



DEPARTMENT OF BOTANY UNIVERSITY COLLEGE OF SCIENCE, OU, HYD

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REPORT

We appreciate Vivekananda Government Degree College, Vidyanagar, Hyderabad, Green Audit team for their commendable performance in various conservation practices implemented in the college. We also look forward for more enhanced practices to maintain eco-friendly environment.

Suggestions:

- Water quality and Air quality assessment to be done. We expect the in-house Green Audit team to identify trees which control pollution and plant them in the college, as the college is situated in a centrally located area where there is lot of vehicular traffic.
- All trees in the campus should be named Scientifically. Beautify the college building with Indoor plants.
- Biodegradable waste is used efficiently for composting and vermin composting. There is a scope to utilize the organic matter for manure production.
- Automatic power switch off systems may be introduced.
- Installation of solar panels provides ample amount of electricity. Such solar modules should be installed wherever possible in the college.
- Create awareness of Environmental sustainability and take actions to ensure Environmental Sustainability.

K. Shailaja
PROJECT COORDINATOR

Dr. K. SHAILAJA
Asst. Professor
Dept. of Botany
University College of Science
Osmania University, Hyd-07

**VIVEKANANDA GOVERNMENT DEGREE COLLEGE,
VIDYANAGAR, HYDERABAD.**



**GREEN AUDIT REPORT
2019-2020**

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INTRODUCTION:

The term “**GREEN AUDIT**” can acronymically called as “**Green Readiness in Ensuring Ecological Neutrality**”.

Green auditing is an umbrella term, is known by other name “**Environmental Auditing**”. The Green Audit practically involves Energy Conservation, use of Renewable resources, Rainwater harvesting, plantation, Hazardous waste management and E-waste. It is also a requirement of NAAC committee to degree colleges.

The concept of green audit is considered as a tool to evaluate environmental standards and an efficient and ecological way to solve environmental problems.

Vivekananda Government Degree College, Vidyanagar conducts green audit and strives to maintain eco-friendly atmosphere in and around the campus. The green audit committee is group of staff members and students. It is necessary to conduct Green Audit in college campus and involve students to enable them to get awareness of Green Audit and its advantage to save planet.

ABOUT US:

The Vivekananda Government Degree College, Vidyanagar was established in 1966. The college is affiliated to Osmania University, and has been accredited by National Assessment accreditation council (NAAC) with GPA of 2.10 with ‘B’ Grade in the year 2015. The college provides education to deserving students in secular environment and committed to serve for the cause of economically weak and socially under privileged students. During the last four and half decades the college has grown from strength to strength and presently facilitates approximately 1800 students to access higher education. As a part of requirement for re-accreditation process by NAAC in 2020 the college needs to undergo green audit. In this regard Vivekananda Government Degree College, Vidyanagar approached Department of Botany, Osmania University, Hyderabad,

Project team:

Project co-coordinator: Dr. K. Shailaja, Assistant Professor, Department of Botany, Osmania University.

Team Members:

1. Dr. N.C. Sowjanya, Assistant Professor of Botany
2. Smt N. Sridevi, Assistant Professor of Zoology
3. Smt N. P. Surekha, Assistant Professor of Chemistry
4. P. Anupriya, BZC II Year
5. Maheshwari, BZC II Year
6. Rajashekhar MPC II Year
7. Prabhakar MPC II Year
8. Srinivas BA EPP III Year

Pre-audit activities:

- Schedule
- Planning of audit
- Pre-audit questionnaire.

Schedule:

The schedule for green audit is from 8-02-2021 to 26-03-2021

Contact with Audit team:

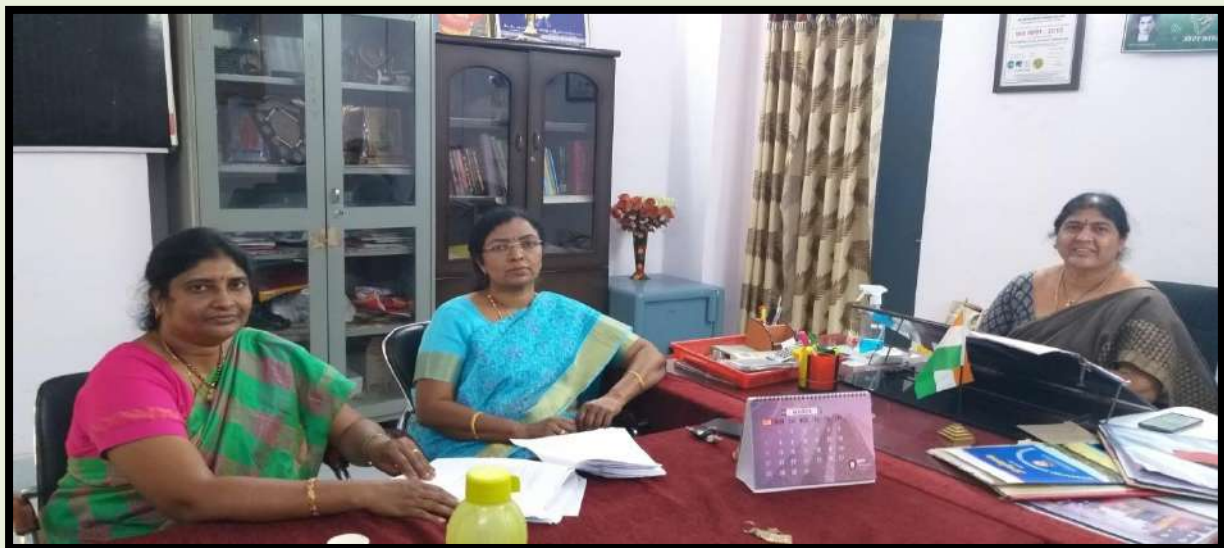
The college Green Audit Committee contacted the Project Co-ordinator Dr. K. Shailaja and received the pre-audit questionnaire to start the survey along with audit team members.

Planning of Audit:

Based on the committee questionnaire Green Audit involves the following scopes.

1. Campus infrastructure
2. Plantation.
3. Water
4. Solid waste
5. Hazardous waste
6. E-waste
7. Energy

Visit of Dr.K. Shailaja, Assistant Professor of Botany, Osmania University for the Green Audit



Campus infrastructure:

College administration is vital to the process of realizing campus sustainability and the policies made by the administration is an essential factor for any substantial change in the campus environment.

Principal of the college Dr.G.Sukanya play a key role in making policies of administration.

