28-Jan-2019

Searched about different fields. This include:

* IMAGE PROCESSING
* CRYPTOGRAPHHY

29-Jan-2019 to 31-Jan-2019

* Searched IEEE Explore, Elsevier, Science Direct.
* Selected a paper :- Image Stegnography

1-Feb-2019

* Study about the paper

4-Feb-2019

* Topic presented
* Topic rejected (2016 IEEE paper)
* Allotted Guide
* Meeting with Guide

5-Feb-2019-8-Feb-2019

* Searched for another paper
* Selected new paper:- Image fusion based on flower pollination algorithm and stationary wavelet transform.
* Searched about stationary wavelet transform and flower pollination algorithm.
* Met with Guide.

09-Feb-2019

* Topic presented to the guide
* Topic accepted

11-Feb-2019 - 13-Feb-2019

* Study about paper
* Guide meeting

14-Feb-2019

* Topic presented
* Guide meeting
* Enhancement accepted
* Decided to implement in Python
* Decision accepted by guide

16-Feb-2019 to 24-Feb-2019

* Gone through tutorials
* Selected Pycharm IDE for development

25-Feb-2019

* Created repository
* Initial Commit