

7.1.3: Quality audits on environment and energy regularly undertaken by the Institution.

Report on Environmental Promotional activities

- 1. Green audit / Environment audit
- 2. Energy audit
- 3. Clean and green campus initiatives

4. Beyond the campus environmental promotion and sustainability activities

Options:

A. All of the above

B. Any 3 of the above

- C. Any 2 of the above
- **D.** Any 1 of the above
- E. None of the above







Affiliated to Savitribai Phule Pune University (ID No. PU/NS/AC/75/2003)Contact No. : (02554)250505AISHE Code: C-41366College Code: 0733E-mail: srcollege.soygaon@mvp.edu.inWebsite: www.mvpsoygaoncollege.ac.in

Tree Plantation Activity in College Campus



Brief Report-Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, from June 2022 to September 2022, our Hon. Principal, N.S.S, Program Officers, teaching staff, non-teaching staff, and N.S.S. Volunteers, students there were cultivated various native trees in their campus, village, city and college



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GIRANA RIVER CLEANING ACTIVITY



Brief Report-

Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, in 28 June 2021, our Hon. Principal, N.C.C officer with NCC cadets cleaned Girana river to save our rivers and water pounds.



SAVE RIVER COLLECTION OF GANESH MURTI ACTIVITY



Brief Report-Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, on Ganesh Anant Chaturthi 10 September 2021, our Hon. Principal, N.C.C, Program Officers, teaching staff, non-teaching staff, and N.S.S. Volunteers, students there were collect Ganesh Murti from village people to save Environment and to stop polluting Girana river water.



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Swachh Bharat Abhiyan rally in Patane Village



Brief Report-Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, from December 2018, our Hon. Principal, N.C.C, Program Officers, teaching staff, non-teaching staff, and N.S.S. Volunteers, students there were make Rally on Swachh Bharat Abhiyan in Village Pante involve in Smart Swachh village Campaign.



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Volunteers digging CCT on Pipalgaon(Tal-Malegaon) Village





Brief Report-The National service Scheme of Savitribai Phule Pune University, Pune and MVP Arts& Commerce College, Soygaon jointly organized a seven-day Special Camp at. Pipalgaon Tal. Malegaon from December 2019 CCT canal construction for water conservation

- Ganga Sager Maharaj Temples Areas cleaning.
- Arrange "no plastic, save environment" awareness rally distributed cloth bags

• Continuous Counter Trenches is one the important techniques to reduce runoff, reduces the soil loss and increase the ground water level. Along with that plantation of trees on the slop of hilly area also prevent soil erosion and runoff water. The institution through its NSS Unit has taken initiative for the conservation of water as well as soil and started work on construction of Continuous Contour Trenches(CCT) even plantation of trees in the hilly area of the adopted village from 2019.



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Planting trees in Soygaon Tal-Malegaon Village



Brief Report-Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, in 1 Jully 2020 N.C.C, Program Officers, students N.S.S. Volunteers, College students there were cultivated various native trees in their Soygaon Village for save our environment.



Contact No. : (02554)250505AISHE Code: C-41366College Code: 0733E-mail: srcollege.soygaon@mvp.edu.inWebsite: www.mvpsoygaoncollege.ac.in

Bharat Abhiyan Cleaning Patane Village



Brief Report-Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, in June 2018 N.C.C, Program Officers N.S.S. Volunteers, students there were cleaning village Patne under Swachh Bharat Abhiyan were various drainage in village cleaned by them in it and make.



Swachh Bharat Abhiyan rally in Tehare Tal – (Malegaon) Village



Brief Report-Keeping in view the goal of making our campus, village, city and college beautiful and prosperous, in December 2017 N.S.S, Program Officers, students, College students there cleaning village Tehare under Swachh Bharat Abhiyan were various places in village cleaned by them in it and make. were Village for save our environment.

