



data submitted by the Institute analysed by the team to the best of their abilities. The Audit Team has prepared this report for the Viswambhara Edu Warangal (Mandal), Warangal (Dist.) - 506 005, Warangal, Telangana, 506005 based on input Pharmacy College (Autonomous) located at Bollikunta icational Society's (Village), Khila

research. These will further enhance and develop a Healthy and Sustainable Institution. formulated by various standards. The inputs derived are generated based on comparative analysis of the existing facilities and Green Buildings The details have been consolidated and thoroughly studied as per the various guidelines for available in National and International Standards; the a result of the the report has inspection and prerequisites been

arising from any use of the information, statements or forecasts in the report. internal team. The warranty or undertaking, expressed or implied responsibility is accepted by Audit Team in this report or for any direct or consequential loss These can be implemented phase wise or as a whole depending on the d ecision taken by the S. made and ПО

a period of time and should not be used for any legal action. This is the property of Greenvio Solutions and should not be copied or regenerated in any form. The audit is a thorough study based on the inspection and investigation of data collected over

comes to providing excellent quality services within the stipulated time frame. Professional-Architect. Green Building consultancy is her forte and she is one of the most sought after Consultancy firm with the Project Head - Ar. Nahida Shaikh who is as an Accredited and The Report is prepared by the Team of Greenvio Solutions under their brand and department -Sustainable Academe as Green Building names when it

The Study is conducted in capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Accredited & Certified Green Building Conducted in Capacity of Capacity o onal with extensive

Developing Healthy and Sustainable Environi **Greenvio Solutions**

We are an Environmental and Architectural,

Sustainable Academe is our department for

Palghar District, Maharashtra- 401208

Principal

macy College jecos (T.5)

Scanned with OKEN Scanner

Acknowledgement

The Audit Assessment Team extends its appreciation to **Viswambhara Educational Society's Vaagdevi Pharmacy College (Autonomous), Telangana** for assigning this important work of Environment Audit. We appreciate the cooperation extended to our team during the entire process.

Our heartfelt thanks are extended to the Chairperson of the entire **Dr.G.Kamal Yadav**, **Principal** for the valuable inputs.

We are also thankful to Institute's Task force who have played a major role in data collection.

- ⇒ Associate Professors Dr. Ch. Srinivas, Dr. T. Ravi Chander, Dr. R. Shiva Kumar and Dr. P. Srikanth
- ⇒ Assistant Professors Mr. Sudhakar Yadavalli, Mr. A. Nagaraju and Mr. R. Vijay Kumar.

Sustainable Academe

Brand of Greenvio Solutions, Palghar District, Maharashtra- 401208



Vaagde Principal College
Bollikunss,



Contents

. Compilation11	5
. Suggestion7	4.
. Compliance5	ω
. Overview4	<u>?</u>
. Introduction4	ŗ.
Contents3	Ω
Acknowledgement 2	Þ
Disclaimer 1	D



Vaagdevi Pharmacy College Bollikunta, Warangak 506005 (T.S)



Scanned with OKEN Scanner

Introduction

Statements of the Institution

where a pharmacist has to play important role in the society. provide a good pharmacy education and to meet the needs of present day healthcare system ß, one of the pioneered institutions in the region of Telangana with objective to

locality away from busy, noisy and pollution free atmosphere. The campus with a wide range of facilities that make life on campus comfortable and fulfilling. To impart the professional course in an effective way, the institution is located equipped

The four year course of B. Pharmacy aims of making pharmacy graduates wellhandling of medicines with care. of pharmacy profession which includes manufacturing, dispensing, storing

Summarised Populace analysis ģ 2023

Students data

The data (shared by the Institute) shows there were 667 students.



72	45	27	Total Staff Members
26	16	10	Staff members (Non-teaching)
46	29	17	Staff members (teaching)
Total	Female	Male	S, No. Type

The staff data shows the Institute premises had 72 Staff Members Vaagdevi Pharmacy

into, Warangal 506005 (F-4)

Scanned with OKEN Scanner

3. Compliance

understand extent of implementations based on previous reports. The compliance study was carried out through investigative This

- Original report study was for 2016-2021
- Renewal study one was for 2021-2022 and 2022-2023
- Renewal study two is for 2023-2024

3.1 Compliance status

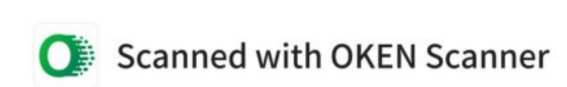
background colour codes: The details of compliance are analysed on previous year Report depicted with following

- Implemented (Fully)
- Partially implemented
- Not implemented

7. e	I	6.	5. Ir	4. I	3. P	2.		1.		S. No. R	
enter this area'	Introduce the signboards about 'No students are allowed to	Upgrade the website w.r.t. green initiatives	Increase sensitization programmes	Introduce information boards everywhere	Placards and manuals for awareness	Messages on the beam area	Section 2 – Documentation	No changes proposed for this section	Section 1 - Eco-restoration	S. No. Recommendation	The state of the s
Sola	Not implemented	Not implemented	Not implemented	Not implemented	Not implemented	Not implemented				Compliance Status evidence detail	The state of the s

Vaagdevi P

Boliikunta



	Section 3 – Amenities	
.8	Specific area designated for E-vehicles	Not implemented
	Section 4 — Environmental management systems	stems
9.	Heat island reduction – Cool Rooftops - Upgrade the space as cool roof by painting it with cooltop material	Not implemented
10.	Bicycles as a gift	Not implemented
11.	Smart gardening as per IoT	Not implemented

Table 2: Details of the compliance study

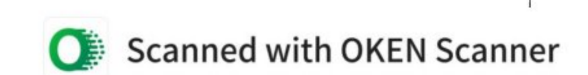
3.2 Compliance technical study

There are ten bicycles and seven nos. of E-vehicles



Vaagdevi Pharmacy Cc The Sallikunta, Warangat-506005 Lind.





Suggestion

in a detailed manner. The same has been identified in two phases for a total The suggestion (inference) would act as a 'PLAN OF ACTION' to implement a duration of three suggestions

- These are first hand suggestions
- They are easy and quick to implement
- They involve close very less or almost no expenses
- They can serve as a foundation for the entire plan of action

Eco-restoration 막 outdoors (Landscape spective)

It should be noted that the landscape beautification and ecologi of backyard and front yard, courtyard should be undertaken. restoration

At appropriate locations there can be provisions for as they visit the site much frequently.

