## Assignment – 3

#### **PYTHON PROGRAM**

Assignment Date	07 october 2022
Student Name	S.RAM KUMAR
Student Roll Number	E1194028/812419106035
Maximum Marks	2 Marks

#### Question 1:

Write a python code for blinking LED in raspberry pi.

#### **PROGRAM:**

### import time

import RPi.GPIO as GPIO ## Import GPIO library

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

GPIO.setup(11, GPIO.OUT) ## Setup GPIO Pin 11 to OUT

while True:

GPIO.output(11,True) ## Turn on Led time.sleep(1) ## Wait for one second GPIO.output(11,False) ## Turn off Led time.sleep(1) ## Wait for one second

```
| Bit Normal East Options | Window | Height | Mark | Mark
```

# Question 2:

Write a python code for traffic light in raspberry pi.

## **PROGRAM**

from gpiozero import Button , Trafficlights , Buzzer from time import sleep

```
buzzer = buzzer(15)
button = Button(21)
lights = Trafficlights(25, 8,7)
while True:
button . wait_for_press()
buzzer . on()
```

```
light . green . on()
sleep(1)
light . amber . on()
sleep(1)
light . red . on()
sleep(1)
light . off()
buzzer . off
```