**Git Command**

**Basics command**

**For create repository: Git Init**

**Add file to tracked: Git add <File name> or Git . (for all file)/**

**For checked File: Git Status**

**Review changes: git status**

**Commit the changes : git commit**

**Check the commit history: git log**

**Roll back to previous commit: git reset – hard**

**Push changes- git push**

**For check git: git**

**For git version check: git --version**

**For check changes: git diff**

**For check staged but not commits: git diff –staged**

**For check file wise : git diff <file name>**

**For commit: git commit –m “first commited executed”**

**Stagged and commit together: git commit –a –m “coomit and staged together”**

**For details log: git lop –p**

**For queit use: Q**

**For cronocila order: gitreflog**

**For Git specific hash details: git show <Hashcode>**

**For delete the file: git rm <file name>**

**For rename file: git mv <old file name with extension> <new file name with extension>**

**Git Initialize Command**

**List of all git configuration: Git config –l**

**For set user name: Git config --global user.name “ jeevan kumar”**

**For set user name: Git config --global user.email “ jeevan kumar”**

**For set color: Git config -- global color.ui auto**