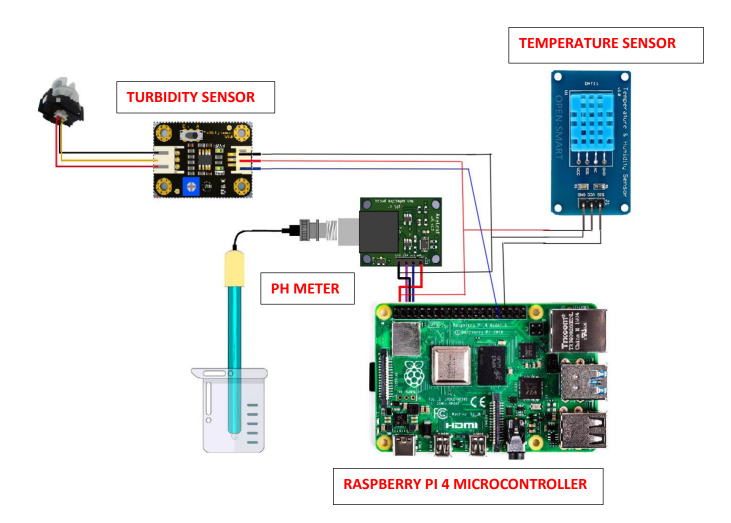
REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM

CIRCUIT DIAGRAM



PROGRAMMING:

import ibmiotf.application import ibmiotf.device import time import random

```
import sys
from twilio.rest import Client
import keys
Client = Client(keys.account_sid, keys.auth_token)
organization = "lwkiec"
deviceType = "Microcontroller_Device_1"
deviceId = "00002"
authMethod = "token"
authToken = "sushi@123"
pH = random.randint(1, 14)
turbidity = random.randint(1, 1000)
temperature = random.randint(0, 100)
def myCommandCallback(cmd):
  print("Command Received: %s" % cmd.data['command'])
  print(cmd)
try:
  deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method":
authMethod,
           "auth-token": authToken}
  deviceCli = ibmiotf.device.Client(deviceOptions)
except Exception as e:
  print("caught exception connecting device: %s" % str(e))
  sys.exit()
deviceCli.connect()
while True:
  pH = random.randint(1, 14)
  turbidity = random.randint(1, 1000)
  temperature = random.randint(0, 100)
  data = {'pH': pH, 'turbid': turbidity, 'temp': temperature}
  def SMS():
    message = Client.messages.create(
      body="ALERT!! THE WATER QUALITY IS DEGRADED",
      from =keys.twilio number,
      to = keys.target number)
    print(message.body)
```

```
if temperature>70 or pH<6 or turbidity>500:
    SMS()

def myOnPublishCallback():
    print("Published pH= %s" % pH, "Turbidity:%s" % turbidity, "Temperature:%s" % temperature)

success = deviceCli.publishEvent("demo", "json", data, qos=0, on_publish=myOnPublishCallback)
    if not success:
        print("Not Connected to ibmiot")
        time.sleep(5)
        deviceCli.commandCallback = myCommandCallback
```