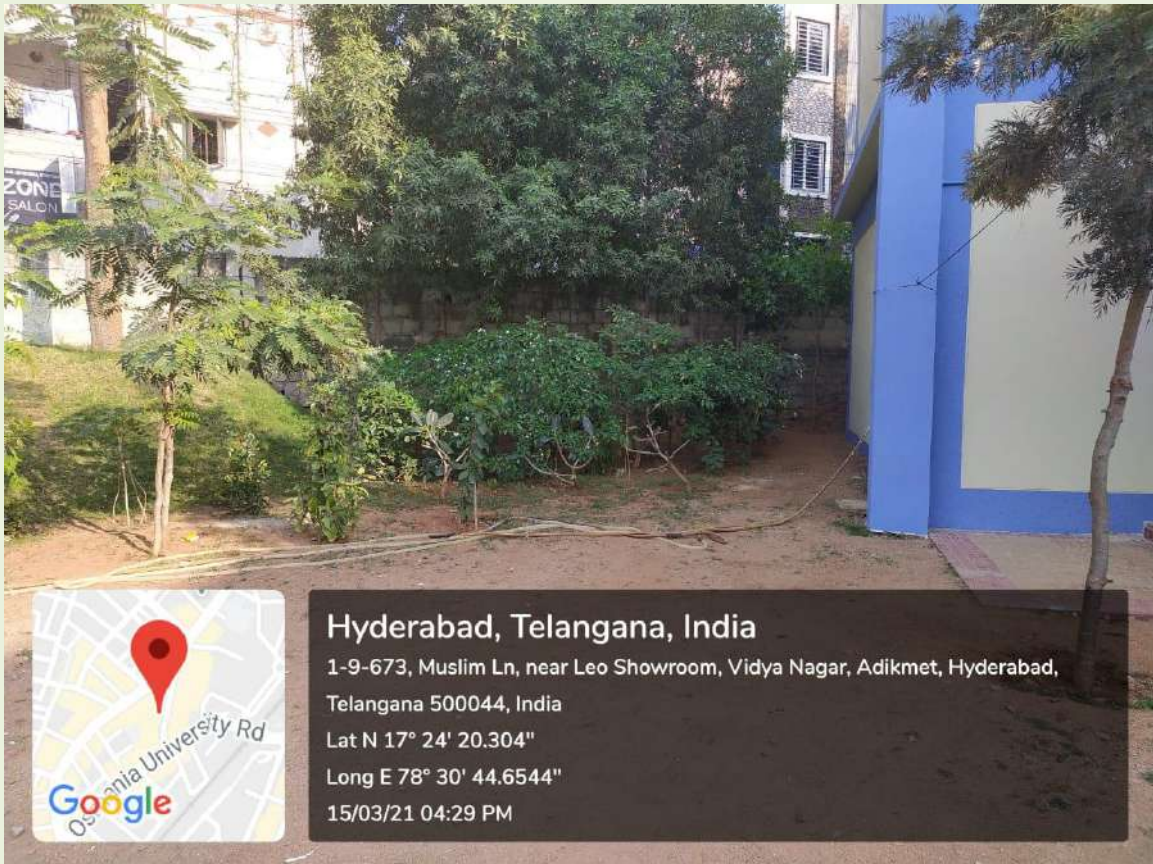
1	Total Campus area	1.136 Acres
Old Block		
2	Library and Reading room	300 Sq ft
3	Classrooms	4020 Sq ft
4	Staff room	750 Sq ft
5	Office	750 Sq ft
6	Commerce lab	750 Sq ft
7	Toilet Block	300 Sq ft
8	Stats Lab	300 Sq ft
9	Principal Chamber	600 Sq ft
10	NSS	89 Sq ft
11	Seminar Hall	1500 Sq ft
New Block		
8	Examination Branch	600 Sq ft
9	Virtual classroom	600 Sq ft
10	Staff Room (New Block)	600 Sq ft
11	Sports room	200 Sq ft
12	Computer lab	900 Sq ft
13	Classrooms	1200 Sq ft
14	Toilet Blocks	400 Sq ft

Plantation:

College has rich plantation in and round campus which include trees, shrubs & herbs of which few have medicinal value. Composting pit is also being maintained and the produce is used as bio fertilizer to the garden plants.



**GREEN COVER OF
VIVEKANANDA GOVERNMENT DEGREE COLLEGE**



Hyderabad, Telangana, India

1-9-673, Muslim Ln, near Leo Showroom, Vidya Nagar, Adikmet, Hyderabad,

Telangana 500044, India

Lat N 17° 24' 20.304"

Long E 78° 30' 44.6544"

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Hyderabad, Telangana, India

1-9-673, Muslim Ln, near Leo Showroom, Vidya Nagar, Adikmet, Hyderabad,

Telangana 500044, India

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Long E 78° 30' 44.6544"

