LITERATURE SURVEY

PAPER TITLE	AUTHOR	OUTCOME
IoT Based Smart	1)T.Sinha	IoT Based Smart
GarbageSystem	2)R.M Sahuother	Garbage Systemwhich
		indicates directly that
		the dustbin is filled to
		a certain level 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.
Raspberry pi-based	1)Shaik Vaseem Akram	Nowadays it is
smart wastemanagement	2)Rajesh Singh	becoming a difficult
system using Internet of		task to distinguish
Things.		wet and dry waste.
		The new waste
		management system
		covers several levels
		of enormous
		workforce. Every
		time labourerSmust
		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 ManagementSystem.	1) Sanjiban Charkraborty	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 sensorwhich

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
forceis named "load".