LITERATURE SURVEY SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES

SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES				
S.No	Paper Title	Author Name	Publication Year	Result
1.	Prototype Development Of lot Based Smart Waste Management System For Smart City	Harith,M.Z.M.Z.; Hossain,M.A.; Ahmedy,I.; Idris,M.Y.I.; Soon,T.K.; Noor,R.M.;	2020	This Paper Proposes The Ideas That Saves Unnecessary Fuel Consumption, Time And The Optimized Usage Of All The Garbage Trucks
2	A New lot-Based Smart Energy Meter For Smart Grids	Avancini,D.B.; Rodrigues,J.J.; Rabelo,R.A.; Das,A.K.; Koslov,S.; Solic,P.;	2021	This Paper Proposes The Improvement Of Smart Networks Technology For Better Energy Supply, A Smart Meter Is Not Just A Simple Measurement Gadget Anymore, But It Has Additional Functions Including Smart Equipment Control, Bidirectional Communication That Allows Integration Of Users And Networks, And Other Functionalities.
3	Status And Challenges Ofsolid Waste Management In Thirupati Cities	Venkiteela,L.K.	2020	This Paper Proposes Review Of Solid Waste Development, Its Characterization, Selection, And Treatment Options As Practiced In Municipalities.
4	An lot-Based Bin Level Monitoring System For Solid Waste Management	Ramson ,S.J.; Moni,D.J.; Vishnu.S.; Anagnostopoulos,T.; Kirubaraj,A.A.; Fan,X.;	2021	Self-Powered, Smart Connect, lot System For Solid Waste Management Was Developed And Presented In This Paper.
5	Blochchain & lot: A Paradigm Shift For Supply Chain Management	Abishek ,B.	2021	This Paper Proposes How Blockchain Can Be Useful In Devising And Facilitating A Framework For Path Tracing And Quality Management In Supply Chains.