PAPER TITLE	AUTHOR	OUTCOME
Location Based Garbage Management System for Smart City.	1) P.K.S Harini 2) R. Yamini 3) S. Ramya	Future work can embrace several spaces. One area that may be improved on, however restricted at this point thanks to attempting to create this project low cost, is a characteristic kind of garbage from the bin itself, so removing human segregation. If may be} implemented, in a very single location rather than four bins for the four differing types of garbage, one giant bin can be placed that segments the rubbish by itself. Another area which might be improved is instead of every bin connecting to an access point to speak with the server, bins can communicate with one another and hook up with an access purpose through the most hub. This technique could scale back network prices associated create the network method a lot of efficient.
Raspberry pi-based smart waste management system using Internet of Things.	1)Shaik Vaseem Akram 2)Rajesh Singh	Nowadays it is becoming a difficult task to distinguish wet and dry waste. The new waste management system covers several levels of enormous workforce. Every time labourerS must visit the garbage bins in the city area to check whether they are filled or not. The data communicates to the cloud server for real-time monitoring of the system. With the real-time fill level information collected via the monitoring platform, the system reduces garbage overflow by informing about such instances before they arrive.

Smart Waste Management System.	 Shyamala S.C Kunjan Sindhe Vishwanth Muddy 	This Waste management is one of the serious challenges of the cities, the system now used in cities, we continue to use an old and outmoded paradigm that no longer serves the entail of municipalities, Still find over spilled waste containers giving off irritating smells causing serious health issues and atmosphere impairment.
Smart Solid Waste Management.	1) Mohd Helmy Abd Wahab.	At the time of trash diposal, the material to be recycled could be identified using RFID technology.
Analysis of Load cell.	1) Ranjeet Kumar 2) Sandeep Chhabra	Load Cells 4.1 General Load Cell related information A load cell is meant to measure the size of a mass but actually is a force sensor which transforms force into an electrical signal. The load cell needs the earth gravity to work. Every mass is attracted by the earth gravimetric field, that force is named "load".