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

| Date | 15 Novembar 2022 |
|---------------|---|
| Team ID | PNT2022TMID46283 |
| Project Name | Project – Real time river water quality monitoring and control system |
| Maximum Marks | 4 Marks |

Technical Architecture:

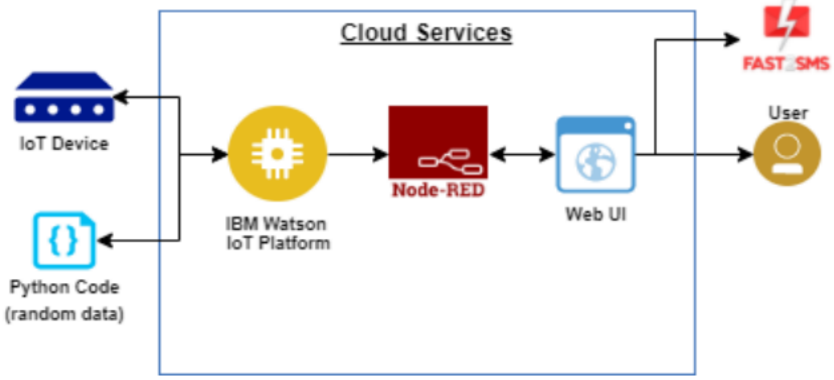


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|----------------|---|-----------------------------------|
| 1. | User Interface | The user receives alert through SMS which contains a website link .In the website all the water quality data will be available. | HTML, CSS, JavaScript , Node-red. |

| 2. | IBM Watson IOT platform | It is a fully managed cloud hosted service that makes it simple to derive value from internet of things | Python , java , node.js |
|----|-------------------------|---|-------------------------|
| 3. | Node - Red | It is a flow based development tool for visual programming used for wiring devices, APIs and online services. It provides a web browser based flow editor which can be used to create javascript functions. | Java Script |
| 4. | Web interface | The collected data will displayed visually for the user | HTML , CSS , Javascript |
| 5. | Data Storage | File storage requirements | IBM Block Storage |
| 6. | Cloud Database | The water quality data will be stored in the IBM cloud platform. | IBM DB2, IBM Cloudant. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|---|
| | | | |
| 1. | Fast SMS | This application is used to send SMS alert to the specified user | GSM |
| 2. | Security Implementations | Application security testing can expose application-level flaws, assisting in the prevention of these attacks | e.g. SHA-256, Encryptions, IAM Controls, OWASP etc. |
| 3. | Scalable Architecture | Microservices allow a large application to be separated into smaller independent parts, | Java, python |

| | with each part having its own realm of responsibility. | |
|--|--|---|
| | | 1 |

| S.No | Characteristics | Description | Technology |
|------|-----------------|---|--|
| | | To serve a single user request, a microservices based application can call on many internal microservices to compose its response | |
| 4. | Availability | The load balancer intelligently routes client requests to the right server, in a manner that maximizes performance and capacity utilization while sending requests only to servers that are online. | Server load balancing (SLB) |
| 5. | Performance | Great UI (User Interface), Fast Loading Time and High Performance, Compatible with a Mobile Platform | Python , HTML , JS , IBM Watson , GSM |