**TRASH SUPERVISION CLASSIFICATION**

**USING CLOUD COMPUTING**

One of the most essential part of a smart city is a Clean and Green Environment and the crux of it is a Smart, Intelligent, and Connected Waste Management System. Garbage is any substance that is discarded when primary use, or it’s chaffed, defective and of no use. Examples embrace municipal solid waste (household trash/refuse), venturesome waste, sewer water (such as waste matter, that contains bodily wastes and surface runoff), radioactive material, and others. A land dumping site additionally called a tip, dump, waste-yard, traditionally as a midden may be a site for the disposal of waste materials by burial and therefore the oldest variety of waste treatment through the funeral half is modern; traditionally, refuse was only left in piles or thrown into pits. Traditionally, landfills are the first standard technique of organized waste disposal and stay thus in several places around the world. Our system is made for such org which want to take the garbage from the people home and take it to the dumping yard where it can be stabilized and made harmless. For this one user will request to pick the garbage from home at a particular time and then system staff will come to them with their vehicles and load the garbage into it and take some cost and bump it to the dumping area.

***“Hence this system helps in making the environment clean”***