

Atul Vidya Mandir Wardha's

Rajarshee Shahu Science College, Chandur Railway

Dist. Amravati

NAAC Accredited with B+

Affiliated to Sant Gadge Baba Amravati University, Amravati



GREEN CAMPUS INITIATIVE

Policy



Policy Document on the Green Campus Initiatives

Campus Beautification Committee:

To fulfil the objectives the College has constituted Campus Beautification Committee.

- 1) Principal: Dr. M. P. Chikhale (Chairperson)
- 2) IQAC Coordinator: Dr. M. J. Keche (Secretary)
- 3) Faculty Representative: Dr. S. P. Patharkar (Nominated by the Principal)
- 4) Faculty Representative: Dr. A. P. Thakare (Nominated by the Principal)
- 6) Non-Teaching Staff Representative: Mr. P. B. Mankar (Office Superintendent)

A Green Campus is a place where environmentally 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 mankind.

Objectives of the Go Green Programme:

The Go Green Programme conducted throughout the year and is maintained by Campus Beautification Committee and SIGNature within the organizational structure of the Institute. The administration of the Institute believes that everyone has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and processes with the aim of developing a clean and green campus. The Green Campus Initiatives (GCI) will enable the institution to develop the campus as a living laboratory for innovation.

Role of the Go- Green Campus Programme:

The Institute shall make all the necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives" through Campus Beautification committee, SIGNature Club and NSS Units.

- 1. Seek views of all the Stakeholders to make the Go Green Campus initiative functional throughout the year.
- 2. Repair sources of water leakage, such as dripping taps as quickly as possible.

- 3. Installation of appliances which reduce water consumption and Implementation of rain water harvesting.
- 4. Borewell recharge system
- 5. Conduct the Campus' environmental impacts to identify the targets for improvements.
- 6. Establish a Green Campus Environmental Ethic Awareness campaigns.
- 7. Link Green-Campus activities to Academics in the Institute.
- 8. Organize Awareness Programs for the students, faculty and society.
- 9. Conduct Green, Environment and Energy Audit.

Promotion of "Save Energy Tips" in and outside the Institute:

- Plantation more trees within and outside the campus as a part of Go Green Campaign.
- Medication plants and trees have been planted to clean the atmosphere.
- Ban on use of single use plastic in college campus
- Mandate faculty, non-teaching staff and students to avoid the use of plastic water bottles.
- Promote the faculty and students for paperless documentation.
- To increase the use of alternate solutions like use of paper folders, cloth/jute bags instead of plastic make items.
- Distribution of cotton bags on various occasion as a measure of plastic ban policy.

Waste water Management/ Rainwater harvesting:

The Institute has to work in the direction of waste water management particularly in campus. The Institute is collecting the roof water and conserve it by rain water harvesting. Information board is displayed in campus for green practices and water conservation.

Major Green Campus Initiatives:

- Installation of Solar Power Station
- Waste water Management/ Rainwater harvesting
- Maintenance of water bodies and distribution system in the campus
- Plastic free Campus
- Tree Plantation Drive
- Cleanliness Drive
- Landscaping and gardens
- Use of LEDs only
- Digital Library
- Organization of sensitization programmes for the stakeholders
- Establishment of SIGNature Club

- Green, Environment and Energy Audit conducted
- Motivates the student for use of eco-friendly vehicle (Bicycle) EV and No Vehicle.
- Conduction of nature walk and celebration of World Environment Day,Ozone day,Earth day and wild life week.
- Vermicompost plant

POLICIES:

Institute to undertake awareness program for stakeholders regarding reduce, reuse and recycle of plastic.

- Bring food only as per the requirement to avoid wastage.
- Promote ink pens to prevent the accumulation of plastic waste through discarded ballpoint pens.
- Food and drinking water should be brought in stainless steel utensils and disposable materials should be avoided.
- Create facilities in the college campus to segregate waste into biodegradable, non-bio degradable and hazardous categories.
- Avoid paper and plastic cups and plates in public functions where food is served. Instead, use utensils that can be washed and reused.
- Set up a compost facility to turn biodegradable waste into compost. This should be used for cultivating organic vegetables in grow bags and pots.
- Plastic and paper should be cleaned and segregated to be handed over to scrap dealers
- Instead of discarding waste paper, deposit it in a common Materials Recovery Facility in the campus
- Vehicle should not be entering in any restricted area.
- Plastic bags should not be used in the campus.
- Use of packaged water bottles is not permitted during college events.
- Use of Thermocol is strictly prohibited.

IQAC Co-ordinator Rajarshee Shahu Science College Chandur Rly., Dist. Amravati



Principal
rajarshea Shahu Science College
Chaedur Riv. Dist. Amravati