

Affiliated to University Of Mumbai & Approved By Bar Council Of India and Govt. of Maharashtra At. Devghar, Post Khanivali Via Kudas Tal. Wada, Dist. Palghar - 421 312

(: 8805395450 / 7770056227 🖂 : mslawwada@gmail.com 🌐 : http://www.hewscity.com



7.1.3

7.1.3 - Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste

- Solid waste management
- Liquid waste management
- **Biomedical waste management**
- E-waste management
- Waste recycling system
- Solid Waste Management: Students, faculty, other staff, and visitors produce solid waste in the form of paper and plastic, as well as moist waste in the form of food scraps that can be broken down. The college has a canteen on campus, which produces food waste. One unique aspect of the college is the ability to turn food waste into compost for the campus's trees and plants. Every day, two people assigned to the same task place the leftover food from the canteen in a compost convertor machine at the college, which turns the food waste into compost mechanically. The college has established a breakout area where students can unwind and spend some time in nature. This breakaway area is home to a variety of plant species that are fed compost made from recycled trash.
- Additionally, the college uses distinct dustbins to separate dry and moist waste. Waste segregation awareness and training are provided. The institution's housekeeping department collects the waste every morning and sends it to the Birhan Mumbai Municipal Corporation (BMC) for segregation.
- **Liquid waste management:** The College is located right in the middle of Mumbai. Due to the presence of restrooms and toilets on campus, the college generates sewage, which is liquid waste. With a connection to the sewage canals of the Brihan Mumbai Municipal Corporation, the college boasts a sufficient waste disposal system.
- **Bio Medical waste:** The College does not generate any form of bio medical waste.

OF

E-Waste Management: Every year, the created e-waste is disposed of in accordance with the disposal guidelines set forth by the Maharashtra state government. The annual E-waste produced in the form of wires, computers, outdated projectors, and other defective electronic equipment is also sold directly to the closest scrap recycling vendors as part of this program

> rincipal M. S. COLLEGE OF LAW At : Deoghar, Post-Khaniwali, Tal. Wada, Dist. Palonar, Pin-401204.



Affiliated to University Of Mumbai & Approved By Bar Council Of India and Govt. of Maharashtra At. Devghar, Post Khanivali Via Kudas Tal. Wada, Dist. Palghar - 421 312

(: 8805395450 / 7770056227 : mslawwada@gmail.com : http://www.hewscity.com



- Waste recycling system: Papers, books, and stationary goods are among the waste materials that are delivered to scrap dealers for additional recycling.
- Hazardous chemicals and radioactive waste management: The Institution does not produce hazardous or radioactive waste.



M. S. COLLEGE OF LAW At : Deoghar, Post-Khaniwali, Tal. Wada,

Dist. Palgnar, Pin-401204.



Affiliated to University Of Mumbai & Approved By Bar Council Of India and Govt. of Maharashtra At. Devghar, Post Khanivali Via Kudas Tal. Wada, Dist. Palghar - 421 312

(: 8805395450 / 7770056227 : mslawwada@gmail.com : http://www.hewscity.com





SUPPORTING DOCUMENTS







M. S. COLLEGE OF LAW At : Deoghar. Post-Khaniwali, Tal. Wada, Dist. Palgnar, Pin-401204.



Affiliated to University Of Mumbai & Approved By Bar Council Of India and Govt. of Maharashtra At. Devghar, Post Khanivali Via Kudas Tal. Wada, Dist. Palghar - 421 312



(: 8805395450 / 7770056227 : mslawwada@gmail.com : http://www.hewscity.com







M. S. COLLEGE OF LAW At : Deoghar. Post-Khaniwali, Tal. Wada, Dist. Palgnar, Pin-401204.