

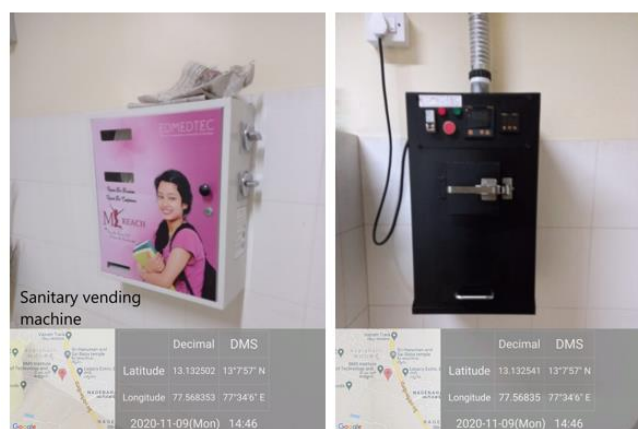


BMS SCHOOL OF ARCHITECTURE

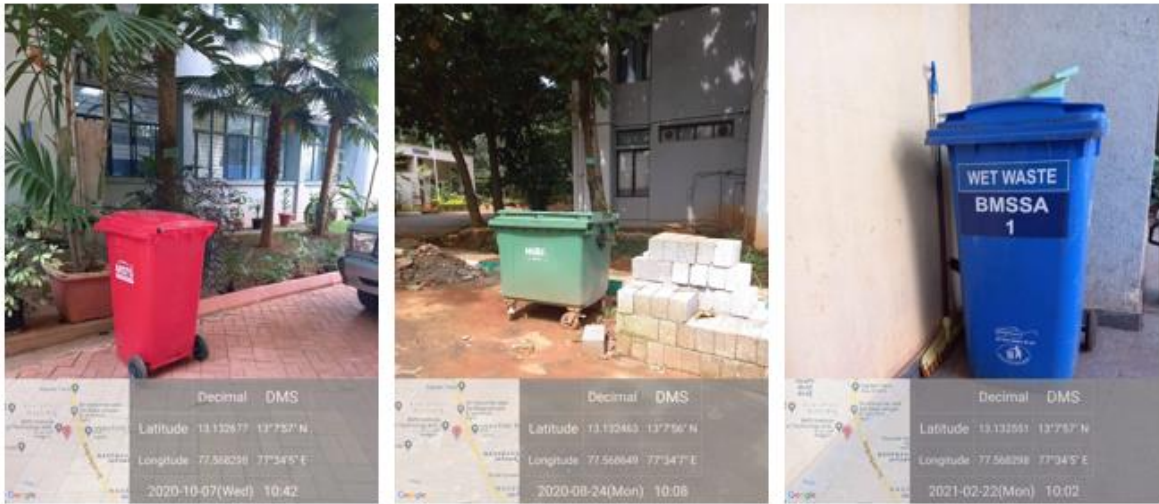
Solid-waste management is the collecting, treating, and disposing of solid material that is discarded because it has served its purpose or is no longer useful. The segregation of the waste starts from the collection stage itself and separate bins have been allocated for specific categories of waste. Solid waste pits have been created in campus and total of 6 pits are present. Sanitary vending machines have been installed to reduce the quantity of sanitary wastes. STP is present to recycle the liquid waste. The water from the STP is used for gardening purpose. E-waste is collected separately and handed over separately to BBMP during waste collection.



Solid Waste (Biodegradable – dry leaves) Pits



Sanitary vending machines



Different dustbins for waste segregation



Sewage Treatment Plants in the campus.