

PUBLISH DATA TO THE IBM CLOUD

Team ID	PNT2022TMID30534
Project Name	Real-Time River Water Quality Monitoring And Control System

PUBLISH DATA TO THE IBM CLOUD

```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
RESTART: C:\Users\ARUN PRASAD V\OneDrive\Desktop\Desktop\ibm\RivWatQuality.py
2022-11-11 11:53:11,376 ibmiotf.device.Client INFO Connected successfully: d:rj0qwb:RivWatQuality:RivWatQuality
{'Ph': 8, 'Turb': 3}
pH Value of Water 8
Turb Value of Water 3
{'Ph': 2, 'Turb': 0}
pH Value of Water 2
Turb Value of Water 0
{'Ph': 12, 'Turb': 10}
pH Value of Water 12
Turb Value of Water 10
{'Ph': 8, 'Turb': 9}
pH Value of Water 8
Turb Value of Water 9
{'Ph': 5, 'Turb': 0}
pH Value of Water 5
Turb Value of Water 0
{'Ph': 6, 'Turb': 5}
pH Value of Water 6
Turb Value of Water 5
{'Ph': 10, 'Turb': 4}
pH Value of Water 10
Turb Value of Water 4
{'Ph': 5, 'Turb': 6}
pH Value of Water 5
Turb Value of Water 6
{'Ph': 13, 'Turb': 4}
pH Value of Water 13
Turb Value of Water 4
```

Service Details - IBM Cloud

IBM Watson IoT Platform

IBM Watson IoT Platform

+

9u87rn.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

birunthikasomu2002@gmail.com
ID: 9u87rn

Browse

Action

Device Types

Interfaces

Add Device

All Devices

Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Q Search by Device ID

Device Simulator

	Device ID	Status	Device Type	Class ID	Date Added
>	Arduino	Disconnected	98765	Device	Nov 1, 2022 9:06 PM
>	Arduino_1	Disconnected	Arduino	Device	Nov 1, 2022 10:28 PM
>	TEST	Disconnected	ESP8266	Device	Nov 16, 2022 4:53 PM

Items per page 50 | 1-3 of 3 items

1 of 1 page

Type here to search

29°C Haze

12:11
18-11-2022

