## **ASSIGNMENT-3**

TEAMID	PNT2022TMID17666
PROJECTNAME	IOT BASED SAFETY GADGET
	FOR CHILD SAFETY
	MONITORING AND
	NOTIFICATION
NAME	JANANI.R
ROLLNO	611619205015/319UIT016
ROLLINO	011019203013/319011010

## **ASSIGNMENT-3**

## PYTHONCODEFORBLINKINGLED AND TRAFFIC LIGHTS BY USING RASPBERRY PI

import RPi. GPIO as GPIO#Import Raspberry PiGPIO library

from time imports leep #Import the sleep function from the time module

GPIO.setwarnings(False) # Ignore warning for

nowGPIO.setmode(GPIO.BOARD)#Usephysicalpinnumbering

GPIO.setup(8,GPIO.OUT,initial=GPIO.LOW) #Setpin8 to beanoutputpinandset initialvaluetolow(off)

while True: # Run

foreverGPIO.output(8,

GPIO.HIGH) # Turn onsleep(1) #

Sleep for 1 secondGPIO.output(8,

GPIO.LOW) # Turn offsleep(1)#

Sleepfor1second

```
import RPi.GPIO
as GPIO import time\\
import
signalimpor
tsys
#
SetupGPIO.setmode(GP
IO.BCM)GPIO.setup(9,
GPIO.OUT)GPIO.setup
(10,
GPIO.OUT)GPIO.setup
(11,GPIO.OUT)
# Turn off all lights when user ends
demodef allLightsOff(signal,frame):
 GPIO.output(9,
 False)GPIO.output(1
 0,False)GPIO.output
 (11,False)GPIO.clea
 nup()sys.exit(0)
signal.signal(signal.SIGINT,allLightsOff)
# Loop
foreverwhile
```

True:

```
#RedGPIO.output(
9,True)

time.sleep(3)

# Red and
amberGPIO.output(
10,True)time.sleep(
1)

#
GreenGPIO.output(9
,
False)GPIO.output(1
0,False)GPIO.output
(11,
True)time.sleep(5)
```

# Amber

```
GPIO.output(11,
False)GPIO.outp
ut(10,
True)time.sleep(2
)
# Amber off (red comes on at top
of loop)GPIO.output(10,False)
```