# **DL Assignment - II Report**

15.04.2019

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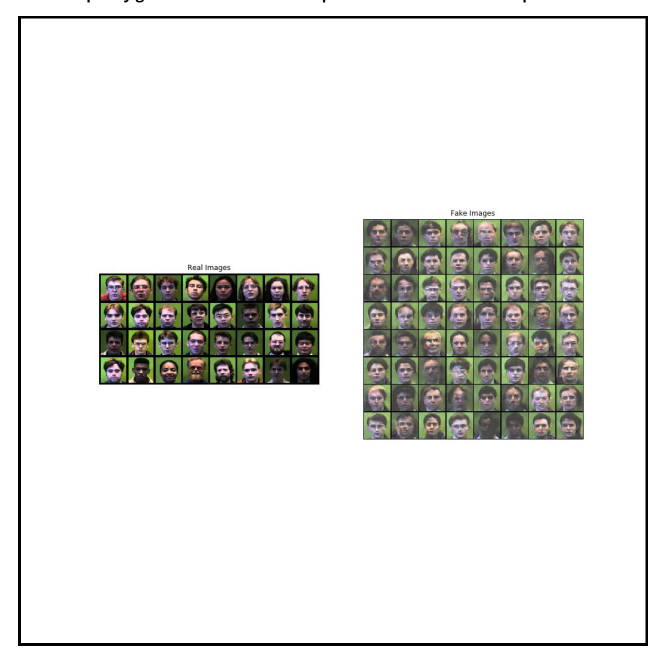
#### **Some Important Notes**

- 1. The following codes are written using Pytorch framework in Jupyter Notebook
- 2. All the resultant images are attached to assignment in separate folder.
- 3. The result 'csv file' is attached along with the codes.
- 4. This report consists of sample images from the result obtained running of the codes.
- 5. The codes are executed on personal laptops hence not trained for large number of epochs. However, when trained on large number of epochs, better results will be obtained.
- 6. All the codes can be found on my github under DL Assignment repo using this link → <a href="https://github.com/pramod1997">https://github.com/pramod1997</a>

## Question - I:

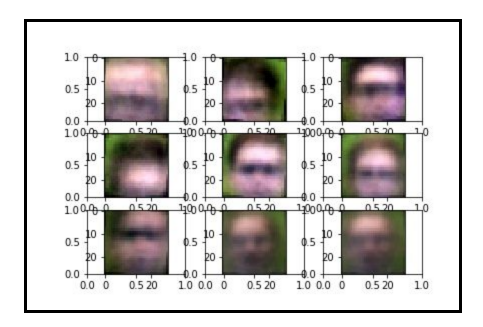
The following were the results obtained after training for 25 epochs:

Achieved pretty good result but can be improved if trained on more epochs.



### Question 2:

The following was obtained as output after training for 10 epochs



#### Question 3:

Following was the output obtained after training for 10 epochs : If trained for more epochs , it will give better results .

