## **LITERATURE SURVEY**

Team ID: PNT2022TMID42891

Project Title: Smart Waste Management System For Metropolitan Cities

| SI:NO | TITLE OF THE<br>PAPER  | AUTHOR   | METHODOLOGY   | MERITS   | YEAR OF<br>PUBLICATION |
|-------|--|--|---|--|------------------------|
| 1     | Smart waste bin<br>Management  | Parthasarathi<br>Manickaraja                       | Uses the Ultrasonic sensor to level the dustbin and also usesthe GSM module                                   | Provides an alert message once thelevel has reached to the authority   | 2022                   |
| 2     | Smart waste<br>management<br>using IOT   | Tejashree Kadus                                    | Technology used<br>is aload cell and a<br>Wi-Fi module  | Segregate the waste in the dustbin and provides and alertmessage   | 2020                   |
| 3     | Smart waste<br>management<br>systems using<br>machine<br>learning                  | David Rutgvist                                     | Uses automated<br>machine learning<br>for areal life smart<br>waste management                                | It focusses on problems of detection of emptying of a recycling containerusing sensor measurements                 | 2019                   |
| 4     | Real time solid waste bin monitoring system framework using wirelesssensor network | Thiyagapriyadharshini                              | Smart bin based on<br>a microcontroller<br>basedplatform<br>Arduino which is<br>interfaced with<br>GSM module | Waste<br>management<br>efficiency and it<br>avoids lumping<br>ofwastes   | 2019                   |
| 5     | Smart waste collection system  | Muhamad<br>JavedRamzan                             | Technology based on sensor based collectionand uses route algorithm   | It identifies the status of waste binlevels along with the location to replace the bin                             | 2018                   |
| 6     | Waste<br>management<br>andtracking   | B Keerthana  | Technology based on ZigBee.   | Less expensive Lock based System with acknowledgment alert system  | 2017                   |
| 7     | Smart Recycle<br>Bin   | Mohd Helmy<br>Abd Wahab,<br>Aeslina Abdul<br>Kadir | A Conceptual Approach of Smart Waste Management with Integrated Web Based System                              | At the time of<br>trash disposal,the<br>material to be<br>recycled could be<br>identified using<br>RFID technology | 2015                   |