

CAYM Education Trusts Siddhant College of Pharmacy

A/P Sudumbare, Talegaon – Chakan Road, Tal:Maval, Dist: Pune -412109 Phone: 02114-661947, Email: siddhantcollegeofpharmacy@yahoo.in, Website: www.siddhantcop.in

7.1.3

QUALITY AUDITS ON ENVIRONMENT AND ENERGY REGULARLY UNDERTAKEN BY THE INSTITUTION. THE INSTITUTIONAL ENVIRONMENT AND ENERGY INITIATIVES ARE CONFIRMED THROUGH THE FOLLOWING

B. Provide Links For Any Other Relevant Document To Support The Claim (If Any)



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LIST OF DOCUMENTS

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Environmental and Green Audit Report of

CHAUDHARI ATTARSINGH YADAV MEMORIAL EDUCATION TRUST'S

SIDDHANT COLLEGE OF Pharmacy

Chakan-Talegaon Road, Near Chakan Auto Hub, Sudumbare, Dist.Pune – 412109





Auditing Agency –
Prathamesh Energy Solution,
A-302, Shiv Unnati Residency,
Kalepadal, Hadapsar
ipal Pune- 411 028

Siddhant College of Pharma Sudumbare. Tal.-Maval, Dist.-Pune 412109.

Prathamesh Energy Solution

A-302, Shiv Unnati residency, Kalepadal, Hadapsar, Pune-411028

Ref: PES/SCoP/2022-23/20

Date:

To,

The Principal
Siddhant College of Pharmacy
Chakan-Talegaon Road,
Sudumbare, Dist.Pune – 412109

Sub: Submission of Report on Environmental and Green Audit of College Campus

Respected Sir,

Please find enclosed herewith the report

Thanking you

Yours faithfully

For Prathamesh Energy Solution

Authorized Signatory





Prathamesh Energy Solution

A-302, Shiv Unnati Residency, Kalepadal, Hadapsar, Pune 411028

Ref: EC/SCoP /22-23/16

CERTIFICATE

This is to certify that we have conducted Environmental and Green Audit at Siddhant College of Pharmacy, Chakan-Talegaon Road, Sudumbare, Dist. Pune, in the Academic year 2022-23

- . The College has adopted following Energy Efficient practices:
 - Usage of Energy Efficient LED Fittings
 - > Maximum usage of Day Lighting
 - > Installation of Roof Top Solar PV Plant.
 - Green Campus
 - Rain water Harvesting system

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For,

Prathamesh Energy Solution,

Prattiannesh tr

Prathamesh Energy Solution, Pune



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Ceruficate of Registration

This is to Certify that Environmental Management System of

PRATHAMESH ENERGY SOLUTION

A-302, SHIV UNNATI RESIDENCY, KALEPADAL, HADAPSAR, PUNE-411028, MAHARASHTRA, INDIA.

has been assessed and found to conform to the requirements of

ISO 14001:2015

for the following scope:

CONSULTANCY SERVICES FOR ENERGY AUDIT, GREEN AUDIT AND ENVIRONMENTAL AUDIT IN EDUCATIONAL INSTITUTIONS AND OTHER ORGANIZATIONS & SUBMISSION OF AUDIT CERTIFICATE AND REPORT.

Certificate No : 23EELA98

Initial Registration Date : 09/06/2023 Issuance Date : 09/06/2023

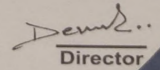
Date of Expiry : 08/06/2026

1st Surve. Due : 09/05/2024 2nd Surve. Due : 09/05/2025









Magnitude Management Services Pvt. Ltd.

Third Floor, A-60, Sector-2, Noida, Gautam Budh Nagar, U.P.-201301, India e-mail: info@mmscertification.com, website: www.mmscertification.com

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The Indian Green Building Council

hereby certifies that

Vaijanath Narharirao Raibhole

has successfully demonstrated knowledge on the Green Building Design & Construction, Building Standards & Codes, IGBC Resources & Processes and Green Design Strategies & their Impacts, required to be awarded the title of

IGBC Accredited Professional

K S Venkatagiri Executive Director CII-Godrej GBC

200413

V Suresh Chairman Indian Green Building Council

05 September 2020



Gurmit Singh Arora Vice-Chairman Indian Green Building Council



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ACKNOWLEDGEMENT

We at Prathamesh Energy Solution, Pune, express our sincere gratitude to the management and Principal of Siddhant College of Pharmacy, Pune for awarding us the assignment of Green and Environmenta Audit of their College campus located at Chakan-Talegaon Road, Sudumbare, Dist. Pune

We are very much thankful to

- Hon'ble Rajendra Singh Yadav, Founder, President, Siddhant Group of Institutes (SGI), Sudumbare, Pune
- Hon'ble Siddhant Yadav, Vice President, SGI, Sudumbare, Pune
- > Hon'ble Mihir Yadav, Vice President, SGI, Sudumbare, Pune
- Mrs. Shanan Mihir Yadav, Director, SGI, Sudumbare, Pune
- > Dr. R. K. Dumbare , Principal, Siddhant College of Pharmacy, Pune
- Dr. Swati Deshmukh, Associate Professor & HoD, Siddhant College of Pharmacy, Pune
- Mrs. Swapnali Girme, Assistant Professor & Coordinator, Siddhant College of Pharmacy, Pune

for giving us opportunity to conduct detailed energy audit of the institute and provide all the required data and information promptly for the smooth conduction of detailed energy and green audit.

We are also thankful to various Heads of Departments, IQAC Coordinator & other Staff members for helping us during the field measurements.

We are also thankful to all the technical staff and office staff for helping during the measurements at the electrical distribution center.

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EXECUTIVE SUMMARY

After the Field measurements & analysis, we present herewith important observations made and various measures to reduce the Energy Consumption & mitigate the CO₂ emissions.

- 1. Siddhant College of Pharmacy, Pune, consumes electrical Energy in majority used for various gadgets & office operations.
- 2. The various projects already implemented by the College are
 - Installed solar roof top plant of capacity 221kWp on the campus building roof. At present solar roof top is with net metering and it is meeting requirement of electricity demand of college campus buildings in the premises.
 - Usage of natural day lights and natural air circulation
 - Usage of Natural Day light in corridors specifically
 - Usage of LED lighting for Admin & outdoor lighting
 - > Initiatives for plastic free campus

3. Important Parameters: Electrical Energy:

Electricity is used for different purposes and at different sections in the college campus. The details of electricity distribution as mentioned below.

Sr. No.	Consumer No.	Electrical Meter No.	Location/Purpose	Payee
1	181029037080	055-XE474326	College building/building operation	M/S. CHAUDHARI ATTARSINGH YADAV MEMO.EDU.TRUST

The important parameters of electrical consumption as per Consumer no. in the campus are mentioned as below.

Sr. No	Consumer No.	Parameter	Max	Min	Average
1	181029037080	Units consumed, kWh	21502	2284	5458.5
	101023037080	Electricity Bill amount	358940	105977	149911.2
		Total average units consumed per month, kVAh		.00077	5458.5



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4. Important Parameters: CO₂ Emissions (Average, MT/Annum)

No	Consumer No.	Particulars	Value MT
1	181029037080	CO ₂ - Emissions- Electricity Usage	52.40
		Total	52.40

On the basis of average electricity consumption CO_2 emission is 52.40MT /annum. In addition to this LPG is being consumed for canteen for food preparation. Nearly LPG consumption annually is 300 commercial cylinders i.e. 900 kg/annum. On the basis of average LPG usage CO_2 emission is 0.9MT/annum.

5. Benchmark: In terms of Electrical Energy & CO2 emissions:

We now present two important benchmarks in respect of Electrical Energy consumption & CO₂ emissions as under.

No	Particulars	Value	Unit
1	Electrical Energy consumed	0.031	kVAh/sq. ft.
3	CO ₂ - Emissions	0.29	Kg per annum /sq. ft.

