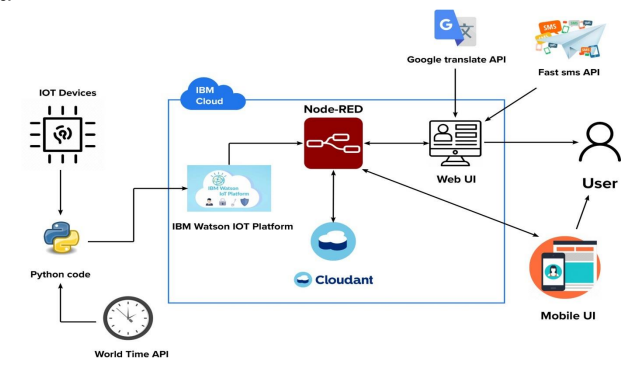
## Project Design Phase TechnologyStack(Architecture&Stack)

Date	05 NOVEMBER 2022
TeamID	PNT2022TMID48690
ProjectName	Hazardous area monitoring for industrial plant powered by IOT
MaximumMarks	4Marks

## TechnicalArchitecture:



## 1:Components&Technologies:

S.No	Component	Description	Technology
1.	UserInterface	Web UI, Mobile App, SMS service and	Node-RED, Fast sms and
		Wearabledevices	MIT Appinventor
2.	ApplicationLogic-1	Gettinginputfromsmartbeacons	EmbeddedCandPython
3.	ApplicationLogic-2	Processdataincloud	IBMWatsonIOTplatform,Cloudant
			DBandNode-RED
4.	ApplicationLogic-3	Displaydatatotheuser	WebUI,FastsmsandMobile application
5.	Database	Realtimedatabase	CloudantDB
6.	CloudDatabase	DatabaseServiceonCloud	IBMCloudant
7.	ExternalAPI-1	Tosendsmstouser	FastsmsAPI
8.	ExternalAPI-2	Languageforthewebsiteiswrittentobedynamic	Google translateAPI
9.	ExternalAPI-3	Toaccesstime	WorldtimeAPI
10.	SmartBeacon	Tomonitortheareaandupdatethestatsinthec loud	NodeMCUandSensors
11.	Infrastructure(Server/Cloud)	ApplicationDeploymentonCloud	IBMCloud

## **Table-2:ApplicationCharacteristics:**

S.No	Characteristics	Description	Technology
1.	Open-SourceFrameworks		
		TheNode-	Node-REDframework
		REDopensourceframeworksareusedto build	
		the web application as well as	
		tocommunicate with the mobile application and tohandlealertsms	
2.	ScalableArchitecture		
		The3-	IBMWatsonStudio
		tierarchitectureusedwithaseparateuserinterfa	
		ce, application tier and data tier makes iteasilyscalable	
3.	Availability		
		Thewebapplicationishighlyavailableasitisdep loyedincloud	IBMCloud
4.	Performance		
		Theperformance of the website is improved with caching and security	IBMCloudInternetServices