TEAM ID: PNT2022TMID14142

Project Design Phase-II

Solution Requirements (Functional & Non-functional)

Date	10 oct 2020
Team ID	PNT2022TMID14142
Project name	Smart Waste Management System For
	Metropolitan Cities
Maximum Mark	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No. Functional Sub Requirement (Story /		Sub Requirement (Story / Sub-Task
	Requirement (Epic)	
FR-1	Ultrasonic sonic sensor for level detection	Waste collection costs can be greatly reduced by incorporating ultrasonic sensors into trash bins. Realtime data gives the necessary feedback which reduces scheduling costs, so trash bins are only collected when full. This real-time monitoring and historic monitoring allow for better route planning and scheduling. Ultrasonic trash sensors are lower power devices that can be powered from various sources. This low operational voltage means sensors can be powered by batteries or solar panels.
FR-2	Load cell for weight	Load Cells are attached below at the bottom of Trash Bins. Weight measurement may not accurately indicate fill level of trash bin, but in case the trash bin weight reaches to the specified limit of what Garbage Truck can pick up, then waste collector vehicles can be deployed for evacuation of such trash bins. Load cells can be configured to measure weight from few kilograms to few thousand kilograms easily.
FR-3	Gps for location of bin	A small RFID microchip is fitted under the lip of each bin, which allows the truck to register each individual lift and log it directly against each bin, and its physical location.
FR-4	Gsm module for data transmission to cloud	It Provide notification to the waste authority that the recyclable waste in the smart recycle bin is full. The status of a full recycle bin will be determined by a proximity sensor. Once detected, the system will trigger the GSM module to send a signal to the waste authority, and Global Positioning System (GPS) module is used to locate the location of a recycle bin on the Google Maps. This mechanism can reduce and optimize the collection time as the recycle bin is not always full depending on the number of users and location.

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Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No	Non-Functional Requirement	Description
NFR-1	Usability	IoT plays a crucial role in enhancing
		smart city applications through real-time
		monitoring and management of city
		processes.
		 IOT powered smart management
		solutions focus on improving the total
		efficiency of waste collection and recycling.
NFR-2	Security	Purchase wisely and recycle
		Use a reusable bottle
		 Use reusable grocery bags
		 Avoid single use food and drink
		containers
NFR-3	Reliability	All the technical aspects have been
		thoroughly designed keeping all the
		constraints in mind.
		• This project based on IoT gives users the
		freedom of changing hardware as well as
		software specifications as per the raising
		need.
NFR-4	Performance	The Smart Sensors use ultrasound
		technology to measure the fill levels.
		 Using a variety of IoT networks, the
		sensors send the data to Waste
		Management Software System.
		 Customers are hence provided data-
		driven decision making, and optimization
		of waste collection routes.
NFR-5	Availability	It all comes down to connecting the
		physical world to the digital world, such
		seemingly small devices powered by IoT
		technology can drastically improve the
		huge industry of waste management.
NFR-6	Scalability	Analytics data to manage collection
		routes and the placement of bins more
		effectively
		• Improved environment (i.e., no
		overflowing bins and less unpleasant

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