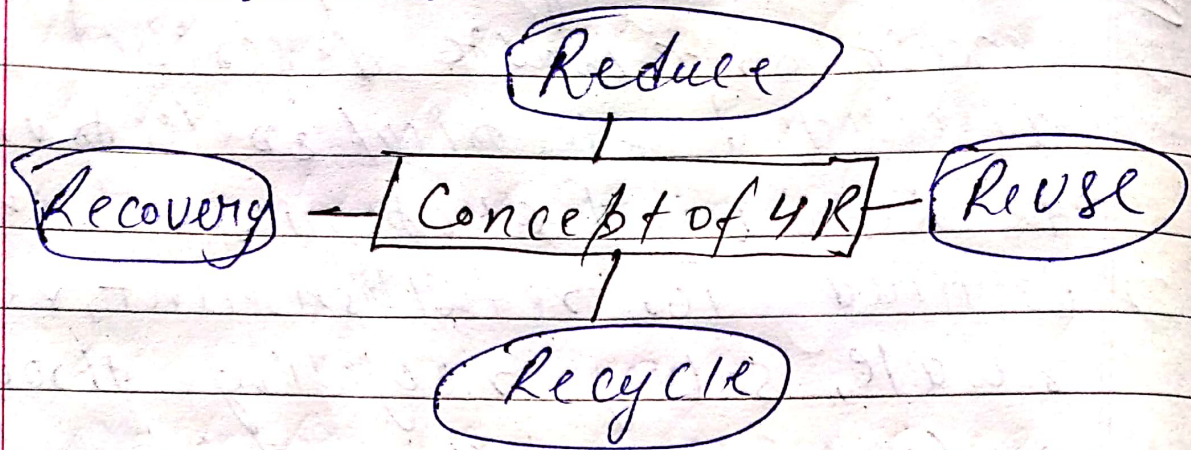


Q.2  
Any

Concept of 4R - There are following 4R in solid waste management listed below:



1) Reduce - minimizing the consumption of raw material but improvement in the design the product may allow a significant reduction in the design of product and in the amount of waste generated when the reached through end of the life cycle.

2) Reuse - This is mainly applied to packaging goods been defined as any operation by which the packaging item are refilled or used for the same purpose for which they were made with or without the support of auxiliary products. consumer.

- 3) Recycle - This allows the waste to be restored into the consumption cycle generally and secondary application because in many cases the recycle products of lower quality than virgin ones the recycling must be applied only when
- 4) Recovery - when the recycling of waste is not feasible or there is no market for the recycle product incineration can be used to generate energy from the waste combustion heat.