# **42028: Deep Learning and Convolutional Neural Network**

## **Week 3: Lab-3**

#### **Instructions:**

### **Setup Google Colab and Google Drive:**

- Login to your Google Drive using your Student/personal email address
- Under "42028-DL-CNN-2020" folder, you should find "Week3-Lab3" folder. *Please note folder should be already there if you have executed the setup script in week-1.*
- From Canvas, download the following notebooks and dataset
  - 1. Handcrafted Feature Extraction: Part-1.ipynb
  - 2. Handcrafted Feature Extraction: Part-2.ipynb
  - 3. LogisticRegression-NeuralNetwork-Part-1.ipynb
- **4. Fashion MNIST Dataset (Link available on Canvas),** unzip and upload them to "Week3-Lab3" folder on your Google Drive.

#### Tasks for Week3 Lab3 are:

- 1. **Task -1:** Extraction of LBP features from fashion MNIST dataset and classification using SVM multiclass classification:
- 2. **Task -2:** Extraction of HoG features from fashion MNIST dataset and classification using SVM multiclass classification
- 3. **Task 3:** Implement activation function and loss function for Logistic Regression.
  - a. Complete the function sigmoid(z)
  - b. Complete the function loss(a, y)