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

Date	26 October 2022
Team ID	PNT2022TMID47365
Project Name	SMART WASTE MANAGEMNET SYSTEM
Maximum Marks	4 Marks

Technical Architecture:

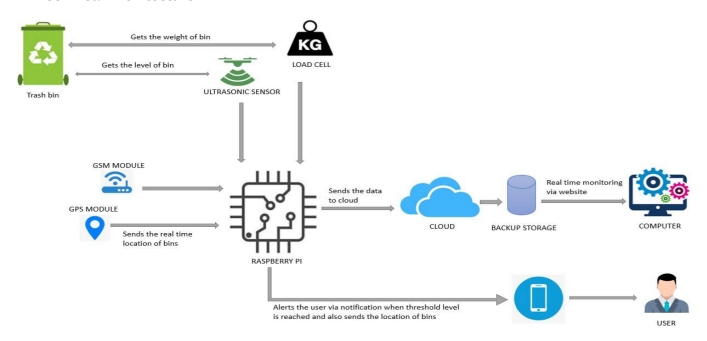


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	IBM Watson IOT cloud platform	MQTT Protocol
2.	Application Logic-1	The bin waste data are collectedusing sensors	Python
3.	Application Logic-2	The collected data are monitoredusing IOT	IBM Watson STT service
4.	Application Logic-3	Based on data's the alerting message will send to the workers for disposingthe wastes.	IBM Watson Assistant
5.	Database	✓ MySQL is a relational database that is based on a tabular design. ✓ NoSQL is non-relational and has a document-based design.	MySQL, NoSQL.

6.	Cloud Database	This module will receive real time status updates from all the garbage bins and continuously display it on web application and also push the notifications on client sides (Municipal Corporation, Garbage collector truck drivers etc.) mobile application	IBM DB2, IBM Cloud
7.	File Storage	Data storage makes it easy to back up files for safekeeping and quick recovery in the event of an unexpected computing crash or cyberattack.	IBM Block Storage or Other Storage Service or Local Filesystem
8.	External API-1	External APIs expose a project's internal resources to outside users or applications	IBM Weather API, etc.
9.	External API-2	External API allow you to access third party resources that are available through RESTful web services	Aadhar API, etc.
10.	Machine Learning Model	The proper algorithm makes planning good. It will guide the goodness character and which path should be taken and which garbage bin should be collected first	Python IDLE or Anaconda navigator or Jupitar
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Cloud Server Configuration: Cloud deployment is the process of deploying an application through one or more hosting models-software as a service (SaaS), platform as a service (PaaS) and or infrastructure as a service (laaS) that leverage the cloud Local Server Configuration: A local server gives you exclusive access to data and objects in a set of Windows folders called data	Cloud server- MySQL Local server-HTTP

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	 ✓ Transport, treatment, and disposal of waste together with monitoring andregulation. ✓ It also encompasses the legal and regulatory framework that relates to waste management encompassing guidance on recycling." 	Python
2.	Security Implementations	✓ Fundamental component of data security that dictates who's allowed to	Firewall

S.No	Characteristics	Description	Technology
		access and use company information	
		and resources.	
		✓ Firewalls use a rule-based access	
		control model with rules expressed in	
		an access control list.	
3.	Scalable	Using smart waste bins, reduce the	Technology used
	Architectur	number of bins inside town and cities	
	e	because that we can able to monitor	
		the garbage 24/7. It will be more cost	
		efficient and scalable when we	
4		moves to smarter.	TOTE DEVE
4.	Availability	By developing & deploying	IOT, RFID
		resilienthardware and beautiful	
		software we	
		empower cities, businesses, and	
5.	Performance	countries to manage waste smarter.	IOT, GPRS
٥.	Performance	✓ The Smart Sensors use ultrasound	101, GFK5
		technology to measure the fill levels	
		(along with other data) in bins several	
		times a day.	
		✓ Using a variety of loT networks	
		((NB-IoT, GPRS), the sensors send	
		the data to Sensor's Smart Waste	
		Management Software System, a	
		powerful cloud-based platform, for	
		data-driven daily operations,	
		available also as a waste	
		management app.	