## **TEAM ID: PNT2022TMID09316**

## SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITAN CITIES

## **ABSTRACT**

Waste has become a major worry for all of us due to the global population growth and industrialisation of nations. Over the years, academics came to the conclusion that, in this age of globalisation, waste management alone is insufficient for the efficient treatment and disposal of garbage. Researchers have developed IoT-based Smart Waste Management initiatives and solutions with the aid of technology, ensuring that the time and energy needed to deliver waste management services and lower the amount of waste generated is minimised. Unfortunately, a number of variables, including the prevent developing socioeconomic context, countries implementing those current solutions. In order to assure effective household garbage disposal, collection, transportation, and recycling while using the fewest resources possible, we have focused our research on creating an intelligent Internet of Things-based waste management system for developing nations like INDIA.

IOT-based garbage bins are used in this project's smart waste management to collect rubbish and track its level inside the bin. Two ultrasonic sensors are used in the system, which is controlled by a Node MCU. The level of waste in the bin is detected by one ultrasonic sensor, and the person approaching the bin to dispose of waste is detected by another. This detection aids in the lid's automatic opening and closing. The lid is coupled to a servo motor, which facilitates shutting and opening of the lid. This device will notify the relevant authorities of the amount of rubbish in the trash can. Apps are used to monitor and store IOT data.