

23CE716: Solid Waste Management

Topic: Unit II:

Engineering Systems for SWM

Mr. P. Subash Babu

Assistant Professor, Civil Engineering
Narsimha Reddy Engineering College (Autonomous)
Secunderabad, Telangana, India- 500100.



NARSIMHA REDDY ENGINEERING COLLEGE

UGC AUTONOMOUS INSTITUTION

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by **NBA** & **NAAC** with '**A**' Grade
Approved by **AICTE**
Permanently affiliated to **JNTUH**

Overview

- • Key concepts of Overview
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Generation

- • Key concepts of Generation
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Factors

- • Key concepts of Factors
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Quantification

- • Key concepts of Quantification
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

On-site Handling

- • Key concepts of On-site Handling
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Segregation

- • Key concepts of Segregation
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Storage

- • Key concepts of Storage
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Containers

- • Key concepts of Containers
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Processing

- • Key concepts of Processing
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Collection Systems

- • Key concepts of Collection Systems
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Equipment

- • Key concepts of Equipment
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Frequency

- • Key concepts of Frequency
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Stationary Container

- • Key concepts of Stationary Container
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

SCS Pros/Cons

- • Key concepts of SCS Pros/Cons
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Hauled Container

- • Key concepts of Hauled Container
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

HCS Pros/Cons

- • Key concepts of HCS Pros/Cons
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Route Planning

- • Key concepts of Route Planning
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Optimization

- • Key concepts of Optimization
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Transfer Stations

- • Key concepts of Transfer Stations
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Transfer Operations

- • Key concepts of Transfer Operations
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Transportation

- • Key concepts of Transportation
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Processing Techniques

- • Key concepts of Processing Techniques
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Modern Technologies

- • Key concepts of Modern Technologies
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Case Study

- • Key concepts of Case Study
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Summary

- • Key concepts of Summary
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance

Regulations

- • Key concepts of Regulations
- • Definitions and engineering principles
- • Applications and examples
- • Environmental significance