Arts & Commerce College Soygaon, Tal. Malegeon (Nashik)



Maratha Vidya Prasarak Samaj's KRT Arts, BH Commerce and AM Science (KTHM) College, Nashik, (MS), India Department of Environmental Science

(Reg. No. ID No. PU/NS/ASC/012(1969))

Green Campus Audit

This is to certify that the Department of Environmental Science conducted "GREEN AIDIT" for Maratha Vidya Prasarak Samaj"s **Arts and Commerce College, Soygaon (Malegoon),** M.S., India in 2020-21. The audit focused on assessment of the green initiatives, planning and implementation of the college campus that consisted of "Green Campus Management, Plantation, Waste Management, Water and Waste Water Generation, Rainwater harvesting and Conservation of Energy, etc.". We appreciate the efforts of the college and issue the certificate of Green Audit for the year 2020-21.

Place : Nashik

Date :

Dr. P. M. Nalawade Lead Auditer 1SO 14001:2015 (Certification No. IN/14019/144609)

Dr. V. B. Gaikwad

Principal KTHM College, Nashik

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ARTS & COMMERCE COLLEGE **SOYGAON, MALEGAON, DIST - NASHIK**

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Green Audit Repo



PREPARED BY

ENVIRONMENT MANAGEMENT SYSTEM AUDIT TEAM, KRT ARTS, BH COMMERCE AND AM SCIENCE COLLEGE, NASHIK Ì O2 Email : arc@kthmcollege.ac.in

GREEN AUDIT ASSESSMENT TEAM

External Audt Team	
 Dr. Pravin M. Nalawade Certification No.: IN/190144609 Green CoverMaping and Study of Biodiversity 	
2. Dr. Sambhaji RPagar Certification NoN:/14019/144773 Energy Audit	
3. Smt. Jagruti R. Chavan Certidicarion No. IN/0149/144775 Water, Air, Noise Audit	
4. Mr. Chetan A. Patil Certification No.: IN/14/01494779 Waste Audit and its Managemant	
5. Mr. Akash Mhaisdhune Assistant Tealmember	

Internal Audit Team

1.	Dr. Shriram B. Patil
	ChairmanInternal Green Audit Team
	PrincipalA J D Ñ g ' 5 f h g ' U b X ' 7 c a a Y f W Y ' 7 c ` ` Y [Y
2.	Mr. A. M. Pagar
	CoordinatoInternal Green Audit Team
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1. Introduction

1.1 About Parent Institution:

The Maratha Vidya Prasarak Samaj is one of the most prestigious centers of learning in the State of Maharashtra. It manages 477 educational institutes and it is one of the premier organizations in the jurisdiction of Savitribai Phule Pune University. At present total strength of student is around 2,00,000. The credit for the birth of M. V. P. Samaj goes to the young, enthusiastic and devoted team of social workers and educationists, Karmaveer Raosaheb Thorat, Bhausaheb Hire, Kakasaheb Wagh, Annasaheb Murkute & Ganpat Dada More who laid the foundation of the Samaj. Adv. B. G. Thakare, Adv. Vitthalrao Hande & Dr. Vasantrao Pawar are major contributor of Samaj. They were the devotees who envisioned a culture and knowledge centric society. The motto of the Samaj is -Bahujan Hitay Bahujan Sukhayø, for the wellbeing and happiness of the masses to kindle the social cause.

1.2 About College:

In the rural area of Malegaon Taluka, MVP's Arts & College, Soygaon is one of the most immerging Colleges of Maratha Vidya Prasarak Samaj,Nashik. Our institute is one of the most innovative and forward-thinking educational institutions. The credit for the 100-year gift goes to the Maratha Vidya Prasarak Samaj in Nashik, which has an exceptional reputation and dedication.



College Campus Layout

Multiple courses are offered at our college. We have eight departments, each with the best and most experienced faculty. The majority of the teachers have Ph.D., SET, and NET qualifications. They also published research papers in a number of academic journals. Arts & College, Soygaon is dedicated to providing students with a high-quality education so that they can achieve success in any field.

