



# SMART GARBAGE MONITORING SYSTEM

N.RAM KUMAR  
BANNARI AMMAN INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

## Abstract:

Nonetheless, biodiversity is vanishing at a quicker rate than it has ever been throughout human history. One of the most pressing issues traditional methods of manually monitoring and management of trash. The spilling of rubbish is a sanitary hazard that could lead to diseases such as cholera, diarrhea, amoebic dysentery and dengue. Animals can starve if they consume too much plastic that they unable to digest. An automated waste management system. This is our IOT based garbage monitoring system, a novel approach to keeping cities clean and healthy. what we need are all part of the answer.

Key words: - Animals, IOT, trash.

---

