$Technology \quad stack (Architecture \& stack)$

Date	01November2002
Team ID	PNT2022MID40285
Project	Smart waste
Name	management system
Maximum	4 marks
Marks	

Technical Architecture:

Table-1: Components & Technologies:

S.No.	Component	Description	Technology
1.	User	Web Portal	HTML,CSS,NodeRed,
	Interface		Javascript.o r on
2.	Application	To calculate the distance of	Ultrasonic sensor/
	Logic-1	dreck and show the real time	Python.
		level in web portal, information	
		getting via ultra sonic sensor and	
		the alert message activate with	
		python script to web portal.	
3.	Application	To calculate the weight of the	Load cell/Python.
	Logic-2	garbage and show the real time	
		weight in web portal, this info	
		getting via load cell and the alert	
		message activate with python to	
		web portal.	
4.	Application	Getting location of the Garbage.	GSM / GPS.
	Logic-3		
5.	Cloud	Database Service on Cloud	IBM DB2, IBM
	Database.		Cloudant etc.
6.	File Storage	File storage requirements	Github,Local file
			system.
7.	External	Firebase is a set of hosting	Firebase
	API-1	services for any type of	
		application. It offers NoSQL and	
		real-time hosting of databases,	
		content, social authentication,	
		and notifications, or services,	
		such as a real-time	
0	Y 71.	communication server	D:
8.	Ultrasonic	To throw alert message when	Distance Recognition
	Sensor.	garbage is getting full	Model.

9.	Infrastructure	Application Deployment on	Localhost, Web portal.
	(Server /	Local	_
	Cloud)	System / Cloud	
		Local Server	
		Configuration:localhost	
		Cloud Server	
		Configuration:localhost,Firebase.	

Table-2: Application Characteristics:

S.No.	Characteristics	Description	Technology
1.	Open-Source	NodeRed,Python,IBM	IoT
	Frameworks	Simulator	
2.	Security	Raspberry Pi is	IoT
	Implementations	connected to the	
		internet and for	
		example used to	
		broadcast live data,	
		further	
		security measures are	
		recommended and use	
		the	
		UFW(uncomplicated	
		Firewall).	
3.	Scalable Architecture	Raspberry	IoT
		pi:Specifications	
		Soc: rspi ZERO W	
		CPU: 32-bit computer	
		with a 1 GHz ARMv6	
		RAM: 512MB	
		Networking: Wi-Fi	
		Bluetooth: Bluetooth	
		5.0, Bluetooth Low	
		Energy	
		(BLE).	
		Storage: MicroSD	
		GPIO: 40-pin GPIO	
		header, populated Ports: micro HDMI	
		2.0, 3.5mm analogue audiovideo jack, 2x	
		USB 2.0, 2x USB 3.0,	
		Ethernet	
		Dimensions: 88mm x	
		58mm x 19.5mm, 46g	
4.	Availability	These smart bins use	IoT
7.	7 C anability	sensors like ultrasonic	101
		and	
		and	

		load cell to send alert message about the trash level recognition technology, and artificial intelligence, enabling them to automatically sort and categorize recycling litter into one of its	
5.	Performance	smaller bin. Number of request:RPI manages to execute 129 - 139 read requests per second. Use of Cache:512mb Use of CDN's:Real time	IoT/Web p