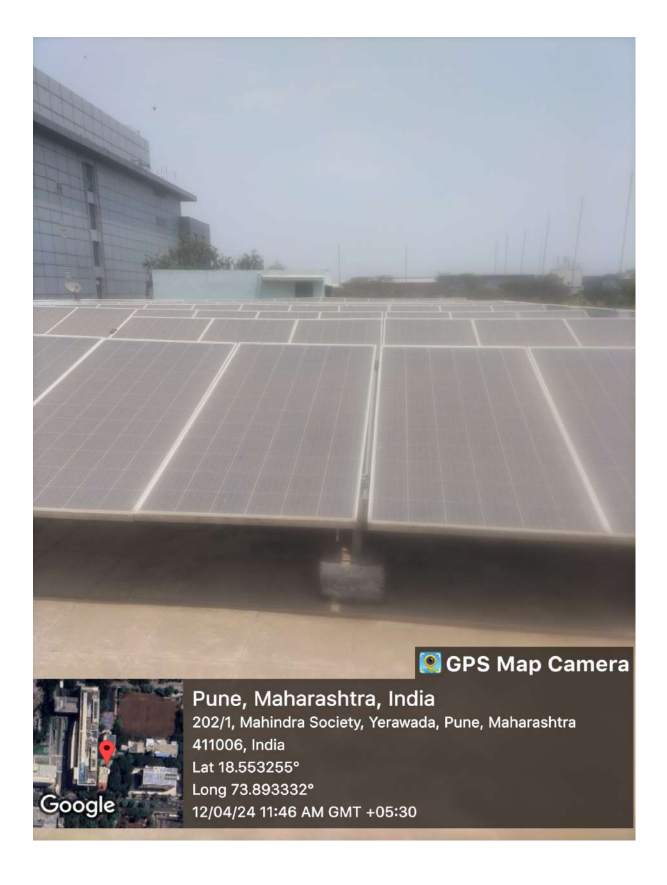
Compost and Manure Making through the Food Waste and Leaves fallen from the Trees and then used as manure for the Plants and trees in the Campus



Solar Energy helping the Society and the campus and reducing the Electricity Consumption.



Rain Water Harvest



THE BOMBAY SALESIAN SOCIETY DON BOSCO COLLEGE OF ARTS & COMMERCE (NIGHT COLLEGE)



DON BOSCO MARG, YERVADA, PUNE⁴11 006 Ph: 020 26615646 Fax: 020 26615646 E-mail:donboscoyervada@yahoo.com

Affiliated to University of Pune ID NO. PU/PN/AC/453/2013

POLICY DOCUMENT ON GREEN ENVIRONMENT AND EFFICIENT ENERGY USAGE

Policy for Green Campus, Energy Efficiency, Energy Conservation, Waste Management, Water Management and ' creating Eco-friendly campus.



POLICY DOCUMENT ON GREEN ENVIRONMENT AND EFFICIENT ENERGY USAGE.

Policy for Green Campus, Energy Efficiency, Energy Conservation, Waste Management, Water Management and creating Eco-friendly campus.

The College is committed to sustainable development in all its endeavours. Within its ambit it envisages to streamline ways of energy conservation and utilisation through socially responsible ways.

Policy Statement:

The main objective behind the Environment and Energy usage Policy of the College is to manageenergy in such a systematic way so as to minimize its impact on the environment. This environmentand energy policy is binding for all the components of the institution and applies to all itsstakeholders and to the various activities undertaken by the institution.

The College envisions a clean and Green Campus to promote sustainable andecofriendly greenpractices within the campus and beyond. It focusses tostreamline responsible waste management practices and on water managementand conservation initiatives in its daily practices. It strives to explore therenewable energy resources and to find out substitute natural resources assolutions to the energy crisis. This will help us to embed efficiency and environmental awareness into our everyday activities, thus helping us to realize our responsibilities and commitment to conservation of natural resources and tolimit its usage. The environment and energy policy will help us to embed efficiency and environmental awareness into our everyday activities, thushelping us to realize our responsibilities and commitment to conservation of natural resources and tolimit its usage. The environment and energy policy will help us to realize our responsibilities and commitment to conservation of natural resources and to limit its usage.

