

CRITERION 7 – INSTITUTIONAL VALUES AND BEST PRACTICES ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY

7.1.3 Management of Degradable and Non-Degradable Waste

The Institute has knowledge that it generates various kinds of waste, namely, solid, paper, liquid and the like. It is consistently striving to limit waste generation in every possible way, and for that has been following the theory of removing, reducing, reusing and recycling.

Biodegradable waste consisting of organic waste like leaves, trimmed-grass, small branches of plants, and the like are collected and segregated at source, and then waste processing, and pit-filling is done. Compost generated from the first cycle is also being utilized as green manure.

Other sources of solid and liquid wastes are also kept under constant check and control. The usage of single-use plastic has been strictly prohibited, and the same is being regulated under proper supervision. The Institute walks an extra mile for ensuring that no hazardous waste is generated inside and around the campus.

For conserving water within the campus, and for recharging the ground water level, the Institute is having its own Rain Water Harvesting System in its premises. The adequate functionality of the system has been approved by the NGT/DJB on 8.02.2021, and it has also received the RWH Adequacy Certificate dated 10.02.2021.

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