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

| Date | 16 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID47935 |
| Project Name | Real Time River Water Monitoring and Control Systems |
| Maximum Marks | 4 Marks |

Technical Architecture:

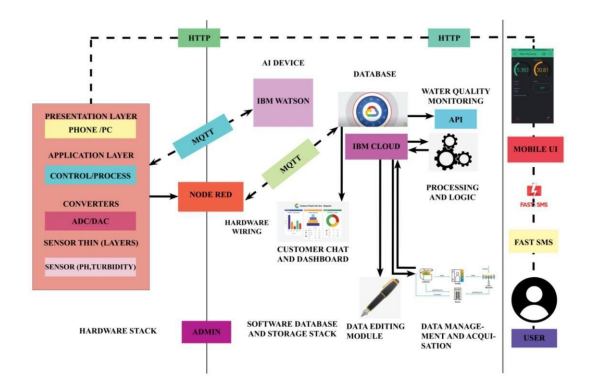


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology | |
|------|---|---|------------------------|--|
| 1. | User Interface | Mobile UI | HTML, CSS, java script | |
| 2. | Application Logic-1(mobile application) | Scale meter is introduced to monitor the water parameters | Java | |
| 3. | Application Logic-2(Al Application) | For predicting future values of water quality range | IBM Watson Assistant | |
| 4. | Database | Data Type | NOSQL. | |
| 5. | Cloud Database | Database Service on Cloud | IBM Cloudant | |
| 6. | File Storage | File storage requirements: Container Platform Version 4.6 | IBM Block Storage | |
| 7. | External API-1 | The data is used to compare the values for sensor with threshold values | IBM water quality API | |
| 8. | External API-2 | For the locals and authorities to know the water quality | mobile API, | |
| 9. | Machine Learning Model(node-red) | For interfacing hardware and software application(a virtual wiring tool) | Platform: Node.js | |
| 10. | Infrastructure (Server / Cloud) | Application Deployment on cloud Cloud Server Configuration : application-client-bnd | IBM cloud | |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|----------------------------|
| 1. | Open-Source Frameworks | Bootstrap | CSS |
| 2. | Security Implementations | MQTT,CoAP,DTLS,6LoWPAN | Encryptions, OWASP |
| 3. | Scalable Architecture | The scalability of architecture (3 – tier) | IOT and mobile application |
| 4. | Availability | Distributed servers | IBM cloud and Watson |
| 5. | Performance | Use of cache, better performance | Fast SMS application |