**Steps to access Rpi through PC**

**On Rpi side**

1. Enable SSH on Rpi
   1. Open terminal and type “sudo raspi-config”.
   2. Then go to Advanced Options and select SSH. The config asks you, “Would you like the SSH server to be enabled?” Select “Yes.”
   3. The SSH server is now enabled and you can quit the config by selecting “Finish.”
   4. Open terminal and type “ifconfig”. IP address of the Rpi will be displayed.

**On PC side**

1. Download and install “FileZilla client” software on your PC. Open the application.
2. Enter the Host as [**IP address of the Rpi**].
3. User name is “**pi**”.
4. Password is “**raspberry**”.
5. Port is **22**.
6. Press “Quickconnect”. Now the connection is established between the Rpi and PC.
7. You can browse the contents of Rpi.
8. You can copy files from Rpi to PC and vice-versa.