



ST. PAUL COLLEGE

Behind VTC Ground, Ashelepada,
Near Ganpati Mandir, Ulhasnagar- 421004.
(Affiliated to University of Mumbai)
NAAC Accredited

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 surrounding areas.

College environmental aims and objectives:

The college is striving to develop its institution on a self – sustainable basis in the areas of power, water and waste management.

The faculty, staff and students have to contribute collectively to develop an eco – friendly sustainable campus and disseminate the concept of eco – friendly culture to the nearby community and wherever possible.

Awareness creations about environmental issues among students and employees.

PLASTIC FREE CAMPUS

- We strongly recommend use of cloth or paper bags in place of polythene bags.
- It is every person's duty to discourage all who are inclined to use polythene bags for carrying tiffin boxes/ water bottles/ food items/ books, etc.
- Use of plastic/ polythene bags in this campus is prohibited.
- Persons found using polythene bags will be penalised.
- Plastic pollutes. It creates solid waste, which cannot be degraded by nature.
- Cooperate: Save the environment.

USE OF SOLAR PANELS

- St. Paul College has installed a 10KV solar power generation system on its roof top.
- This is a green non polluting power generation system, wherein the entire power generated is transferred to the State electricity grid.



- The power consumed by the College is adjusted against the power transferred to the state electricity grid and the excess consumed, if any, is billed accordingly.
- Objective of the practice – To meet the power need through green energy as much as possible Reducing Carbon Emissions
- The Practices – Our institution has made it possible to actually use solar energy in replacement of electricity generated by fossil fuels.
- As a matter of policy has systematically replaced all its old tube lights with the energy saving LED tube lights

SEPTIC TANK FOR WASTE MANAGEMENT

- Sewage Water goes down in the tank & Waste gets segregated
- Microbes naturally present in the tank start degrading the sludge by eating it up.
- Excess water goes to the second compartment through the baffle.
- Further treatment takes place by the microbes in the second compartment
- The excess treated water gets discharged through the pipes in the soil and hence ground water recharged

RAIN WATER HARVESTING

- The college took initiative to conserve the water body
- A rainwater harvesting system was installed to collect rain water falling on the roof and the premises and this was diverted to the water body.
- This elevated the ground water level in the area.
- A bore well is constructed within the college premises, which pumps in Pure water through a borewell throughout the year and is used by the college, for all non potable purposes.

We intend to pursue a programme of continuous improvement in our procedures, practices and review the policy on a regular basis to evaluate continued relevance and to monitor compliance.

Anusha A

IQAC COORDINATOR



[Signature]

PRINCIPAL

Principal

St Paul College

(Affiliated to Mwalu University)

Behind VTC Ground, Ashlepada,

Post - Utharogor - 4.



ST. PAUL COLLEGE

Behind VTC Ground, Ashelepada,
Near Ganpati Mandir, Ulhasnagar- 421004.

(Affiliated to University of Mumbai)

NAAC Accredited

NOTICE

Date: 10 June 2019

All the degree College students and Faculty Members are hereby informed that they have to strictly follow the Green Policy stringently without exception. St. Paul College takes pride in being environmentally driven and all student and staff are expected to follow through, this policy will be implemented as on 10th June 2019.

IQAC Coordinator

Vice Principal

Principal

Principal
St. Paul College
(Affiliated to Mumbai University)
Behind VTC Ground, Ashelepada,
Post - Ulhasnagar - 4

