

# **August-December 2017 Semester**

## **CS669: Pattern Recognition**

### **Programming Assignment 3**

**Date:** 18<sup>th</sup> October, 2017

#### **Datasets:**

**Dataset :** Real world data set:

- (a) Image dataset
- (b) Consonant Vowel (CV) segment dataset (Speech)

Data of each class is given separately. For all data in Dataset, 75% of the examples of a class is to be used as training data for that class, and the remaining data is to be used as test data for that class.

**Note:** Each batch of students must use the datasets identified for that batch

#### **Classifiers to be built:**

- 1. Bayes classifier using  $K$ -nearest neighbour method for class-conditional density estimation using DTW distance.
- 2. Bayes classifier using Discrete HMM (DHMM)

**Perform the experiments on different values of  $K$  in  $K$ -nearest neighbour method, different number of codebooks & states for DHMM.**

**Consider ergodic HMM for image dataset and left-to-right HMM for speech CV segment dataset.**

**Report should include the results of studies presented in the following forms for each classifier and for each dataset:**

- 1. Classification accuracy, precision for every class, mean precision, recall for every class, mean recall, F-measure for every class and mean F-measure on test data
- 2. Confusion matrix based on the performance for test data

**Report should also include your observations about the performance.**

**Submit your code and report strictly in PDF form as one zip file via email. Name the zip file as **Group<num>\_Assignment3.zip**. E.g. Group01\_Assignment3.zip**

**Deadline for submission: 04.00PM, Monday, 06 November 2017**