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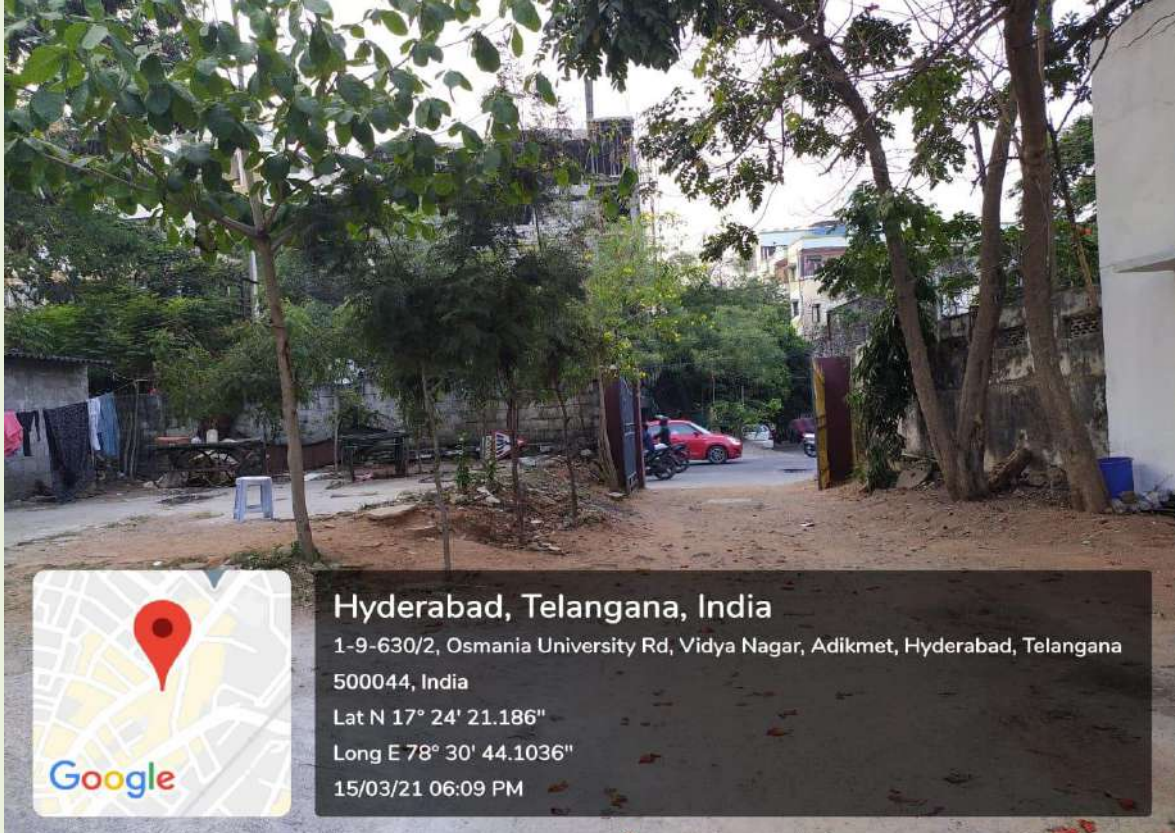
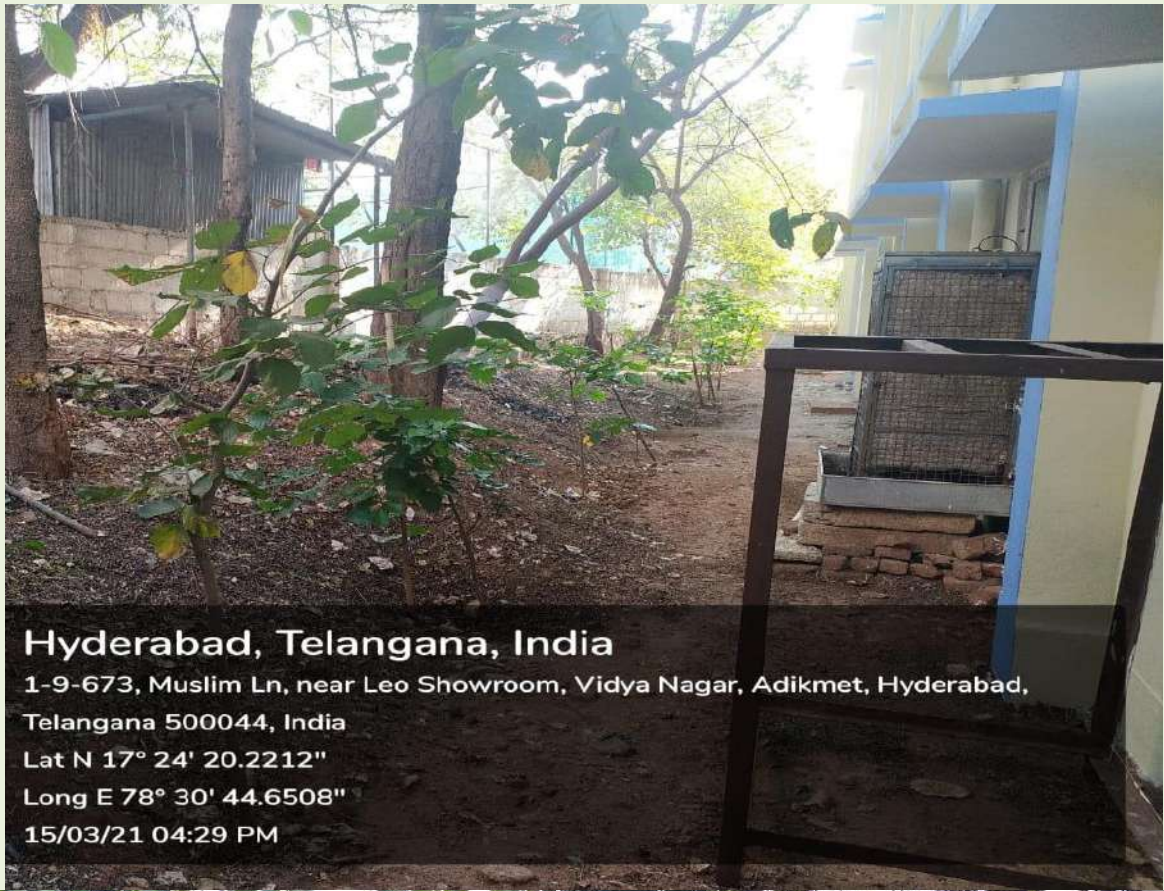
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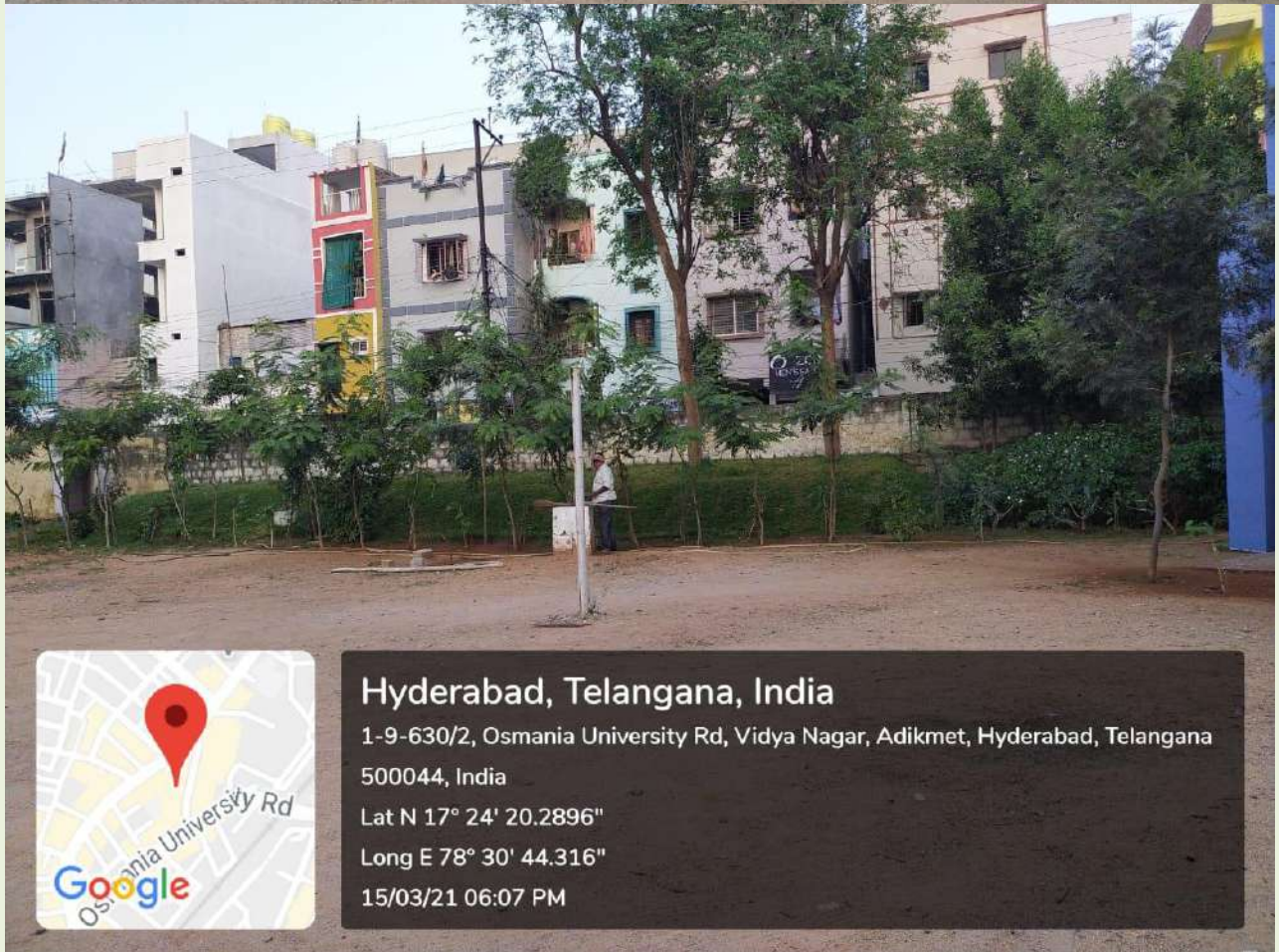
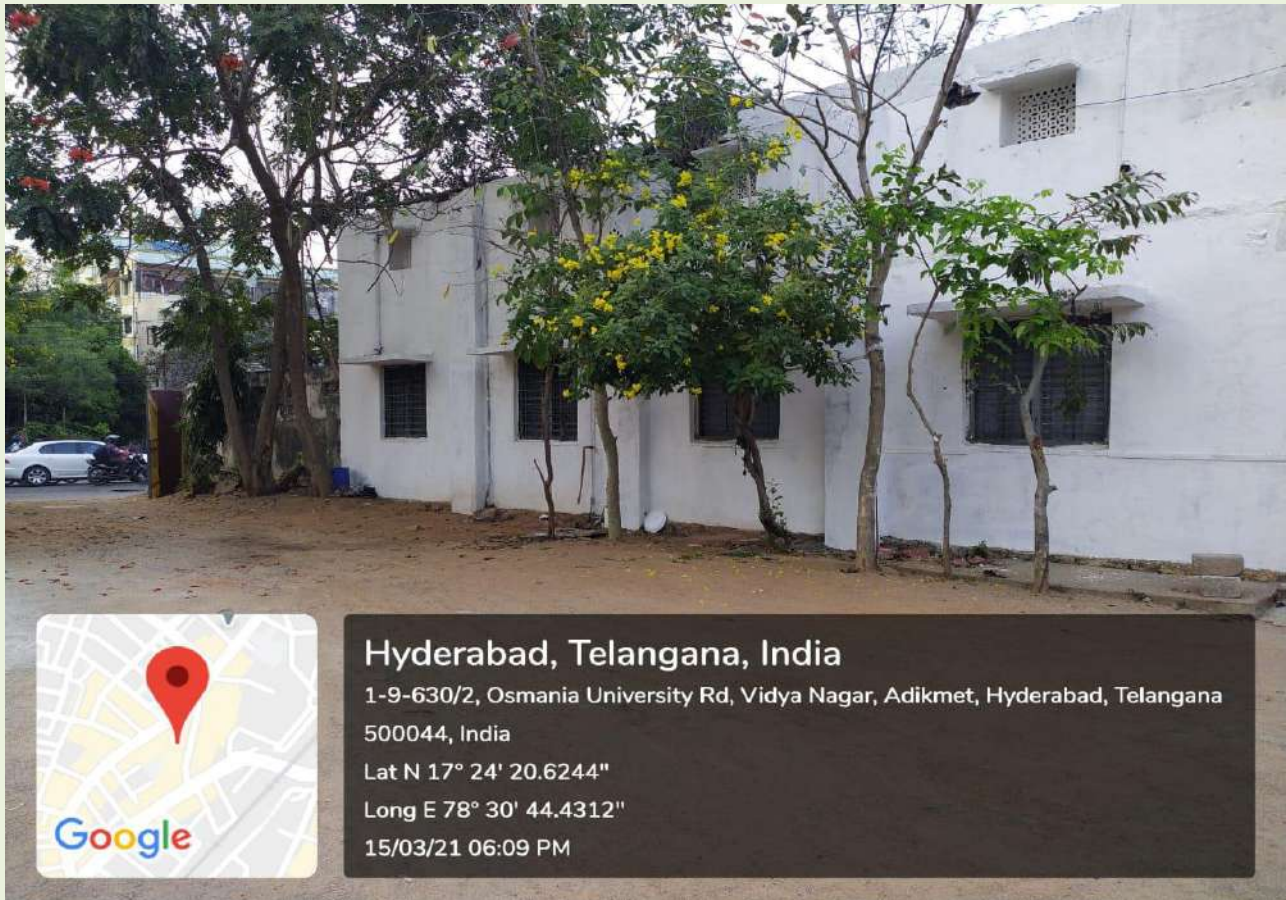
India

