## **Daffodil International University**

## Department of Computer Science and Engineering

Faculty of Science and Information Technology (FSIT) Midterm Examination, Semester: Spring-2019

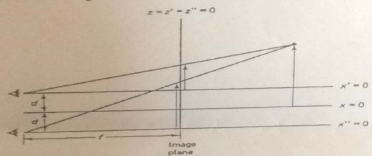
Course Code: CSE433 Section: ALL (Day) Course Title: Digital Image Processing Course Teacher: ALL

Time: 1 Hour and 30 Minutes

Total Marks: 25

Answer Three of the following questions. N.B: (Question-4) is mandatory to answer

- (a) What do you mean by image processing? What is the significance of Reflectivity and luminance functions in an image?
  (b) Explain briefly how an image is formed in Retina?
  (c) Find the number of bits required to store a 512 X 300 image with 32 gray Levels.
- (a) Briefly explain the procedures of how to convert an image into digital.
  (b) What do you mean by 4-connected and 8-connected of pixel? How it can be represented?
  (c) Explain the following vision model in image processing.



- - (a) Write two example where and how a classifier is needed in image processing.

    (b) Write a Python or Matlab code for transforming the following image from A into B.



(c) What do you mean by Morphological operation in an image? Write a code for correcting the break down portion of the following image using Morphological operation.