Manage Your Wet Waste by Composting and bio-enzyme

Overview: Wet waste accounts for 60% waste generated in our homes. When wet waste is mixed, it gets dumped in the landfills. In landfill, wet waste release methane due to anaerobic conditions. Methane is one of the biggest contributor of global warming. Managing the wet waste at source through composting and by making bioenzyme a natural cleaner is good for both environment and living being

Objective: To educate the audience on the importance and process of wet waste management

Content: Live demonstration along with interactive session of benefits and uses of compost and bioenzyme

Duration: 60 minutes

Audience: Company employees/ school students and staff/ any interested resident of the city

Outcome:

 Individuals adopt wet waste composting and bioenzyme a chemical free cleaner in their school/homes/society/company