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S.No	Name of the Plant	Common name	Number	Habit
1	<i>Cassia siamea</i>	Senna	25	Tree
2	<i>Emblica officinalis</i>	Amla	5	Tree
3	<i>Citrus sps.</i>	Lemon	2	Tree
4	<i>Hibiscus rosasinensis</i>	Shoe flower	20	Shrub
5	<i>Gravillea robusta</i>	Silver Oak	25	Tree
6	<i>Terminalia catappa L.</i>	Badam	2	Tree
7	<i>Spathodea campanulata</i>	Fountain tree	1	Tree
8	<i>Azadirachta indica</i>	Neem	4	Tree
9	<i>Bauhinia variegata</i>	Orchid tree	4	Tree
10	<i>Plumeria rubra</i>	Champaka	10	Shrub
11	<i>Codiaeum variegatum -</i>	Garden croton	10	Shrub
12	<i>Syngonium podophyllum</i>	Arrow head	10	Shrub
13	<i>Aglaonema commutatum</i>	Chinese evergreen	10	Shrub
14	<i>Acalypha wilkesiana</i>	copper leaf	10	Shrub
15	<i>Crossandra infundibuliformis</i>	Kanakambaram	10	Shrub
16	<i>Ixora coccinea</i>	Jungle flame	15	Shrub
17	<i>Areca palm</i>	Areca plant	6	Tree
18	<i>Tecoma stans</i>	Yellow bells	4	Tree
19	<i>Nymphaea species</i>	Water lilly	10	Hydrophyte
20	<i>Aloe vera</i>	Kalabanda	2	Herb
21	<i>Ocimum sanctum</i>	Tulasi	4	Shrub
22	<i>Opuntia</i>	Prickly pear	1	Shrub
23	<i>Mangifera indica</i>	Mango	2	Tree
24	<i>Pongamia pinnata</i>	Kanuga	15	Tree
25	<i>Rosa grandiflora</i>	Rose	3	Shrub
26	<i>Saraca indica</i>	Ashoka	3	Tree
27	<i>Carica papaya</i>	Papaya	1	Tree
28	<i>Lawsonia inermis</i>	Gorantaku	1	Shrub
29	<i>Millingtonia hortensis</i>	Indian cork tree	2	Tree
30	<i>Syzygium cumini</i>	Jamun	1	Tree
31	<i>Jasminum grandiflorum</i>	Jasmine	1	Tree
32	<i>Tabernaemontana divaricata</i>	Nandibatlu	6	Tree
33	<i>Annona squamosa</i>	Seethaphal	1	Shrub

34	<i>Psidium guava</i>	Guava	2	Tree
35	<i>Plumariapudica</i>	Franghipani	2	Shrub
36	<i>Senna Ariculata</i>	Matura tea tree	8	Tree
Total			238	

Grevillea Robusta
- Southern silky oak



Terminalia catappa L.
- Indian Almond



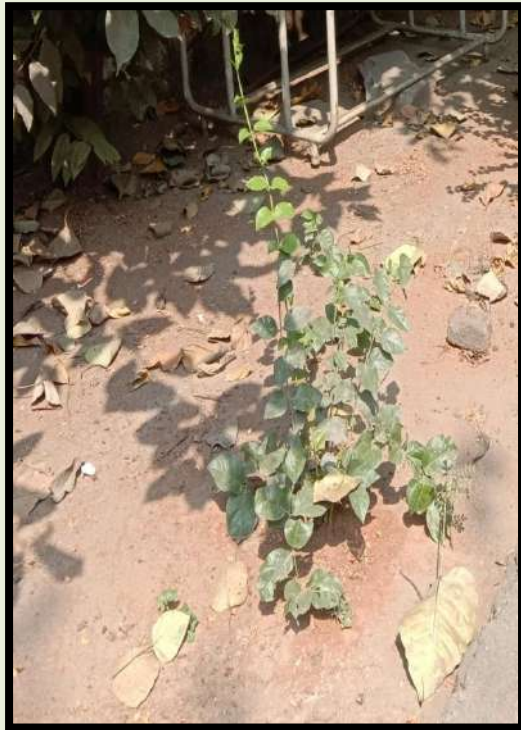
Spathodea campanulata
-African tuliptree, fountain tree



Azadirachta indica- Neem tree



Jasmine Grandiflorum
- (Jasmine)



Mango (Mangifera indica)
-Mango



Syzygium Cumini
-Jamun



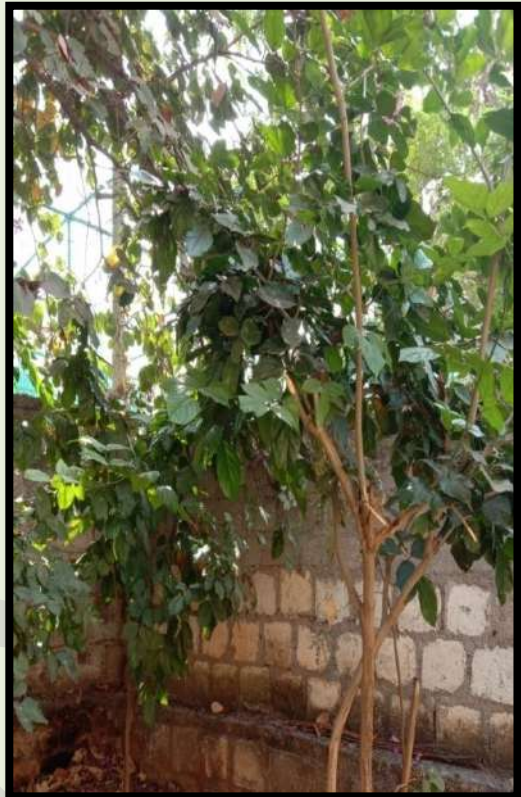
(Psidium guava)
-Guava



Annona squamosa
-Seethaphal)



Pongamia Pinnata
-(Kanuga)



Bauhinia variegata
- Orchid tree



Emblica officinalis
-(amla)



Ocimum tenuiflorum
-Tulsi



Aloe vera



These plants indicate that there are luxurious types of vegetation of diverse families. Every year mass tree plantation is taken up as a part of Haritha Haram activity.



