ABSTRACT

Smart Waste Management For Metropolitan Cities

Team ID: PNT2022TMID47156

❖ Team Size : 4

❖ Team Leader : ARUNPRASATH P

❖ Team member: BHARANIDHARAN R

❖ Team member : AJAY R

❖ Team member : ANUSHPRIYARANJAN A K

Abstract:

With the increasing population and industrialization of nations throughout The globe, waste has become a great concern for all of us. Over years, researchers Figured that only waste management is not enough for its proper treatment and Disposal techniques to preserve our environment and keeping it clean in this era Of globalization. With the help of technology researchers have, introduced IoT Based Smart Waste Management solutions and initiatives that ensures reduced Amount of time and energy required to provide waste management services and Reduce the amount of waste generated. Unfortunately, developing countries are Not being able to implement those existing solutions due to many factors like Socio-economic environment. Therefore, in this research we have concentrated Our thought on developing a smart IoT based waste management system for Developing countries like INDIA that will ensure proper disposal, collection, Transportation and recycling of household waste with the minimum amount of Resources being available