## LITERATURE SURVEY 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 Propos Improvement Of S Networks Technol Better Energy Supp Smart Meter Is No Simple Measurem Gadget Anymore, I Has Additional Fur Including Smart Equipment Contro Bidirectional Communication TI Allows Integration Users And Networ Other Functionaliti	mart ogy For ply, A t Just A ent But It nctions I, hat Of ks, And
3	Status And Challenges Ofsolid Waste Management In Thirupati Cities	Venkiteela,L.K.	2020	This Paper Proposes Review ( Waste Developme Characterization, Selection, And Tre Options As Practic Municipalities.	nt, Its atment
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, Sma Connect, lot Syste Solid Waste Mana Was Developed Ar Presented In This	m For gement nd
5	Blochchain & lot: A Paradigm Shift For Supply Chain Management	Abishek ,B.	2021	This Paper Propos Blockchain Can Be In Devising And Facilitating A Fram For Path Tracing A Quality Manageme Supply Chains.	Useful nework