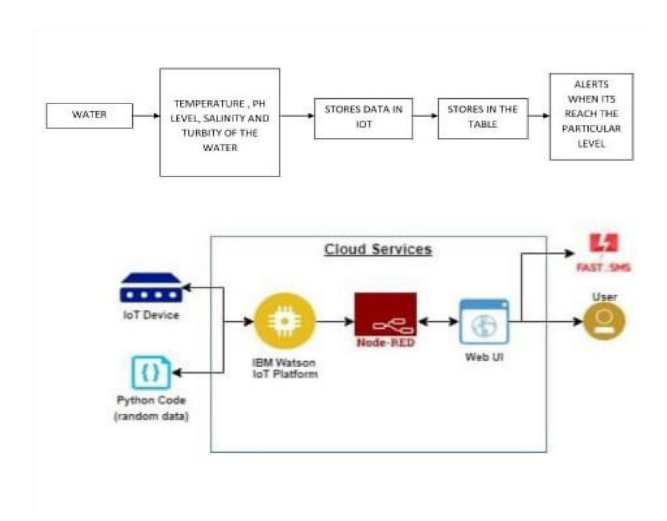
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 26 October 2022   |
|---------------|---|
| Team ID       | PNT2022TMID41928  |
| Project Name  | Real-Time River Water Quality Monitoring and Control System |
| Maximum Marks | 4 Marks   |

## **Technical Architecture:**



**Table-1: Components & Technologies:** 

| S.No | Component                                   | Description   | Technology                |
|------|---|---|---------------------------|
| 1.   | User Interface                              | Mobile UI   | HTML, CSS,<br>java script |
| 2.   | Application Logic-<br>1(mobile application) | Machine learning model is used for identifying the quality of water                 | Python                    |
| 3.   | Database                                    | Data Type   | NOSQL.                    |
| 4.   | Cloud Database                              | Database Service on Cloud   | IBM Cloudant              |
| 5.   | File Storage                                | File storage requirements: Container Platform Version 4.6                           | IBM Block<br>Storage      |
| 6.   | External API-1                              | The data is used to compare the values for sensor with database                     | IBM water quality API     |
| 7.   | Machine Learning<br>Model(node-red)         | For interfacing hardware and software application(a virtual wiring tool)            | Platform:<br>Node.js      |
| 8.   | Infrastructure<br>(Server / Cloud)          | Application Deployment on cloud Cloud Server Configuration : application-client-end | IBM cloud                 |

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

| S.No | Characteristics             | Description   | Technology  |  |
|------|-----------------------------|---|---|--|
|      |                             |   |   |  |
| 1.   | Open-Source                 | App development and Machine   | Python Script   |  |
|      | Frameworks                  | learning model development  |   |  |
| 2.   | Security<br>Implementations | IBM cloud service IBM Watson IoT Platform and Device Node-Red Service   | e.g. SHA-256,<br>Encryptions, IAM<br>Controls, OWASP etc. |  |
| 3.   | Scalable<br>Architecture    | As the proposed system involves only three sensors, the application can be easily developed into many numbers | IoT   |  |
| 4.   | Availability                | Maximum down time will be about 4 hours   | IoT   |  |
| 5.   | Performance                 | Load time for user interface screen shall not be more than 2 seconds. Login info verified within 10 seconds.  | IoT   |  |