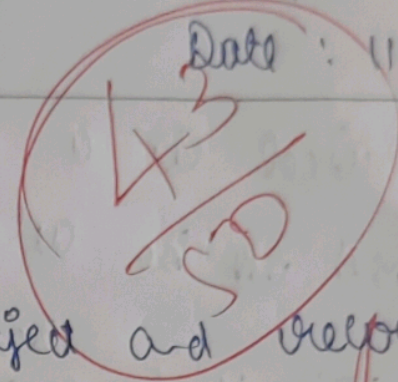




1)

a) Image understanding, object and recognition
Scene information, Decision making

b) The real world application is:

- * Face Recognition

- * Driving

2)

a) Feature extraction is a process of identify the important characteristics (like edges, nodes etc...)

b) It identifies and classify the object accurately enabling, tracking.

3) a) Low level image processing are basic operation like enhancement, noise removal and filtering

b) mid level image processing are detection image segmentation,

high level image processing are
recognition, understanding image.

4) a) Pixel is a small unit of ^{digital} images, and
used to be adjustment of color

b) The High ^{resolution} quality image take a more
resolution the image come clearly and
quality

5) a) The image sensor use to analyse the
image automatically

b) webcam, CCTV

6) a) The sample are converted into a continuous
images into discrete ~~image~~ pixels.

b) Quantization assigns intensity convert
the analog values into digital numbers.

7) a) perspective projection is the process of
projection scene 3D onto a 2D image

b) Illumination provide light that determines
the brightness color and visibility.

Image processing is the technique of enhancing image using a computer algorithm

b) Image processing

Enhance image or modify

improved image

Computer vision

understanding image content

information or decision

q) a) The Computer vision it help a doctor to take X-ray, MRI and diagnosis by the computer vision take a road traffic vehicles

10) a) Every digital image made of pixels each color storing and information

b) High resolution provides a quality image more detail improving the information