Objectives:

- To develop awareness about environmental issues.
- To understand one's responsibility towards energy conservation.
- · To implement responsible procedures for waste management.
- · To reduce waste production on campus for all activities and programs.
- · To initiate water management and conservation practices.
- · To encourage green practices within the campus and beyond
- · To maintain cleanliness and sanitation on campus.
- · To provide a pollution free healthy environment.

Plan of implementation/ Practices

The College is committed towards sustainable development in all its endeavours. In accordance following are the areas to be considered for streamlining ways and procedures for environment and energy conservation.



1

Lan Callana

- A. Energy conservation and management.
- B. Waste management -Solid, Liquid & E-Waste Management.
- C. Water Conservation and Management.
- D. Clean & Green Campus.
- E. Paperless operating procedures
- F. Ban on single-use plastics on the Campus.
- G. Taking up awareness initiatives and environment-centric activities.

A. Energy conservation and management.

- To install and use LED bulbs in the College campus to save energy.
 To invest in power efficient equipment.
- To create awareness that small actions matter- Save Energy
- · Labels/Posters are put up at various locations in the College.
- · Use of natural lighting and ventilation is encouraged as and whenpossible.
- To take additional measures to continuously improve our energyconsumption.
- · To ensure the availability of necessary resources to achieve ourobjectives

B. Waste management -Solid, Liquid & E-Waste Management

- · Two-way segregation of waste at source, on campus.
- Practice the 4R's Reduce, Reuse, recycle and refuse wherever possible.
- Reduce waste production on campus.
- Sanitary Napkin Incinerator and Sanitary Napkin Disposal Machine is Installed and used
- · Follow Eco friendly practices in daily activities and programs.
- Prefer using bags made of eco-friendly material.
- Preference to eco-friendly items and material for packaging anddecorations as well as forgifting/memento and felicitating guests, duringvarious programs.
- Recycle and recreate through best out of waste activities.
- Reduce usage of paper by encouraging techno-centric teaching and administrative model
- Todevelopsystematicwastemanagementmechanism.

C. Water Conservation and Management.

- · To use rain water recharge pit for water conservation and management.
- · Periodic mending and repairs of leaks in taps and pipes is done.
- Planting indigenous variety of plants and less water requiring plants in the College campus.
- To create awareness that small actions matter by putting up Save Water labels /posters are put up in various places in the College.
- Organising water conservation activities for creating awareness amongstthe faculty and students on the campus.
- By using and replacing sanitary fixtures with water efficient faucets andnozzles.

D.Clean & Green Campus.

5-38 Ad fid

- The green cover is reasonably good with trees and plants of indigenous variety. The college plansto work towards amore decent landscape.
- To undertake tree plantation drive. To form a nature club.
- To reduce local air pollution emissions using environment-friendly vehicles, including bicycles, public transportation and use of pedestrian-friendly roads.
- · To maintain cleanliness and sanitization throughout the campus.
- · To reduce carbon footprint through various practices

E.Paperless operating procedures.

- Move towards a paperless office with E-office practices as encouraging communication through emails and other virtual platforms.
- Digital storage of documents through Google Account storage as well NAS server.
- To form subject wise what's app groups and google classrooms for communication andtransaction of course content.
- To have College social media handles- Instagram, You tube channel etc.
 To have a fullyfunctional College website.

F. Ban on single-use plastics on the Campus.

- To strive towards a plastic free campus with the prohibition on the use ofsingle use plastic on campus.
- · To conduct sensitization programs on harmful effects of single-useplastic.
- Practice the 4 R's Reduce, Reuse, recycle and refuse wherever possible.
- Follow Eco friendly practices in daily activities and programs.
- Prefer using bags made of eco-friendly material
- · Preference to eco-friendly items and material for packaging and
- decorations as well as for gifting/memento and felicitating guests, during various programs.

G. Takingupawarenessinitiativesandenvironment-centricactivities.

- The College is devoted to the cause of environmental awareness, toundertake green initiatives, and to conduct green literacy programmes to save energy and to protect the environment.
- To offer opportunities for employees and students to engage in initiatives those contribute to environmental protection.