6. Recommendations:

We present herewith various proposals to reduce the Electrical Energy demand and reduce the CO₂ emissions

No	Recommendation	Annual saving potential in kWh /Kg of LPG	Annual Saving Potential in MT of CO ₂	Annual monetary gain, Rs.
1	Solar street lights	262.8 kWh	0.21	2628
2	Solar powered light for hoarding	-	-	-
3	Solar charging stations	-	-	-
	Total	262.8	0.21	2628

Notes & assumptions:

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1. 1 Unit of Electrical Energy releases 0.8 Kg of CO2 into atmosphere

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Report on Envi. and Green Audit-Siddhant College of Pharmacy, Pune 2022-23

- 2. 1 Kg of LPG releases 3 Kg of CO2 into atmosphere
- 3. Daily working hours-10
- 4. Annual working Days-280
- 5. Average Rate of Electrical Energy- Rs 10 per kWh



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ABBREVIATIONS

DP : Double Pole

CFL : Compact Fluorescent Lamp

EESL : Energy Efficiency Services Limited

FP : Feeder Pillar

MSEDCL: Maharashtra State Electricity Distribution Company Ltd.

MEDA : Maharashtra Energy Development Agency

MIDC : Maharashtra Industrial Development Corporation

V : Voltage
I : Current
kW : kilo-Watt

kVA : Apparent PowerkVAr : Reactive PowerP F : Power FactorkWp : Kilo Watt peak



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CHAPTER-I ENVIRONMENT AND GREEN AUDIT: INTRODUCTION

1.1 Objectives:

- 1. To Study tree plantation in college campus
- 2. To Study the present CO2 emissions
- 3. To study Scope for usage of Renewable Energy
- 4. To study various measures for sustainable development

1.2 General Details of Siddhant College of Pharmacy, Pune:

No	Head	Particulars
1	Name of Institution	Siddhant College of Pharmacy, Pune
2	Address	Chakan-Talegaon Road, Sudumbare, Dist.Pune – 412109
3	Year of Establishment	2004
4	Salient Features	Affiliated to Savitribai Phule Pune University
4	Courses offered	B. Pharmacy M. Pharmacy (Pharmaceutical Ceutics, QAT)
5	No of Students	397
6	Total built up area	6557 Sq. ft.



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CHAPTER-II

GREEN AUDIT FOR AY-2022-23

Siddhant College of Pharmacy, Pune is one of the leading higher technical educational Institutions of Pune under Savitribai Phule Pune University, Pune. It has been providing quality technical education to the students in various professional courses. The College is having beautiful green campus and a highly greenery maintenance college in Pune. The college has been accredited by National Assessment and Accreditation Council (NAAC), Bangalore.

We have prepared a green audit report after visiting the college campus by our team. This green audit report is based on the following major points.

- 1. Plantation in the campus
- 2. Carbon accounting
- 3. Use of Renewable energy options for saving the environment
- 4. Illumination in class rooms
- 5. Water audit and Rainwater Harvesting
- 6. Waste disposal

1. Plantation in the campus

Plantation is playing very important role in the green audit and helping to save environment from damage. The campus plantation is very diverse and well maintained.

The different species are cultivated to increase greenery of the campus. The species included Trees, Shrubs, Herbs, Climbers, ornamentals etc.

There are 213trees and shrubs present inside Siddhant College of Pharmacy, Pune campus. After a daylong survey and records about the plantation in the campus is prepared which is as per following table.

Sr. No.	Name of Tree	Quantity
1	chiku	4
2	jambhul	4
3	phanas	3
4	limbu	2
5	edlimbu	6
6	amba	2
7	ashoka	40
8	Botal form	20
9	kadipatta	1
10	gulmohar	6
11	jasvand	15
12	chapha	9
13	Ornamental tree	50
14	mogara	2
15	kaju	1
16	chahapatti	1
17	tulas	10
18	sitaphal	1
19	jambhul	1
20	supari	1
21	kadulimb	1
22	rui	2

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		1
23	khalipha	5
24	gulab	2
25	pimpal	2
26	vad	1
27	gunjpala	20
28	pam	

The lists of Medicinal Plants in the medicinal garden are mentioned as below.

Sr. No.	Name of the Plant	Sr. No.	Name of the plant
	Song of India	21	Supari
1		22	Neem
2	Plumbago	23	Marwa
3	Musanda pink	24	Juniperus
4	Sago	25	Cactus
5	Lantana	26	Carryputta
6	Sugarcane	27	Bakul
7	Khalipha	28	Gautitea
8	Tulsi	29	Madhumalti
9	Dalchini	30	Vinca, 33.1Khalipha
10	Sitaphal	31	Starlight
11	Tagar		Sonchapha
12	Jai	32	Sherry
13	Banana	33	Erandi
14	Hibiscus	34	
15	Rui, 15.1 Croton	35	Mango
16	Shatavari	36	Jui
17	Mogra	37	Insulin
18	Kaju	38	Panphuti
19	Ratrani	39	Ashoka
20	Alovera	40	Drumstick

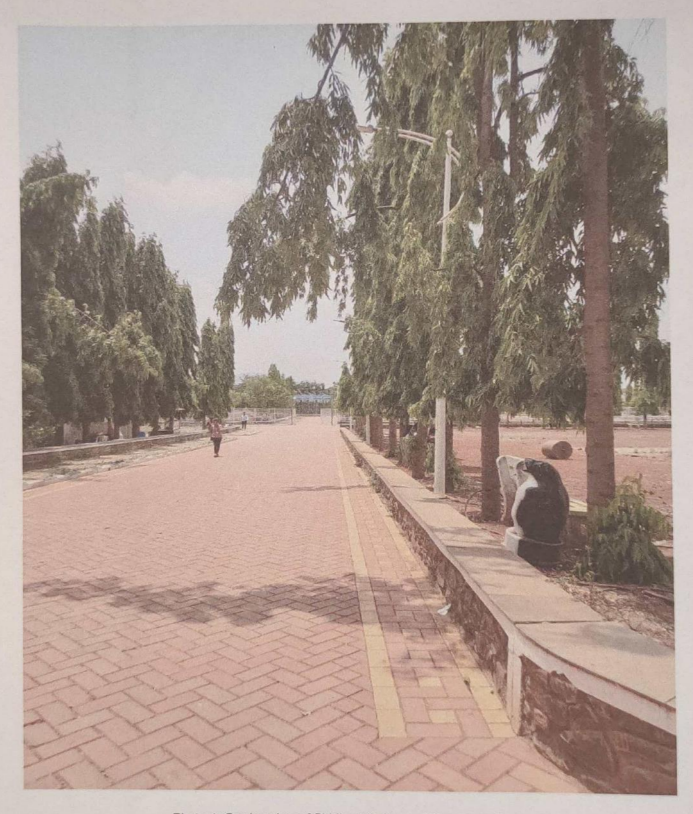


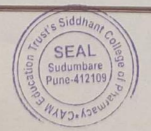
Photo-1: Garden view of Siddhant College of Pharmacy, Pune



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Photo-2: Front Plantation view of Siddhant College of Pharmacy, Pune

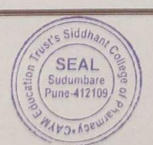


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Photo-3: Tree Plantation at Siddhant College of Pharmacy, Pune

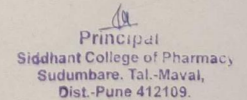


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Photo-4: Lawn at Siddhant College of Pharmacy, Pune





1.1 Calculation of amount of CO2 sequestered in trees per year

The carbon sequestration potential of the plant species present in green belt has been estimated and suitable plant with maximum sequestration of CO₂ was recommended. Carbon sequestration is nothing but capturing atmospheric carbon dioxide or anthropogenic CO₂ from large scale stationary sources like cement industry before it is released to the atmosphere. Once captured, the CO₂ gas is put into long term storage. CO₂ sequestration in plants has the potential to significantly reduce the level of carbon that occurs in the atmosphere. Terrestrial or biologic sequestration means using plants to capture CO₂ from the atmosphere and then storing it as carbon in the stems and roots of the plants as well as in the soil. The green belts in industrial area acts as sink for capturing and storing carbon dioxide released from the industries.