The core of our college is high academic standards and expectations for each student in terms of academic performance, co-curricular participation, and citizenship. We hold these high standards with pride and encourage each of our students to commit to continuing the outstanding record of accomplishments and contributions that our college students have left behind. In this age of competition, our college places a premium on students' academic abilities as well as their extracurricular activities. The college hosts several seminars and workshops for students' fundamental and technical skills on a regular basis.

Sr. No.	Name of Member	Designation	Title in Committee
1	Dr. Shriram B Patil	Principal	Chairman
2	A.M. Pagar	Assist. Prof	Coordinator
3	H.M. Kshrisager	Assist. Prof	Member
4	N.B.Nerkar	Assist. Prof	Member
5	B.M.Ahire	Assist. Prof	Member
6	R.B.Gagurde	Assist. Prof	Member
7	Ashwini Deshmukh	Assist. Prof	Member
8	Nilesh Patil	Clerk	Member
9	Vilas Pawar	Peon	Member
10	Devendra Giri	Student	Member
11	Kaveri Pagar	Student	Member

1.3 Environmental Conservation Committee:

 Table 1 : Environmental Conservation Committee

Function Of Environmental Conservation Committee:

The college has established an Environmental Cell to educate student teachers about environmental issues and challenges, as well as to motivate them to spread information and educate school children and the general public about these issues.

- Control To raise awareness among student teachers about the Institute and environmental issues.
- To instill a sense of responsibility for the development of planet Earth, as well as an
 appreciation for its beauty, by giving chances to gain knowledge, skills, attitudes, and
 dedication to environmental preservation.
- Concerns.
 Concerns.
- To prepare student teachers to teach environmental education to students in the classroom through curricular and extracurricular activities.
- < To improve the college campus's environment.
- Control To raise student awareness of the importance of environmental preservation in society.
- Control To handle the college's solid trash, liquid waste, and e-waste.

1.4 Objectives Of Study:

The green audit's major goal is to encourage environmental management and conservation on the college campus. The audit's goal is to identify, measure, explain, and prioritise a framework for environmental sustainability that adheres to all applicable legislation, policies, and standards. The following are the major goals of a Green Audit:

- To introduce and make students aware of real concerns of environment and its sustainability.
- To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use on the campus.
- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections require high cost.
- Control To bring out a status report on environmental compliance.

1.5 Methodolgy

The approach for doing a green audit comprised several instruments such as questionnaire development, physical inspection of the campus, observation and study of paperwork, interviewing key people, data analysis, measurements, and suggestions.

1.6 Steps in Green Audit

- Ø Pre-Audit
 - 1. Make a plan for the audit.
 - 2. Form an auditing team
 - 3. Schedule for an audit.
 - 4. Gather the necessary background information.
 - 5. On Site Visit
- Ø On Site
 - 1. Understand the scope of audit
 - 2. Analyse the strengths and weaknesses of the internal controls
 - 3. Conduct the audit
 - 4. Evaluate the observations of audit program
 - 5. Prepare a report of the observations side by side
- Ø Post-Audit
 - 1. Produce a draft report of the data collected
 - 2. Produce a final report of the observations and the inference with accuracy
 - 3. Distribute the final report to the management
 - 4. Prepare an action plan to overcome the flaws
 - 5. Keep a watch on the action plan

1.7 Scope of Work

The following Environmental Issues were studied for the above-mentioned campus area.

- Water Environment including rain water harvesting potential of the campus.
- < Plant diversity.
- < Noise Environment.
- Solid Waste Management Practices.
- < Air Environment.
- < Energy Audit

This study has been created based on the available data, samples, and information supplied by the Arts and Commerce College, Soygaon (Malegaon) and recommendations for improving the campus environment have been made by college officials.

1.8 Background Data

This college was founded in 2003 by the Nashik-based Maratha Vidya Prasarak Samaj. Savitribai Phule Pune University is its parent institution. Pune. It has full-fledged Art and Commerce faculties that lead to undergraduate degrees. The college is located in Soygaon and has a 3.5-acre area. Soygaon is only 1.5 km from Malegaon city and has seen an increase in student numbers over the previous 13 years from the college's nearby rural area. The college provides opportunities for students to grow in all aspects of their lives.