Conclusion:

The above strategies and procedures of implementation are subject to change in view of need and demands of time. This policy will be communicated to all the students, staff and employees of the College. Al the stakeholders are required to abide

by the policy to make the college campus green, clean and eco-friendly.



THE BOMBAY SALESIAN SOCIETY



DON BOSCO COLLEGE OF ARTS & COMMERCE (NIGHT COLLEGE)

DON BOSCO MARG, YERVADA, PUNE 411 006 Ph: 020 26615646 Fax: 020 26615646 E-mail:donboscoyervada@yahoo.com

Affiliated to University of Pune ID NO. PU/PN/AC/453/2013

Report on Tree Plantation Event near Mhalunge, Pune

Date: July20,2019 Venue: Mhalunge, Pune Organized by: Don Bosco College of Arts and Commerce (Evening), Pune

Initiative by: Officiating Principal, Teaching and Non-Teaching Staff

On July 20, 2019, Don Bosco College of Arts and Commerce (Evening), Pune, organized a tree plantation event near Mhalunge, Pune. This initiative was driven by the Officiating Principal Mis Pearl Fernandes, along with enthusiastic participation from teaching and non-teaching staff, as well as over 40 students.

The primary objective of the event was to contribute to environmental conservation and sustainability by planting trees in an area near Mhalunge, Pune. The event aimed to enhance green cover, promote biodiversity, and raise awareness about the importance of trees in mitigating climate change. The day began with a brief inauguration ceremony led by the Officiating Principal, highlighting the significance of tree plantation and the college's commitment to environmental stewardship. Following this, the participants, including teaching and non-teaching staff along with students, enthusiastically took part in planting 400 saplings of various native species suitable for the local ecosystem. Following activities are included.

- 1. Digging pits and preparing the soil for planting.
- 2. Planting saplings with care and ensuring proper watering and mulching.
- 3. Conducting demonstrations on correct planting techniques and nurturing young trees.

The event was organized in collaboration with local environmental organizations and experts who provided guidance and expertise throughout the planting process. By the end of the day, all 400 saplings were successfully planted, marking a significant contribution towards increasing the green cover in the vicinity of Mhalunge, Pune. The event not only achieved its environmental goals but also fostered a sense of community and environmental responsibility among all participants.

We extend our sincere thanks to the Officiating Principal, teaching and non-teaching staff, students, and volunteers whose dedication and hard work made this event possible. Special thanks also go to the local community and environmental experts for their invaluable support and guidance.



Ms Pearl Fernandes Officiating Principal

PRINCIPAL DON BOSCO COLLEGE OF ARTS AND COMMERCE EVENING COLLEGE Don Bosco Marg., Yervsda, Puns - 411085







THE BOMBAY SALESIAN SOCIETY

Poor

Satisfactory

Good

n

DON BOSCO COLLEGE OF ARTS & COMMERCE (NIGHT COLLEGE)

DON BOSCO MARG, YERVADA, PUNE 411 006 Ph: 020 26615646 Fax: 020 26615646 E-mail:donboscoyervada@yahoo.com

Affiliated to University of Pune ID NO. PU/PN/AC/453/2013

Report on Mula Mutha River Cleaning Initiative

Date: July 27, 2019 Venue: Yerwada Ghat, Pune Organized by: Don Bosco College of Arts and Commerce (Evening), Pune

On July 27, 2019, Don Bosco College of Arts and Commerce (Evening), Pune, undertook a significant initiative to clean the banks of the Mula Mutha river at Yerwada Ghat. This effort was driven by Officiating Principal Ms. Pearl Fernandes, In-charge Sir Leo, and actively supported by senior college teaching and non-teaching staff, alongside dedicated students. The objective of this initiative was two-fold:

- 1. Environmental Cleanup: To remove accumulated garbage and debris from the river banks, thereby enhancing the aesthetic appeal and cleanliness of Yerwada Ghat.
- Community Education: To raise awareness among local residents about the importance of maintaining cleanliness and hygiene, and to encourage responsible waste disposal practices.

