

Name: Enrolment No:	
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UPES
End Semester Examination, May 2024

Course: Machine Vision Applications for Vehicle
Program: B.Tech. Automotive Design Engineering
Course Code: MECH2053

Semester: 4
Time : 03 hrs.
Max. Marks: 100

Instructions:

- 1) This is a MATLAB based test and the duration of the test is 3 hours.
- 2) A student could refer to the MATLAB documentation section for help. Usage of AI based interactive models are prohibited.
- 3) The data for each question will be available in the computer allotted for each student. The name of each data is given in the respective question.
- 4) Please read the questions carefully and write your program in the allotted MATLAB client.
- 5) At the end of the test, take a print of the program written along with the obtained output for each question.
- 6) Both program and output of each question must be attached in the provided answer sheet. Additional time will be given to execute Instruction (6).

SECTION A
(5Qx4M=20Marks)

S. No.	Question	Marks	CO
Q 1	Distinguish between supervised and unsupervised learning in the domain of machine learning?	4	CO1
Q 2	What are Support Vector Machines (SVMs) in Machine learning?	4	CO2
Q 3	Describe the principle of K-Nearest Neighbors algorithm?	4	CO2
Q 4	Explain the concept of data normalization and state the reason why data is normalised before processing?	4	CO1
Q 5	List down the steps involved in computing the velocity of a moving object when the instantaneous 3D position coordinates of objects are given?	4	CO3

SECTION B
(4Qx10M= 40 Marks)

Q 6	Given data name: Q6_Population_of_states_Vs_Accidents.mat		
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	<p>(a) Illustrate the application of linear regression analysis for the given data. Explain how a best fit line is estimated for the given set of input and output variable by plotting the best fit line for the given data.</p> <p>(b) Additionally, embed the equation of the best fit line in a scatter plot.</p>	10	CO1
Q 7	<p>Given data name: Q7_Students_Marks_In_Machine_Vision.mat</p> <p>For the given normal distribution of marks scored by 100 students in machine vision course,</p> <p>(a) Compute the average mark and standard deviation of the distribution.</p> <p>(b) Plot a neat histogram with proper labels indicating the average mark scored by the students along with the standard deviations (1sig, 2 sig and 3 sig) of the average mark obtained.</p>	10	CO1
Q 8	<p>Given data name: Q8_Circles.png</p> <p>Develop a MATLAB program to read the input image and determine the diameters of three distinct circles using Image tool.</p>	10	CO3
Q 9	<p>Given data name: Q9_Option_1_video.mp4</p> <p>For the given input data, write a MATLAB program to convert the video into frames. Additionally, compute the mean intensity of the pixel at position (1,2) from all frames.</p> <p style="text-align: center;">Or</p> <p>Write a MATLAB program to reverse a string and replace the letter on the least and most significant index to “+” to “*” symbol, respectively.</p>	<p>10</p> <p>Or</p> <p>10</p>	<p>CO2</p> <p>Or</p> <p>CO2</p>
<p>SECTION-C (2Qx20M=40 Marks)</p>			

Q 10	<p>Given data name: Q10(a)_to_Q10(c)_Test_data_Img_Comp.png</p> <p>Demonstrate the application of image compression using SVD for the given test image.</p> <p>a) Plot the cumulative sum of eigen values (sigmas) to explain how a high dimensional data could be represented using minimal columns of eigen vectors obtained from the process of SVD.</p> <p>b) Furthermore, display the compressed image for the following 3 cases: (a) rank =10; (b) rank =50; and (c) rank =85.</p> <p>c) Save the compressed image and show that the space occupied in bytes is significantly less than the input image.</p>	7.5 + 7.5 +5	CO2
Q 11	<p>Given data name: Q11_Ball_Tracking_Video.mp4</p> <p>For the given input data (Q11_Ball_Tracking_Video.mp4), track the moving ball in the video by performing mathematical operations of mean and subtraction of the video frames.</p> <p style="text-align: center;">Or</p> <p>Given data name: Q11_Adelaide_Housing.mat</p> <p>The 14th column in the given data indicate the price of individual apartments in Australian dollar. Also, the columns (from 1 to 13) are the parameters determining the final price of an apartment. Please answer the question given below using the data Q11_Adelaide_Housing.mat.</p> <p>(a) Using singular value decomposition (SVD) technique, train and build a model that would predict the cost of a new apartment.</p> <p>(b) Compute the cumulative sum of sigmas to show the percentage amount of information hidden in the first 4 columns of the sigmas (or eigen values).</p>	20 & 20	CO3 & CO3