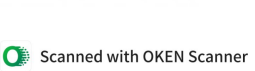
Numbering the plantations in the premises

- Make a list of all the plantations in the premises
- start numbering the plantations in either of the ways:
- Painting the nos. on iron plates and nailing the same
- Printing the nos. on paper, laminating and pasting the same
- Painting the nos. with letters and nos. directly
- should be taken that the display should be visible
- 0
- Measures should be taken to avoid withering during monsoon Vaagde Provident

Principal

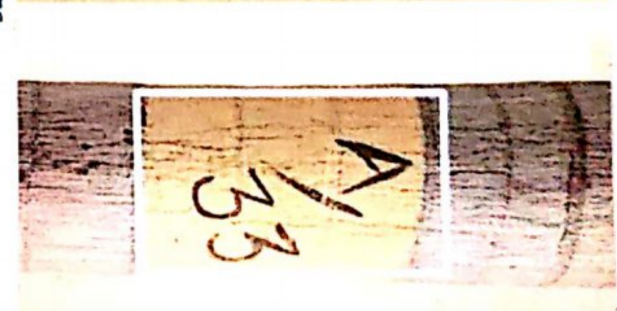
Hollikunta

Creenwin



Scanned with OKEN Scanner





Improve the ecological footprint of the premises

- Undertake the landscape ecological redesign to increase green cover
- Opportunity can be explored to have a dedicated:
- Organic farm
- Kitchen garden in backyard
- additional measure, even though they might be existing in prem The following plantations can be planted for Carbon neutralisation ises an
- Neem absorbing large quantities of CO₂ producing oxygen Helps reduce greenhouse gases through photosynthesis

ieem/#:~:text=The%20planting%20of%20Neem%20trees,of%20CO2%20and%20producing%20oxygen)

our planet's atmosphere. Bamboo absorb giving the plant a potentially crucial role as much as 12 tonnes of cart in stabilising dioxide

(https://www.theguardian.com/environment/2003/mar/20/research.science#:~:text=Research%20in%20Japan%20and %20elsewhere,in%20stabilising%20our%20planet's%20atmosphere) and https://www.nelda.org.in/15-indian-trees-

(GEER).

This is the finding of a study conducted by the G

ujarat

Ecological

among trees in

highest capacity for carbon sequestration

≣



Scanned with OKEN Scanner

Plant as an extension of 'Green motto'

- External resource persons visiting the premises can share environment in the following ways: the goal of
- Plant a sapling within the premises
- ii. Handover a sapling as a gesture

Nutrition pits

nutrition-rich soil. Canteen fruit peels and fruits or vegetables can be deg demarcated as 'Nutrition pits' where the organic food from the Certain pits (mound of earth covered in green grass/ raded shrubs) kitchen for making can and be

Section 2 – Documentation

Messages on the beam area

Include quotes and messages from eminent personalities all on beam for inspiration and beautification. premises

Section 3 Amenities

Facilities

- Speed limit signage
- Speed breakers

0

- 0 Zebra crossing
- First aid box near the administrative area
- Suggestion box every floor of the premises









Environmental management systems

Section 4 Heat island control measures

Cool rooftops

- Keep terrace areas free of any kind of storage materials material) 6
- = Terrace rooftops can be painted with Cooltop (Reflective most floor and surrounding areas of the building. reflect the harsh sun rays and reduce the heat absorption 5 top
- Introduce signboards about 'No students are allowed to enter
- Undertake feasibility study of before after temperature i reading.



Plate 1: Cool roof comparative analysis (For reference purpose only)

Image by https://www.gaf.com/en-us/blog/six-truths-about-cool-roofs-2814749

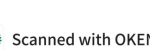
Pollution control measures

0 per hour, not horning on the premises will help in maintaining control and emphasis on a silent zone. Vehicle usage - Restricting the speed limit of vehicles on the premises the sound in to 10 km

burned as it is dangerous to the health of students and Avoid burning waste - The waste produced on the premises staff Negestaff not be



Scanned with OKEN Scanner



5. Compilation

multiple modes. For the quality study, some standards/ notes have been r are used as a base to analyze and study the data collected. are listed and noted below. However, no direct references have been used The study is based on the data collected, analyzed, rechecked, and confirmed eferred to. anywhere. through These These

National references

- 0 IGBC Green Existing Buildings -Pilot version, Abridged Reference Guide, April 2013 Operation & Maintenance (O&M) Rating system,
- IGBC Green Landscape Rating system, March 2013

International references

- U The city of Cheyenne, Streetscape/ Urban L Association, Gillette, Wyoming, United States Streetscape/ Urban Design elements - W yoming
- Streetscape elements Chapter 6 on San Francisco
- American lung association https://www.lung.org/
- Study related to air pollution https://www.airgle.com/
- 0 Exploring the light pollution https://education.nationalgeographic.
- 0 Urban heat neat-islands island effect https://www.epa.gov/heatislands/what-you-









Disclaimer

The Audit Team has prepared this report for the **Viswambhara Educational Society's Vaagdevi Pharmacy College (Autonomous)** located at <u>Bollikunta (Village), Khila</u>

<u>Warangal (Mandal), Warangal (Dist.) - 506 005, Warangal, Telangana, 506005</u> based on input data submitted by the Institute analysed by the team to the best of their abilities.

The details have been consolidated and thoroughly studied as per the various guidelines for Green Buildings available in National and International Standards; the report has been generated based on comparative analysis of the existing facilities and the prerequisites formulated by various standards. The inputs derived are a result of the inspection and research. These will further enhance and develop a Healthy and Sustainable Institution.

These can be implemented phase wise or as a whole depending on the decision taken by the internal team. The warranty or undertaking, expressed or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

The audit is a thorough study based on the inspection and investigation of data collected over a period of time and should not be used for any legal action. This is the property of Greenvio Solutions and should not be copied or regenerated in any form.

The Report is prepared by the Team of Greenvio Solutions under their brand and department – Sustainable Academe as Consultancy firm with the Project Head - Ar. Nahida Shaikh who is as an Accredited and Certified Green Building Professional-Architect. Green Building consultancy is her forte and she is one of the most sought after names when it comes to providing excellent quality services within the stipulated time frame.

The Study is conducted in capacity of Accredited & Certified Green Building Professional with extensive experience.

Ar. Nahida Abdulla

Greenvio Solutions

Developing Healthy and Sustainable Environm

We are an Environmental and Architectural Sustainable Academe is our department for

Palghar District, Maharashtra- 401208

sustainableacademe@gmail.com

EVI PHARMACL Princ

Principal devi Pharmacy College nta, Warangal-506005 (T.S)



Acknowledgement

The Audit Assessment Team extends its appreciation to **Viswambhara Educational Society's Vaagdevi Pharmacy College (Autonomous), Telangana** for assigning this important work of Energy Audit. We appreciate the cooperation extended to our team during the entire process.

Our heartfelt thanks are extended to the Chairperson of the entire **Dr.G.Kamal Yadav**, **Principal** for the valuable inputs.

We are also thankful to Institute's Task force who have played a major role in data collection.

- ⇒ Associate Professors Dr. Ch. Srinivas, Dr. T. Ravi Chander, Dr. R. Shiva Kumar and Dr. P. Srikanth
- Assistant Professors Mr. Sudhakar Yadavalli, Mr. A. Nagaraju and Mr. R. Vijay Kumar.

Sustainable Academe

Brand of Greenvio Solutions, Palghar District, Maharashtra- 401208



Long

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



Contents

Disclaimer	•••••••	1
Acknowledgement	•••••••••••••••••••••••••••••••••••••••	2
Contents		3
1. Introduction		4
2. Overview		4
3. Compliance		5
4. Suggestion		12
5. Compilation		17



Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



1. Introduction

1.1 Statements of the Institution

VPC is one of the pioneered institutions in the region of Telangana with an objective to provide a good pharmacy education and to meet the needs of present day healthcare system where a pharmacist has to play important role in the society.

To impart the professional course in an effective way, the institution is located at a peaceful locality away from busy, noisy and pollution free atmosphere. The campus is well equipped with a wide range of facilities that make life on campus comfortable and fulfilling.

