

### 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

#### 3. WATER CONSERVATION

#### Index

Sr No	Particulars	Page No
1.	Introduction to water conservation	2
2.	Rain water harvesting	3
3.	Bore well	4
4.	Overhead water Tank	5
5.	Underground water Tank	6
6.	Sensor based water level controller	7
7.	Guess lecture on "Cath the Rain" to Create Awareness about Water Conservation	8
8.	Water conservation policy and notice	9

**Certified Document from Page No: 2-9** 

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 to water conservation

Our college has very good water management plant to support all our water needs including hostel. The water management plan is supported with the rain water harvesting and underground tank. The ground water is circulated to overhead tank through underground tank.

The rainwater is harvested to utilise this water for ground water recharging. This is very conventional method of storage of water.

The borewell is constructed inside the college. The overhead and underground water storage tanks are clean periodically and maintained by plumbers and civil maintenance people to take necessary action if required. From the underground tank, water is circulated and store in overhead tank with the help of machine.

The water from overhead tank is separately treated by RO plant and used for drinking purpose. The drinking water is supplied in both the wings A & B. A well-arranged water pipe line system is attached to the overhead water tanks to ensure the continuous supply of water in the college.

Sensor based water level controller is installed on the overhead water tank to avoid the overflow of water from the water tank. This attempt conserves the water as well as energy.



(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



### 2. Rain Water Harvesting





(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. In-Campus Borewell System



### 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



#### 4. Overhead Water Tanks





(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. Underground Water Tanks





### 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

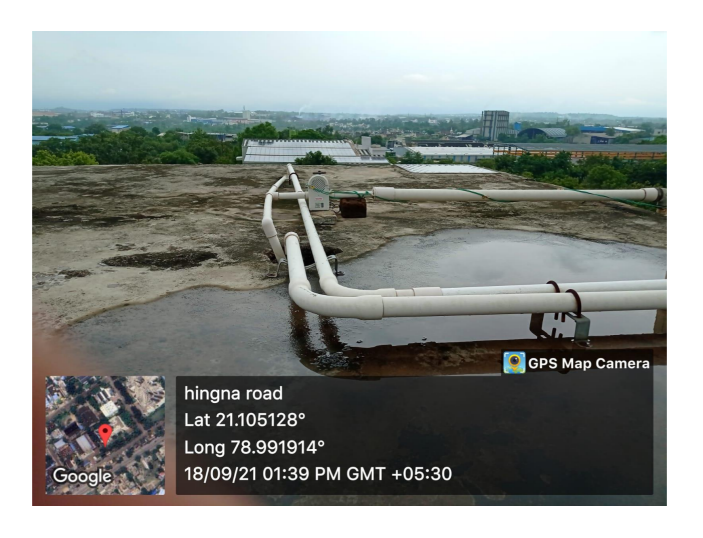
E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



### 6. Sensor Based Water Level Controller





(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

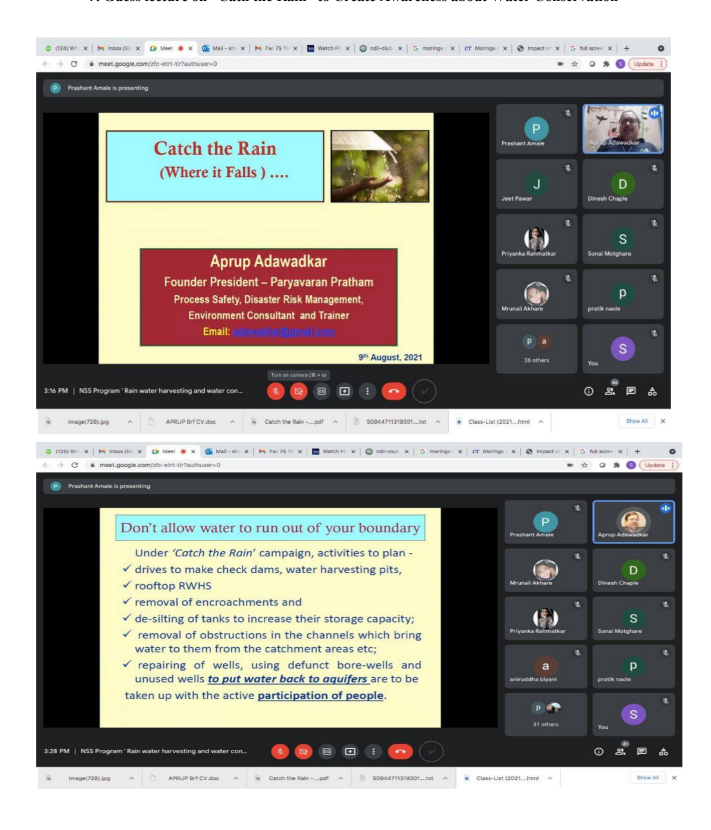
E-mail: principal@pjlcp.edu.in, ilccpngp@gmail.com ● Website: www. pjlcp.edu.in

Accredited with Grade B++ by NAAC

Institute Code: DTE 4265 & RTMNU 265



#### 7. Guess lecture on "Cath the Rain" to Create Awareness about Water Conservation





(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. Water conservation policy and notice

- The taps should be closed properly after each use to avoid over use of water.
- The administrative authorities should immediately repair leaking taps.

