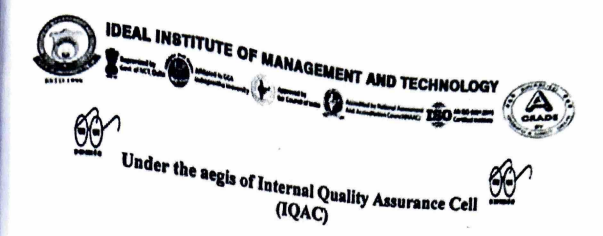
## 7.1.3 Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 200 words) QIM Liquid waste management The Institute is having its own Rain Water Harvesting System in its premises. The adequate functionality of the system has been approved by the NGT/DJB on 8.02.2021, and it has also received the RWH Adequacy Certificate dated 10.02.2021. Solid Waste management The solid waste generated by the building is recycled in which green waste is used as compost, while the other waste segregation is carried out by the housekeeping services ensuring the waste segregation into dry and wet waste furthering aiding speedy disposal of the same in an efficient manner. Waste recycling system The Institute for the above criteria strives to limit waste generation in every possible way inducting the theory of removing, reducing, reusing and recycling. Waste Segregation is carried out at the collection level with Biodegradable waste consisting of organic waste like leaves, trimmed-grass, small branches of plants, and the like are collected and then with waste processing, and pit-filling is utilized as Compost/ Green Manure.



## NOTICE Date: 02/11/2020 BAN OF AUTUMOBILES INSIDE THE CAMPUS AREA

The Ideal Institute of Management and Technology in order to ensure an eco-friendly campus hereby restrict the entry of any automobile inside the campus area with immediate effect and encourages the staff and students to use public transportation and use eco-friendly transportation in order to reduce fuel usage and to reduce invironmental pollution.

Prof. (Dr.) Anil Parkash Sharma

## Director, IIMT

11 x1 xX



Date: 7<sup>th</sup> November, 2020

81

5.7

## NOTICE **BAN ON PLASTIC INSIDE THE CAMPUS**

The Ideal Institute of Management and Technology in order to ensure an Eco-friendly campus hereby ban the usage of plastic inside the campus area with immediate effect and encourages the staff and students to use Eco-friendly means in order to reduce environmental pollution.

Prof. (Dr.) Anil Parkash Sharma Director, IIMT

√*jj.ì∞ .*≫