Objective:

- Ø To achieve excellence among the students
- Ø To enhance and promote all round development of students
- Ø To develop multi-dimensional personality of students to provide higher education in arts and commerce.
- Ø To develop sensitivity among student about social, economic, cultural and environmental.

Sr.No.	Name Of Faculty	Name Of Program	Name Of Subject
1.	Faculty Of Arts	BA	English
2.			Marathi
3.			Hindi
4.			Geography
5.			Political Science
6.			Economics
7.			History
8.			Psychology
9.	Faculty Of Commerce	B.Com	Marketing
10.			Banking
11.			Costing

1.9 Courses Offfered

Table 2. Courses Offered

1.10 Total Population of Campus:

Sr.	Particulars	Total population of institute (incl.
No.		Students, Permanent, Temporary staff & visitors)
1	College Staff	35
1.	(Teaching and Non-Teaching	55
2.	College Students (Girls and Boys)	452
3.	Floating Population	25
	Total	512

Table 3 : Total Population of Campus

2. WaterAudit

Water benefits biodiversity, agriculture, the human population, and the economy. Water scarcity and security are becoming increasingly important issues as a result of recent events in India and around the world. In recent years, Maharashtra has also been severely affected by water scarcity. As a result, water management has been included as a critical component of achieving sustainable development in the Sustainable Development Goals (SDGs).

Unprecedented strains on natural resources, particularly water, have resulted from unplanned urban growth and economic development. The growing demand for water in places like Malegaon has increased the stress on the river Girna. According to the National Water Mission's standards, metro cities should have a water supply of 150 lpcd, smaller cities/towns with sewage systems should have 135 lpcd, and cities/towns without sewage systems should have 70 lpcd.

2.1 Calculation of Water Requirement:

In the investigation, one bore well connection was identified as important sources of water. Drinking water in the college premises were obtained through the RO system. Borewell water is used in the drinking, bathrooms and garden area. As being an Arts and Commerce College there are no chemical laboratories in the college. There were no leaks or overflows of water from above tanks throughout the survey, thus there was no water loss.

³ Sources of Water in Campus :

Souece of Water	Borewell
Number of times the water is uplifted from the source	2 times
Average quantity of water uplifted (Lit.)	10000

Table 4: Sources of Water

³ Water Storage Facility:

Sr.No.	Storage Facility	Storage Capacity (Lit)
1.	Cement Tank	10000
2.	PVC tank 1	1000
3.	PVC tank 2	1000

Table 5: Water Storage Facility

The water is uplifted from the borewell and stored in the cement tank. Further the water is used for gardening through drip irrigation and two PVC tank located on the terrace area is filled twice a day. The water from PVC tank is used to cleaning, bathroom and drinking purpose.



Source of Water ó Borewell



Water Storage Cement Tank



Overhead PVC water storage tank



Water supply through drip irrigation for gardening



Sr.	Particulars	Total	Required Water	Water
No.		population	Supply (litre per	Requirement (litre
			person per day)	per day)
1.	College Staff	35	20	700
	(Teaching and Non-			
	Teaching			
2	College Students (Girls and	452	20	9,040
	Boys)			
3.	Floating Population	25	20	500
	(Visitors)			
	Total	512	-	10,240

Total Average requirement of water in campus:

*Note: The water requirement is calculated as per Rule of World health Organisation (WHO)

Table 6: Average requirement of Water

The data gathered from all departments is double-checked and verified. The college uses 10,240 L/day on average, with 700 L/day for staff and 9,040 L/day for students. There are 25 number of floating populations in the college that contributes about 500 L/day of water consumption.

2.2 Waste Water Management:

Water usage can be described as the amount of water consumed on campus for all activities from various water sources. This applies to all residences, academic buildings, on-campus, and on-grounds usage. Water that is moved off campus is referred to as wastewater. Based on data on water usage and the fact that around 80% of the water supplied is converted to waste water via washrooms, and other means, the campus created approximately 8,192 Lit of waste water every day.