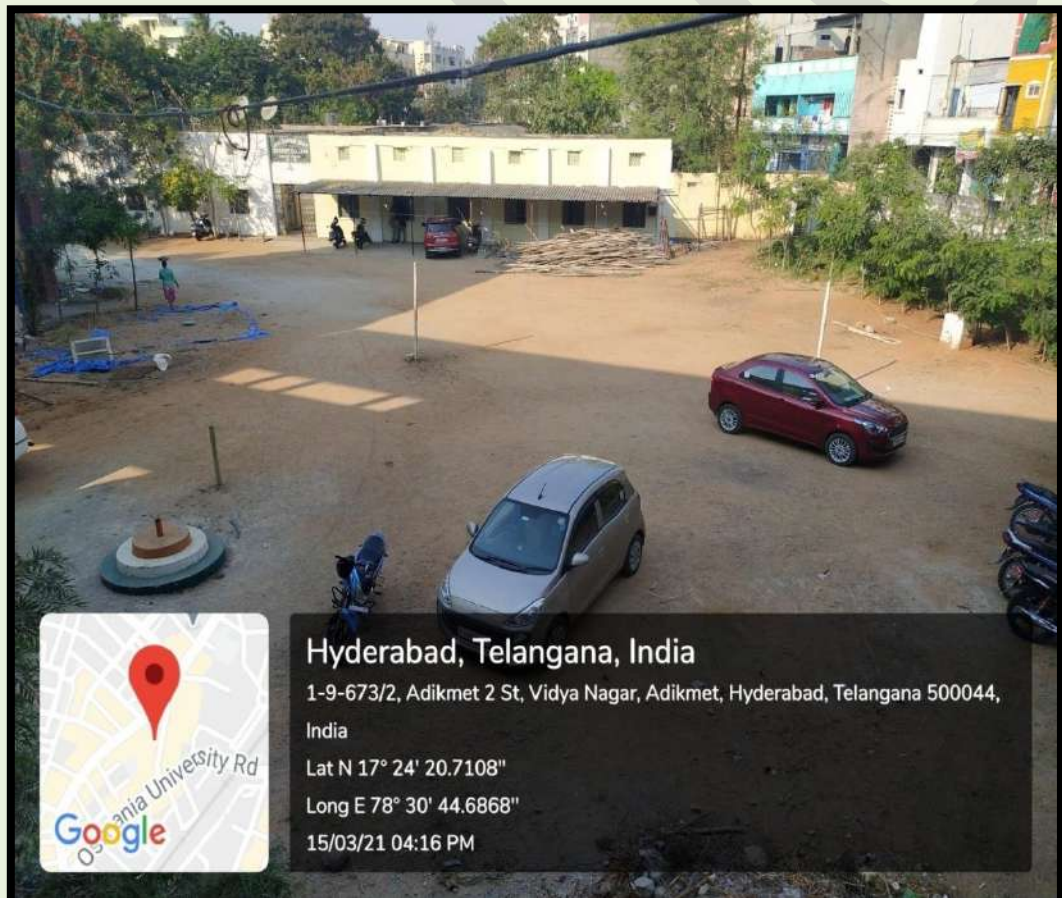
Water Management:

Water consumption

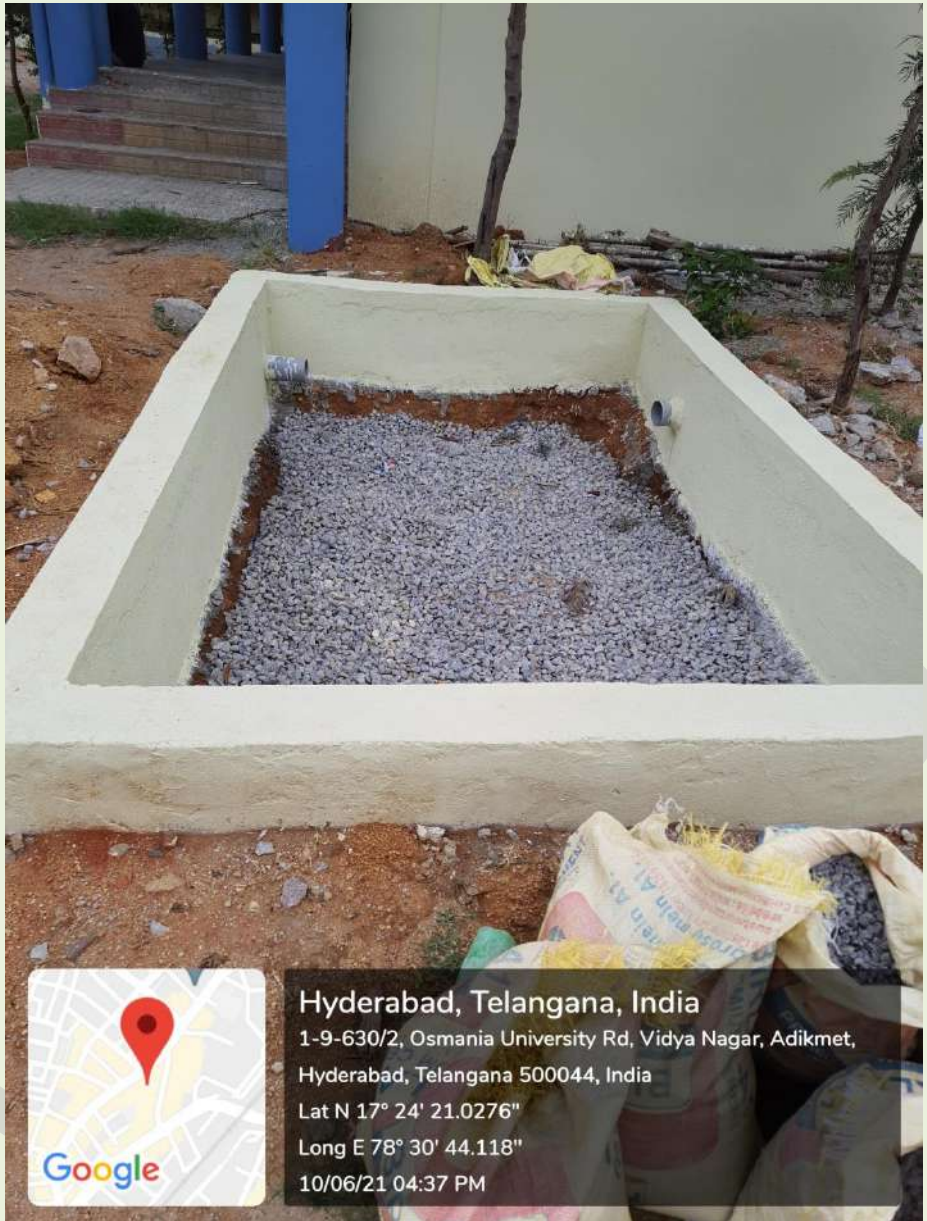
S.No	Area of Consumption	Gallons/day
1	Washrooms	10
2	Gardening	10

