## Digital Image Processing (2016)

# **Final Project**

[Style Transfer]

#### Deadline:

 Check Point Report
 2016.12.29

 Check Point Representation
 2016.12.26 - 2016.12.28

 Demo & Representation
 2017.01.16 - 2017.01.20

Group (2 people)

## **Style Transfer**

## Reference:

Image Style Transfer Using Convolutional Neural Networks (CVPR, IEEE, 2016)



Source, target and even <u>demo</u> images are prepared by yourself.

There is no exact answer for Style Transfer's output, so you can have your own way. But don't design on case by case basis.

## **Presentation Requirement**



## Reminders

- 1. A slide (pdf, ppt) is needed for your presentation.
- 2. Two members a group.
- 3. No reasons for delay and absence!