Assessment of carbon sequestration ability of trees for adopting in greenbelt of cement industries. The carbon dioxide sequestered in plant species are determined based on following method:

- 1. Determine the total (green) weight of the tree
- 2. Determine the dry weight of the tree
- 3. Determine the weight of carbon in the tree
- 4. Determine the weight of carbon dioxide sequestered in the tree
- 5. Determine the weight of CO₂ sequestered in the tree per year

1.2 Determination of Total (Green) Weight of the Tree

The algorithm to calculate the weight of a tree is:

For trees with D < 11: $W = 0.25D^2H$

For trees with D >= 11: W = $0.15D^2H$

Where, W = Above-ground weight of the tree in pounds

D = Diameter of the trunk in inches

H = Height of the tree in feet

Depending on the species, the coefficient (e.g. 0.25) could change and the variables D² and H could be raised to exponents just above or below 1. However, these two equations could be seen as an "average" of all the species' equations. The root system weighs about 20% as much as the above-ground weight of the tree. Therefore, to determine the total green weight of the tree, multiply the above-ground weight of the tree by 120%.

1.3 Determination of Dry Weight of the Tree

Taking all species in into account, the average tree is 72.5% dry matter and 27.5% moisture. Therefore, to determine the dry weight of the tree, multiply the weight of the tree by 72.5%.

1.4 Determine the weight of carbon in the tree

The average carbon content is generally 50% of the tree's total volume. Therefore, to determine the weight of carbon in the tree, multiply the dry weight of the tree by 50%.

Assessment of carbon sequestration ability of trees for adopting in greenbelt of cement industries Determine the weight of carbon dioxide sequestered in the tree

CO2 is composed of one molecule of Carbon and 2 molecules of Oxygen.

The atomic weight of Carbon is 12.001115.

The atomic weight of Oxygen is 15.9994.

The weight of CO2 is C+2*O=43.999915.

The ratio of CO₂ to C is 43.999915/12.001115=3.6663.

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Therefore, to determine the weight of carbon dioxide sequestered in the tree, multiply the weight of carbon in the tree by 3.6663

Determine the weight of CO2 sequestered in the tree per year

Divided the weight of carbon dioxide sequestered in the tree by the age of the tree.

2. Carbon Accounting

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities. The college uses electrical energy for operating various electrical gadgets.

We herewith furnish the details of electrical Energy consumption consumer number wise as under

2.1 Month wise Consumption of Electrical Energy: 181029037080

Sr. No	Month	kVAh
1	May-23	21502
2	April-23	3805
3	March-23	5313
4	Feb-23	9228
5	Jan-23	4636
6	Dec-22	4816
7	Nov-22	3337
8	Oct-22	2712
9	Sep-22	2576 .
10	Aug-22	2284
11	July-22	2325
12	June-22	2968
13	Total	65502
14	Average	5458.5
15	Max	21502
16	Min	2284





2.2 Basis for computation of CO₂ Emissions:

The basis of Calculation for CO2 emissions due to Electrical Energy are as under

1 Unit (kWh) of Electrical Energy releases 0.8 Kg of CO₂ into atmosphere

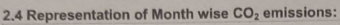
Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations.

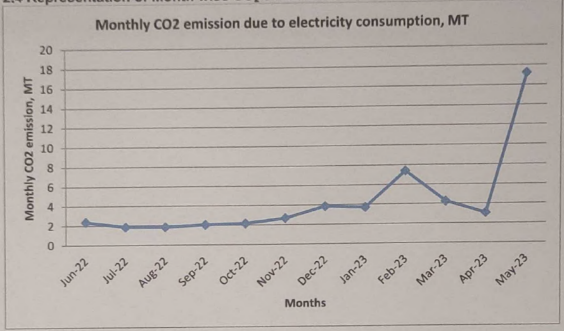
2.3 Month wise CO2 Emissions: 181029037080

Sr. No	Month	Electrical Energy Consumed, kVAh	CO2 Emissions due to Electricity, MT
1	May-23	21502	17.20
2	April-23	3805	3.04
3	March-23	5313	4.25
4	Feb-23	9228	7.38
5	Jan-23	4636	3.71
6	Dec-22	4816	3.85
7	Nov-22	3337	2.67
8	Oct-22	2712	2.17
9	Sep-22	2576	2.06
10	Aug-22	2284	1.83
11	July-22	2325	1.86
12	June-22	2968	2.37
13	Total	65502	52.40
14	Average	5458.5	4.37
15	Max	21502	17.20
16	Min	2284	1.83



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2.5 Benchmarking:

Now we compute the CO2 emissions per sq. ft. basis as under:

No	Parameter	Value	Unit
1	CO2 emissions	52.40	MT/annum
2	College area	177066.33	Sq. ft.
3	CO2 emissions/sq. ft.	0.29	Kg of CO₂ per annum/sq. ft.



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3. Use of Renewable energy options for saving the environment 3.1 Installation of 221 kWp Solar PV Power Plant:

Solar roof top power plant having capacity 221 kWp is installed on Siddhant Pharmacy College building and Siddhant School building, at college campus which meets the requirement of electricity demand of these buildings. The Solar roof top plant is successfully installed and it is in operation to meet the requirement of electricity of institute campus building. The existing solar roof top installed technical specifications and details are given below.

Technical Specifications:

Siddhant College of Pharmacy, Pune has installed solar roof top power plant. The brief specifications and details of the plant are mentioned below.

- System Capacity: 221 kW
- PV Module: Navitas Solar, 325 Wp Polycrystalline 680 nos.
- Output: 5.5 kWh/Sq.m/day (All output is under STC, 25°C)
- Inverter: Growatt- 30kWp-6 Inverters



Photo-5: 221 kW solar roof top on Siddhant College of Pharmacy building roof.

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3.2 Solar powered light for hoarding

Lighting solar systems are the fixed installations designed for domestic as well as small scale commercial application. The component of the solar lighting system includes solar PV module (solar cells), charge controller, solar battery and lighting system (lamps & fans). Modules are installed in the open on roof/terrace - exposed to sunlight and the charge controller and battery are kept inside a protected place in the house.

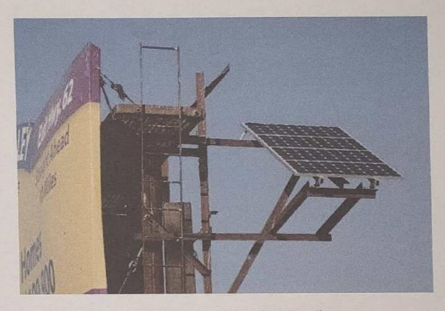


Figure-1: Solar powered light for Hoarding

This system comes with multiple benefits such as:

- **Economical:** Since the sun provides energy free of charge, 30% power savings on the electricity bill can be availed with longer back up lighting system at zero running cost.
- Non-Polluting: Powered by the sun's renewable energy, the system is energy neutral and an absolutely clean source of illumination. 1kWp solar installation reduces 1/2 ton of CO₂ (carbon dioxide) per annum.
- No Maintenance: The system has few moveable parts reducing the risk of breakage. Once
 installed, it lasts for long time and requires little attention.

This system can be used to power the huge hoardings in the college campus.

Solar powered hoarding lighting system proposed will provide a better, faster, cheaper (and cleaner) alternative with solar. Since this product competes with diesel or conventional fuels, we needed to ensure we beat the cost of a diesel solution. In order to achieve that with solar, we consider the following system:

1. Highly Efficient Solar Panel

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2. Charge Controllers with MPPT Technology – increases solar electricity production by up to 30% compared to conventional charge controllers

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Siddhant College of Pharmacy Sudumbare, Tal.-Maval, Dist.-Pune 412109. 3. LED Projection Light - consumes 10-times less electricity compared to conventional bulbs, and has a 50,000 hour warranty.

