Government College Of Engineering, Bodinayakanur.

Name:G.SINDHUPRIYA

Team ID: PNT2022TMID49427

Assignment:3

1)LED BLINKING

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: #infinite loop

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

Print("The LED is ON")

Sleep(5) # Sleep for 5 second

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

Print("The LED is OFF")

Sleep(5) # Sleep for 5 second

2) Traffic light

from gpiozero import LED
from time import sleep

```
red= LED(17)
                  #pin numbers connected to Led's
amber=(22)
green=(27)
while True:
   red.on()
                               #RED light
   print("Red light is ON")
   for i in range(60,0,-1):
       print("Remaining time: ",i)
       sleep(1)
   red.off()
                   # AMBER light
   amber.on()
   print("Yellow light is ON")
   for i in range(5,0,-1):
       print("Remaining time: ",i)
       sleep(1)
   amber.off()
                              #GREEN light
   green.on
   print("Green light is ON")
   for i in range(40,0,-1):
       print("Remaining time: ",i)
       sleep(1)
   green.off()
```