Daily Report

28/Jan to 04/Feb:

- Search Various Project topic based on Cryptography
- Find out different journal papers from IEEE based on Cryptography

05/Feb:

- Selected a topic from the existing collection –" Secure transmission of data using encryption using Bio-Informatics"
- Studied the topic and find out its relevancy
- Find out its feasibility
- Discussed the topic with Rahul sir

06/Feb:

- Discussed with Sheera Miss for project topics
- Communicated with Biju sir from Intel

07/Feb:

- Finally Select a topic "Framework for big data storage and security using mongodb"
- Studied the existing system
- Find out the system requirements

08/Feb:

Topic Presentation

11/Feb:

- Existing System Study
- Learned MongoDb

12/Feb:

- Search different online sites for learn MongoDb
- Search Various Security Measures for MongoDb

13 to 15:

- Existing system study
- Developed PPT for initial presentation

18/Feb:

Project Presentation

19 to 22:

- Studied MongoDb using online free sites
- Browsed different blogs for getting an idea about implementation
- Watch different YouTube videos for learn MongoDb

25/Feb:

• Create a project repository on Git

26/Feb

- Downloaded and Installed MongoDB
- Used Latest MongoDB version

27/Feb

- Checked MongoDB with Python
- Tried MongoDB called from python