## Three Things to do:

- Principal of every institute has to develop a plan to save energy at the
  institute level with time bound plan to install 10 KW Solar Power Station
  mandatorily either at the top of college building or in open field. This will
  enable the institute to have 24x7 power supply.
- Principal of the Institute will phase out the CFL and conventional light source such as bulbs and tube lights, halogen and mercury street/campus lights. These steps will not only save the money but make the institute selfsustainable.
- Energy audit will be made mandatory for every institute



Save Energy will be the motto of every day's working in each institute. Every institute will purchase only energy star compliant computers and equipment's. If energy star is unavailable, purchase the most energy-efficient model available in the market.



# Waste water Management/Rainwater harvesting

**Every institute** has to work in the direction of waste water management particularly in student's hostels Water flow restrictors bathroom on faucets and showers, low water flow toilets and automated urinal flushers should be used to cut down campus water use.

Every college will take all

necessary measures to implement waste water management /rain water harvesting.

- 1. Activate power management features on your computer and monitor so that it will go into a low power "sleep" mode when you are not working on it.
- 2. Turn off your monitor when you leave your Table.
- Activate power management features on your laser printer.
- 4. Whenever possible, shut down rather than logging off.
- 5. Turn off unnecessary lights and use daylight instead.
- 6. Avoid the use of decorative lighting
- 7. Use LED or compact fluorescent bulbs.
- 8. Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
- 9. Use the fans only when they are needed.
- 10. **Unplug appliances** not plugged into power strips (like ,printers, faxes, and chargers etc.)

## **Digital Library** /

## **E-Learning Centre**

Use more readout material in soft form. Reduce the hard readout material. Use more of email for officially communicating the information needed. Online reading etc

"Earth provides enough to satisfy every man's need, but not every man's greed"

Mahatma Gandhi

Institute will make all the necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives" by tree plantation every year green campus initiative slogan "Ek vidharthi Ek Zad"

For further details and enquiry, Please feel free to write to us:

Dr.S.R.Kuchekar Principal

**Dr.Anushree Khaire** 

**IQAC** Coordinator

Women's College of Home Science and BCA,Loni

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# **Green Campus Initiatives**

# Women's College of Home Science and BCA, Loni

A Green Campus is a place where environmental friendly practices and education combine to promote sustainable and eco-friendly practices in the campus. The green campus concept offers an institution the opportunity to take the lead in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental, social and economic needs of the mankind.

### **Major Green Campus Initiatives**

Greening the campus is all about sweeping away wasteful inefficiencies and using conventional sources of energies for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program. Institute has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus.

#### **Major Green Campus Initiatives**

- **❖** 10 KW Solar power Station
- Waste Water Management/Rain water Harvesting
- **A** Recycling bin for e waste
- ❖ Ban On Plastic
- Use more of LEDs than CLF
- Digital Library/E-resources
- Motivates to use of bicycle/e-bikes







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Ref. No.

Date:

#### **Environmental Policy Statement**

Our policy is to reduce the impact of the institute operations on the environment, through its Green Agenda initiative. The goal is to promote sustainability and environmental awareness at all levels by:

- Complying with all applicable environmental legislation and sustainability commitments
- Preventing pollution and reducing consumption of resources through waste management strategies that promote waste minimization re-use, recovery and recycling, as appropriate
- Incorporating energy efficiency measures into the institute facilities and promoting efficient energy use in all areas of daily activity
- Promoting and continuing to invest in technologies that provide alternatives to travel
- Adopt a procurement programme which takes into account the environmental impact of products and services and supports the purchase of energy-efficient products
- Ensure our staff are aware of the environmental impacts of their work activities and encourage them through regular awareness.
- Promoting the protection and enhancement of biodiversity and ecosystems through employee awareness programs and stakeholder engagement
- Pursuing a programme of continuous improvement by reviewing our Environmental Management System and related objectives and targets, policies and practices

This policy will be reviewed on a regular basis to evaluate continued relevance and to monitor compliance.

Women's College of Home Science & BCA Loni Kd, Tal. Rahata, Dist. A. Nagar