PROBLEM STATEMENT:

Real Time River Water Quality Monitoring and Control Systems

DOMAIN:

Internet of Things.

ASSIGNMENT 3:

Python code for blinking led andtraffic lights for raspberry pi

By,

POONGUNDRAN G MOHAMED ASHARAF M NAVEENKUMAR T NIKIL V

1.LED

import RPi.GPIO as GPIO from time import sleep GPIO.setwarnings(False) GPIO.setmode(GPIO.BOA RD) GPIO.setup(8, GPIO.OUT,

```
initial=GPIO.LOW)value to low (off) while True:
GPIO.output(8, GPIO.HIGH)
sleep(1)
GPIO.output(8, GPIO.LOW)
sleep(1)
```

2.TRAFFIC LIGHT

```
from gpiozero import Button, TrafficLights,
Buzzerfrom time import sleep
sound =
Sound(15)
switch
=Switch(21)
Led = TrafficLed(25, 8, 7)
while True:
      button.wait_for_press
      () sound.on()
     led.green.on()
      sleep(1)
     led.amber.on()
      sleep(1)
     led.red.on()
      sleep(1)
     led.off()
      sound.off()
```