Daily Work Report

28-Jan-2019

Searched about different fields. This include:

* IMAGE PROCESSING
* CLOUD COMPUTING
* MACHINE LEARNING
* BIG DATA

29-Jan-2019 to 30-Jan-2019

Searched IEEE Explore, Elsevier,Science Direct and other local journals and conferences for various topics related to the above mentioned areas.

31-Jan-2019

Selected two topics one in the field of cloud computing named SECURE DEDUPLICATION and another in the field of image processing COLOR BALANCE AND FUSION FOR UNDERWATER IMAGE ENHANCEMENT.

1-Feb-2019

Detailed study of the topic SECURE DEDUPLICATION

4-Feb-2019

* Topic presented
* Topic rejected

Reason:

Conference paper from a local journal

* Alloted Guide
* Meeting with Guide

5-Feb-2019

* Detailed study of the topic COLOR BALANCE AND FUSION FOR UNDERWATER IMAGE ENHANCEMENT
* Met with Guide and discussed about the new topic
* Guide satisfied with the topic and insisted for an enhancement or an application

6-Feb-2019 to 10-Feb-2019

* Detailed study of topic
* Identified various processes involved in the paper

11-Feb-2019

* Topic presented to the guide

12-Feb-2019

* Analysis of various enhancements
* Guide meeting

13-Feb-2019

* Topic presented
* Topic accepted
* Guide meeting

14-Feb-2019

* Discussed about enhancement with guide
* Enhancement accepted

15-Feb-2019

* Decided to implement in Python
* Decision accepted by guide

16-Feb-2019 to 22-Feb-2019

* Gone through tutorials
* Selected Pycharm IDE for development
* Gone through various papers for enhancement
* Meeting with guide

25-Feb-2019

* Created repository named Image enhancement
* Initial Commit