Raspberry Pi

1. How to flash OS to raspberry pi?

- 1. download raspbian OS img file from: https://www.raspberrypi.org/downloads/raspbian OS img file from: https://www.raspbian OS img fil
- 2. download win32diskimager from: http://sourceforge.net/projects/win32diskima
- 3. Run win32diskimager as admin
- 4. insert sd card into adapter and insert it inside the laptop
- 5. Run the win32diskimager facility
- 6. select the drive letter of sd card and img file as downloaded file
- 7. press write. after write is successul, insert sd card in the raspberry pi and power it up
- 8. Now either control the Pi through screen, keyboard and mouse or through ssh.

2. How to ssh to pi?

- 1. connect the Pi to the router using ethernet cable
- 2. find out the ip address of the Pi using the router login page or Ipscanner tool.
- 3. ssh into the Pi using terminal: 192.168.1.2 as example. If you get connection refused error, ssh is disabled on the OS.
- 4. default usernanme: pi , default password: raspberry. Veni. Vedi. Vici.

- 5. Change the username and password using : sudo raspi-config > change password.
- 6. Increase file size: sudo raspi-config > increase root size

3. How to setup wlan dongle with Pi?

- 1. Insert Wi-Fi dongle in one of the USB ports
- 2. Update the interface file as: sudo nano /etc/network/interfaces Replace everything with:

auto lo

iface lo inet loopback
iface eth0 inet dhcp

auto wlan0
 iface wlan0 inet dhcp
wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf

optional
iface default inet static
address 192.168.1.2
netmask 255.255.255.0
gateway 192.168.1.1

Type: Ctrl + X Type: Y

3. Update wpa_supplicant file: sudo nano /etc/wpa_supplicant/wpa_supplicant.c Replace everything with:

```
ctrl_interface=/var/run/wpa_supplicant
    ctrl_interface_group=0
    update_config=1

network={
        ssid="LOLWA"
        psk="roflcopter"
}
```

Type: Ctrl + X Type: Y

4. Reboot: sudo reboot

5. Reconnect using terminal.

6. Run if config wlan 0 to check if it is connected. If connected IP address for wlan address will be shown

wlan commands:

- 1. check scan results: sudo iwlist wlan0 scan | grep ESSID
- 2. check current status of wlan: ifconfig wlan0 or iwconfig
- 3. Turn off wlan: sudo ifdown wlan0
- 4. Turn on wlan : sudo ifup wlan0

4. How to reserve IP address of Pi on the router

1. Go to Advanced settings > LAN setup > Reserve devices. Add details such as device name, MAC address, ip address to be assigned etc.

2. Apply