As was revealed, there is no separate drainage system for collecting and transferring sewage and liquids from college. There is currently a combined drainage system in place that carries all liquid effluent to a sewage system. It is necessary to collect grey and black water. After minimal treatment, grey water must be used for plant irrigation.



Soak pits for waste water collection from drainage

2.3 Quality Of Water in the Campus:

Total two water sources are identified in the campus. The water is used to flush toilets, water gardens, and drinking purposes. The water is treated with a purification system before being made available for drinking. The results of the potable water tests are shown in the table below.



RO system installed in the college for drinking water

Potable water reports:

Sr.	Parameters	Borewell	Acceptable Limit	Units
No.			(as per IS 10500 : 2012)	
1	pH	8.2	6.5-8.5	-
2	Total Dissolved Solids	463	500	mg/lit
3	Calcium	59	75	mg/lit
4	Chloride	146	250	mg/lit
5	Alkalinity	162	200	mg/lit
6	Total Hardness	185	200	mg/lit
7	E. Coli	Absent	Should be Absent	/ 100 ml
8	Total Coliform	Absent	Should be Absent	/ 100 ml

Table 7: Potable Water Report

From above analysis it can be concluded that all the parameters have readings below permissible limit for both the sources. As the water is uplifted from underground source the parameters like TDS and Hardness are near permissible limit. Thus, the drinking water is treated by RO system installed in the college.

2.4 Rainwater Harvesting Potential:

The campus buildings possess a terrace areas and paved surface. Currently, the college buildings have Rain Water Harvesting (RWH) System implementation work in progress. The campus has a potential for RWH but due to average rainfall the harvested rain water could fulfil whole requirement of college but can help to reduce the stress on upliftment of underground water. As only underground reservoirs are the main source of water for consumption, the rain water harvesting system may help the college management to fulfil the need of depended population. Keeping this as an objective of water management, installation of Rain water harvesting system work is in progress in the college campus.

Average Rainfall at Malegaon :



Graph 1: Average Rainfall of Malegaon

Sr. No.	Month	Rainfall	Runoff coefficient	Roof top area	Total Rain Water Harvested (m3)
1	January	4 mm	0.7	1763 Sq.m	4.9
2	February	0.5 mm	0.7	1763 Sq.m	0.6
3	March	8 mm	0.7	1763 Sq.m	9.8
4	April	10 mm	0.7	1763 Sq.m	12.3
5	May	19 mm	0.7	1763 Sq.m	23.44
6	June	90 mm	0.7	1763 Sq.m	111
7	July	85 mm	0.7	1763 Sq.m	104.8
8	August	110 mm	0.7	1763 Sq.m	135.7
9	September	114 mm	0.7	1763 Sq.m	140.6
10	October	50 mm	0.7	1763 Sq.m	61.7
11	November	30 mm	0.7	1763 Sq.m	37.02
12	December	10 mm	0.7	1763 Sq.m	12.3

Table 8: Average Rainfall of Malegaon

(This calculation is based on the average monthly rainfall. The actual rainfall differs from month to month and year to year. The amount of available water and filling of the tank might therefore be different and change from year to year.)



Rainwater Collection Pipe

Rainwater Collection Pit

A flat roof has a runoff coefficient of 0.7, which means that 70% of the rain can be harvested. Based on this runoff coefficient and a roof area of 1762.9 square metres a volume of 617 litres (0.5 mm x 1762.9 m³ x 0.7) of water can be collected in the driest month (February) and 141420 litres (114.6 mm x 30 m³ x 0.7) in the wettest month (September).

The total amount of water that can be collected from this roof, 642400 litres, is not enough to fulfil the total yearly water demand of 3737600 litres. However, it might still be worthwhile to construct a rainwater harvesting system. With a storage reservoir of 294700 litres (294.7 m3) a rainwater harvesting system could provide 1760 litres of water per day, which is 17% of the total demand. The storage reservoir will be full in and then slowly drain until it is (almost) empty at the end of May.

