

SHAHU SHIKSHAN SANSTHA'S (PANDHARPUR)

NALANDA LAW COLLEGE

(Affiliated To University of Mumbai)
(REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091. ■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184 ■ Website : nalandalawcollege.in ■ Mobile: 7304180489

CRITERION - 7 INSTITUTIONAL VALUES & BEST PRACTICES

7.1

INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

Criteria 7:1:3

Describe the facilities in the institution for the management of the types of degradable and non- degradable waste.



SHAHU SHIKSHAN SANSTHA'S (PANDHARPUR)

NALANDA LAW COLLEGE

(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091. ● Email : nalandalawcollege172@gmail.com ● Tel.: 022-2867 3210, 2868 8184 ● Website : nalandalawcollege.in ● Mobile: 7304180489

Criteria 7:1:3 Describe the facilities in the institution for the management of the types of degradable and non- degradable waste.



Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7:1:3

Management of the Degradable and Non – Degradable Waste





Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website : nalandalawcollege.in ■ Mobile: 7304180489

INDEX

- A. Solid Waste Management system in NLC
- B. Liquid waste Management system in NLC
- C. Biomedical Waste Management system in NLC
- D. E-Waste Management system in NLC
- E. Water Recycling system in NLC
- F. Hazardous Chemical and Radioactive Waste Management in NLC
- G. Description in less than 500 words





Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

Criteria

7:1:3 (A)

Solid Waste Management System

NLC is located in the Mumbai Municipal Council area. The Solid Waste sewage and domestic waste is managed by BMC system which is managed well. It has Sewage Management system with proper procedure and Sewage treatment plant. It has domestic waste collection vehicles, which collects the waste from each establishment. The Solid Waste in the Institute is collected at every floor with dustbin marked for dry and wet waste collection. It is collected by BMC for further treatment.











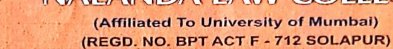
1st Floor

→ 2nd Floor

3rd Floor

4th Floor \longrightarrow 5th Floor







Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website : nalandalawcollege.in ■ Mobile: 7304180489











Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7.1.3 (B)

Liquid Waste Management System in the NLC

Liquid waste mainly contains sewage/ blackwater wastage from the washroom. The sewage are collected in well-maintained drainage pipelines maintained by the Institute. Through these proper pipeline systems of chambers, it is drained in the sewage system of BMC's Liquid Waste Management System. After which the civil council looks after the liquid waste management. The BMC further treats it scientifically for better management of liquid waste.













Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7.1.3 (C) Biomedical Waste Management

NLC does not create or use any Biomedical Waste REPORT: NIL







Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website : nalandalawcollege.in ■ Mobile: 7304180489

Criteria 7:1:3 (D)

E- Waste Management System In NLC

NLC has ICT system including electronic devices. It may be SMP's, Desktop's, Batteries, as well as Electronic devices such as routers, wires, keyboards, mouse, and so on. NLC has E-waste Collection Bin. It collects the e-waste of institute.









Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7:1:3 (E)

Water Recycling System in the NLC

Water harvesting system is the one of the best methods adopted by NLC. Waste Water is reused for plantations after process.

NLC has a proper water harvesting system through which water is collected in water tank. The stored water is then used for the washroom and gardening purpose.











Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

7.1.3. (F)

Hazardous Chemicals and Radioactive Waste Management

NLC does not create or use any hazardous chemical and radioactive chemicals.

REPORT: NIL









Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email: nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website: nalandalawcollege.in ■ Mobile: 7304180489

7.1.3 (G)

Description within 500 words.

NLC is situated in the Brihanmumbai Municipal Corporation area, which employs a comprehensive wastemanagement system to address various types of waste. The management encompasses solid waste, liquid waste, e-waste, water recycling, and excludes the generation or use of hazardous chemicals and radioactive materials.

Solid waste management at NLC is integrated into the BMC system, which efficiently handles sewage and domestic waste. The Institute employs a well-organized system, including a sewage management system with proper procedures and a sewage treatment plant. Domestic waste collection vehicles pick up the waste on daily basis from the establishment.

NLC segregates solid waste at every floor using dustbins for dry and wet waste, ensuring proper disposal. The collected waste is then handed over to BMC for further treatment, contributing to a sustainable waste management process.

Liquid waste primarily comprises sewage/ blackwater and is managed through a well-maintained pipeline system within the NLC building. The Brihanmumbai Municipal Corporation's Liquid Waste Management System takes charge of the liquid waste management, treating it in their dedicated plant. The efficient disposal of liquid waste underscores the commitment to environmental responsibility by NLC.

NLC doesn't generate biomedical waste. In addressing electronic waste (e-waste), NLC has implemented a systematic approach.

Water conservation and recycling play a pivotal role in NLC's sustainability efforts. With a water harvesting system in place, the institute efficiently collects rainwater, storing it in tanks for various purposes, notably for use in washrooms and gardening. Additionally, NLC promotes water conservation through awareness campaigns, placing "SAVE WATER" pamphlets and flyers strategically in areas where water is utilized, such as water filter stations and washrooms.

Importantly, NLC reports no generation or utilization of hazardous chemicals and radioactive materials. This nil report emphasizes the institute's commitment to safety and environmental consciousness.

In summary, NLC's waste management practices showcase a holistic approach, covering diverse waste streams and demonstrating a commitment to environmental sustainability and responsible resource management. By utilizing the limited resources in a more practical way NLC has strived to use the resources to the maximum extent for better sustainability.

