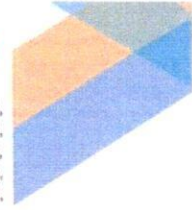




RAHUL COLLEGE OF EDUCATION

(ENGLISH MEDIUM)

(B.Ed., N.C.T.E Recg. No. WRC/5-6/89/2006. Dtd. 27/09/2006 Code No. APW03437/123403, NCTE Revised Order F. No. WRC / APW03437 / 123403/2015 / 152873 Dated. 19 Sept. 2015, Affiliated to The University of Mumbai Aff/Recog.1/1249 of Dtd. 28 Feb. 2007, Govt. of Maharashtra, B.Ed. 2006/(503/06) MASHI - 1, Dtd. 7 Oct. 2006) (M.Ed. NCTE Recg. No.WRC/5-6/110/2008/46779, Dated 18/11/2008, Govt. of Maharashtra No.M.Ed. / 2008/(416/08) Mashi-2 Dated 15/07/2009, AFFILIATION NO. PG/2/3172 OF 2009 Dated 21/08/2009)



POLICY FOR GREEN CAMPUS



Name: Mr. Darshan Sharma
Designation: Infrastructure Co-ordinator
Date: 13/09/2018

Name: Dr. B.S. Pangrahi
Designation: Principal

I/C PRINCIPAL
RAHUL COLLEGE OF EDUCATION
Navghar Road, Bhayandar (E),
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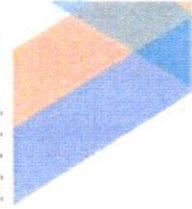
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POLICY FOR GREEN CAMPUS

Rahul College of Education created Sustainable and Green Environment in the campus. Sustainable and Green Environment practices are encouraged amongst faculties and students. The campus is surrounded by beautifully Lawn with drip irrigation using rain pipe, Use of LED Lights, managing solids and liquids waste, use of online modes for documentation, use of waste water by recycling to lawn and plastic free campus followed by all stakeholders.

Objectives:

The objectives of policy are as follows

To replace all conventional light with LED lights.

To educate all the students, faculties on energy saving and water saving through lectures and activities.

To encourage students to be a part of the tree plantation activities.

To ensure plastic free campus.

To encourage for use of emails and online documentation to avoid wastage of paper.

To manage solid and liquid waste efficiently.

Out comes:

The outcomes of all the facility provided by institutes are as follows:

Composite pit

Outcomes:

1. To control, collect process and disposal of solid waste in an economical way consistent with the public health protection.

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2. To design a composting plant that would solve disposal issues of yard (leaves) wastes generated in RCOE College Campus.

3. To suggest an efficient, economic, practically and scientifically viable solid waste management system for college campus.

Water conservation

Rain water harvesting and recycling of waste water

1. Reduced Water Bills
2. Ecological benefit
3. Reduces erosion and flooding around buildings
4. An adequate means for Irrigation purpose
5. Reduces demand on Ground Water

Green campus

Drip irrigation system

1. To reduce the global warming through carbon footprints
2. To focused on green campus, energy management, waste water management etc. recycling

. It also provide the utilization of waste water by 3 4. It provides the values for NAAC accreditation

1. Green audit/Environment audit

1. To study of rain water harvesting & management.

2. To study the phenomenon Composting.

3. To study of indoor comfort parameter: Temperature, Humidity, Noise level.

2. Energy audit

1. To study of connected load.

2. To study of present energy consumption.

3. To describe the values of carbon foot printing

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4. To explain the computation & usage of alternative energy.

3. Clean and green campus initiatives

Sewage treatment Plant

To recycling of waste water for gardening purpose using drip irrigation system based on lot

- Rain water Harvesting
- Institute community Garden
- Use of LED
- Digital Library/e-learning centre
- Restricted entry of vehicles
- Restricted Parking

Sewage treatment Plant

- Paperless office
- Plastic free campus

Plantation of exotic tress

Responsibility

While the Facilities Management Team will have the primary responsibility for implementing this policy, all members of the college community including students, faculty, and other staff are expected to contribute to achieving these goals.

Conclusion

"Rahul; College of Education" underscores its commitment to environmental stewardship, economic responsibility, and social leadership through this Green Campus Policy Statement. Together, we can create a more sustainable future.

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