

# SSJIPER GREEN CAMPUS POLICY

The Green Campus Policy of the college envisions a Clean and Green Campus where environmental friendly practices and education combine to promote sustainable and ecofriendly practices in the campus and beyond the campus. It also offers the institution an opportunity to take the lead in redefining its environmental culture through instilling environmental ethics among the students and staff.

### **Mission-**

To create environmental consciousness among the society and actively involved in the activities to protect the planet earth from the unscrupulous human invasions for a sustainable, pollution-free and healthy life ahead.

# Objectives

• To sensitize the students and the staff to minimize the use of polluting products and use environment-friendly products and services.

• To instill the importance of cleanliness for a healthy life

• To Create awareness about environmental issues by organizing Events, Rallies, Awareness Campaigns, Cleanliness Drives, Seminars, Workshops, presentations, Tree Plantation Drives, Wildlife Photography Competitions, Rangoli Competitions, Essay Competitions, Bird Watching Programs, Excursions, Study Tours, Guest Lectures, Talks, etc.

• To make students and staff aware about raising voice against the hazardous practices destroying Nature and promote environment friendly practices among the society.

# Initiatives Taken to Implement the Clean and Green Campus Policy

The Institution is committed to managing its campus in accordance with its Clean and Green Campus Policy by establishing the following infrastructure and carrying out the following activities:

- Landscaping with Trees and Plants
- Ban on Single-Use Plastic
- Observance of Green Thursday to Restrict the Use of Petrol/Diesel Vehicles
- 30 Kv. Solar Plant in the College
- Street Lights Controller Use of LED Bulbs/Tubes and Power Efficient Equipments
- Rainwater Harvesting





- Biogas Plant
- Paperless Office and Communication

• Environmental Air Quality Monitoring of Amravati City and the Establishment of 'Continuous Ambient Air Quality Monitoring Station'

- Solid Waste Management
- Laboratory liquid waste management system through percolation system: -
- Hazardous Chemical Waste Management
- Water Management 
  E-waste Management
- Display Boards to Promote Environmental Sensibility on College Campus
- Installation of Incinerator in the Girls' Common Room
- Observance of Days to protect and Nurture Environment
- The Green, Environmental and Energy Audit
- Dedicated Section for the Environment Consciousness in a creative Wall Magazine





# Water Conservation

The college ensures rain-water conservation through rainwater harvesting. The rain water from the roof top outlets is carried through the well-connected pipelines to the wells or is Collected in the large water harvesting tanks and the overflowing rain-water from these tanks is discharged in the soak-pits for ground water recharge.

the wells in the college are connected to rooftop rainwater harvesting system and the collected rain-water is discharged to the wells.

Rain water collected in the tank is supplied to the plants in the Medico- Botanical Garden of the college.

The college has established two tanks near the Department of Chemistry for the collection of rain-water which is used for the laboratory use. In addition to this, the overflowing rain water from these tanks is carried to the soak pit for ground water recharge

Excess Water in the Water Harvesting Water Collection Tanks is discharged in the Pit for

Groundwater Recharge





## Water Management

The water for all other purposes is supplied through another set of distribution pipes. The college has one wells with ample water. The ground water from the wells is pumped into the storage tanks / elevated service reservoirs located at different places in the campus. The wateris distributed through well-laid pipe network.

Entire distribution system is well supervised by the college administration to ensure that there are no leakages and wastages of water through Leakages in the pipelines and the water-taps etc. Regular cleaning of the water tanks is regulated by the administrative staff of the college.

All the stakeholders of the college are well-educated to use water economically and efficiently

Rainwater from the different college buildings is taken to the wells for ground-water recharge. A proper care is also taken to keep the Rooftops cleaned so that unnecessary

garbage does not mix with the rainwater leading towards the well. The inlets of these tanks is

controlled by the ball-valves to avoid water overflows.

# Solid waste Management

The Solid waste generated in the campus is segregated as bio degradable and non-degradable and handed over to Jamner municipal Corporation as a part of Swachh Bharat Abhiyan and "Our Jamner, Clean Jamner" All the Departments, laboratories, and Classrooms are provided with dustbins for dry wastage disposal. Segregation of the waste into dry and wet waste done through the separately allotted dustbins at strategic locations in the college.

