Solid Waste management

Solid waste refers here to all nin-liqued wastes; In General this does not include excreta, although sometimes nappies and the faces of young children may be mixed with solid waste.

Solid waste can create significant health problems and a very unpleasant living environment if not disposed of safely and appropriately. If not correctly disposed of, waste may provide breeding sides for insect-vectors, pests, snakes and vermin (Rats) that increase likely hood of disease transmission. It may also pollute, water sources and the environment.

Solid Waste available in our College:

- 1. Organic Waste –waste food material and fruit pieces and peels.
- 2. Combustibles –paper, wood, dried leaves.
- 3. Bulky waste, tree branches.

We arranged solid waste pit (communal pit Disposal) in our college, to prevent the pollution and unpleasant environment from solid waste. The depth of the pit is 4 Feet's, pit is fenced with bricks.

We are throwing solid waste like papers, food material, and trees leaves. Into the pit and when solid waste reach up to 10 cm thick we covered that solid waste with soil layer of 1 cm thickness, it helps that solid waste can be decomposed easily and this layering of soil on solid waste continues up to the level of actual soil surface than the pit is covered again with soil. In this way the soil waste will be decomposed and it helps in maintaining pleasant environment in the college

