## Assignment -3: Implementation of Single Layer Perceptron (SLP) (Total: 10 marks)

- 1. Classify the IRIS dataset by using the single layer neural network.
  - (a) Download iris data from UCI web repository. Click here
  - (b) Read the data: input features in one variable and class labels into another in vector form suitable for a neural network class label representation (2 marks)
  - (c) Randomly select training and the test set: x% (begin with x=10) data from each class for training and all the rest for testing (2 marks)
  - (d) Compute training and testing accuracy using SLP for 10 independent simulations and store the results from the individual simulations programmatically in an excel sheet (2 marks)
  - (e) Compute training and testing accuracy by varying accuracy x (from 10% to 60%) as the following and report overall training and testing accuracy (average over 10 simulations): (2 marks)

1. Amount of randomly selected training data	2. Training accuracy (Average over 10 simulations)	3. Testing accuracy (Average over 10 simulations)
10%		
20%		
30%		
40%		
50%		
60%		

- (f) Plot a graph keeping column 1 at x-axis and column 2 and 3 (at the same figure) at y-axis. Use curves of different colors to denote curves for column 2 and 3. (2 marks)
- 2. Repeat the same experiment using vowel dataset. Click here (Optional).