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Assessment T001-3

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course

computer vision awith opercu

code : 050205

1 Image contains

high-frequency noise.

-) Allows low-frequency components to pass -) Blocks high-freavency noise.

→

- Removes unwanted noise from the image...

12 Preserve low-frequency

components while removing noise.

-) Passes low frequencies smoothly.

- Gradually attenuates high frequencies. →

preserve important Image

information. 106 **5 Edge**

enhancement in frequency domain.

-) Removes low-frequency components.

-) preserves high-frequency details

like edges. -) enhance edges and fine details.

4) sharpens the image.

smooth version of an image.

removes high-frequency components.

J keep low-frequency information.

Result's

Image becomes smooth.

-) Noise decreases:

An object is clearly brighter than the background. Explain and Justify the segmentation technique. → select a threshold value.

-) Pixels above threshold -) object.

(-) Pixels below threshold -)

Background.... -) works well when

object is much brighter.

1 separate foreground and background based on intensity.

-) choose one threshold.

-) Fore ground intensity threshold-

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Guide Kit

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-) Dilation connects broken edges

- Erosion restores object shape

→ Improves edge continuity.

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Removes small gaps.

you need to extract object outlines **from an** image. Describe and

A perform erosion
apply an appropriate technique.

→ subtract eroded image
from original image.

7 Formula -Boundary
=Original

Image – Eroded Image

A clearly identifies object
boundaries .

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