AS-SALAM COLLEGE OF ENGINEERING &TECHNOLOGY THIRUMANGALAKUDI-ADUTHURAI

IOT Assignment: Assignment no.3

Topic:Write a python code for blinking LED and Traffic lights

Name: S.Subasri

Department:BE-CSE

CODE:

Blinking Lights:-

import RPi.GPIO as GPIO # Import Raspberry Pi

GPIO library from time import sleep # import the sleep function from the time module

GPIO.setwarnings(False) # Ignore warning for now

GPIO.setmode(GPIO BOARD) # Use physical pin numbering

GPIO.setup(8,GPIO.OUT,initial=GPIO.LOW) # Set pin 8 to be output pin and set initial value to low(off) While True

#Run forever GPIO.output(8,GPIO.HIGH) # Turn on

Sleep(1) # sleep for 1 second

GPIO.output(8,GPIO.LOW) #Turn off

Sleep(1) # sleep for 1 second

Traffic Light Control:-

```
From
gpiozero
import
Button,
Traffic Lights,
           from time import sleep
Buzzer
           Buzzer=Buzzer(15)
           Button=Button(21)
          Lights=Traffic Lights(25,8,7)
While True:
      Button.wait_for_prees()
      Buzzer.on()
      Lights.green.on()
      Sleep(1)
      Lights.amber.on()
      Sleep(1)
      Lights.red.on()
      Sleep(1)
      Lights.off()
      Buzzer.off()
```