Features:

- > Auto on off
- > 4 Days Battery Back Up
- > Robust housing

With this entire put together, we ended up with systems that provide 6 hours of lighting each night with 4 -lamp system to light up boards up to 15'x30', and a 8-lamp system to light larger boards up to 20'x40'. More importantly, with these options, payback of the system will come around 2.5 years. This system provides a way to reduce the lightings costs, get rid of all the operational hassles of owning a diesel generator, plus brand benefits from being "green" with the use of renewable energy like solar powered light hoarding board.

3.3 Solar charging stations

Solar cell phone chargers use solar panels to charge cell phone batteries. They are an alternative to conventional electrical cell phone chargers and in some cases can be plugged into an electrical outlet. Solar mobile charger is a device which can charge mobile phones using solar radiation. Its major component is a compact solar panel. This solar panel traps solar energy and produces an output voltage. But, since the light radiations falling on the solar panel can vary, the output voltage becomes unstable. For charging a mobile phone, stable voltage is required. So, to make the output voltage stable and regulated, voltage regulator circuit along with the solar panel is used.

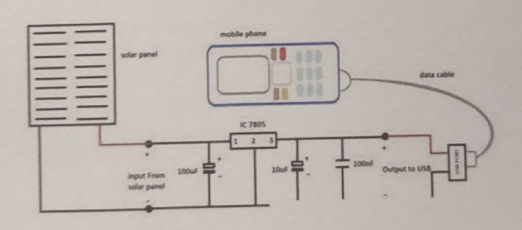


Figure-2: Solar charging Stations

Most of the mobile phones have computer connectivity via USB cable. USB port establishes 4 connection terminals. The connection terminals at the two extreme ends are the supply terminals. In a female USB connector (port via which we plug in USB devices to computer), these terminals carry 5V DC. When a mobile phone is connected to the USB port of a computer, it utilizes this 5V supply to recharge battery. This feature is used in a solar mobile charger. It converts and regulates solar energy to 5V DC and the

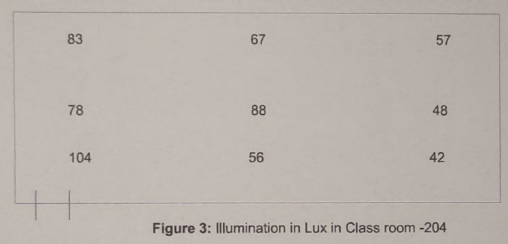
> Page 25 adhant o Siddhant College of Pharmacy Sudumbare, Tal.-Maval, Dist.-Pune 412109

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output will be available through the female USB connector. To this connector, we can easily connect a mobile phone via data cable.

4. Illumination in class rooms

Lighting puts a huge impact on the visibility and appearance of every space. Sufficient and beautiful lighting can enhance the look of a dull space, whereas improper lighting implementations can make a catchy area look less impressive. Poor lighting at work can lead to eye-strain, fatigue, headaches, stress and accidents. On the other hand, too much light can also cause safety and health problems such as "glare" headaches and stress. Siddhant College of Pharmacy, Pune is using daylight effectively, specifically at corridors. The typical class room illumination in lux is mentioned as below.



110 119 104 138 154 123 194 231 230

Figure 4: Illumination in Lux in Class room- 404

5. Water Audit and Rain water harvesting

A water crisis is a very sensitive issue these days all over the world. Recently we are facing water crisis in major part of Maharashtra like Marathwada, Khandesh, Pachim Maharashtra and North Maharashtra. Siddhant College of Pharmacy, Pune has taken a good initiative for maintaining greenery in the campus and less concrete zone, it means that college campus is allowing the rainwater to absorb under the ground and maintain the underground water level. Siddhant college of Pharmacy, Pune provides drinking water through RO filter and water coolers.

> siddhant Co *CVYM E

In addition to this as per the survey and site location following activities can be implemented for the conservation of water.

5.1 Water storage and consumption

Siddhant College of Pharmacy, Pune campus is having water supply through well located in the campus to mitigate the need of requirement water for various activities. The college campus has temporary water storage capacities in terms of overhead tanks on the Institute building. Water is temporarily stored in the campus for various activities. There is a provision of sparkler system to supply the water in garden to maintain greenery. The details of water storage in the campus as mentioned below.

Tank location	For Regular Use (Itr)	For Fire Use (ltr)
Pharmacy	5000	Nil
Hostel		1411
	2000	Nil

5.2. Rain water harvesting

The system of rain water harvesting is an integral part of any educational institution. This system helps to conserve the rain water and also to use during the time of its desirable. This system helps the students to understand the basic concepts of rainwater harvesting system and their effective use in the real life. Already Siddhant College of Pharmacy, Pune have provisions of collection of gray rain water from all the building taken through some specific path and charged in the ground below building to maintain the ground level water. It is suggested to charge the rain water through ring well in the campus.



Photo-6: View rain water collection from building



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Advantages of rain water harvesting

- (a) Promotes adequacy of underground water
- (b) Mitigates the effect of drought
- (c) Reduces soil erosion as surface run-off is reduced
- (d) Decreases load on storm water disposal system
- (e) Reduces flood hazards
- (f) Improves ground water quality / decreases salinity (by dilution)
- (g) Prevents ingress of sea water in subsurface aquifers in coastal areas
- (h) Improves ground water table, thus saving energy (to lift water)
- (i) The cost of recharging subsurface aquifer is lower than surface reservoirs
- (j) The subsurface aquifer also serves as storage and distribution system
- (k) No land is wasted for storage purpose and no population displacement is involved
- (I) Storing water underground is environment friendly

Rain water harvesting potential

The total amount of water that is received in the form of rainfall over an area is called the rain water endowment of that area. Out of this, the amount that can be effectively harvested is called rain water harvesting potential.

All the water which is falling over an area cannot be effectively harvested, due to various losses on account of evaporation, spillage etc. Because of these factors the quantity of rain water which can effectively be harvested is always less than the rain water endowment. The collection efficiency is mainly dependent on factors like runoff coefficient and first flush wastage etc. Runoff is the term applied to the water that flows away from catchments after falling on its surface in the form of rain. Runoff depends upon the area and type of catchment over which it falls as well as surface features. Runoff can be generated from both paved and unpaved catchment areas. Paved surfaces have a greater capacity of retaining water on the surface and runoff from unpaved surface is less in comparison to paved surface. In all calculations for runoff estimation, runoff coefficient is used to account for losses due to spillage, leakage, infiltrations catchment surface wetting and evaporation, which will ultimately result into reduced runoff. Runoff coefficient for any catchment is the ratio of the volume of water that run off a surface to the total volume of rainfall on the surface. The runoff coefficient for various surfaces is given in following table.

Type of catchment	Coefficient
Roof Catchments	
Tiles	0.8-0.9
Corrugated metal sheets	0.7-0.9
Ground surface coverings	
Concrete	0.6-0.8
Brick pavement	0.5-0.6
Untreated ground catchments	
	Roof Catchments Tiles Corrugated metal sheets Ground surface coverings Concrete Brick pavement



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Soil on slopes less than 10%	0.0-0.3	
Rocky natural catchments	0.2-0.5	

Based on the above factors, the water harvesting potential of site could be estimated using the following equation:

Rain Water harvesting potential = Amount of Rainfall x area of catchment x Runoff coefficient Rain water harvesting methods

- (a) Storing rain water for direct use
- (b) Recharging ground water aquifers, from roof top run off
- (c) Recharging ground water aquifers with runoff from ground area

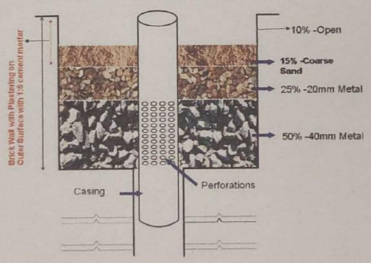
According to the site of Siddhant College of Pharmacy, Pune campus the method of recharging ground water aquifiers from roof top run off may be suitable.

Recharging ground water aquifers from roof top run off

Rain water that is collected on the roof top of the building may be diverted by drain pipes to a filtration tank (for bore well, through settlement tank) from which it flows into

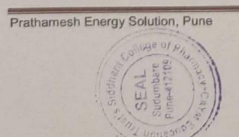
the recharge well, as shown in following Figure. The recharge well should preferably be shallower than the water table. This method of rain water harvesting is preferable in the areas where the rainfall occurs only for a short period in a year and water table is at a shallow depth. The schematic diagram of recharging water aquifers from roof top run off is as follows.