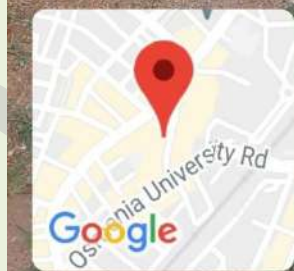
- Supply of municipal water is through Municipal tap which is again purified through R.O. System which is installed on the floor.
- Two bore wells are also present in the college premises and water is pumped to overhead tanks and supplied to usable area.
- The college has left a large part of the ground without bitumen surfacing so that the rain water from roof tops that drains down the pipes seeps into the ground without letting it into the drains.
- There are two well built Rain Water Harvesting pits to harness the rain water

Open place for seepage of water



Rain water Harvesting Pits in two locations in the college





Hyderabad, Telangana, India

1-9-630/2, Osmania University Rd, Vidya Nagar, Adikmet,

Hyderabad, Telangana 500044, India

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Long E 78° 30' 44.7192"

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Hazardous waste:

Hazardous waste represents a significant risk to human health and ecological imbalance. It includes waste from laboratories.

- Science groups are introduced in 2018-19,
- Hence no expired chemicals exist in Laboratories
- The broken glass ware is very less.
- Botany lab dissected material is used in composting and chemicals produced are almost nil.
- Zoology lab-Computer aided techniques are adopted to show virtual dissections.

E-Waste:

The letter states that with regard to e-wastage i.e., computers, printers, cartridges and other electronic items, a committee has to be constituted and the procedure should be followed in accordance with the G.O.Ms.. No.24, dated: 03.09.2010.

Solid Waste:

The solid waste of the college is segregated by providing separate dust bins for biodegradable and plastic waste in the class rooms as well as in the college premises.

The Eco club of the college encourages the students to collect and segregate the recyclable dry waste from their homes and bring it to the college.

The college has a MoU with WOW (Well-being out of waste), The waste generated in the college and the waste collected by the students are submitted to WOW team on every 3rd Saturday of the month. As a mark of appreciation, the WOW team issues certificate for the students who submit 5kg of material and contribution will be acknowledged by the Principal. The team collects the solid waste (Stationery) in the college to get it recycled

The observed waste from different areas includes.

S.No	Source of Waste	Quantity/day	Method of disposal
1.	Classrooms	3kg	Sent for recycling
2.	Washrooms	1kg	Disposed using incinerator
3.	Dry leaves in the college premises	2kg	Compost pit for decomposition



Energy:

Energy consumption and conservation is an important scope of Green Audit. Our College classrooms are well ventilated which permits natural circulation of good amount of air and light. This facilitates saving of power and minimal usage of bulbs and fans. Our College New building is inaugurated in the year 2018 December with 6 new class rooms, computer lab, and three staff rooms, hence electrical consumption has increased, but due to installation of LED tube lights the consumption has not increased much in the year 2019-20

S. No	Year	Electricity bill
1	2018-19	1,79,998
2	2019-20	1,85253

The college has canopy of trees and plants that make environment carbon dioxide free and to maintain health of inmates. The college has Neem trees, and others such social forestry trees which provide shade and reduce temperature in environment and also give a beautiful ambience.

The power can be switched off in the entire floor when not in use.

Students are trained to switch off lights and fans when not in use. Different sign boards are placed in every class room for this purpose.



Conclusion:

The activities taken up by the Institution aim to create a sustainable environment. Further, the purpose of the audit is to instil in the Employees and students a sense of Responsibility towards Environment and Society. This report serves to highlight colleges many accomplishments and to make recommendations for improving the college's environmental sustainability.

Questionnaire for GREEN AUDIT

I. Plantation:

1. What is the percentage of green area in your college?
20%
2. How much land area is covered by trees?
10%
3. What is per capita constructed field area?
3500 sq yards
4. How many species of plants are available in your college?
37
5. Which pesticides does your college use?
Till now no pesticides were used.

College initiatives:

- Mass tree plantation is taken up every year under **Haritha Haram programme** to increase the green cover of the college.
- A Gardener is deployed for the gardening.
- Birth day garden concept is introduced in the year 2019-20, where students donate one plant sapling on their birthday.

II. Water:

- 1) How much water does your college use?
Gardening 10 Gallons per day
Laboratory 2 Gallons per day
- 2) Are the sanitation facilities in your college adequate?
Yes
- 3) Does your college follow water conservation practices?

Awareness programmes like poster presentations/seminars/lectures are conducted to teach the methods of water conservation.

4) How much rain water does your college harvest?

The college has left a large part of the ground without bitumen surfacing so that the rain water from roof tops that drains down the pipes seeps into the ground without letting it into the drains.

5) How much water does your college recycle?

Approximately 5gallons

6) College initiatives

- Recycling and reuse of water to gardening.
- Awareness programmes on Water Conservation+

III. Solid Waste:

S.No	Source of waste	Quantity/day	Method of disposal
1	Tree waste	3 buckets	Composting pits
2	Plastic waste	1 bucket	Given for recycling
3	Paper waste	2 big buckets	Given for recycling

1. How much waste does your college generate?

6 Buckets

2. What is the waste collecting system?

Collection from different parts of the college and separation of plastic waste, dry waste and wet waste and dumping in different zones.

3. How much waste does your college recycle?

3 Buckets for composting and 3 buckets of dry waste to voluntary organization
WOW

4. What is the waste disposal record of your college?

Dry waste/paper waste is disposed to a voluntary organization WOW

5. College initiatives.

- Composting pit is constructed for recycle of wet waste.
- Say no to plastics is our college motto
- Paper waste is given for recycle to the voluntary organization WOW.

IV. Hazardous material:

1. How does your college dispose of empty chemical containers?

Science groups are established in the year 2018-19; hence empty chemical containers are almost nil

2. How does your college categorize hazardous material?

There are no Hazardous material generated in the college

3. What are the various disposal methods followed for hazardous waste?

There are no Hazardous material generated in the college

4. What are the e-waste management policies implemented by the college?

E-waste is disposed according to CCE rules and regulation letter File No. CCE-GDCS/ACCF/5/2021-ACCF, dated: 09.03.2021.

5. How does your college dispose off the glass ware, Sharp and other laboratory equipments?

There are no glassware, sharp and laboratory equipment for disposal

College initiatives:

- E-waste is disposed as per government rules. Electronic items are repaired and reused.

V .Energy:

1. What are the sources of energy in your college?

Electric source through TSCPDCL

2. How much energy does your college consume
2900 units/month.

3. Does your college follow energy conservation practices?

- The classrooms are well ventilated and well aerated hence do not require artificial lighting.
- Power switch off sign boards are kept in the classrooms, students are motivated to switch off lights and fans when not in use
- Use of LED tubes.