The four year course of B. Pharmacy aims of making pharmacy graduates well- versed in all aspects of pharmacy profession which includes manufacturing, dispensing, storing and handling of medicines with care.

2. Overview

2.1 Summarised Populace analysis for 2023-2024

2.1.1 Students data

The data (shared by the Institute) shows there were 667 students.

2.1.2 Staff data

S. No.	Туре	Male	Female	Tota
1	Staff members (teaching)	17	29	46
2	Staff members (Non-teaching)	10	16	26
Total St	aff Members	27	45	72

Table 1: Staff data of the Institution for 2023-2024

The staff data shows the Institute premises had \$2 Staff Members.

Principal College



3. Compliance

The compliance study was carried out through investigative ways. This was done to understand extent of implementations based on previous reports.

- Original report study was for 2016-2021
- Renewal study one was for 2021-2022 and 2022-2023
- Renewal study two is for 2023-2024

3.1 Compliance status

The details of compliance are analysed on previous year Report depicted with following background colour codes:

- Implemented (Fully)
- Partially implemented
- Not implemented

S. No.	Recommendation	Compliance Status evidence detail
	Section 1 –	Energy management
	Earth pit zones	
1.	Add signboard about 'Outd	oor Electrical area' Not implemented
	Code the earthing pits in the	ne courtyard.
	DG and Transformer area	
	Add safety signages such a	s 'Danger-do not touch' etc.
	Add signboards about as 'T	ransformer areas' and 'Diesel
2.	Generator area'	Not implemented
	Every user in this space shows the space of the space	ould compulsorily jacket,
	helmet, gloves, boots while	working and being a part of
	this space	crca
	this space	Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S) Bollikunta, Warangal-506005 (T.S)

	Section 2 – Energy generation (To increase the sola	ar energy)
3.	Solar tree	Not implemented
4.	Solar parking	Not implemented
	Section 3 – Life safety management	
-	Mandate fire extinguisher in spaces	
5.	One fire extinguisher should mandatorily be there in every	Not implemented
	space which has an air conditioner/ gas cylinder	
6.	Combustible equipment	
	Every space which has a gas cylinder or combustible	
	equipment should have a provision for the barricade around	Not implemented
	the gas cylinders, appropriate safety board's mentioning	Not implemented
	'danger sign' and 'Do not touch' with an additional small fire	
	extinguisher close by.	
	General safety aspects	
	Rubber flooring in the laboratories to avoid an electric	
7	shock.	Not implemented
7.	Introduce 'PASS' information board about how to use	Not implemented
	Fire extinguisher and 'FIRE ZONE' display board where	
	safety equipments are kept.	

Table 2: Details of the compliance study





4.2 Compliance technical study

4.2.1 Section 1 - Energy management

The study focuses only on those appliances that have a scope of energy reduction and preservation as the other appliances are a mandatory requirement and cannot be overlooked.

A. Calculated Electrical Consumption as per inventory

The electricity bills provide actual consumption data. The following is the calculated consumption. It is done to understand the percentage of energy usage in the premises by various applications. It is based on the inventory collected and interviews with the staff.

The additional data such as wattage is taken from market research. In terms of electrical consumption, the main sources are lights, fans, air conditioner, and equipment. The inventory and data collection for sources of energy consumed in the premise in summarised in the following sections.

The following documentation is based on the consumption practice of the premises on a regular working day.

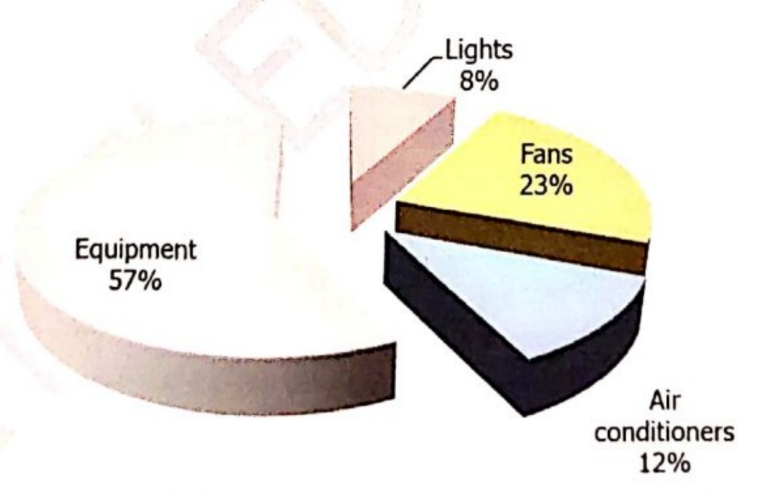


Figure 1: Summary of the calculated electrical consumption as per inventory

The above graph shows that equipment consume 57% whereas the fans consume 23% and air conditioners consume 12% while the lights consume 8% of the total calculated electrical energy.

Principal
Vaagdevi Pharmacy College
Bollikunta, Warangak-506005 (T.S)

B. Lights

Types of lights based on the numbers

There are 204 lights on the premises (Reduction as compared to 250 lights in the previous study) the following table shows the various types of lights on the premises.

S. No.	Туре	Nos.
1	LED lights (Energy efficient appliance)	194
2	Non-LED lights (Non-Energy efficient appliance)	10

Table 3: Summary of the types of lights on-premise

Types of lights based on the power consumption

The energy consumption of lights is 6,652 kWh of energy.

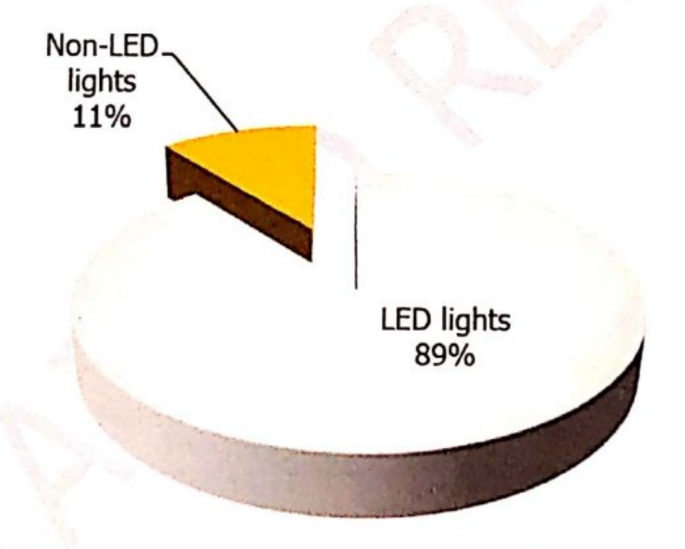
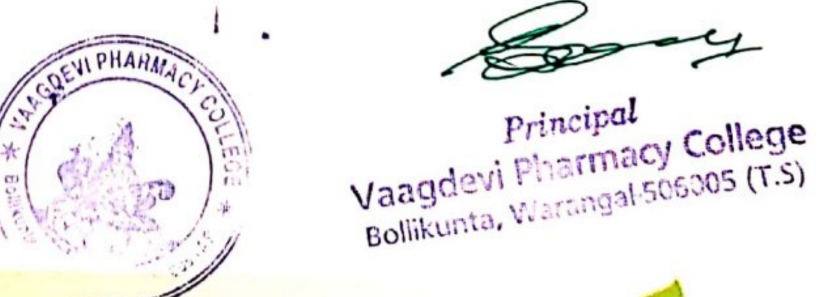


Figure 2: Energy consumed by types of lights in the premise based on the usage study

The analysis of the types of Lights on-premises shows LED lights consume 89% whereas the Non-LED lights consume 11% of the total power consumed by lights.