3 Environmental Quality Audit

3.1 Air Quality Audit

The health of the students, instructors, and staff at the academic institute is dependent on the air quality. Windstorms, pollen grains, natural dust, traffic emissions, generators, fires, and laboratory smells, among other things, are all causes of air pollution on the college campus. But in the present study whole city is considered and the data is extracted from nearby government air quality monitoring stations.





Air Quality Index From May 2021 To April 2022

Sr. No.	Parameter	Result	NAAQS 2009	Unit
1	Average Wind	19.4	-	Km/h
2	Wind Direction	W-E	-	-
3	Pressure	1008	-	mb
4	Temperature	43/20	-	°C
5	Sulphur Dioxide	05	80	µg/m ³
6	Nitrogen Dioxide	05	80	µg/m ³
7	Carbon Monoxide	03	4	mg/ m ³
8	Particulate matter < 10µm	166	100	$\mu g/m^3$
9	Particulate matter < 2.5 m	49	60	$\mu g/m^3$
10	Ozone	24	180	µg/m ³

Table 9 : Air Quality Index

3.1.1 Causes of Air Pollution in Nashik :

(i) The primary causes of outdoor air pollution are solid, liquid particles called aerosols & gas from vehicles emissions, construction activities, factories, burning stubble & fossil fuels and wildfire, etc.

(ii) Main causes of indoor air pollution are harmful gases from cooking fuels (such as wood, crop wastes, charcoal, coal and dung), damp, mould smoke, chemicals from cleaning materials, etc.

3.2 Noise Quality Audit

One of India's most critical environmental issues is noise pollution, although most of us are unaware of the harm it brings. We are all exposed to loud noises for lengthy periods of time in India, both on a daily basis and during festival seasons such as Ganesh Festival, Diwali, and others throughout the year. Unwelcome noises like horns, other traffic noise, loudspeakers, and, of course, residential noise like television and music system sounds are inevitable on a daily basis. There is a common idea in our country that happiness can only be shown by making loud noises.

Sr.	Location	Avg Noise	Noise
NO.		Level dB (A)	Standards dB
			(A)*
1.	Play Ground	61.00	50
2.	1 st Floor Porch	52.33	50
З.	Classroom	54.31	50
4.	Main gate	55.45	50
5.	Administrative Office	57.23	50
6.	Parking	55.08	50

*Note: Ambient Air Quality Standards in respect of Noise dB (A), in accordance with Noise Pollution Regulation and Control) amendment rules, 2000 Silent Zone

Table 10: Noise Quality Index

The institution has explored a variety of methods to eliminate sound pollution on campus or to avoid producing noise. The campus has been designated as a Silent Zone, and pupils have been educated using silent zone signs. Students have been instructed to use their cellphones in silent mode. So that sound pollution is decreased, suggestion boards for keep silence have been placed across the campus. The trees have been planted on the college campus to minimise the intensity of noise pollution; thus, sound pollution levels will be lower in the future.

3.3 Solid Waste Audit:

Solid waste generation and management has been a major issue in recent years. The rate of solid waste generation is extremely significant, but we lack adequate technologies to manage the garbage generated. All non-liquid garbage is classified as solid waste. If solid trash is not properly disposed of, it can cause serious health problems as well as an unpleasant living environment. As a result, it is critical to properly manage solid waste in order to lessen the pressure on waste management systems. The goal of this inventory is to determine the amount, volume, type, and present management practise of solid waste generated on the Arts and Commerce college Soygaon. This study will aid in the continued management of solid waste and the construction of a green campus.

3.3.1 Generation of Solid Waste:

Category	Paper	Plastic	Biodegrada	Construction	Glass	Total solid
of waste	waste		ble-waste	waste	waste	waste
Quantity	70.0	10.0	10.00	50.0	1.0	141.00

Category wise solid waste generation (kg / month)

Table 11 : Category Wise Solid Waste Generation

Throughout the study period 141.00 kg of solid waste was generated. On the basis of obtained results in which highest quantity of solid waste is paper-waste and is about 70 kg/month. Construction waste is at second place amounting 50.00 kg/month because the building is under construction for its first floor and Glass waste is lowest and is 1.0 kg/month.

