ASSIGNMENT – 3

V.LOGESH

73151921027

K.S.R. COLLEGE OF ENGINEERING

LED code:

import RPi.GPIO as GPIO

from time import sleep

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BOARD)

GPIO.setup(8,GPIO.OUT,initial=GPIO.LOW)

while True:

GPIO.output(8,GPIO.HIGH) # on

sleep(5)

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

```
Traffic Light code: from gpiozero import

Button,TrafficLights,Buzzer from time import
sleep

buzzer=Buzzer(18)
button=Button(30)
lights=TrafficLights(20,5,6)

while True:
button.wait_for_press(
) buzzer.on()
lights.green.on()
sleep(5)
lights.amber.on()
sleep(2) lights.red.on()
sleep(3) lights.off()
```

buzzer.off()