It should be noted that the LED lights energy consumption has increased from 22% to 89% from the original report this shows a significant energy efficient premises.





C. Fans

Types of fans based on the numbers

There are a total of 195 fans (Reduced as compared to 320 fans in the original study) on the premises as follows:

S. No.	Туре	Nos.
1	Ceiling fans	182
2	Exhaust fans	13

Table 4: Summary of the types of fans in the premises

Types of fans based on the power consumption

The energy consumption of fans is 19,014 kWh of the energy.

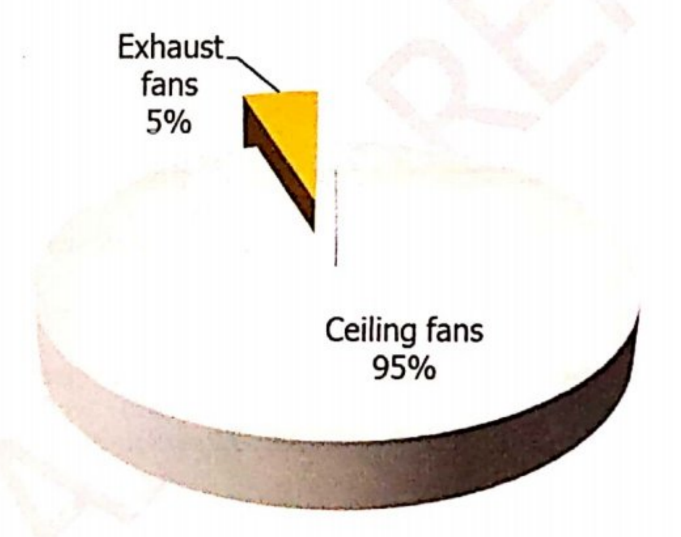


Figure 3: Types of fans based on power consumption

The above analysis shows the Ceiling fans consume 95% whereas the Exhaust fans consume 5% of the total power.



Principal
Vaagdevi Pharmacy Collegis
Bollikunta, Warangal-506005 (T.S)



D. Air conditioners

D1) Types of air conditioners based on the numbers

There are six nos. of air conditioners (Increase as compared to three air conditioners in the Original study) on the entire premises.

D2) Building-wise consumption analysis

The energy consumption of air conditioners is 9,723 kWh of energy.

E. Equipment

E1) Types of Equipment

There are 125 nos. of computers (Increase as compared to 90 desktop computers in the previous study) in the Educational sector.

E2) Types of equipment as per their energy contribution

The energy consumption of equipment is 47,734 kWh of energy.



Principal
Principal
Vaagdevi Pharmacy College
Warangal-506005 (T.S)
Bollikunta, Warangal-506005



4.2.2 Section 2 - Energy generation

Sr. No.	Month	Year	Amount	(A) Total units consumed	(B) Solar units generated	(C = A-B) Gross units consumed after deduction
edia establica		A	cademic y	ear betwee	n 2023-2024	4
1	June	2023	59,277	6,842	106	6,736
2	July	2023	34,680	4,183	242	3,941
3	August	2023	34,654	4,120	182	3,938
4	September	2023	34,663	4,155	216	3,939
5	October	2023	39,768	4,632	113	4,519
6	November	2023	40,340	4,968	384	4,584
7	December	2023	6,186	2,170	1,467	703
8	January	2024	13,842	2,602	1,029	1,573
9	February	2024	8,853	2,477	1,471	1,006
10	March	2024	21,806	3,333	855	2,478
11	April	2024	25,335	4,070	1,191	2,879
12	May	2024	45,698	5,310	117	5,193

Table 5: Details of the electrical consumption

The observation related to above information states:

- The total amount spent in past one year is Rs. 3,65,102/-
- The average amount spent every month is Rs. 30,425/-
- The total units consumed in past one year ~ 48,862 units (Electrical + solar)
- The average units consumed every month is ~ 4,072 units (Electrical + solar)
- The total units consumed in past one year is ~ 7,373 units (Only solar)
- The average units consumed every month is ~ 614 units (Only solar)
- Alternate source of energy is available in form of rooftop solar panels
- Percentage of energy met by alternate (solar (renewable)) source is 15% however there is scope to improve the renewable energy sources as there is still major expense spent every month.

3.2.3 Section 3 - Life safety management

Currently the measures include Fire extinguisher 6 nos. (DCP), 48 nos. (ABC) and 01 nos. of Vaagdevi Pharmacy Collage Bollikunta, Warangal-500005 (T.S)

CO₂ type

4. Suggestion

The suggestion (inference) would act as a 'PLAN OF ACTION' to implement all the suggestions in a detailed manner. The same has been identified in two phases for a total duration of three years.

Phase 1

- Duration: One year from the date of Report submission Shared currently
- These are first hand suggestions
- They are easy and quick to implement
- They involve close very less or almost no expenses
- They can serve as a foundation for the entire plan of action

Section 1 - Energy management

General practice

- The stakeholders should be educated to
 - Keep the lights on in the class room only when needed and unplug electrical devices when not in use.
 - ii. Electrical appliances consume energy even when you are not using them hence plugging something in only when needed can save electrical energy usage.
 - iii. At the time of locking the departments all fans, lights should be switched off.
 - iv. The students should be trained to switch off fans and lights when there is no need of them.
 - v. Staff should be trained to switch of lights and fans in their rooms when they leave the room.

Awareness and vigilance

Strict instructions for avoiding wastage of energy including rules such as if anyone is found putting on the switch unnecessary may be a punishable offence or fine

Principal

Principal

Principal

Principal

Principal

Principal



- Seminars/ Webinars/ Workshops o stakeholders on energy preservation, use of e-vehicles
- Conduct visits and monitoring by authority for check of appliances/ their working conditions/ energy usage etc. every fifteen to twenty days

Facilities intervention to reduce electrical load

- Use white colored interiors and exterior façade to reflect light and_
- Avoid dark colored interior and exterior façade, especially exterior façade
- Cover the inverters/ solar meters on the rooftop areas
- <u>Demarcate the areas as 'DANGER'</u> and do not allow any other stakeholder except the skilled or expertise staff member
- <u>Cover the rooftop of outdoor air conditioner units</u> to avoid any direct sun exposure on the top area as this may lead to increased electrical consumption and reduce the duration of quick cooling

Display information about the technical facilities

- Any space that has any source of renewable energy in the block certain information as follows should be displayed on a board near the entrance or foyer area of the block for sensitization
 - i. 'DANGER ZONE' and 'NO SMOKING ZONE' boards
 - ii. Do and Don't for the specific type of plant
 - iii. Plant name
 - iv. Capacity
 - v. Location
 - vi. Type of renewable energy system
 - vii. Nos. of units
 - viii. Installation date, month and year
 - ix. Energy generated per day and annually
 - x. Energy consumption actual requirement per day and annually
 - xi. Energy saved per day and annually
 - xii. Last maintenance date and vendor
 - xiii. Revenue generation (if any) per day and annually
 - xiv. Institute name and logo