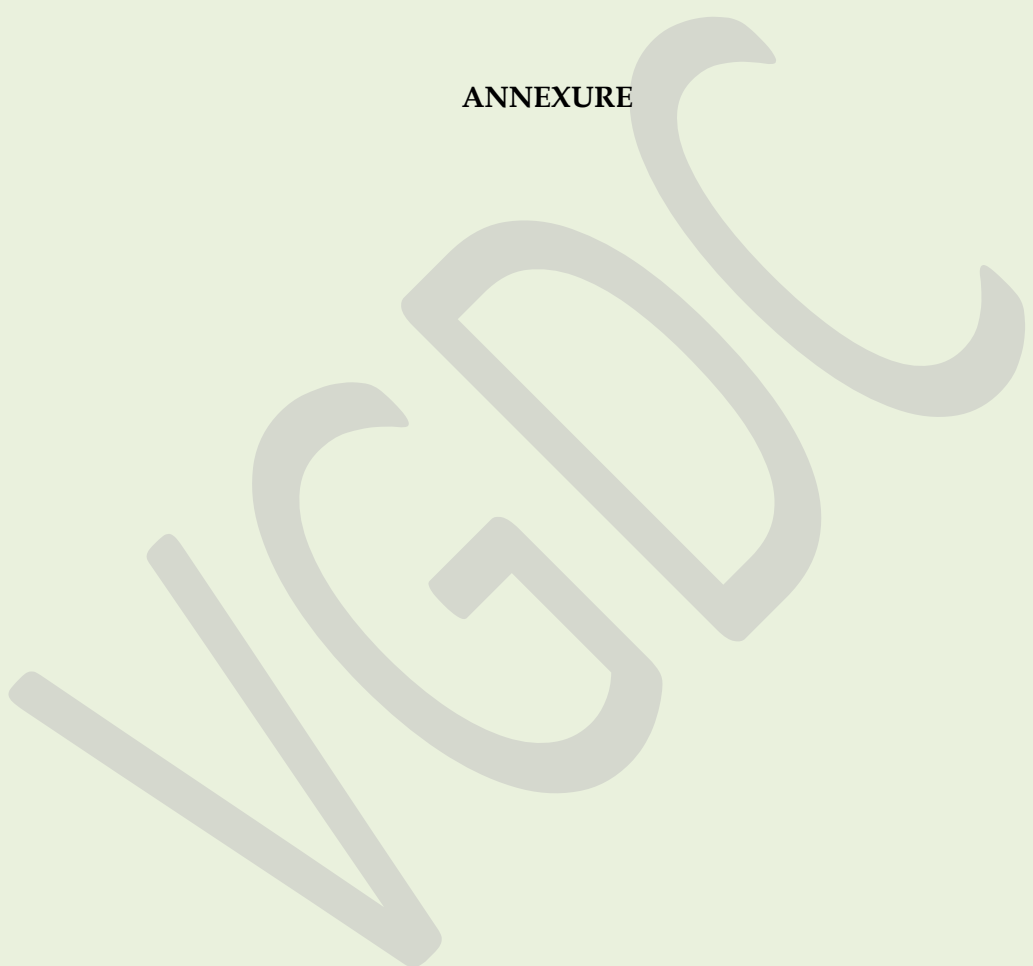
4. How much energy does your college save?

Steps are taken to reduce energy consumption, by creating awareness programmes on SAVE ENERGY.

College initiatives:

- Awareness programmes for save energy
- Use of LED tubes.
- Switch off lights and fans soon after use.

ANNEXURE



ECO CLUB 2019



ECO CLUB 2019



మట్టి వినాయకులను పూజించాం..



మాటకుమిల్సీస్ తయార్ చేసిన గోపాలు



మాటకుమిల్సీస్ తయార్ చేసిన గోపాలు పూజించాం.. పూజాపరిచార్యు కాపోడుటాం.. అంటూ మిట్టుపుట్టు పీయపుసుచూర్చు, శక్తి పారం విషాంగం ప్రతిష్ట దీపి కోటాల మిట్టుపుట్టు నిర్వహించిన గ్రీవ గుర్తి తయారీ పీచీల్లో మిట్టుపుట్టు ఉచ్చాపంచాపార్టీన్స్స్స్సు, బంచుపుట్టో ఎంతో అందంగా వినాయకుల విగ్రహంలని తయార్ చేశారు అలాగే వ్యక్తి పెదార్చు, ప్రస్తుతం నుంచి ఉపయోగిస్తే అందమైన దూషపలో గ్రీవ తయారు చేశారు. త్రిపూరీ శ్రీమి. అపాలక్ష్మి శ్రీపతి ఎన్. శ్రీమి, అమృత పురు, మిట్టుపుట్టు పొగొన్నారు.



ప్రశ్నప్రార్థులతో తయార్ చేసిన గోపాలు

Name of the Department	Ecoclub
Date	29.08.2019
Title of the programme	Green Ganesha and Wealth from Waste
Names of the lecturers involved	Smt.N. Sridevi (Convener) Smt.P. Surekha Dr.N.C. Sowjanya Ms.J.D. Saraswathi Ms. Sangeetha Smt. Nagamani
Teaching staff participated/ Students	All the teaching staff and students
Brief report	<p>To sensitize the students on the environmental issues, an initiative to prepare "Green Ganesha" was taken up by the Eco club. Students prepared clay models of Ganesha and the same were exhibited. They further prepared many useful items - penstands, flowervases, mobile stands, wall hangings etc from scrap. Seeing the huge response from the students, the models and Ganesha idols made by them were displayed and prizes were given away to the students. The members of the teaching staff purchased the idols from the students for the forthcoming Ganesh Chathurthi.</p>
Outcome	<p>The students understood the impact of synthetic colours on the environment; they took the resolution to prepare and use Green Ganesha and further promote the importance to their family and peers.</p>

Poster presentation on water conservation





Encouraging students to use Eco-friendly bag



Poster Presentation on Waste management



Name of the Department	Department of sciences (Dept of Zoology, Botany and chemistry)
Date	07-02-2020
Name of the programme	Workshop in collaboration with ITC (WOW) Wellness out of Waste
Name of the lecturers involved	N. Sridevi, Asst Prof of Zoology, P. Surekha, Asst prof of Chemistry, Dr. N.C. Sowjanya, Asst prof of Botany
Brief report	We the students and staff (Dept of Zoology Dept of Botany and chemistry) of VGDC, Vidyanagar, organised a workshop on solid waste management in collaboration with ITC (WOW) Wellness out of waste, Resource persons from ITC (wow) presented a power point pt on solid waste management and demonstrated easy way to recycle solid house hold waste in to compost (Two bin system of waste management)
Outcome	The students got awareness and hands on experience of solid waste management. They have taken oath not to use single use plastic. They further resolved to segregate wet and dry waste in to green and blue bins at home



**VIVEKANANDA GOVERNMENT DEGREE COLLEGE,
VIDYANAGAR, HYDERABAD – 44
(Accredited with “B” Grade by NAAC)**

**Workshop on “Waste Management” organized by
the Departments of Botany, Zoology and Chemistry
in collaboration with WOW-ITC**

Dt:07.02.2020







REBOX

Memorandum of Understanding

This **Memorandum of Understanding** is made and executed on 12th February 2020 at Hyderabad.

BY AND BETWEEN

Vivekananda Government Degree College, Vidyanagar, Hyderabad, Telangana, its administrators, assigns and successors represented by Ms. S. Nirmala, Principal Who is duly authorized to sign and execute the MoU.

AND Being the First Part

Urban Rebox IT Pvt Ltd, an authorized agency of ITC having its principal office situated at No. # 11-3-362/3, Mohammadguda, Secunderabad, Hyderabad-500061 and Represented by Mr. V Sai Prateek, hereinafter referred as "Urban Rebox"

Being the Second Part

Whereas Vivekananda Government Degree College, has agreed to collect and give away the dry recyclable waste including any kind of paper waste and old records generated in its college and form Swachh WOW Hyderabad Chapter.

