Date	02/11/2022
Team ID	PNT2022TMID22821
Project Name	Smart Waste Management System for Metro Politian Cities
Maximum Marks	

S.	Title of the	Author	Project Description
No	Paper	Name	
1.	Smart Dustbin- An Efficient Garbage Monitoring System	Monika K A, NikithaRao, Prapulla S B, Shobha G.	Garbage Monitoring system, which monitors the garbage bins and informs about the level of garbage collected in the garbage bins via a web page. It shows the System Architecture, in which system uses ultrasonic sensors placed over the bins to detect the garbage level and compare it with the garbage bins depth. The proposed system uses Arduino family, microcontrollers are based on a 16/32- bit ARM7TDMI-S CPU, LCD screen, Wi Fi modem for sending data, a buzzer, GSM, Ultrasonic Sensor. IOT Based Smart Garbage Monitoring System, in which dustbins are interfaced with microcontroller-based system having Ultra sonic sensors with wireless systems. These wireless systems central system showing current status of garbage, on mobile web application with connected via Wi-Fi. This proposed system implemented using ultrasonic sensor, microcontroller and Wi-Fi module. A network is established using wireless sensors, which are placed in the garbage bin, set at a particular level. Sensors will send a signal to the nearest vehicle driver if the level of garbage is crossed to set level. It shows the Architectural Diagram, which consists major three modules; Sensor Module, in which sensors are used to sense the garbage levels once and connected to the Arduino board, Communication Module, in which Bluetooth is used for communication between the sensors and Arduino Uno board, and last module is Analysis and Monitoring Module, in which collected is sent to the admin for analysis.

2.	IoT Based Waste	Parkash,	IOT Based Smart Garbage Monitoring and Air
	Management for	Prabu V.	Pollution Control System, in which system
	Smart City	Trada v.	monitors the garbage bins and informs about the
	Smart City		level of garbage via a web page. In this system
			two ultrasonic and two gas sensors are used for
			level of garbage and harmful gases in the air
			respectively. Sensors are connected to the AVR
			family microcontroller (ATmega328) which is
			interfaced with LCD display which shows the
			status of bins and Wi-Fi module (ESP8266) is
			used to transmit data for webpage applications,
			which is a self-contained SOC with integrated
			TCP/IP protocol stack.
3.	IoT Based Smart	T. Sinha,	IoT Based Smart Garbage System which indicates
	Garbage System.	R. M.	directly that the dustbin is filled to a certain level
		Sahuother.	by the garbage and cleaning or emptying them is a
			matter of immediate concern. This prevents
			lumping of garbage in the roadside dustbin which
			ends up giving foul smell and illness to people.
			The design of the smart dustbin includes a single
			by ultrasonic sensor which configured with
			Arduino Uno with this research, it is sending SMS
			to the Municipal Council that particular dustbin is
			to overflow.
4.	An IoT based	T. M. N.	This system monitors garbage bins located at
	garbage	Vamsi,	different locations and notifies about the level of
	monitoring a	G. Kalyan	garbage accumulated in garbage bins through
	disposal support	Chakravathi,	android application to cleaning personnel and
	system	B. Divakar	provides shortest path to the garbage bin location.
		Protibha.	