Section 2 – Energy generation

No recommendations proposed for this section

Section 3 - Life safety management

Display boards for awareness

- All fire and life safety exit signages as per NBC norms should be displayed at every nook and corner including assembly point, exit points
- A RACE Board at the location of extreme populace/ footfalls.
- There should be <u>a PASS Board</u> alongside every fire extinguisher



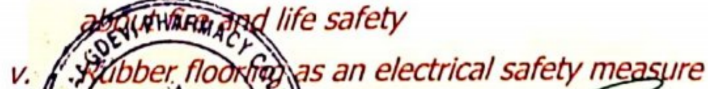
Reference suggestions 1: PASS Board display

Fire and life safety measures

Every space that has a gas cylinder/ air conditioner/ combustible appliance/ more than ten electrical or electronic appliance and Server rooms there should be EITHER sand bucket/ fire ball/ fire extinguisher

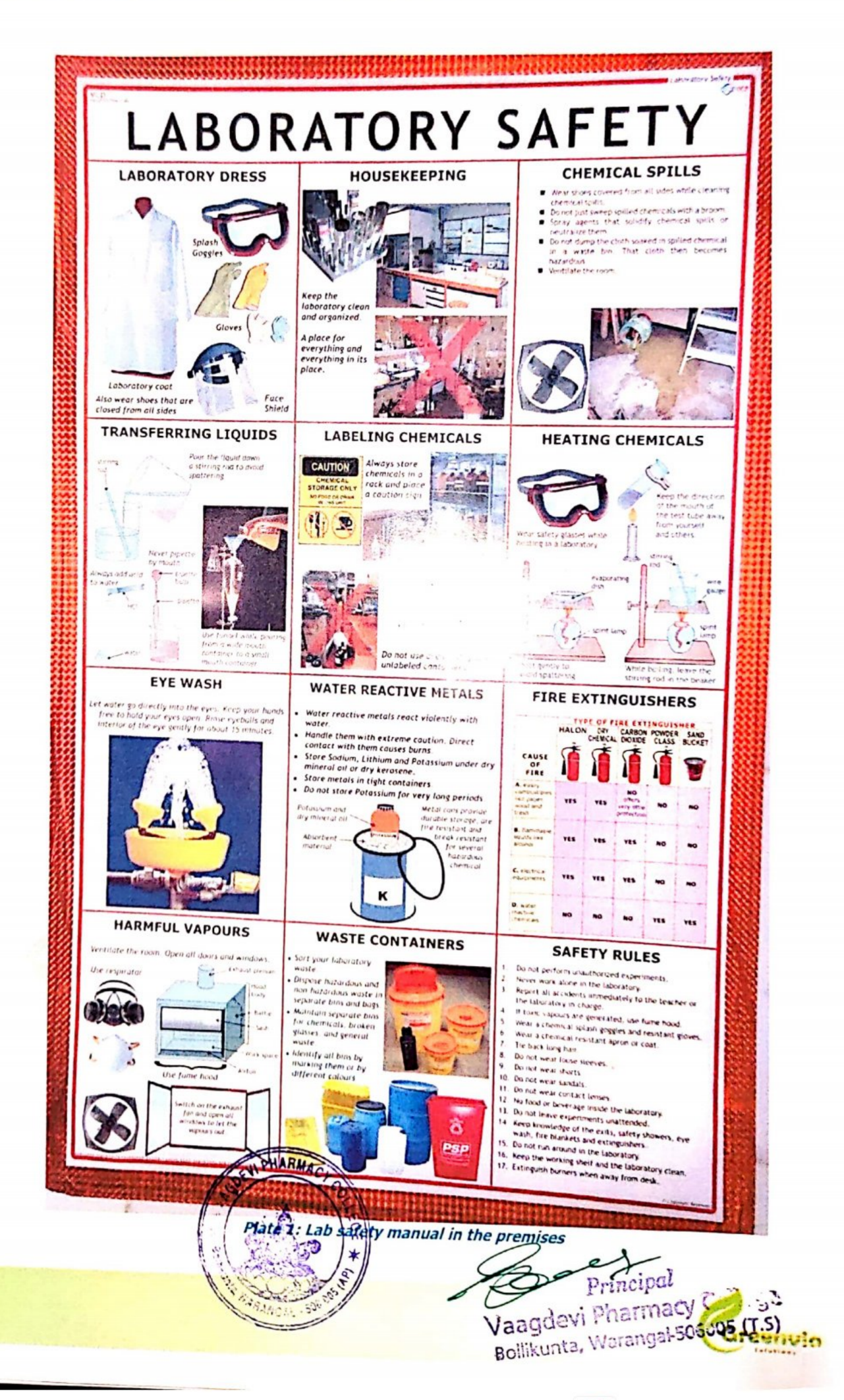
Laboratory safety measures

- There should be additional provisions in the LABORATORIES including:
 - Eye washers
 - First aid box
 - Concealing of exposed wiring III.
 - Display chart about the 'dos and don'ts, a workshop for stakeholders iv.



Vaagdevi Pharmacy College Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S)





5. Compilation

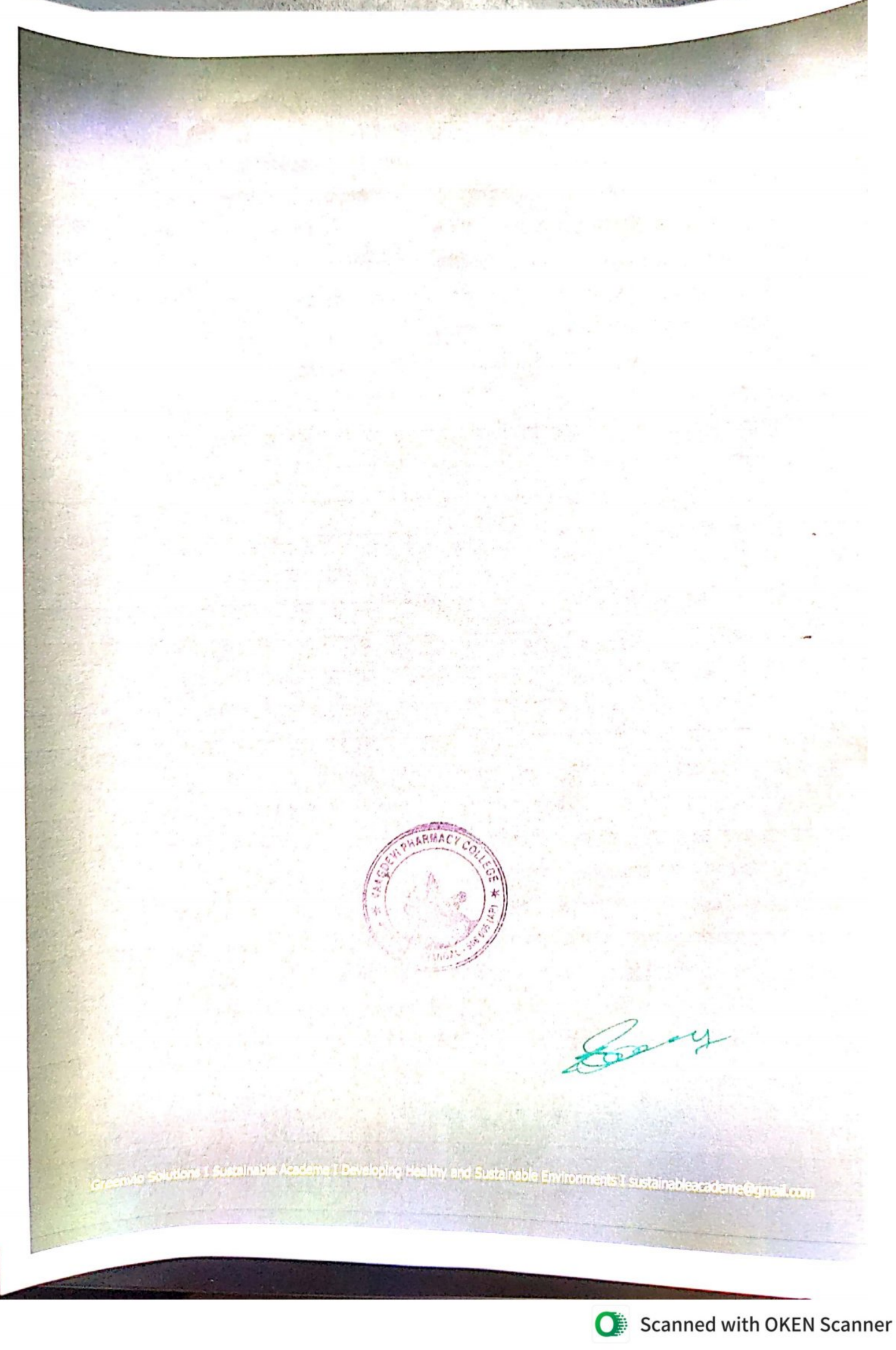
The study is based on the data collected, analyzed, rechecked, and confirmed through multiple modes. For the quality study, some standards/ notes have been referred to. These are listed and noted below. However, no direct references have been used anywhere. These are used as a base to analyze and study the data collected.

