# CSE 4238 - Soft Computing Lab Assignment # 01

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In this assignment, you will learn how to work with deep neural networks. There are two parts -

- I. Coding Part
- II. Report Writing Part

Here, each part contains individual marks.

## I. Coding Part

#### 1) Dataset

You will get a zip file. Drop all columns except 'filename' and 'class' from csv file. Dataset

### 2) Model Creation

### **Experiments:**

There are *two* experiments on the first dataset which will be as follows. You have to find the accuracy and make predictions for each experiment. Keep 20% data for testing purposes from your dataset.

Hyperparameter	Experiment # 01	Experiment # 02
Number of hidden layers	5	Build a CNN model and make necessary adjustments to increase the accuracy of Experiment # 01 at least 50%.  You must show all approaches you try.
Number of nodes in hidden layers	100(for all layers)	
iteration	2000	
Learning rate	0.001	Remember that your approaches and results <i>must not be the same as others</i> .
Batch size	20	
Activation function of hidden layers	Choose an activation function as your own and apply it for all hidden layers.	

Optimizer and Loss	Set as your wish	
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# II. Report Writing Part

- 01. Add a cover page.
- 02. Make necessary tables to show the comparison between two experiments for the first dataset and discuss them.
- 03. Show the Loss vs Iteration graph.
- 04. Make a comparison of the results between the first dataset and second dataset by tables/graphs/charts. Then discuss the results of those if they vary. Discuss the reasons behind them.
- 05. Upload your code in Github and share the link in your report.

#### Notes:

- 1. The report doesn't have any page limit.
- 2. Use any formatting tool latex/word/google doc to prepare your report.

#### **Additional Guidelines:**

- ★ Use the Pytorch library for implementation. You can follow the lab materials if you need them.
- ★ Write the report by following the instructions of the Report Writing Part.
- ★ Submit the report in pdf format by renaming it with your ID. *Example:* 170104000.pdf
- ★ Submit your codes as ipynb format by renaming it with your ID\_exp\_no. Example: 170104000\_exp\_01.ipynb.
- ★ If you have multiple .ipynb files for experiment # 02, rename them as 170104000 exp 02 1.ipynb and so on.
- ★ Keep patience if it takes a longer training time.
- ★ All of your assigned tasks must be unique. Plagiarism is strictly prohibited and punishable.