Install the ftp server-by going to system setting –add and remove sotware –select ftp server

1.ftp

2.gvfs-obexftp

3.vsftpd

After installation type-service vsftpd start/restart

Change in configure file of vsftpd

Gedit /etc/vsftpd/vsftpd.conf

#allow anonym

Anonymous\_anable=yes

Local\_enable=yes

Write\_enable=yes

Local\_mask=0777(by default0222)

Anon\_mkdir\_write\_enable=yes

Dirmessage\_enable=yes

Connect\_fromport\_20=yes

Chown\_upload=yes

Chown\_download=yes

#log file

Xferlog\_std\_formal=yes

Ascii\_upload\_enable=yes

Ascii\_download\_enable=yes

Ftpd\_banner=hello

Chroot\_list\_enable=yes

Chroot\_list\_file=/etc/vsftpd.chroot\_list

Pam\_service\_name=vsftpd

Userlist\_enable=yes

Tcp\_wrappers=yes

Gedit /etc/vsftpd/chroot\_list=give the name of the users who are allow to login using ftp

Gedit /etc/vsftpd/user\_list=give the list of user those are not allow by ftp

Gedit /etc/vsftpd.ftpusers=give not allow users

Service vsftpd start

Ifconfig

Bydefault ftp dir is create in

/var/ftp/pub

Type ftp ip

Username

Passwd

Goto cmd of window

Type ftp ip of linux

Give username and passwd as same as in linux

To transfer file from win to linux=

put file name

To download from linux

get file name

or type on browser

<ftp://ip> of linux