Specific references for study related to energy

- https://www.energy.gov/eere/buildings/zero-energy-buildings
- https://www.dsaarch.com/zero-net-positive-energy
- U.S. Energy Information Administration
- https://www.happysprout.com/inspiration/what-is-smart-gardening/
- https://ieeexplore.ieee.org/document/6779316
- https://www.murata.com/en-global/apps/industry/security/entranceandexitsystem
- https://www.energuide.be/en/questions-answers/what-are-the-alternatives-to-airconditioning/2121/
- IGBC Green Campus rating system Abridged Reference Guide
- GEM Sustainability Certification Rating Program
- Inference study reference images
 - https://seors.unfccc.int/applications/seors/attachments/get_attachment?code
 =NG125PFE4WHMWSYAK8TCAKIHMWX0F4QD
 - https://housing.com/news/smart-gardening/
 - https://solarpowerproject.in/solar-panels-for-parking-lots.php



Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



Earth pit zones

- Add signboard about 'Outdoor Electrical area'
- Code the earthing pits in the courtyard.

DG and Transformer area

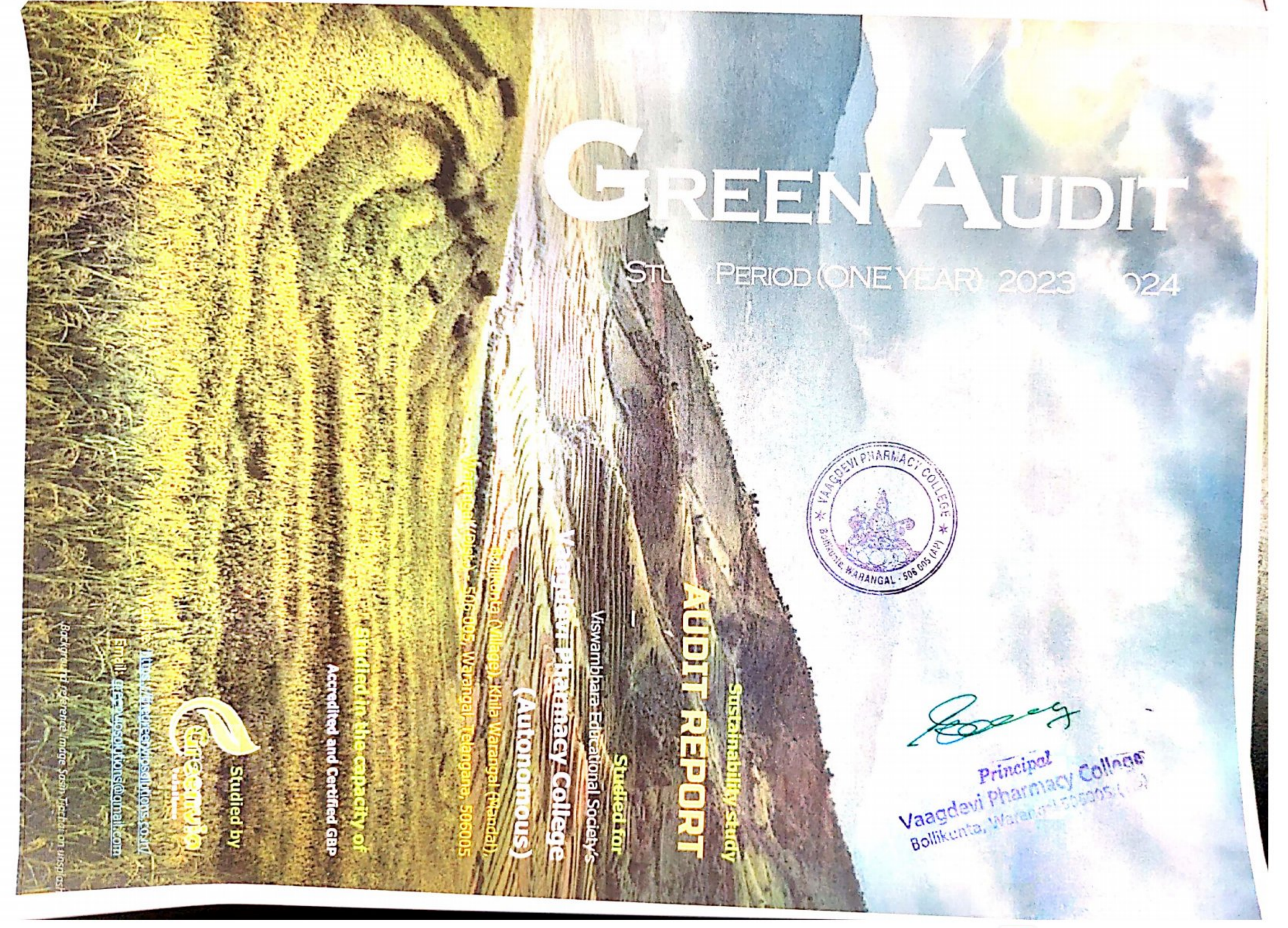
- Add safety signages such as 'Danger-do not touch' etc.
- Add signboards about the usage such as 'Transformer areas' and 'Diesel Generator area' etc.
- Every user in this space should compulsorily jacket, helmet, gloves, boots while working and being a part of this space.
- Code the earthing pits in the courtyard.
- Add additional fire extinguishers



Principal
Vaagdevi Pharmac / Co
Bollikunta, Warangal-506005 (7.3)









