**Assignment-3**

**720319104005 – CHITHRA K**

**Python code for blinking LED**

Import time

Import RPi . GPIO as GPIO

GPIO . setmode(GPIO.BOARD)

GPIO.setup(11, GPIO.OUT)

while true:

GPIO.output11, True)

time.sleep(1)

GPIO.output(11,False)

Time.sleep(1)

**Python code for traffic lights for Raspberry Pi**

Import RPi.GPIO as GPIO

Import time

Import signal

Import sys

GPIO.setmode(GPIO.BCM)

GPIO.setup(9, GPIO . OUT)

GPIO.setup(10, GPIO . OUT)

GPIO.setup(11, GPIO . OUT)

def alllightsoff(signal,frame):

GPIO.output(9,false)

GPIO.output(10,false)

GPIO.output(11,false)

GPIO.cleanup()

Sys.exit(0)

Signal.signal(signal.SIGINT,alllightsoff)

while true:

#red

GPIO.output(9,true)

time.sleep(3)

#red and amber

GPIO.output(10,true)

time.sleep(1)

#green

GPIO.output(9,false)

GPIO.output(10,false)

GPIO.output(11,true)

time.sleep(5)

#amber

GPIO.output(11,false)

GPIO.output(10,true)

time.sleep(2)

#amber off

GPIO.output(10,false)