RECHARGE THROUGH INJECTION (BORE) WELL



6. Waste disposal

The present Prime Minister of India, Shri Narendra Modiji launched "Swach Bharat Abhiyan" (Clean India Mission), on 2nd October, 2014. In this mission, the proper use of dustbins is one of the major priorities. For the successful implementation of this mission collective mass effort is necessary. The higher education institutions like Siddhant College of Pharamcy, Pune need to play a major role in this regard to keep their campus neat and clean. Proper use of dustbins is



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not only the solution for the generating garbage in the college campus. Now a days, its proper treatment should be given a major priority.

Characteristic and Disposal Practices of Solid Wastes Waste Management

Sr. No.	Waste Category	Method of disposal
1	Solid waste from trees droppings and lawn	Vermi Composting Organic Manure
2	Canteen waste	Vermi Composting Organic Manure
3	Plastic waste	Through Authorized recycler after segregation
4	Solid Waste from Lab	Solid Waste from Lab
5	Chemical waste generated in chemistry	The college is need to have a very good practice to use dilute chemicals for the experimentation in these labs. These dilute chemicals can be further diluted and disposed in the pit near the lab.
6	E-waste and defective items from computer and electronics lab	The institution has to decide to contact approved E- waste management and Disposal facility in order to dispose E-waste in scientific manner.
7	Sanitary Napkins	The institution have to take a very good initiative to install sanitary napkin disposal machine at the different location in the college campus. It is suggested to install vending machine along with incinerators at required locations in the college campus.

6.1 Vermiculture Composting Culture

Vermicomposting is basically a managed process of worms digesting organic matter to transform the material into a beneficial soil amendment. The main purpose of this is to reduce disposable waste in the college campus and after complete process of vermi composting it is used as manure for plantation and greenery in the campus. It is also used for the demonstration and awareness in farmers to implement organic farming and its importance.

The main benefits of the process are to reduce the waste in the environment and utilized for some useful purpose and also it is cost savings process.

The earthworms being voracious eaters consume the biodegradable matter and give out a part of the matter as excreta or vermi-castings. The vermi-casting containing nutrients is a rich manure for the plants. Vermicompost, apart from supplying nutrients and growth enhancing hormones to plants, improves the soil structure leading to increase in water and nutrient holding capacities of soil. Fruits, flowers and vegetables and other plant products grown using vermicompost are reported to have better keeping quality. A growing number of individuals and institutions are taking interest in the production of vermicompost utilizing earthworm activity. As

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the operational cost of production of this compost works out to less than 'Rs. 2.0/Kg., it is quite profitable to sell the compost even at Rs. 4.00 to 4.50/Kg.

Process:

The process of composting crop residues / agri wastes using earthworms comprise spreading the agricultural wastes and cow dung in gradually built up shallow layers. The pits are kept shallow to avoid heat built-up that could kill earthworms. To enable earthworms to transform the material relatively faster a temperature of around 30°C is maintained. The final product generated by this process is called vermicompost which essentially consist of the casts made by earthworms eating the raw organic materials. The process consists of constructing brick lined beds generally of 0.9 to 1.5 m width and 0.25 to 0.3 m height are constructed inside a shed open from all sides. For commercial production, the beds can be prepared with 15 m length, 1.5 m width and 0.6 m height spread equally below and above the ground. While the length of the beds can be made as per convenience, the width and height cannot be increased as an increased width affects the ease of operation and an increased height on conversion rate due to heat built up.

Cow dung and farm waste can be placed in layers to make a heap of about 0.6 to 0.9 m height. Earthworms are introduced in between the layers @ 350 worms per m3 of bed volume that weighs nearly 1 Kg. The beds are maintained at about 40-50% moisture content and a temperature of 20–30° C by sprinkling water over the beds. When the commercial scale production is aimed at, in addition to the cost of production, considerable amount has to be invested initially on capital items. The capital cost may work out to about Rs. 5000 to 6000 for every tonne of vermicompost production capacity. The high unit capital cost is due to the fact that large units require considerable expenditure on preparation of vermi beds, shed to provide shelter to these beds and machinery. However these expenditures are incurred only once.

Under the operational cost, transportation of raw materials as also the finished product are the key activities. When the source organic wastes and dung are away from the production facility and the finished product requires transportation to far off places before being marketed, the operational cost would increase. However, in most of the cases, the activity is viable and bankable. Following are the items required to be considered while setting up a unit for production of vermi-compost.

Components of a Commercial Unit

Commercial units have to be developed based on availability of cow dung locally. If some big dairy is functioning then such unit will be an associated activity. Commercial units must not be designed based on imported cow dung.

1. Sheds

For a vermi-composting unit, whether small or big, this is an essential item and is required for securing the vermi beds. They could be of attached roof supported by bamboo rafters or steel trusses. Locally available roofing materials or HDPE sheet may also be used in roofing to keep the capital investment at reasonably lower level. If the size is so chosen as to prevent wetting of beds due to rain on a windy day, they could be open sheds. While designing the sheds adequate room/pathways has to be left around the beds for easy movement of the labourers attending to the filling and harvesting the beds.



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Normally the beds have 0.3 to 0.6 m height depending on the provision for drainage of excess water. Care should be taken to make the bed with uniform height over the entire width to avoid low production owing to low bed volumes. The bed width should not be more than 1.5 m to allow easy access to the center of the bed.

3. Fencing and Roads/Paths

The site area needs development for construction of structures and development of roads and pathways for easy movement of hand-drawn trolleys/wheel barrows for conveying the raw material and the finished products to and from the vermi-sheds. The entire area has to be fenced to prevent trespass by animals and other unwanted elements. These could be estimated based on the length of the periphery of the farm and the length and type of roads/paths required. The costs on fencing and formation of roads should be kept low as these investments are essential for a production unit, yet would not lead to increase in production.

4. Water Supply System

As the beds have to be kept moist always with about 50% moisture content, there is a need to plan for a water source, lifting mechanism and a system of conveying and applying the water to the vermi-beds. Drippers with round the clock flow arrangement would be quite handy for continuous supply and saving on water. Such a water supply system requires considerable initial investment. However, it reduces the operational cost on hand watering and proves economical in the long run. The cost of these items would depend on the capacity of the unit and the type of water supply chosen.

5. Transportation

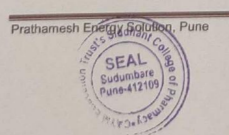
For any vermi-composting unit transport arrangement is a must. When the source of raw material is away from the production unit, an off-site transport becomes major item of investment. A large sized unit with about 1000 tonnes per annum capacity may require a three tonne capacity mini-truck. With small units particularly with the availability of raw material near the site, expending on transport facility may become infructuous. On-site transport facilities like manually drawn trolleys to convey raw material and finished products between the storage point and the vermi-compost sheds could also be included in the project cost.

Design calculations

The size of the bed can selected as per the space available and convenient to the customer. Brick lined beds generally of 0.9 to 1.5 m width and 0.25 to 0.3 m height are constructed inside a shed open from all sides. On the basis of site survey and suitability of operation lets consider following dimensions for the bed. Generally, earthworms are introduced in between the layers @ 350 worms per m3 of bed volume that weighs nearly 1 Kg.

L= 3 m $W = 1.5 \, \text{m}$ $H = 0.6 \, \text{m}$ Volume of the bed = 2.7 m³

$$Input = \frac{15 \, kg \, of \, organic residue}{m3 \times 15 \, days} = \frac{1 \, kg \, of \, organic residue}{m3 \times 1 \, day}$$

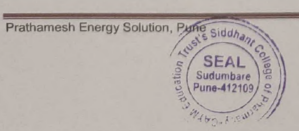


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It means for 2.7 m³, 270 kg of organic residue is required. Therefor for a month approximately 8100 kg (8.1 Ton) of organic residue is required.

