LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S PRIYADARSHINI J. L. COLLEGE OF PHARMACY



(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



Key Indicator - 7.1 Institutional Values and Social Responsibilities

Metric No: 7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

2. MANAGEMENT OF THE VARIOUS TYPES OF DEGRADABLE AND NONDEGRADABLE WASTE

Index

Sr. No	Particulars	Page No.
1.	Introduction of waste management	2
2.	Solid waste management	2-3
3.	Liquid waste management	4
4.	Biomedical waste management	5
5.	Hazardous chemical and Radioactive waste management	6
6.	E waste management	7
7.	Policy document for waste management	8
8.	Notice for food waste management	9

Certified Document from page no.1-9

PRIYADARSHINI J. L. COLLEGE OF PHARMACY



(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



1. Introduction of waste management

Waste management is important as it saves the environment from the toxic effects of inorganic and biodegradable element present in waste. Mismanagement of waste can cause water contamination, soil erosion and air contamination. So, it very important process to protect the health of the people not only in the college campus but also surrounding area.

2. Solid waste management

It includes the waste which is generated from tree droppings and lawn is a major solid waste generated in the campus. The waste is divided into for Bio-degradable and non-biodegradable waste. The biodegradable waste is converted into the compost by putting them in the pit. Waste which is produced in college is sort out in the premises and they are processed.

PRIYADARSHINI J. L. COLLEGE OF PHARMACY



(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265





Pit for Biodegradable solid waste in the campus



Dustbins for dry and wet waste in the campus



PRIYADARSHINI J. L. COLLEGE OF PHARMACY

(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



3. Liquid waste management

For the liquid waste management, sewage pipelines are there in the college.

• Rainwater harvesting:

The college has rainwater harvesting system. The water from the rooftop is collected through water pipes and whatever the water is segregated is used for plants.



Rain water harvesting system





Tel. No.: +91-7104 - 299510 E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com • Website: www. pjlcp.edu.in Accredited with Grade B++ by NAAC Institute Code: DTE 4265 & RTMNU 265



4. Biomedical waste management

The biomedical waste disposed by process of incineration in the incinerator.



Incinerator

PRIYADARSHINI J. L. COLLEGE OF PHARMACY



(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



5. Hazardous chemicals and radioactive waste management

- Hazardous chemicals are kept in fuming chamber away from routine place. Exhaust
 ventilators are there in every laboratory in the college for removal of fumes of hazardous
 chemicals. The microorganisms are killed before discarding with the autoclaving process.
- Campus is free from any kind of radioactive waste.



Fuming Chamber

LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S PRIYADARSHINI J. L. COLLEGE OF PHARMACY



(Formerly known as J. L. Chaturvedi College of Pharmacy) Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India

> Tel. No.: +91-7104 - 299510 E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com • Website: www. pjlcp.edu.in Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



6. E-waste management

The e-waste production is very less is our college. Whatever generated, it supplies to the agency for disposed off through our sanstha. Some parts are useful for other system such as keypad, mouse kept aside for further use. Awareness is created among the students about E waste management.

Certificate	E-waste
Date of E-waste Receipt	07/10/2018
Quantity	E-waste: 650 Kg.
Location	Nagpur



SURITEX PRIVATE LTD.

E-Waste Management Company

Certificate of E-Waste Recycling

This is to Certify that E-waste received for recycling

LTJSS, PJLCP DEGRESS, ELECTRONIC ZONE HINGNARD, NAGPUR

Has been safely disposed at our registered facility in an environment friendly manner.

For Suritex Pvt. Ltd.

E-waste Management 🧶 Secured Data Destruction 🛮 🖟 Lamp Recycling

Reg. No. MPCB/RO(HQ)HSMD/Autho/16/EW-333 Dtd.20/11/2016

Website: www.suritex.co.in

Plant : B-111, MIDC Butibori, Nagpur

Office: 5 & 6 Zal Complex, Residency Road, Sadar, Nagpur 440001

Mobile no.: 9049981347, 9960627347



Authorized Signatory

E waste management certificate

PRIYADARSHINI J. L. COLLEGE OF PHARMACY



(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ◆ Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



7. Policy document for waste management

Waste management policy clearly defined the impact of the waste on the environment and to reduce its impact some measures are taken in the college. Waste minimization can be achieved in an efficient way by focusing primarily on the first of the 3Rs, "reduce," followed by "reuse" and then "recycle." Waste management is intended to reduce adverse effects of waste on human health, the environment, planetary resources and aesthetics. The aim of waste management is to reduce the dangerous effects of such waste on the environment and human health.

- Use of paper should be used minimum for administrative and academic work. For official
 work college has ERP Software. One side printed waste papers should be used to avoid
 maximum use of paper.
- Reduce requirement of printed books by updating the e-books and e-journals collection of the college library.
- Encourage the students and teachers to use emails for assignment submissions.
- Use of a dustbin should be preferred. There are large & small dustbins placed on all the floors in all the buildings in the campus.
- The food waste created in the canteens of the college campus should be put into the compost pits in the campus.
- To avoid the pollution caused by plastic, the use of plastic bottles, cups, folder, gift bags address the issue of plastic pollution causing environmental hazards, the use of one-time-use plastic bottles, cups, folders should be prohibited on the campus.
- E- waste should be sorted and sent to the authorized agency for the disposal.
- Institute creates awareness in all stakeholders by organizing guest lectures, conducting various activities, competitions etc.



PRIYADARSHINI J. L. COLLEGE OF PHARMACY

(Formerly known as J. L. Chaturvedi College of Pharmacy)
Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.) India
Tel. No.: +91-7104 – 299510

E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



8. Notice for food waste management