# Liquid waste Management

Laboratory liquid waste management system through percolation system: - Two Soak Pits for groundwater recharge are constructed for non-hazardous liquid west generated from labs. Chemistry laboratory have separate basin marked with hazardous chemical waste. In this liquid waste can be defined as waste water of practical without chemical. This is the liquid used for washing purpose other than reaction. As this liquid is not hazardous to environment so it can be percolate in the soil so as to avoid stagnant water and to facilitate ground water recharge. The hazardous liquid containing chemicals get transfer to Laboratory Hazardous Chemical waste disposal unit. This waste liquid of both laboratories is percolate in to the soil through different water percolation system. This percolation pit is also like rain water harvesting system the pit is filled with gravel/pebbles followed by river sand for better percolation.





# **Energy Conservation-**

Implementing Energy sufficient measures such as energy saving lights, optimize heating and cooling system.

## Green building practices-

Incorporating sustainable design principle addicted to campus buildings, including energyefficient construction, the use of eco-friendly materals, suitable insulation and incorporation of natural lighting and ventilation systems

# **Paperless Practices**

Campaigner the benefits of paperless work in reducing the waste production and green practices

## **Digital Library**

## **Tobacco free campus**

According to institute policy and rules the use of tobacco products is treated as offences.

## **Environmental Education & Awareness-**

Promoting sustainability education and awareness program that engage students, faculty and staff in learning about environmental issues, climate change and sustainable practices

Includes workshops, seminar, guest lectures and sustainability theme events. The student led green campus program to be initiated by NSS unit under the NSS Program officer

# Landscaping & Biodiversity-

Adopting landscaping practices that prioritize resident plans, minimize water conservation, and encourage biodiversity. Creating green spaces, community gardens, and preserving natural habitats on campus.

Green locality promotional programs will include social skills in SSJIPER and bring awareness in community to organize pollution, save energy and preserve environmental sensitive areas

Partnership & Collaboration-





Collaborating with local communities, environmental organizations, and government agencies to exchange knowledge, share best practices and promote sustainability initiatives away from campus boundaries

# Save Energy TIPS-

1. Activate & monitor power management features on your computer so that it goes into a low power sleep mode when you are not working on it,

- 2. Turn off your monitor when you leave your table.
- 3. Activate power running features on your last enter.
- 4. Whenever possible, shut down rather than logging off.
- 5. Turn off a necessary light and use daily light instead.
- 6. Avoid the use of decorative lighting.
- 7. Keep light off in classroom & laboratories when they are not in use.
- 8. Use the fans only when they are needed





Date 01/06/2022

Dear students, staff, faculty members,

We would like to convey to your awareness that Sureshdada Jain College of Pharmacy has implemented a plastic ban campus. **The use of plastic bags, water bottles, straws, and** 

## any other plastic item is strictly prohibited.

This assessment has been made in effort to reduce the amount of non-degradable waste generated on campus and to promote environment sustainability. We apply for all members of the college community to cooperate in the implementation of this ban.

We promote everyone to bring their own reusable bags, bottles, and apparatus to minimize the use of plastic on campus. Let's all work together to protect the environment and create a sustainable future.

Thank you for your cooperation.





Date- 01/06/2022

## Notice-Green policies implanted by Sureshdada Jain College of Pharmacy, Jamner

Dear students and staff,

We are happy to announce that Sureshdada Jain College of Pharmacy, Jamner has implemented various green policies to decrease our environment impact and support sustainability.

Our college has implemented a source isolation system for the collection of dry and wet waste, with dust bin placed at every corner and common room. We encourage our housekeeping staff to follow these waste management practices, and the collected waste is handed over to local authority for proper disposal.

To minimize paper usage, we have developed an Enterprise resources planning system for all academic and administrative activities. Additionally, we collect and dispose of liquid waste from labs and washroom through a well-constructed drainage system.

In terms of non-degradable waste management, and faculty members guide students on the proper use and handling of chemicals in the labs, and we promote the use of less hazardous chemicals. We also dispose of water soluble chemicals through the sewage system after solubilizing them in water.

More ever, we have banned the use of plastic on our campus to reduce non degradable waste.

We wish that these policies will generate a cleaner and greener environment for all of us to survive and work in. We support everyone to maintain these initiatives and help us to make a positive impact on the environment.

Thank you for your collaboration.

