Daily Work Report

29-01-2019:

- Search various trending areas of computer science
 - Cloud computing
 - Machine learning
 - Cryptography
 - Artificial intelligence
 - Deep learning

30-01-2019:

- Searched different Cloud computing based project topics
- Searched various IEEE papers based on Cloud computing

01-02-2019:

 Searched different Cloud computing based journals and conferences from IEEE

04-02-2019:

- Selected a topic "A methodology for secure sharing of personal health Records in the cloud"
- Studied the existing system
- Discussed the enhancement

05-02-2019:

- Had a discussion with Rahul Nath sir
- Decided to cancel the existing topic and search Another interesting field excluding cloud computing

06-02-2019:

- Discussed with Sheera Miss for internship availability in Intel
- Connected with Dr. Biju sir from Intel and discussed various project topics

07-02-2019:

- Finally Select a topic "MineMax- A framework for handling Unstructured data using"
- Studied the existing system
- Find out the system requirements

08-02-2019:

- Topic Presentation
- Discussion with Sheera Miss based on Project Enhancement

11-02-2019:

Case study

12 -to- 15:

- Existing system study
- Developed a "python scramble code for transferring data securely" for Biju sir
- Developed PPT for initial presentation

18-02-2019:

Initial Project Presentation

19 -to- 22:

- Studied unstructured data mining for a single domain
- Find out the Various methods for handling unstructured data
- Read various methods for find out the hidden information from an unstructured data

25-02-2019:

- Create project repository on git
- Push all the relevant documents regarding to the project into git

26-02-2019:

- Searched and read about "data manipulation and analysis with panda in python"
- Searched and read about "visualization techniques using mathplot"
- Tried to mine twitter data using twitter dataset

27-02-2019:

- Tried to mine twitter data using twitter dataset
- Searched for deep learning and Neural Networking
- Searched and read about "TensorFlow"

28-02-2019:

Searched and read about "Python GUI application Development"

04-03-2019:

- Added Encryption and decryption scramble codes into git
- Worked with data preprocessing
- Used NLTK in python
- Created a stemming process using python and added it into git

05 -to- 08:

Data preprocessing

11 -to- 13:

- Searched various Front-End Designing tools
- Installed Kivy framework
- Worked with Kivy
- Watched various videos related to Kivy