

Municipal Solid Waste Management using Artificial Intelligence Models

Research Proposal
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INTRODUCTION

- The waste management process typically involve numerous technical, climate , environmental, demographic, socio-economic, and legislative Parameters.
- Proper Management of municipal solid waste management is one of the prime concern for metropolitan cities.
- Such complex nonlinear process are challenging to model, predict and optimize using conventional methods.
- Recently, Artificial Intelligence (AI) techniques have gained momentum in offering alternative computational approaches to solve solid waste management problems.

OBJECTIVES

- To compare different models of artificial intelligence and to examine and evaluate their capacity in Municipal Solid Waste Management.
- To forecasting the quantity of municipal solid waste generation.
- To design and operate an effective waste collection system.
- To design the effective vehicle routing using Geographical Information System.
- To design automating the process of garbage sorting and disposal.
- To switching AI for smart recycling and waste management.

NEED FOR STUDY

- The Major Problems affecting solid waste management are unscientific treatment , improper collection, and ethical problems.
- This turns leads to hazards like environmental degradation, water pollution, soil pollution and air pollution.
- Insufficient planning and inadequate operation are major reasons behind poor waste management.
- Recently there have been serious efforts to revolutionize the waste management industry towards sustainability and profitability by means of advanced technologies and intelligence systems.

CONCLUSION

- A fundamental step in designing of an effective garbage management system is to predict the amount of waste that a city will generate.
- Determination of the volume of waste beforehand will result in proper planning of land fill sites, recycling units, development as operation of garbage collection infrastructure.
- Artificial intelligence based techniques will be successful for forecasting the volume of the waste and for the smart management of municipal solid waste.

ACTION PLAN

- Reconnaissance and Survey
- Site selection
- Data collection- Solid Waste Generation in Municipality and current management practices.
- Site visit for understand about the current municipal solid waste management practices.
- Analyzing the conventional methods of solid waste management and find the drawbacks of system.
- Introduce the Artificial intelligence methods to find the better accuracy in quantifying the solid waste generated.

ACTION PLAN...

- Identify the suitable models after comparing different models of artificial intelligence.
- Forecasting the quantity of solid waste generated using AI models
- Designing the smart waste dustbin for effective collection system and vehicle routing using GIS.
- Implementation of automated sorting system and disposal.
- Introduce smart recycling system with Artificial intelligence technology.

THANK YOU