Disclaimer

data submitted by the Institute analysed by the team to the best of their abilities. Warangal (Mandal), Warangal (Dist.) - 506 005, Warangal, Telangana, 506 The Audit Team has prepared this report for the Pharmacy College (Autonomous) Viswambhara located at Bollikun Educational 005 based on input ta (Village), Society's Khila

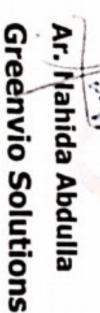
research. These will further enhance and develop a Healthy and Sustainable Institution. generated based on comparative formulated by various Green Buildings The details have been consolidated and thoroughly studied as per the various guidelines for available in National and International Standards; the standards. The inputs derived are analysis of the existing facilities a result of the and the prerequisites report has inspection been and

arising from any use of the information, statements or forecasts in the report. responsibility is accepted by Audit Team in this report or for any direct or These can be implemented phase wise or as a whole depending on the decision taken by team. The warranty or undertaking, expressed 9 implied ß. consequential loss made and the 5

Solutions and should not be copied or regenerated in any form. The audit is a thorough study based on the inspection and investigation of period of time and should not be used for any legal action. This is the property of Greenvio data collected over

comes to providing excellent quality services within the stipulated time frame. Professional-Architect. Green Building consultancy is her forte and she is one of the most soug Consultancy firm with the Project Head - Ar. Nahida Shaikh who is The Report is prepared by the Team of Greenvio Solutions under their brand and department – as an Accredited and C Sustainable Academe as ht after ertified Green Building names when it

The Study is conducted in capacity of Accredited & Certified Green Building Professional with extensive experience.



Palghar District, Maharashtra-We are an Environmental and Architectural Sustainable Academe is our department for Developing Healthy and Sustainable Environ

PHILIPHIACY COL Vaagdevi Ph Bollikunta, Wa Principal Varangal-506005 (1.5) harmacy Collage

ncy firm



Introduction

Statements of the Institution

where a pharmacist has to play important role in the society. provide a good pharmacy education and to meet the needs of present day one of the pioneered institutions in the region of Telangana healthcare objective system g

with a wide range of facilities that make life on campus comfortable and fulfilling. locality away from busy, noisy and pollution free atmosphere. To impart the professional course in an effective way, the institution is located The campus is equipped peaceful

handling of medicines with care. The four year course of B. Pharmacy aims of making pharmacy graduates pharmacy profession which includes manufacturing, dispensing, storing versed in all and

Summarised Populace analysis for 2023-2024

Students

The data (shared by the Institute) shows there were 617 students.

Total Staff Members	2 Staff me	1 Staff me	S. No. Type
ers	Staff members (Non-teaching)	Staff members (teaching)	
27	10	17	Male
45	16	29	Female
72	26	46	Total

Table 1: Staff data of the Institution for 2023-2024

The staff data shows the Institute premises had 72 Staff Members.

Vaagdevi pharmaci Collane Bollikurita, Warangal 500005 t. A.

Scanned with OKEN Scanner

cknowledgement

important work of Green Audit. We appreciate the cooperation extended the entire process. Society's Audit Assessment Team extends its Vaagdevi Pharmacy College (Autonomous), appreciation to Telangana Viswambhara to our team during φ assigning Educational this

Principal for the valuable inputs. Our heartfelt thanks are extended to the Chairperson of the D

also thankful to Institute's Task force who have played a major role in data collection.

- Associate Professors P. Srikanth Dr. Ch. Srinivas, Dr. T. Ravi Chander, Dr. Shiva Kumar
- 0 **Assistant Professors** Sudhakar Yadavalli, Mr. A. Nagaraji u and Mr. R. Vijay

Sustainable Academe

Brand of Greenvio Solutions, Palghar District, Maharashtra- 401208



Principal

Velagdevi Pharmacy Collina Bollikunta, Warangal-506005 (1.5,



Contents

4. Suggestion9
3. Compliance5
2. Overview4
1. Introduction4
Contents3
Acknowledgement2
Disclaimer 1



Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S.)





3. Compliance

understand extent of implementations based on previous reports. The compliance study was carried out through investigative ways. ð

- Original report study was for 2016-2021
- Renewal study one was for 2021-2022 and 2022-2023
- Renewal study two is for 2023-2024

1.1 Compliance status

background colour codes: The details of compliance are analysed on previous Report depicted With

- Implemented (Fully)
- Partially implemented
- Not implemented

	4.	'n	2.			No.
	Environmental awareness *	Plant as a gift	Facility management systems and controls	Adaptive reuse of existing spaces through design intervention	Section 1 — Green practices audit	Recommendation
Vaagdevi Pharmacy College Creumin Bollikunta, Warangal-506003 Creumin	Implemented Say No. to Plantic	Implemented	Under process	Under process	ces audit	Compliance Status evidence detail



Compoun 10. about 'No	Signboards 9. premises' a		Waterless urinals as either the facility of manner.		7. Invite o	6. Tie up v	5. Tie up	
Compound wall should have awareness messages Not implement the street of the street o	about 'No smoking' and 'Healthy t every nook and corner of the Institute	Section 4 — Health and Hygiene audit	Waterless urinals can be provision of waterless urinals as a Green Building initiative in the premise, either the existing ones can be replace with such a facility of new toilets can be constructed in this manner.	Section 3 — Water audit	Invite companies such as 'Thaely' and 'Recharkha' to undertake skill development workshops.	Tie up with 'Thereco' for waste management	Tie up with Bisleri International regarding their Bottles for change program'	Section 2 — Waste audit
Not implemented	Not implemented	iene audit	Not implemented	udit	Not implemented	Not implemented	Not implemented	audit

ble 2: Details of the compliance study



A Specification

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.J.,



3.2 Compliance technical study

The initiatives undertaken by the Institute are documented below:

7.	6.	5.	4.	μ	2.	ŗ.		S. No.
24-11-2023	15-09-2023	25-09-2023	25-09-2023	23-09-2023	26-08-2023	03-08-2023		Date
Blood Donation camp in association with Red Cross society	Swachhata Hi Seva for Garbage free India	World Pharmacist day	Blood Donation Camp	Health Camp on the occasion of 3 rd National pharmacovigilance week	Medicinal plants germ plasm and Go green campaign	National Deworming day	Academic year 2023-2024	Initiative

ble 3: Eco-initiative by the Institute

Evidences of the initiatives



late 1: Medicinal plants Germ plasm and Go green campaign





Suggestion

in a detailed manner. The same has been identified in two phases for a total duration of three The suggestion (inference) would act as a 'PLAN OF ACTION' to implement all the suggestions

Phase 1

- Duration: One year from the date of Report submission -
- These are first hand suggestions
- They are easy and quick to implement
- They involve close very less or almost no expenses
- 0 They can serve as a foundation for the entire plan of action

Section 1 Green practices audit

Environmental awareness

wall giving the message of saving the environment through the students and staff thereby making the student socially and environmentally There can be various slogans in local and national language responsible citizens. the joint compound efforts

Institute and surrounding villages also activities such as the Undertake initiatives such as Swachh Bharat Abhiyan, cleanliness locals in surrounding villages by Institute students. capacity building of drives in the

rease the green awareness practice

beneficial for all stakeholders in the shared premises. of the lectures should be increased) should be in terms of the physical and virtual (Basically events, which the frequency <u>\{</u> be

Mandatory programs should be conducted on following days

January

Wd. Braille Day



Greenvio

a g

- Wd. Wetland day
- Wd. Pulses day
- Intd. Polar Bear Day
- ? NI. Science day
- March
- Wd. Wildlife day
- Global Recycling Day Intd. Action for Rivers
- <u>.</u>
- Wd. Sparrow day
- Wordl forest day/ Intl. day of happiness
- Wd. Water day
- **≦**: Wd. Meteorological & resources day
- Intd. Mine awareness day
- World health day
- Wd Atmosphere Day
- ? Intd. Earth day
- < Intd girl in ict/ Wd. Safety, health

May

- Wd Migratory Bird Day
- Intd. Of plant health
- Wd. Bee day
- Intd. Biological diversity
- Wd. No tobacco day

June

- Wd. Bicycle day
- ₽ Wd. Envt day
- World Oceans Day
- Global Wind Day

?

