



# SOLID (SOIL) WASTE MANAGEMENT(OR) WASTE SHED MANAGEMENT(OR) MUNICIPAL WASTE MANGEMENT (MSW)

- Management of solid waste is very important in order to minimize the
- Adverseeffects of solid wastes.

## **Types of solid wastes:**

#### • Urban wastes

#### **Sources:**

- o Domestic wastes Food waste, Cloth, Waste paper.
- o Commercial wastes Packing material, cans, bottles, polythene.
- o Construction Wastes Wood, concrete debris.
- o Bio medical wastes Anatomical wastes, infectious wastes.

#### • Industrial wastes

#### **Sources:**

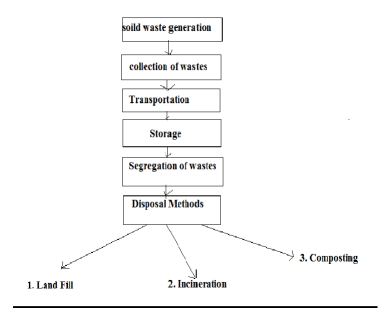
- Nuclear power plants generates radioactive wastes
- o Thermal power plants produces fly ash in large quantities

#### Chemical industries

o Produces large quantities of hazardous and toxic materials

# **Process of Solid Waste Management (or) waste shed management:**

## Flow chart







### Steps Involved

- Reduce, Reuse, Recycling (3R)
  - ➤ Reduce the usage of raw materials: Usage of raw materials is reduced.
  - Reuse: refillable container which is discarded after using can be reused.
  - ➤ Throwing rubber ring from cycle tubes can be used again in the manufacture of rubber bands.
  - > Recycling of discarded materials into new products.
  - ➤ **Eg:**Preparation of new cans and bottles from old aluminum cans and glass bottles.Preparation of fuel pellets from kitchen waste.

## • Discarding wastes

➤ Methods: a) Land fill b) Incineration c) Composting

#### **Land fill:**

- Solid wastes are placed in sanitary landfill system in alternate layers of 80 cm thickness of refuse
- Covered with selected earth fill of 20 cm thickness
- After 2 or 3 days solid wastes volume shrinks by 25-30%
- Then the land is used for parks, roads, small buildings etc.

#### **Advantages**

- Simple and economical
- Segregation is not required
- Landfill areas can be used for other purposes
- Natural resources are retained to the soil.

# **Disadvantages**

- Large area is required
- Transportations cost is heavy.
- Bad odors, if landfill is not properly managed
- Insecticides, pesticides should be applied at regularintervals
- Causes of fire hazards due to formation of methane





### **Incineration (or) Thermal process:**

- In this method combustible substances (rubbish, garbage, dead organisms) & non-combustible substances (glass, porcelain, metals) are separated first.
- The combustible waste substances are first dried in a preheater
- Then it is taken in a large incinerating furnace which incinerate about 100 to 150 tonnes per hour
- The temperature is maintained between 700oC to 1000oC
- The left out ashes & clinkers from the furnace is further disposed by landfill method
- The heat produced in the incinerator is used for generating electricity though turbines
- The non combustible substances are left out for recycling

## **Advantages**

- Require little space
- Cost of transportation is not high
- Safest and hygienic
- Capacity 300 tonnes per day and can generate 3MV of power.

## Disadvantage

- Operating cost is high
- Need skilled personnel
- Formation of smoke, dust & ashes

# **Composting:**

- In this method the bulk organic waste is converted into fertilizer by biological action.
- The separated compostable waste is dumped in underground trenches(1.5m)
- Covered with earth of 20 cm and left over for decomposition.
- Micro organism (actinomycetes) is introduced to start decomposition.
- After 2 or 3 days the organic waste are destroyed bt micro organism and produce heat.
- Composting will happen at 75°C.
- Finally the refuse can convert to powdery brown colored odorless mass called Humus(fertilizer).
- It contains lots of nitrogen, plants growth phosphates and other minerals.





# **Advantage**

- Manure
- Industrial solid wastes can be treated
- Manure can be sold reducing the cost of disposing of wastes.
- Recycling.

# **Disadvantage**

- Non-consumables disposed separately
- Not yet caught up with farmers