The financial viability on the basis of available data of the vermicompost system is shown below.

Sr. No.	Particulars	Expenditure Cost (Rs.)
1	Bed construction	Already available 10,000/-
2	Fencing including roof	5000/-
3	Water Dripper	3000/-
4	Electrical connections	1000/-
5	Earthworms	1000/-
6	Salary & wages	20000/-
7	Sale of Vermicompost (@ Rs.100 /kg at 30% conversion)	121500/-
	Net Benefit	81500/-



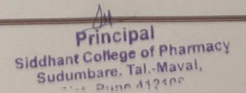
Chapter III SUGGESTIONS AND RECOMMENDATIONS

Following are the suggestions and actions on the basis of green and environmental audit are suggested to implement in the campus on the basis of funds availability and institute preferences.

Green Audit: Environment conservation opportunities:

- Plants/Trees in the college campus may be designated with botanical name and specific number on the basis of year of plantation. There will be brick arrangement at the bottom to supply water to the plant.
- Water management system must be in place. Reduction in water consumption by addressing leakages of taps and other miscellaneous utilities. Installation of flow meters which will help in reduction of water consumption. TOD can be implemented for pumping application.
- Rainwater harvesting pipe which collects rain water from respective building may have filter and properly charge the ground through ring well. Ring well can constructed near the rain water collection area, the approximate expenditure to construct the ring well will be @ Rs. 30,000/- per ring well.
- Provide firefighting system in the institute buildings. Also firefighting extinguishers at major places like electrical junction box, DG set room, Laboratories etc. required nos. of dustbins at respective locations in the college campus.
- Vermi-culture composting plant should be installed and the organic compost from the same will be either utilized for the plants/trees and maintaining greenery in the college campus or sell for organic farming.
- It is suggested to display Energy conservation slogans boards in the college campus and classroom to make awareness about importance of energy saving.





Energy Audit Report of

CHAUDHARI ATTARSINGH YADAV MEMORIAL EDUCATION TRUST'S

SIDDHANT COLLEGE OF Pharmacy

Chakan-Talegaon Road, Near Chakan Auto Hub, Sudumbare,
Dist.Pune – 412109





Auditing Agency –
Prathamesh Energy Solution,
A-302, Shiv Unnati Residency,
Kalepadal, Hadapsar
Pune- 411 028

Prathamesh Energy Solution

A-302, Shiv Unnati residency, Kalepadal, Hadapsar, Pune-411028

Ref: PES/SCoP/2022-23/15

Date:

To,

The Principal
Siddhant College of Pharmacy
Chakan-Talegaon Road,
Sudumbare, Dist.Pune – 412109

Sub: Submission of Report on Energy Audit of College Campus

Respected Sir,

Please find enclosed herewith the report

Thanking you Yours faithfully

For Prathamesh Energy Solution

Authorized Signatory



Prathamesh Energy Solution

A-302, Shiv Unnati Residency, Kalepadal, Hadapsar, Pune 411028

Ref: PES/EEP/SCoP /22-23/11

CERTIFICATE

This is to certify that we have conducted Energy Audit at Siddhant College of Pharmacy Chakan-Talegaon Road, Sudumbare, Dist. Pune – 412109, in the Academic year 2022-23

.The College has adopted following Energy Efficient practices:

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting
- > Installation of Roof Top Solar PV Plant.
- > Green Campus
- Rain water Harvesting system

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For,

Prathamesh Energy Solution,



Certificate of Registration

This is to Certify that Quality Management System of

PRATHAMESH ENERGY SOLUTION

A-302, SHIV UNNATI RESIDENCY, KALEPADAL, HADAPSAR, PUNE-411028, MAHARASHTRA, INDIA.

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope:

CONSULTANCY SERVICES FOR ENERGY AUDIT, GREEN AUDIT AND ENVIRONMENTAL AUDIT IN EDUCATIONAL INSTITUTIONS AND OTHER ORGANIZATIONS & SUBMISSION OF AUDIT CERTIFICATE AND REPORT.

Certificate No : 23EQMD10

Date of Expiry : 18/06/2026

1st Surve. Due : 19/05/2024 2nd Surve. Due : 19/05/2025







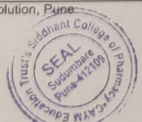
Director

Magnitude Management Services Pvt. Ltd.

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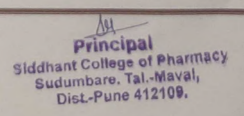
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ACKNOWLEDGEMENT

We at Prathamesh Energy Solution, Pune, express our sincere gratitude to the management and Principal of Siddhant College of Pharmacy, Pune for awarding us the assignment of Green and Environmenta Audit of their College campus located at Chakan-Talegaon Road, Sudumbare, Dist. Pune

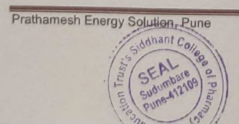
We are very much thankful to

- Hon'ble Rajendra Singh Yadav, Founder, President, Siddhant Group of Institutes (SGI), Sudumbare, Pune
- > Hon'ble Siddhant Yadav, Vice President, SGI, Sudumbare, Pune
- > Hon'ble Mihir Yadav, Vice President, SGI, Sudumbare, Pune
- > Mrs. Shanan Mihir Yadav, Director, SGI, Sudumbare, Pune
- Dr. R. K. Dumbare , Principal, Siddhant College of Pharmacy, Pune
- Dr. Swati Deshmukh, Associate Professor & HoD, Siddhant College of Pharmacy, Pune
- Mrs. Swapnali Girme, Assistant Professor & Coordinator, Siddhant College of Pharmacy, Pune

for giving us opportunity to conduct detailed energy audit of the institute and provide all the required data and information promptly for the smooth conduction of detailed energy and green audit.

We are also thankful to various Heads of Departments, IQAC Coordinator & other Staff members for helping us during the field measurements.

We are also thankful to all the technical staff and office staff for helping during the measurements at the electrical distribution center.



EXECUTIVE SUMMARY

After the Field measurements & analysis, we present herewith important observations made and various measures to reduce the Energy Consumption & mitigate the CO₂ emissions.

- 1. Siddhant College of Pharmacy, Pune, consumes electrical Energy in majority used for various gadgets & office operations.
- 2. The various projects already implemented by the College are
 - Installed solar roof top plant of capacity 221kWp on the campus building roof. At present solar roof top is with net metering and it is meeting requirement of electricity demand of college campus buildings in the premises.
 - Usage of natural day lights and natural air circulation
 - Usage of Natural Day light in corridors specifically
 - Usage of LED lighting for Admin & outdoor lighting
 - Initiatives for plastic free campus

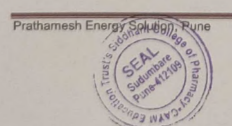
3. Important Parameters: Electrical Energy:

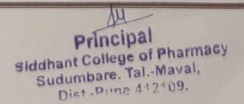
Electricity is used for different purposes and at different sections in the college campus. The details of electricity distribution as mentioned below.

Sr. No.	Consumer No.	Electrical Meter No.	Location/Purpose	Payee
1	181029037080	055-XE474326	College building/building operation	M/S. CHAUDHARI ATTARSINGH YADAV MEMO.EDU.TRUST

The important parameters of electrical consumption as per Consumer no. in the campus are mentioned as below.

Sr. No	Consumer No.	Parameter	Max	Min	Average
	1 181029037080	Units consumed, kWh	21502	2284	5458.5
1		Electricity Bill amount	358940	105977	149911.2
		Total average units consumed per month, kVAh			5458.5





4. Important Parameters: CO₂ Emissions (Average, MT/Annum)

No	Consumer No.	Particulars	Value
1	170019005146	CO ₂ - Emissions- Electricity Usage	52.40
		Total	52.40

On the basis of average electricity consumption CO₂ emission is 52.40MT /annum. In addition to this LPG is being consumed for canteen for food preparation. Nearly LPG consumption annually is 300 commercial cylinders i.e. 900 kg/annum. On the basis of average LPG usage CO₂ emission is 0.9MT/annum.