Principal

Sureshdada Jain College of Pharmacy, Jamner





# Green Campus Pedestrian Friendly pathway



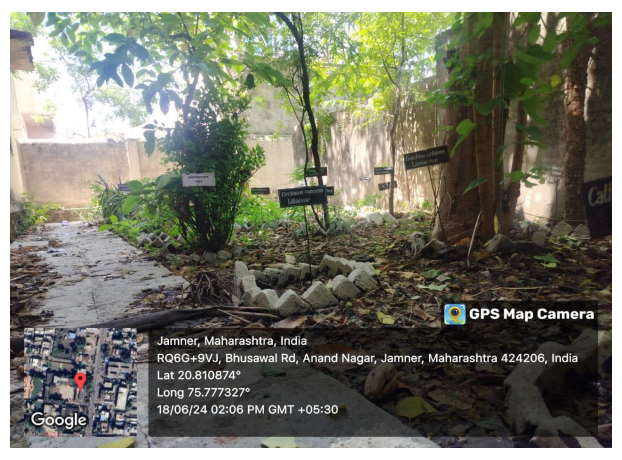




### The Jamner Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST- JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)

Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)
 Ph. : (02580)233478 Fax (02580)233478,
 Website. : www.ssjiper.com
 Email :- ssjiper\_jamner@rediffmail.com

### Green Campus Pedestrian Friendly pathway







### The Jammer Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST- JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)

Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)
 Ph. : (02580)233478 Fax (02580)233478,
 Website. : www.ssjiper.com
 Email :- ssjiper\_jamner@rediffmail.com

## Landscaping with trees and plants



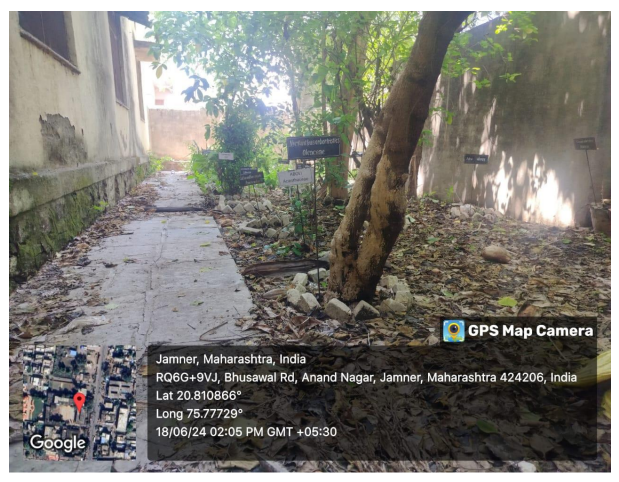




### The Jamner Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST- JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)

Ph. : (02580)233478 Fax (02580)233478, Website. : www.ssjiper.com Email :- ssjiper\_jamner@rediffmail.com

# **Medicinal Garden**







### The Jammer Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST-JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)

Ph. : (02580)233478 Fax (02580)233478, Website. : www.ssjiper.com Email :- ssjiper\_jamner@rediffmail.com

# Well ventilated environment

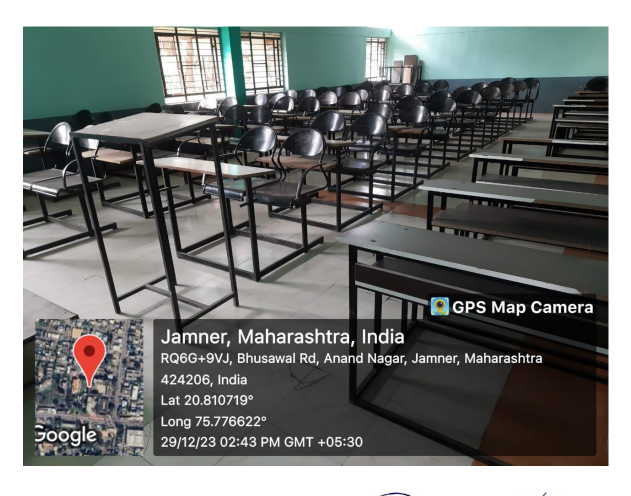






Website. : www.ssjiper.com Email :- ssjiper\_jamner@rediffmail.com

# 1.Classroom I

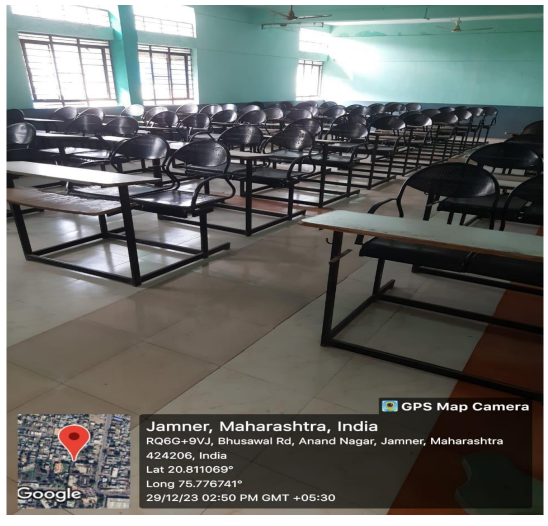






### The Jamner Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST-JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon

