## MARTHANDAM COLLEGE OF ENGINEERING AND TEHNOLOGY

## **Department of Information Technology**

## Assignment – 3

Domain: IOT

Topic:

Write python ode for blinking LED and traffic light for Raspberry Pi.

Name: Ajisha.k

Code:blinking LED:
import RPi.GPIO as GPIO
from time import sleep

GPIO.setmode(GPIO.BCM)

GPIO.setwarnings(False)

LED = 14

GPIO.setup(LED,GPIO.OUT)

while True:
GPIO.output(LED,GPIO.HIGH)

GPIO.output(LED,GPIO.LOW)

sleep(1)

sleep(1)

```
traffic light:
import RPi.GPIO as GPIO
from time import sleep
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)
Red_LED = 14
Green\_LED = 15
Yellow\_LED = 23
GPIO.setup(LED,GPIO.OUT)
def stop():
  GPIO.output(Red_LED,GPIO.HIGH)
  sleep(30)
  GPIO.output(Red_LED,GPIO.LOW)
  sleep(30)
def be_redy():
  GPIO.output(Yellow_LED,GPIO.HIGH)
  sleep(10)
  GPIO.output(Yellow_LED,GPIO.LOW)
  sleep(10)
def go():
  GPIO.output(Green_LED,GPIO.HIGH)
```

```
sleep(50)
GPIO.output(Green_LED,GPIO.LOW)
sleep(50)
while True:
    go()
    be_redy()
    stop()
```