# **ASSIGNMENT - 3**

## **PYTHON PROGRAMMING**

ASSIGNMENT DATE	8 OCTOBER,2022
STUDENT NAME	JERMIN JOB M
STUDENT ROLL NUMBER	20LEEC739
TEAM ID	PNT2022TMID29910
MAXIMUM MARKS	2 marks

# **QUESTION 1**

Write python code for Blinking led and traffic lights for Rasberry Pi

#### **CODE:**

sleep(2)

## **BLINKING OF LED (RGB LED)**

import RPi.GPIO as GPIO
from time import sleep
GPIO.setmode(GPIO.BOAR
D)
GPIO.setup(8,GPIO.OUT)
GPIO.setup(12,GPIO.OUT)
GPIO.setup(10,GPIO.OUT)
for x in range(5):
GPIO.output(8,True)
print("RED IS ON")
sleep(2)
GPIO.output(8,False)
print("RED IS OFF")

```
GPIO.output(12,True)
print("Green IS ON")
sleep(2)
  GPIO.output(12,False)
print("GREEN IS OFF")
sleep(2)
GPIO.output(10,True)
print("BLUE IS ON")
sleep(2)
  GPIO.output(10,False)
print("BLUE IS oFF")
  sleep(2)
TRAFFIC LIGHT
import RPi.GPIO as GPIO
from time import sleep
GPIO.setmode(GPIO.BOAR
D)
GPIO.setup(7,GPIO.OUT)
GPIO.setup(11,GPIO.OUT)
GPIO.setup(13,GPIO.OUT)
while True:
GPIO.output(7,True)
print("RED is ON")
sleep(3)
  GPIO.output(7,False)
print("RED is OFF")
```

GPIO.output(11,True)

```
print("YELLOW is ON")
sleep(1)
GPIO.output(11,False);
print("YELLOW is OFF")
GPIO.output(13,True)
print("GREEN is ON")
sleep(3)
GPIO.output(13,False)
print("GREEN is OFF")
GPIO.cleanup()
```