5. Benchmark: In terms of Electrical Energy & CO₂ emissions:

We now present two important benchmarks in respect of Electrical Energy consumption & CO₂ emissions as under.

No	Particulars	Value	Unit
1	Electrical Energy consumed	0.031	kVAh/sq. ft.
3	CO ₂ - Emissions	0.29	Kg per annum /sq. ft.

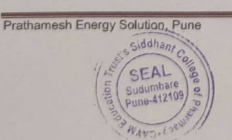
6. Recommendations:

We present herewith various proposals to reduce the Electrical Energy demand and reduce the CO₂ emissions

No	Recommendation	Annual saving potential in kWh /Kg of LPG	Annual Saving Potential in MT of CO ₂	Annual monetary gain, Rs.
1	Solar street lights	262.8 kWh	0.21	2628
2	Solar powered light for hoarding	-	-	-
3	Solar charging stations	-	-	-
	Total	262.8	0.21	2628

Notes & assumptions:

- 1. 1 Unit of Electrical Energy releases 0.8 Kg of CO2 into atmosphere
- 2. 1 Kg of LPG releases 3 Kg of CO2 into atmosphere



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- 3. Daily working hours-10
- 4. Annual working Days-280
- 5. Average Rate of Electrical Energy- Rs 10 per kWh

Sudumbare

ABBREVIATIONS

DP : Double Pole

CFL : Compact Fluorescent Lamp

EESL : Energy Efficiency Services Limited

FP : Feeder Pillar

MSEDCL : Maharashtra State Electricity Distribution Company Ltd.

MEDA : Maharashtra Energy Development Agency

MIDC : Maharashtra Industrial Development Corporation

V : Voltage
I : Current
kW : kilo-Watt

kVA : Apparent Power
kVAr : Reactive Power
P F : Power Factor
kWp : Kilo Watt peak

CHAPTER-I ENERGY AUDIT: INTRODUCTION

1.1 Objectives:

- 1. To study present level of Energy Consumption
- 2. To Study the present CO2 emissions
- 3. To assess the various equipment/facilities from Energy efficiency aspect
- 4. To measure various Electrical parameters
- 5. To study Scope for usage of Renewable Energy
- 6. To study various measures to reduce the Energy Consumption

1.2 Audit Methodology:

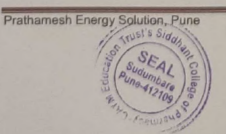
- 1. Study of connected load
- 2. Study of various Electrical parameters
- 3. To prepare the Report with various ENCON measures with payback analysis

1.3 Energy Audit Instruments:

- 1. Portable Power Analyzer
- 2. Lux meter
- 3. Anemometer
- 4. Digital Temperature Indicator
- 5. CO₂ Meter
- 6. Water TDS meter

1.4 General Details of Siddhant College of Pharmacy, Pune

No	Head	Particulars
1	Name of Institution	Siddhant College of Pharmacy, Pune
2	Address	Chakan-Talegaon Road, Sudumbare, Dist.Pune – 412109
3	Year of Establishment	2004
4	Salient Features	Affiliated to Savitribai Phule Pune University
4	Courses offered	B. Pharmacy M. Pharmacy (Pharmaceutical Ceutics, QAT)
5	No of Students	397
6	Total built up area	6557 Sq. ft.

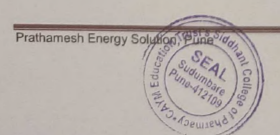


CHAPTER-II STUDY OF CONNECTED LOAD

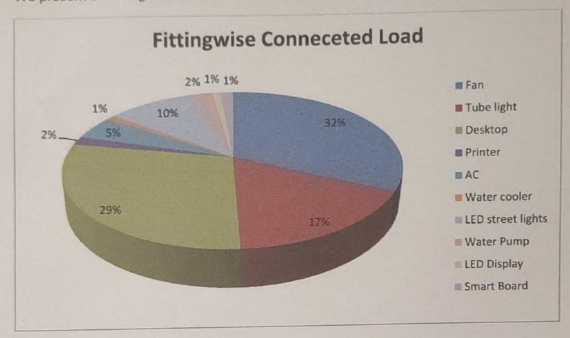
In this chapter, we present the details of various Electrical loads as under

2.1 Study of Fitting wise Connected Load:

Sr. No.	Name of Appliance	Wattage/unit	Quantity	Total Wattage kW
1	Fan	70	150	10.5
2	Tube light	18	300	5.4
3	Desktop	150	62	9.3
4	Printer	50	11	0.55
5	AC	1500	1	1.5
6	Water cooler	352	1	0.352
7	LED street lights	100	31	3.1
8	Water Pump	750	1	0.75
9	LED Display	150	2	0.3
10	Smart Board	220	2	0.44



We present the fitting wise connected load in a PIE Chart as under



CHAPTER-III HISTORICAL DATA ANALYSIS: ELECTRICAL ENERGY

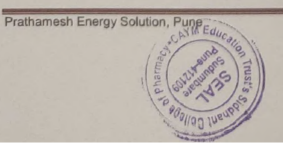
In this chapter, we present the analysis of last year Electricity Bills

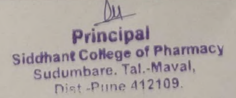
3.1 Consumer No. 181029037080

This consumer is the major contributors for billing. Monthly consumption for last few months and bill amount is as follows.

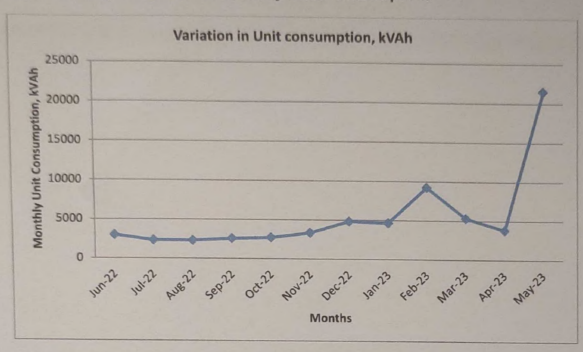
Table No. 1: Electrical Bill Analysis- 2022-23: 181029037080

Sr. No	Month	kVAh	Amount
1	May-23	21502	358940
2	April-23	3805	140921
3	March-23	5313	148093
4	Feb-23	9228	193878
5	Jan-23	4636	139895
6	Dec-22	4816	143529
7	Nov-22	3337	121916
8	Oct-22	2712	112455
9	Sep-22	2576	110397
10	Aug-22	2284	105977
11	July-22	2325	106600
12	June-22	2968	116333
13	Total	65502	1798934
14	Average	5458.5	149911.2
15	Max	21502	358940
16	Min	2284	105977

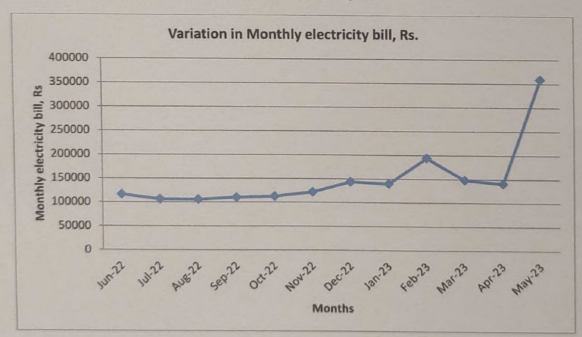




3.1.1 To study the variation of Monthly Units' Consumption:



3.1.2 To study the variation of Monthly Electricity Bill:



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Siddmant Cotlege of Pharmacy

Sudumbare. Tal.-Maval,

Dist.-Pune 412109.

3.2 Summary:

Sr. No.	Consumer No.	Annual Electricity Consumption, kVAh	Annual Bill, Rs
1	181029037080	65502	1798934

3.3 Key Inference drawn:

From the above analysis, we present following important parameters:

Sr. No	Consumer No.	Parameter	Max	Min	Average
1	181029037080	Units consumed, kVAh	21502	2284	5458.5
	101029037000	Electricity Bill amount	358940	105977	149911.2
		Total average units consumed per month, kVAh			5458.5

3.4 Benchmarking:

Now we compute the Electrical Energy Consumed per square feet of the College Building as under

No	Parameter	Value	Unit
1	Units consumed, kWh	5458.5	kVAh
2	College area	177066.33	Sq. ft.
3	Unit consumed/sq. ft.	0.031	kVAh/sq. ft.



