Project Design Phase-I Solution Architecture

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Project Nome	DEEP LEARVINGGARBAGE CLASS'HCAT'ON US'NG

Solution Architecture

The system is designed to decrease the improper use Of valued human resources like humon effort, time and castond the need for smart waste co"ection and monitoring system. This study has been carried out in two parts- The first port integrating the real system and deve'oping smart services for smart collection Ond monitoring, and the second port was implementing the system for specific city to prove it.

A. Smart Bin: 'n this work, we used five bins. Each bin Or container consists Of o Radio
Frequency (RE) transmitter, Utrosonic sensor with Arduino The Ultrasonic sensor which is placed near the top Of the bin, and used to sense the waste fip 'eve' in the bim The Radio
Frequency signal is transferred only when the sensor is in o high state whenever the Smort Bin

B.SmOrf and Vonitoring System: The Smort and monitoring system is the heart Of the whole structure Of this system. It is 'ocated in the Contro' center which consists Of Arduino mego?560, GSM/GPRS, SIMBOC, GLCD screen and Radio Frequency (RF) receiver which gets the state Of the bins by RF communication.

C.waste Vehicle: Trucks Or vehicles with mobile phone, when bins are filled Of frosh Central system Wilf send SMS to the vehicles to go to the place where the bins ore located to empty them-if the vehicle doesnt go to empty the bin after one hour the system win send SMS to another vehicles

Example - Solution Architecture Diggrom;