- Wd. Combat drought
- Sustn. Gastronomy day
- **≦** Intd. Of the tropics



July

Intd. Of cooperatives & World Day Free of Plastic Bags

What Principal

Ato, Wierosigal-506

=: Soil conservation



- Wd. Population day
- iv. Mangrove Ecosystem
- August
- Intd. Indigenous day
- September
- Intd. Clean blue sky
- Intd. Literacy/ Clean-up Day
- World ozone day
- Intd. Of peace/ Zero Emission Day
- Intd. Aware food loss
- Wd. Nature day
- Wd. Habitat day
- Wd. Wildlife day
- Wd. Cotton day
- Wd. Migratory bird
- Intd. Rural women
- Wd. Food day
- **≦** Climate Action
- Wd. Cities day
- Wd. Tsunami awareness
- NI. Birds day
- Wd. Energy/ Diabetes
- ? Wd. Toilet day
- December
- Intd. Person with disability day
- Wd. Soil day



Note:

- Wd. Stands for World
- Intd. Stands for International Day

Vaagdevi Pharmacy College Bollikunta, Warangal-506005 (T.S.)

Principal



Scanned with OKEN Scanner

Section 2 - Waste audit

Awareness

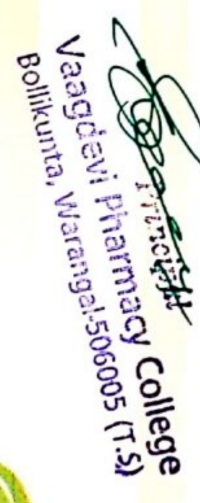
- to waste management
- about waste management, its importance and process Generate awareness among student and staff stakeholders a through display boards about 'Do not litt With

Measures towards waste management

- practice in canteen area to inculcate healthy ha
- . Steel/ paper/ bagasses (sugarcane waste) plates for food
- ii. Paper cups/ Kulhad or mud containers for tea
- iii. Food served on leaf and further used for composting
- iv. Spoons or straws made of disposable or edible material
- < management can be guided to bring their own ti iffin's
- Possibilities replacement can be explored waste paper reused including newspaper cutlery
- Waste management for every type of waste
- Increase the manpower for campus management
- ii. Avoid any kind of waste burning as it is hazardous
- ₽ organic compost/ bio fertilizer Dust, dry leaves, twigs, branches
- ₹ organic waste converted into vermin compost organic waste Non-vegetarian food
- . recycled 100% through workshops for stakeholders Generated through furniture or old products should be
- ≤. paperless - Use online medium to transfer notes and all information waste

Regular checks





Scanned with OKEN Scanner

and device a plan of action with the staff accordingly Food wastage -Check the quantity of food wastage in canteen/ hostel mess

0

0 whether the waste is dumped anywhere within or in backyard Take a check and collect the waste appropriately Dustbins overflow - Location of the dustbins, whether they of premises over flowing,

Facilities

- One dry small dustbin of each class must be installed
- outdoor spaces One dry big dustbin has to be installed in every 10-20 meters walking area 3
- Provision of coloured specific dustbins for different waste, waste or green dustbin for recyclable multiple locations 'OR' Blue dustbin for degradable or red dustbin for Install twin litter dustbins on every floor, outdoors specifically instruction household canteen boards at
- 0 department and toilets Install Sani bins with display of 'Sanitary pads icon' in washrooms 으



Vaagdevi pharmacy co Vaagdevi pharmacy college Greenvio

Scanned with OKEN Scanner

section 3 - Water audit

Awareness

- displaying board at every wash room, laboratories, outdoor Remind every stakeholder about water conservation/ avoid water ground canteen
- about the measures and action that can be taken employees about water conservation

0

Measures towards water conservation

- outdoor areas etc. avoid using the same for plantation. Put a container below the outdoor unit pipe of every air conditione secondary purposes such Se washing cars, cleaning campus
- Maintain a record of the nos. of containers and water basis, further prepare a monthly or quarterly report a recycled on a daily

Regular checks

- Institute's working hours are over faucets of toilets, wash basins basis a ifter once
- If there is hostel facility there should be a regular check once students go to the showers wiht bucket and tap system within hostel premises Institute for any open taps or any type of water wastage; ac
- to avoid any non-maintenance taps when they are not in use and check pipelines
- 0 buckets for floor cleaning to save water and recycle the waste water
- 0 Any kind of water wastage in any area indoor/ outdoor in every department Institute and report about the same to authorities
- prone to become any open drain/ open water area (except farm/ water a mosquito breeding spot pond) that can be



Vaagdevi principal collerje



Section 4 Health and Hygiene

Awareness

- instructions all over premises specific instructions cleaning display the
- 0 smoking' and 'Healthy premises' for healthy habits Display signages/ posters about 'Do not spit' and
- 0 students and every Saturday 'Campus Cleanliness program' once staff members 3 week by the

Neat and clean premises practices

- indoor areas collection of dry fallen leaves and access ways; in outdoor areas Daily one times cleaning of all floors passage areas through sweeping watering of plants
- 0 garbage burning all around campus Daily three times cleaning, disinfecting washroom areas and check to avoid any
- 0 Weekly deep cleaning grounds and grass cutting of building spaces including individual areas, open

0 Stakeholder intervention

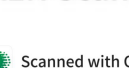
0 Once in as open every 15 days for Library' whereas 'Once in a month for outdoor areas pest control programs with through external stakeholders annually for entire campus' drains, mosquito breeding spots etc. and 'Once 5 such every

Hygiene **Availability of Sanitizing Equipment**

U

- Water dispenser (Non-mechanic/ electric), hand wash on every floor
- avoid smell and health related issues in toilet areas should be facilities such as potpourri, camphor tablets in the
- female repsentative, the information about the same should Install sanitary vending machine or make the ₫ displayed in
- 0 Green carpets could be placed to hygiene areas and ke the water outside drinking water and toilet blocks. spillage under control. This will





multiple modes. For the quality study, some standards/ notes have been are listed and noted below. However, no direct references have been used are used as a base to analyze and study the data collected. The study is based on the data collected, analyzed, rechecked, and confirmed through referred to.

- Uniform Plumbing Code India, 2008
- IGBC Green Existing Buildings Operation & Maintenance (O&M) Rating system, Pilot version, Abridged Reference Guide, April 2013
- IGBC Green Landscape Rating system, March 2013
- () BOMA Canada Waste Auditing Guide, Best Environmental Standards, BOMA BEST





