

The **Department of Microbiology** has done organic waste composting during the year 2017-18. The students of third and second year were actively involved in the process and learnt the different steps involved in composting.

Composting is a natural way to break down the organic matter into a rich substance called manure. It is a wonderful conditioner for the Earth. Composting is a simple process to treat everyday kitchen waste. A microbiological conversion of organic residue of plants and animals like fungi and bacteria in the availability of oxygen. Various bi-products like carbon di oxide, heat and water are also released. It helps convert decaying organic matter into plant fertilizer.