3.3.2 Seggregation of Solid waste

Sr. No.	Specification (Y/N)	Segregated (Y/N)	Recycled (Y/N)	Reuse (Y/N)	Remark
1.	Paper	Y	Y	Ν	Paper Trash Collector
2	Plastic	Y	N	Y	Given to Corporation (Ghanta Gaadi)
З.	E Waste	Y	N	Ν	Submitted to Institute
4.	Glass	Y	N	Ν	Given to Corporation (Ghanta Gaadi)
5.	Metals	Y	N	Ν	Given to Corporation (Ghanta Gaadi)
6.	Plant waste	Y	Ν	Y	Vermicomposting

Table 12 : Seggregation of Solid Waste



Dustbins used in College Campus

3.3.3 Vermicomposting plant for biodegradable waste processing

College has made the manure and used for plant situated around college. The institution has implemented two vermiculture composting unit with plant capacity of 5 Kg respectively. The major goal is to limit the amount of disposable garbage on campus. The species used for

Vermicomposting is *Eisenia foetida*. It is utilised as manure in the garden and lawns when the vermicomposting process is completed.

3.4 E-Waste:

E-waste generation is evident in every educational institution. Particularly at the college level, there are less equipment and instruments in use for administrative and scientific purposes. In administrative work, computers, printers, and Xerox machines are required. The wire necessary for connecting is likewise thrown away with the e trash.

Department	E-waste collected (kg/year)		
Office	4		
Premises	6		
Total	10		

Generation of E ówaste at the various departments

Table 13: Generation of E-waste

4. Green Cover of College Campus

As we face increasing climate and environmental issues, green campuses are becoming increasingly important. Through both practical reforms and the teaching they give, larger institutions have the ability to positively contribute to the climate change movement.



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A green area is defined as any place with grass, trees, or horticulture. Tree canopy analysis is a good way to estimate how much green cover there is in a given area. Canopy cover is the covering created by the branches and crowns of plants or trees (green cover). Green cover refers to the percentage of a given area of the ground that is covered by tree crowns. According to earlier national forest policy and the National Mission for Green India (GIM), one of eight missions under the National Action Plan on Climate Change (NAPCC), 33 percent of total accessible land should be covered by vegetation. Because plants and trees are the best carbon sinks, it will aid in the decrease of greenhouse gas emissions. Green cover of the college campus is calculated by using following formula:

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Green Cover Calculations

Total Area of Campus (sq.meter)	14350		
Total Green Cover (sq. meter)	4330		
Percent Green Cover	30.17		

 Table 14:
 Calculations of Green Cover

The college campus has a total size of 14350 square metres, according to information acquired during the site visit. Out of the entire accessible space, there are approximately 2450 square metres under construction and 11900 square metres of open space. Using Google Earth Pro, tree canopies are scanned and the area of each tree canopy is calculated. The tree canopy cover is predicted to be 4330 square metres, which comprises about 30.17 percent of the total open space.



Photo Showing Ornamental Plants Present in College Campus



Photo showing some beautiful flowering plants present on campus



Green Cover Map of the College Campus

Vqvcn " i t g g p " e q x g t " k p " v j g " O X R " U c o c l ø u " C t v u is less than required 33 percentage. The college has made an attempt to increase the number of canopy trees on campus. These trees are still young, but they have the potential to provide a lot of green on the college campus in a few years.

Trees are not only important, but they are also essential for survival. They produce oxygen, filter CO_2 , prevent soil erosion, and maintain ecological equilibrium, among other things. They also give us with food, housing, and a variety of other necessities. The tree selection is critical while plating trees on campus. Increased canopy coverage from trees helps to reduce the urban heat island effect. Pedestrians will benefit from the shade provided by trees, which will provide relief from the heat. They will also provide shade to surrounding buildings, decreasing the need for air conditioning.



Photo Showing use of Drip irrigation for irrigating Plants