HAZARDOUS AREA MONITORING FOR INDUSTRIAL PLANTS POWERED BY IOT

SUBMITTED BY

TEAM ID: PNT2022TMID53632

Swetha V

Thejeswari DVS

AP Lakshana

Keerthivasagan

BACHELOR OF ENGINEERING IN ELECTRONICS

AND COMMUNICATION ENGINEERING

PROJECT DESIGN PHASE-II
TECHNOLOGY STACK (ARCHITECTURE & STACK)

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

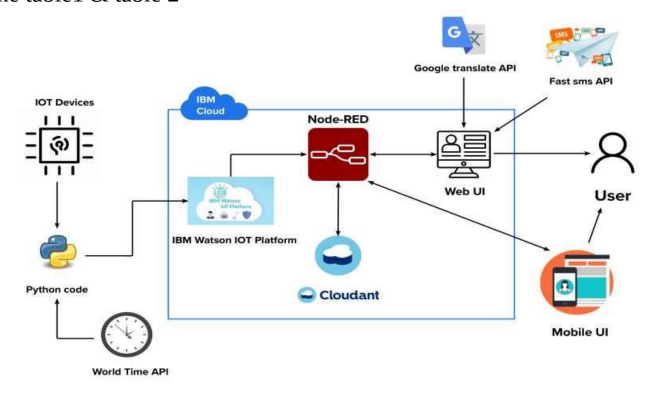


Table-1: Components & Technologies:

S.No Component	Description	Technology
----------------	-------------	------------

1.	User Interface	Web UI, Mobile App, SMS	Node-RED, Fast SMS and
		service and Wearable devices	MIT App inventor
2.	Application Logic-1	Getting input from smart beacons	Embedded C and Python
3.	Application Logic-2	Process data in cloud	IBM Watson IOT platform,
			Cloud-ant DB and Node-
			RED
4.	Application Logic-3	Display data to the user	Web UI, Fast SMS and
			Mobile application
5.	Database	Real time database	Cloud-ant DB
6.	Cloud Database	Database Service on Cloud	IBM Cloud-ant
7.	Smart beacon	To monitor the area and update	Node MCU and Sensors
		the stats in the cloud	
8.	External API-1	To send SMS to user	Fast SMS API
9.	External API-2	Language for the website is	Google translate API
		written to be dynamic	
10.	External API-3	To access time	World time API
11.	Infrastructure (Server /	Application Deployment on Cloud	IBM Cloud
	Cloud)		

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	The Node-RED open-source frameworks are used to build the web application as well as to communicate with the mobile application and to handle alert SMS	Node-RED framework
2.	Scalable Architecture	The 3 – tier architecture used with a separate user interface, application tier and data tier makes it easily scalable	IBM wat-son studio
3.	Availability	The web application is highly available as it is deployed in cloud	IBM cloud
4.	Performance	The performance of the website is improved with caching and security	IBM cloud internet services