

Sharda Education Society's

Anand Vishwa Gurukul College of Law Affiliated To University of Mumbai Approved By Bar Council Of India

LL.B - 3 Years | LL.B - 5 Years | LL.M Diploma in Labour Law and Labour Welfare | Post Graduation Diploma in Cyber Law H. O. : Raghunath Nagar, Next to Mittal Park, Wagle Estate, Thane (W) - 400604. Tel.: 022-25820481 / 25830481 Email : avgcollegeoflaw@gmail.com

Criteria 7: Institutional Values and Best Practices

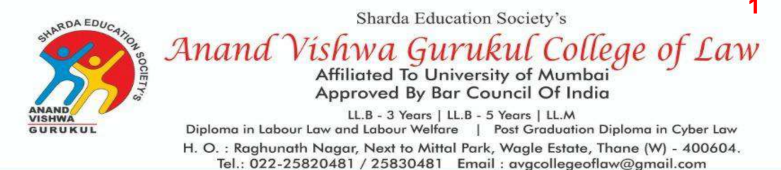
Metric No.: 7.1.3

Metric Title: Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 500 words)

- Solid waste management
- Liquid waste management
- Biomedical waste management
- E-waste management
- Waste recycling system

Index

Sr.	Document Title	Pg.No.
No.		
1.	A. Solid Waste Management:	1-1
2.	B. Liquid Waste Management:	1-1
3.	C. E-waste Management:	2-2
4.	D. Waste Minimisation and Recycling Strategies:	2-2
5.	E-Waste Policy	3-5



A. Solid Waste Management:

Anand Vishwa Gurukul College of Law in located within the municipal limits of Thane Municipal Corporation (TMC). Being a municipal area, solid waste generated from the College is segregated in Dry Waste and Wet Waste as per the guidelines of the Corporation. The College makes use of system of segregation of waste into biodegradable and bio-nondegradable wastes. The college takes affirmative actions for not only segregation of waste but also in disposal of the waste collected. The college makes sure that the non-degradable waste is sent for recycling.

The Waste Lifting Vehicles of the Corporation visit the locality on daily basis for the collection of waste for their safe disposal outside the city limits.

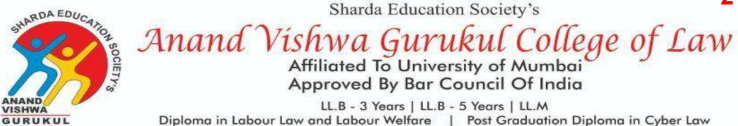


Separation of Degradable & Non-degradable Waste TMC Garbage Collecting Vehicle

B. Liquid Waste Management:

The internal liquid waste disposal system of the College has been developed as per the guidelines of the Thane Municipal Corporation. The internal drainage system of the College is cleaned on annual basis and is well maintained. Through this system, liquid waste is discharged in the centralized liquid waste disposal system of the Municipality for treatment and safe disposal. No hazardous chemicals are let out by the college. The water coolers are cleaned regularly and the waste water is let out the potted plants in the premises. Rain water is discarded to the Corporation's Storm Water Drainage System.

Leakages, if any, in the internal waste management system of the College are checked and repaired immediately.



H. O. : Raghunath Nagar, Next to Mittal Park, Wagle Estate, Thane (W) - 400604. Tel.: 022-25820481 / 25830481 Email : avgcollegeoflaw@gmail.com



Water Disposal System in College Premises

C. E-waste Management:

E-waste management is the process of safely disposing of the electronic waste. It is important to recycle the waste as it contains harmful chemicals which can degrade the environment. The college makes sure that minimal E-waste is produced. If any such waste is produced, the College disposes off e-waste to the licensed vendors of the Government as per the E-waste Policy of the Government.

D. Waste Minimisation and Recycling Strategies:

The College follows the policy of recycling resources, especially papers and envelops in the following ways:

- Reuse of printed papers on both sides for printing.
- Reuse of envelops using pasted addresses.
- Newspapers are using for packing
- Used papers are sold out as scrape
- For vivas, the use of Power Point Presentations is made compulsory and the submission is strictly online.

Sharda Education Society's



Anand Vishwa Gurukul College of Law

Near Mental Hospital, Opp. ACC Cement Colony, Thane (Affiliatedtothe University of Mumbai,Mumbai)

POLICY OF E-WASTE DISPOSAL



E-WASTE DISPOSAL POLICY

Statement of Policy

Electronic devices have become an essential component of our daily lives in the digital age. However, rapid technological innovation has resulted in an alarming growth in electronic trash (e-waste). Anand Vishwa Gurukul College of Law is committed to the cause of environment protection and strives to mitigate pollution and maintain sustainability. The institutionhas devised an effective e-waste disposal policy to address the environmental and health issues associated with e-waste.

In our college, the electronic waste (E-waste) is generated mainly from the following sections namely- IT Lab, Administrative officeand the Library.While discarded electronic gadgets with residual life are donated, the electronic waste is properly segregated and handed over to appropriate scrap collectors.

Disposal of E-Waste is conduction in compliance with the E-Waste(Management and Handling) Rules, 2016. It highlights that the producers must be accountable for E-wastecollection and E-wasteexchange which extends the producer's responsibilities.

Scope

E-waste broadly covers various electronic products such as, computers, mobile phones, digital musicrecorders/players, refrigerators, washing machines, televisions (TVs), etc. Some of them containingtoxic substances/chemical like lead, zinc, barium, cadmium, mercury, beryllium, BFR, polyvinylchloride and phosphor compounds that release in the atmosphere can have an adverse impact on humanhealth and the environment if not handled properly. Serious repercussions may arise for those inproximity to places where E-waste is recycled or burnt due to improper recycling and disposalprocedure.

Objective

The following listed items are considered as E-waste that are collected from various sections of the College:

• Centralized data processing instruments, Mainframes, Minicomputers, Central Processing Units (CPUs), Input and output devices, Laptop, Desktop, Notepad.

4

E-WASTE DISPOSAL POLICY

- Printers, Printer cartridges, Copying Equipment.
- Electrical and electronic typewriters, Teleprompter terminals, Facsimiles, Telex machines.
- Telephones, Cordless telephones, Cellular telephones, Answering systems.
- Television sets based on Liquid Crystal Display (LCD) and Light Emitting Diode (LED) technology.
- Air-conditioners (excluding centralized air conditioning plants)
- Fluorescent lamps, lamps which contain mercury, and other Consumer electrical and electronicitems.

The disposal of such items is treated on priority basis and necessary action is taken by the College accordingly. The policy proposes the following solutions for E-waste management:

- Providing the information about e-waste prices in market.
- Promoting electronic E-waste recycling.
- Upskilling informal E-waste recycling workforce.
- Deploying easily applicable and successful recycling technologies.
- Developing effective methods and schemes to process various forms of E-waste.