1. NOW THIS MOU WITNESSETH AS UNDER:

This is an agreement for a synergic alliance between Vivekananda Government Degree College and Urban Rebox for the social cause of recycling of Dry Waste and Environment Protection through recycling.

2. Time period: This MOU shall be for a period of one year commencing from the date of signing of this MOU.

3. Roles and Responsibilities of Vivekananda Government Degree College:

1. To ensure source segregation of dry and wet waste at College premise through its Teaching staff, housekeeping staff and Students.
2. Vivekananda Government Degree College will give away any kind of paper waste, dry recyclable waste and old records to Urban Rebox at price agreed mutually. URBAN REBOX will pay Rs.7/kg for any kind of Paper waste and old records and Rs. 2/kg for Plastic Waste (pet bottles, polythene bags etc.,)

Urban Rebox IT Pvt Ltd
Corporate office: 2-99, Kakateya Nagar, Habsiguda,
Hyderabad 500007, Telangana.

GST: 36AACCU3664R1ZM

3. Vivekananda Government Degree College shall form Swachh WOW Hyderabad Chapter in the college with Student Volunteers and adopt nearby Schools or Colonies to promote Source Segregation through student volunteers.

4. Vivekananda Government Degree College shall provide students for Internship in WOW Program.

5. Vivekananda Government Degree College shall motivate students to bring dry recyclables like paper, plastic, metal etc. from their home and donate to WOW initiative.

6. Vivekananda Government Degree College will put up color coded bins for waste segregation at different points in College premises.

4. Roles and Responsibilities of URBAN REBOX:

1. ITC-MARI will train the students and housekeeping staff on source segregation and through them inculcate the habit of source segregation among the other students.

2. URBAN REBOX will collect dry recyclable waste and old records from Vivekananda Government Degree College and bring to the Dry Resource Collection Centre (DRCC) without any spillage.

3. URBAN REBOX shall coordinate with ITC and undertake necessary measures for dispatch of the sorted recyclables for recycling at its own cost.

4. URBAN REBOX will make payment to Vivekananda Government Degree College directly into their accounts for the dry recyclable waste collected against the accurate weighment and the type or category of the dry waste. The payment shall be made no later than 15 days from the date of purchase of dry waste from the waste collector. Franchisee on the request of Vivekananda Government Degree College may give New Notebooks and Stationery against the value of dry recyclable waste lifted.

5. Performance of Obligations

1. The details laid out in this MOU, notwithstanding the essence and spirit of this MOU is an understanding between Vivekananda Government Degree College and URBAN REBOX.

2. Any notice or other communication under or in connection with this agreement shall be in writing in the English language and shall be delivered personally or sent by way of e-mail to the party due to receive the notice or communication at its address set out in this contract or such other address as either party may specify by notice in writing to other.

ADDRESS FOR COMMUNICATION:

Following are the address to which all notices shall be sent:

For URBAN REBOX:

Urban Rebox IT Pvt Ltd
H.No. #11-3-362/3,
Mohammadguda,
Secunderabad,
Hyderabad - 500061
Phone No. 99484 84408
Email ID: urbanreboxit@gmail.com

For VIVEKANANDA GOVERNMENT DEGREE COLLEGE:

Vivekananda Government Degree College,
Vidyanagar,
Hyderabad,
Telangana – 500 044
Phone No:
Email ID:

6. Execution of this Agreement shall be deemed to be

- a) A confirmation by both the parties that no benefit, either in cash or kind has been provided by either party to the other party or to any officer or employee, or any relative/ associate of any officer or employee of either party or of any of their associate institutions/companies in order to enter into this Agreement, and
- b) An undertaking by both the parties not to provide any benefit, either in cash or kind to any officer/employee/relative/associate of any officer or employee of either party as reward or consideration either for entering into this MOU or other matter relating to this Agreement.

7. Other Terms:

Force Majeure: Neither party shall be liable for damages for any delay or failure to perform its obligations here under, if such delay or failure is due to reasons beyond

the control of the concerned party including without limitation, strikes, riots, wars, fires, epidemics, quarantine restrictions, unusually severe weather, earth quakes, explosions, acts of God or state or any public enemy or acts mandated by applicable laws, regulation or order, whether valid or invalid, of any Governmental body.

8. **Dispute Resolution:** It is understood by both the parties that this Agreement is for a social cause and not to make any profit out of the understanding. The Parties covenant that they will comply with all applicable laws and regulations in their conduct pursuant to this Agreement. Any dispute arising out of this Agreement shall be first attempted to settle amicably between the parties.

9. **Arbitration**

Any dispute which is not resolved amicably shall be finally settled by binding arbitration in respect to the matters concerning to the MOU with the Sole Arbitrator to be appointed by the mutual consent of both the parties. The Parties agree that the decision or award resulting from arbitration shall be final and binding upon the Parties.

Pending the submission of and/or decision on a dispute, the Parties shall continue to perform their respective obligations under this Agreement without prejudice to a final adjustment in accordance with such arbitration award

10. **Governing and Jurisdiction:** This Agreement is subjected to the Jurisdiction of Courts at Hyderabad.

- Both the parties shall agree that it will not make use of, disseminate, or in any way disclose any confidential information to any person, firm or business. Furthermore, the existence of any discussions, negotiations or agreements in progress between the parties shall not be released to any form of public media without written approval of both parties.

11. **Amendments**

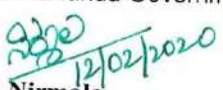
This Agreement and the Schedules together constitute a complete and exclusive understanding of the terms of the Agreement between the Parties on the subject hereof and no amendment or modification hereto shall be valid and effective unless agreed to by all the Parties hereto and evidenced in writing.

12. **NOTICE /Termination**

Any notice required to be given hereunder shall be given in writing at the address of each party set forth as below in this agreement or to such other address either party may substitute by written notice to the other. Either party may terminate this Agreement by giving 30 days written notice to the other party.

In witness whereof the parties hereto have signed this agreement on the day, month and year mentioned hereinbefore.

For Vivekananda Government Degree College

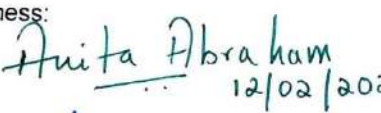

Ms. S. Nirmala
Principal

For Urban Rebox IT P


Sai Prateek Vangari
Managing Director



Witness:

1. 
Anita Abraham
12/02/2020
2. 
Meenakshi
12/02/2020

Copy to

NSS Coordinator



**VIVEKANANDA GOVERNMENT DEGREE COLLEGE
VIDYANAGAR, HYDERABAD – 500 044.
(Accredited with B Grade by NAAC)**

Dr.G.Sukanya, M.A. ,M.Phil.,Ph.D,
Principal,
Mobile No: 9866526619

Phone No: 040-29550559
Email address:svsvidyanagar.ejkc@gmail.com
Website: www.vivekanandagdc.in

To
The Head
Department of Botany
Osmania University, Hyderabad,
Telangana.

Rc. No. 21 /VGDC/ESTT./2021-22, Date: 17.05.2021.

Respected Sir,

Sub:- VGDC, Vidyanagar, Hyderabad –Letter of Appreciation and thanks giving
from the Principal.

At the outset I would like to express my hearty thanks for accepting our request to conduct Green Audit at our college. We also convey our thanks to Green Audit Project Co-ordinator, Dr. K. Shailaja , Assistant Professor of Botany, Department of Botany, Osmania University for her support, great efforts and interest to make the task of Green Audit a success. We Look forward for many more such opportunities in future under your leadership.

Thanking you,

Yours Sincerely

Principal