Affiliated to K.B.C. N.M.U., Jalgaon
 Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)
 Ph. : (02580)233478 Fax (02580)233478,
 Website. : www.ssjiper.com
 Email :- ssjiper\_jamner@rediffmail.com



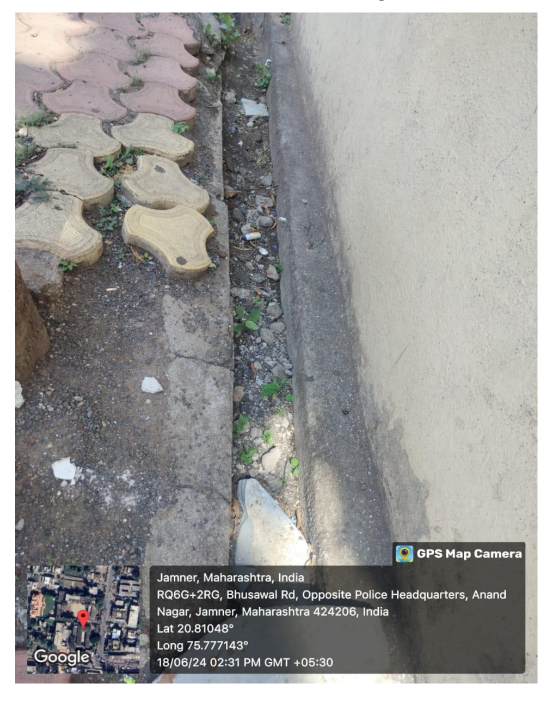
**Classroom II** 





Website. : www.ssjiper.com Email :- ssjiper\_jamner@rediffmail.com

# **Outer Water Drainage**

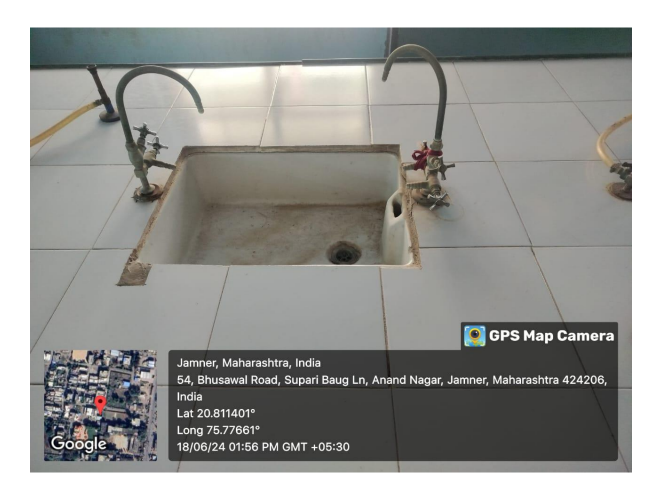






Website. : www.ssjiper.com Email :- ssjiper\_jamner@rediffmail.com

# **Inner Water Drainage**







#### The Jamner Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST- JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable := B Pharmacy & M. Pharmacy (Pharmaceutics)

Annaled to K.B.C. N.M.O., Jagaon
 Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)
 Ph. : (02580)233478 Fax (02580)233478,
 Website. : www.ssjiper.com
 Email :- ssjiper\_jamner@rediffmail.com

## **Rain Water Harvesting**







Website. : www.ssjiper.com Email :- ssjiper\_jamner@rediffmail.com

## **Toilet Water Waste Management Tank**







#### The Jamner Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST- JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable :- B Pharmacy & M. Pharmacy (Pharmaceutics)

Affiliated to K.B.C. N.M.U., Jalgaon
 Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)
 Ph. : (02580)233478 Fax (02580)233478,
 Website. : www.ssjiper.com
 Email :- ssjiper\_jamner@rediffmail.com

# **Divyangjan Facility**







### The Jamner Taluka Education Society's SHREE SURESHDADA JAIN INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, JAMNER,-424206 DIST- JALGAON (M.S.) • Approved by PCI, New Delhi & DTE, Mumbai • Affiliated to K.B.C. N.M.U., Jalgaon • Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)

Affiliated to K.B.C. N.M.U., Jalgaon
 Courses avilable :- B.Pharmacy & M. Pharmacy (Pharmaceutics)
 Ph. : (02580)233478 Fax (02580)233478,
 Website. : www.ssjiper.com
 Email :- ssjiper\_jamner@rediffmail.com



**Toilet For Divyanjan** 

