1. Goto <http://git-scm.com/> website and downloaded Windows version Git 1.9.4

2. Open Git Bash that I have just installed (Start->All Programs->Git->Git Bash)

3. Generating SSH Key

**ssh-keygen -t rsa -C “*Karthick.U@adi-mps.com”***

Generating public/private rsa key pair.

Enter file in which to save the key(/c/Users/<username>/.ssh/id\_rsa): [Press enter]

Enter passphrase (empty for no passphrase):password

Enter same passphrase again:password

Your identification has been saved in /c/Users/<username>/.ssh/id\_rsa.

Your public key has been saved in /c/Users/<username>/.ssh/id\_rsa.pub.

The key fingerprint is:

53:aa:3f:11:dc:73:76:fa:8a:7f:a8:ed:88:f9:69:1b Karthick.U@adi-mps.com

4. Then go to <http://git.edmesh.com/gitlab/> website after login using below credential go to Profile and try to add SSH key.

Username: [Karthick.U@adi-mps.com](mailto:Karthick.U@adi-mps.com)  
Password: password

Open **Id\_rsa.pub** in notepad++ editor and copied the key and paste in SSH key section and while saving it’s getting below error.

*Gitolite Error   
Application cant get access to your gitolite system.   
 Check 'config/gitlab.yml' for correct settings.   
 Make sure web server user has access to gitolite. Setup tutorial   
 Try:   
 sudo chmod -R 770 /home/git/repositories/   
 sudo chown -R git:git /home/git/repositories/*

*5. sudo chmod -R 770 /home/git/repositories/   
 sudo chown -R git:git /home/git/repositories/*