker product.

င

<u>o</u>

List the drawbacks of wiener Filter

<u>a</u>

Mention some of the filters to reduce various noises in an Image.

Compare Noisy image and Blurred image.

irreversible compression. Differentiate Reversible compression and

8

032/12/2016/2280

 Ξ

[P.T.O.

WWW.Filestranke

example.

032/12/2016/2280

 \mathfrak{S}

032/12/2016/2280

 \Im

色 Give the operating modes of JPEG format. **NEC - 032**

Identify the problems in region based segmentation.

means segmentation algorithm? How to determine the number of clusters in k-

SECTION-B

Note: Attempt any five questions from this section (5×10=50)

B Summarize the concept of image processing components with simple block diagram

ÿ

ত example Write a technical note on image analysis with an

င <u>a</u> Design a filter to avoid Speckle noise with an 2D Fourier transform. State the convolution and correlation properties of

ဇ Compare RGB image, Gray scale image and Binary

Classify the segmentation process with an example.

9 Draw a neat block diagram for JPEG compression

ゎ How to detect a lines using Hough transform.

SECTION-C

NEC-032

Note: Attempt any two Questions from this section. (2×15=30)

for multiplied power of $\sqrt{2}$ Compute the Haar basis for N = 4 and interpret the reason

a) Derive the expression for inverse filtering. **®**

How to avoid aliasing effect in an image. 3

and diagrams. in MPEG Standard in detail with necessary expression construction, Motion Estimation, and audio compression Explain the concepts behind data hierarchy, frame

MMM FilstRanke