

# Manarat International University

Department of Computer Science and Engineering  
Neural Networks and Fuzzy Systems (CSE-433) &  
Computer Vision & Robotics (CSE-437)  
Instructions for Project Report (Fall 2019)

A Project Report is a document which provides a mental image on the overall picture of the proposed technical approach. This is a perfect opportunity for the students to learn how to write a technical report for a project.

## Project Report

Your report should be between 4-5 pages in one column PDF format. The following is a suggested structure for your report:

- (1) Title Page
- (2) Introduction
- (3) Data Preprocessing (augmentation, normalization techniques)
- (4) Network Architecture
- (5) Training Procedure
- (6) Result (All submission log with model architecture & hyper-parameter setting)
- (7) Conclusion

## Title Page Formation

- I. Name of the University & Department
- II. Name of the Courses with Course code
- III. Name of the Contest
- IV. Team Name, Contestants Name, ID
- V. Git Source Repository (with clickable link)

**Submission:** Please submit your project report in PDF format in [here](#) within announced time. Your file name should be in a format like **report\_[TEAM NAME].pdf**

## Honor Code

You may consult with other Kaggle contest solutions and report. However, under no circumstances may you look at another team's report.

## Presentation Guidelines:

1. Only **top 5 ranked team** are requested to present their project.
2. Each Team have 10 minutes to complete their presentation and 2 minutes for QA.

Notice:

1. You have to make a ppt slides to present your report.
2. You don't have to spend your time on styling report or enhancing your dress-up for the presentation.

Sample Report: [here](#)