**DATA SCIENCE**

**Git**- is a version controller as when the changes are done and if the changed file have to retrived git wil be helpful to retrive the changes done in history.

**GitHub-** is used to upload the projects that have been done.

**Gitbash procedure:**

1. Change the directory to the folder as- cd “folder name”
2. git clone “path”- path included(data science folder created)
3. cd data science folder change path
4. git status -to see the status
5. git add . -to add the files in folder in github
6. git commit -m”…”- to specify the change
7. configure for the 1st time with gmail and username.
8. git push- to push the file
9. git pull- to pull the changes if it had done by the collaborative.