The day commenced with an inaugural session led by Ms. Pearl Fernandes and Sir Leo, where the significance of the initiative was emphasized. Volunteers were briefed on safety measures and proper waste handling techniques before commencing the cleanup activities. Volunteers, including students, faculty, and staff, worked diligently to remove approximately 2 tons of waste from the river banks. This included plastic waste, debris, and other pollutants that had accumulated over time. Concurrently, efforts were made to educate local residents about the importance of maintaining cleanliness. Waste bins were strategically placed and local residents were encouraged to use them for proper waste disposal. Significant progress was achieved in restoring the cleanliness of Yerwada Ghat. The removal of 2 tons of waste not only improved the visual appeal of the area but also contributed to the overall environmental health of the river ecosystem. The setup of waste bins aimed to promote sustainable waste management practices among the local community.

The Mula Mutha River Cleaning initiative led by Don Bosco College of Arts and Commerce (Evening), Pune, under the guidance of Ms. Pearl Fernandes, In-charge Sir Leo, and with the active participation of senior college teaching and non-teaching staff, was a resounding success. It underscored our commitment to environmental stewardship and community welfare.

We extend our heartfelt gratitude to all participants, including students, faculty, staff, and local residents, whose dedication and hard work made this initiative possible. Special thanks to the local bodies for their cooperation and support throughout the event.

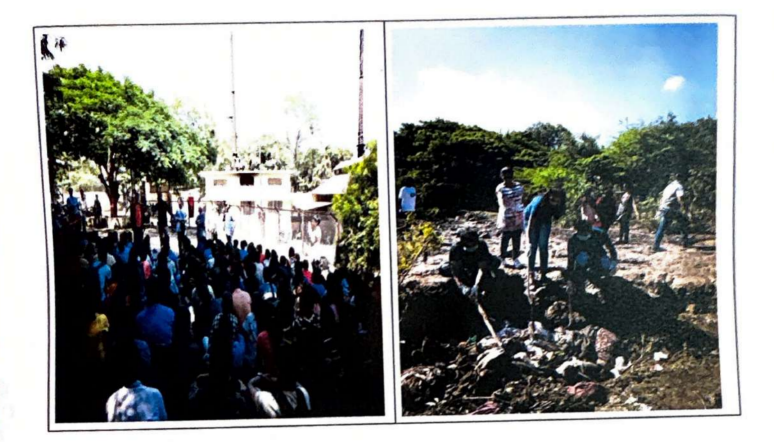
SILEY HO 3

Ms Pearl Fernandes Officiating Principal

PRINCIPAL DON BOSCO COLLEGE OF ARTS AND COMMERCE EVENING COLLEGE Don Bosco Marg., Yervada, Pune - 411006









YERWADA

Sacred Heart Parish, Don Bosco Marg, Yerwada, Pune - 411 006. Maharashtra.

Solar Unit

For the Period: 01/04/2017 - 31/03/2018

Consolida	ated Sta	tement				
Date	V.No	V.Type	Particulars	Debit (र)	Credit (र)	Closing Balance (र)
	Solar Unit			17,10,000.00		17,10,000.00 Dr
24/07/2017	36	Payment	TO BANK (467702010501343) EXP. PAID FOR ROOF TOP SOLAR SYSTEM	10,68,750.00		10,68,750.00 Dr
12/12/2017	40	Payment	TO BANK (467702010501343) EXP. PAID FOR ROOF TOP SOLAR SYSTEM	6,41,250.00		17,10,000.00 Dr
		Тс	tal	17,10,000.00	0.00	17,10,000.00 Dr
			Grand Total	17,10,000.00	0.00	17,10,000.00 Dr



0

....

. .

YERWADA

Sacred Heart Parish, Don Bosco Marg, Yerwada, Pune - 411 006. Maharashtra.

Solar Unit

For the Period: 01/04/2018 - 31/03/2019

Consolid	ated St	atement				
Date	V.No	V.Type	Particulars	Debit (7)	Credit (7)	Closing Balance (र)
	Solar Unit			1,60,313.00		1,60,313.00 Dr
11/03/2019	441	Payment	TO BANK (0771053000002167) EXP. PAID FOR ROOF TOP SOLAR SYSTEM	1,60,313.00		1,60,313.00 Dr
Total			1,60,313.00	0.00	1,60,313.00 Dr	
Grand Total				1,60,313.00	0.00	1,60,313.00 Dr

