## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 01 NOVEMBER 2022                        |  |
|---------------|---|--|
| Team ID       | PNT2022TMID18950                        |  |
| Project Name  | Project - Real-Time River Water Quality |  |
|               | Monitoring and Control System           |  |
| Maximum Marks | 4 Marks                                 |  |

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 2 & table 2

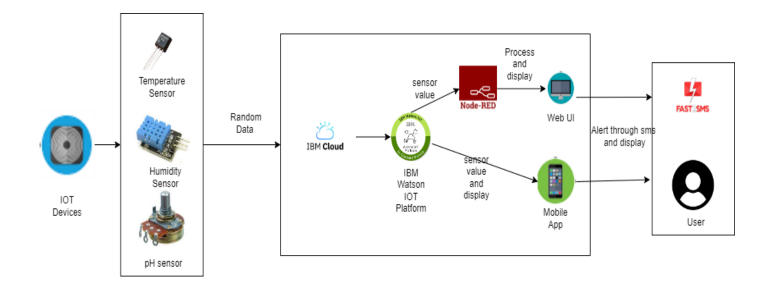


Table-1 : Components & Technologies:

| S.No | Component                       | Description                     | Technology                                      |
|------|---------------------------------|---------------------------------|---|
| 1.   | User Interface                  | Web UI, Mobile App              | Node – Red, Kubernetes, MIT mobile app inventor |
| 2.   | Application Logic-1             | Generate random data            | Python  |
| 3.   | Application Logic-2             | Generate random sensor data     | IBM Watson IOT Platform                         |
| 4.   | Cloud Database                  | Database Service on Cloud       | IBM DB2, IBM Cloudant,                          |
| 5.   | External API-1                  | Send SMS to customer            | Fast SMS API                                    |
| 6.   | Infrastructure (Server / Cloud) | Application Deployment on Cloud | Cloud Foundry, Kubernetes                       |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description   | Technology                         |
|------|--------------------------|---|------------------------------------|
|      |                          |   |                                    |
| 1.   | Open-Source Frameworks   | open-source frameworks used to develop our          | Node – Red, IBM Cloudant, IBM      |
|      |                          | project   | Watson IOT Platform                |
| 2.   | Security Implementations | Use of Login facility with username and passwordfor | Password protection in MIT App     |
|      |                          | individual user                                     |                                    |
| 3.   | Scalable Architecture    | Web Ui designed for use in Mobile and computer      | Node – Red (Web UI)                |
|      |                          | with adaptive screen size                           |                                    |
| 4.   | Availability             | Available for the user in both web UI and Mobile    | Node – Red(Web UI), MIT App(Mobile |
|      |                          | App   | App)                               |
| 5.   | Performance              | Give accurate results and immediate alert in caseof | Node – Red(Web UI), MIT App(Mobile |
|      |                          | contamination of water                              | App)                               |