CHAPTER-IV CARBON FOOTPRINTING

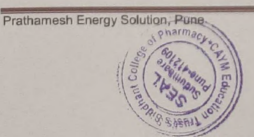
A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities. The college uses electrical energy for operating various electrical gadgets.

We herewith furnish the details of electrical Energy consumption consumer number wise as under

4.1 Month wise Consumption of Electrical Energy: 181029037080

Sr. No	Month	kVAh
1	May-23	21502
2	April-23	3805
3	March-23	5313
4	Feb-23	9228
5	Jan-23	4636
6	Dec-22	4816
7	Nov-22	3337
8	Oct-22	2712
9	Sep-22	2576
10	Aug-22	2284
11	July-22	2325
12	June-22	2968
13	Total	65502
14	Average	5458.5
15	Max	21502
16	Min	2284



4.2 Basis for computation of CO₂ Emissions:

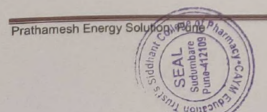
The basis of Calculation for CO₂ emissions due to Electrical Energy are as under

1 Unit (kWh) of Electrical Energy releases 0.8 Kg of CO₂ into atmosphere

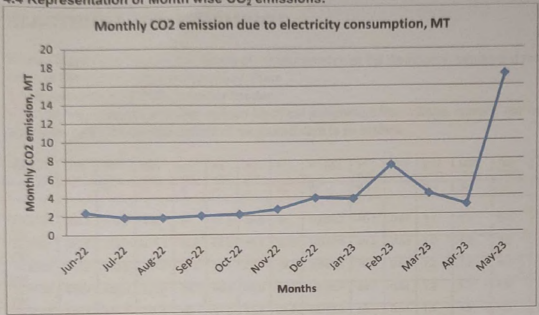
Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations.

4.3 Month wise CO2 Emissions: 181029037080

Sr. No	Month	Electrical Energy Consumed, kVAh	to Electricity, MT
1	May-23	21502	17.20
2	April-23	3805	3.04
3	March-23	5313	4.25
4	Feb-23	9228	7.38
5	Jan-23	4636	3.71
6	Dec-22	4816	3.85
7	Nov-22	3337	2.67
8	Oct-22	2712	2.17
9	Sep-22	2576	2.06
10	Aug-22	2284	1.83
11	July-22	2325	1.86
12	June-22	2968	2.37
13	Total	65502	52.40
14	Average	5458.5	4.37
15	Max	21502	17.20
16	Min	2284	1.83



4.4 Representation of Month wise CO₂ emissions:



4.5 Benchmarking:

Now we compute the CO2 emissions per sq. ft. basis as under:

No	Parameter	Value	Unit
1	CO2 emissions	52.40	MT/annum
2	College area	177066.33	Sq. ft.
3	CO2 emissions/sq. ft.	0.29	Kg of CO₂ per annum/sq. ft.

CHAPTER-V ELECTRICAL MEASUREMENTS

In this Chapter, we present the details of measurements at the distribution center and meter room of Siddhant College of Pharmacy, Pune

5.1 Measurement at Main Incomer feeder:

With the help of power analyzer various electrical parameters like voltage, current, KW and PF are measured. The sample extract of measured data is as follows.

Date:	Time:	U12 ms	U23 rms	U31 ms	A1 ms	A2 ms	A3 ms	F	PT (W)	PT (kW)	PFT	U12 THDr	U23 THDr	U31 THDr	A1 TUD	A2	A3
		V	V	V	A	A	А	Hz	W	kW		% r	% r	% r	THDr % r	THDr % r	THD:
6/21/2023	12:34:00 PM	409.6	407.6	409	79	61.5	58.9	50	40059.2	40.1	0.84	1.1	1.3	0.9	15.6	7.0	0.7
6/21/2023	12:35:00 PM	411.6	409.6	411.3	80.6	61.4	59.1	49.9	40234.6		0.83	1.2	1.3	0.9	16.6	7.3	6.7
6/21/2023	12:36:00 PM	411.9	409.8	411.6	80.7	60.7	59.1	49.9	39986.8	40.0	0.83	1.2	1.3	0.9	16.7	7.3	6.8
6/21/2023	12:37:00 PM	410.4	408.5	410.2	79.7	60.6	58.9	49.9	39826.2	39.8	0.84	1.2	1.3	0.9	16	7.3	6.8
6/21/2023	12:38:00 PM	410.1	408.2	409.9	80	61.3	59.7	49.9	40422.3	40.4	0.84	1.1	1.3	0.9	16	7.1	6.7
6/21/2023	12:39:00 PM	409.7	408.3	410	91.3	61.4	60.2	49.9	40599.3	40.6	0.79	1.1	1.3	0.9	13.9	7.1	6.7
6/21/2023	12:40:00 PM	410.1	408.7	410.7	96.6	61.5	59.9	49.8	40498.0	40.5	0.76	1.1	1.3	0.9	13,1	7.1	6.7
6/21/2023	12:41:00 PM	411	409.7	411.5	96.6	61.6	60.2	49.8	40699.1	40.7	0.77	1.1	1.2	0.9	13	7.1	6.7
6/21/2023	12:42:00 PM	411.9	410.5	412.1	96.5	61.7	60.7	49.8	40989.3	41.0	0.77	1.1	1.3	0.9	12.9	7.1	6.7
6/21/2023	12:43:00 PM	411.7	410.4	412.1	96	61.7	60.7	49.8	40982.2	41.0	0.77	1.2	1.3	0.9	12.7	7.1	6.7
6/21/2023	12:44:00 PM	409.6	408	409.8	95.7	61.2	60.5	49.8	40573.5	40.6	0.77	1.2	1.3	0.9	12.6	7	6.4
6/21/2023	12:45:00 PM	408.3	406.9	408.4	95.5	60.6	60.9	49.8	40510.4	40.5	0.77	1.2	1.2	0.9	12.7	7.1	6.3
6/21/2023	12:46:00 PM	409	407.5	409	95.5	60.6	61.1	49.9	40652.2	40.7	0.77	1.1	1.2	0.9	12.8	7.1	6.3
6/21/2023	12:47:00 PM	408.3	406.8	408.4	95.1	60.4	60,9	49.8	40492.5	40.5	0.77	1.1	1.2	0.9	12.6	7.1	6.3
6/21/2023	12:48:00 PM	408.7	406.5	408.4	83.3	60.2	60.5	49.8	40291.8	40.3	0.83	1.1	1.3	0.9	14.6	7.1	6.3
6/21/2023	12:49:00 PM	410	407.7	409.5	74.1	60.2	60.3	49.9	40305.3	40.3	0.87	1.1	1.3	0.9	16.4	7.1	6.2
6/21/2023	12:50:00 PM	411.1	408.6	410.4	74.7	58.7	60.4	49.9	39712.0	39.7	0.86	1.2	1.2	0.9	16.3	7.3	6.2
6/21/2023	12:51:00 PM	411.6	409.4	410.9	76.4	58.4	60.7	49.9	39724.1	39.7	0.85	1.1	1.2	0.9	15.9	7.4	6.2
6/21/2023	12:52:00 PM	410.6	408.4	410.1	82.8	58.1	60.9	49.8	39666.0	39.7	0.82	1.1	1.2	0,9	14.6	7.4	
6/21/2023	12:53:00 PM	411.7	409.5	411.2	82.5	59	60.3	49.9	39825.8	39.8	0.82	1.1	1.2	0.9	14.7		6.3
6/21/2023	12:54:00 PM	412.5	410.3	412	82.6	60.6	59.8	49.9	40275.7	40.3	0.82	1.1	1.2	0.9	14.7	7.0	6.3
6/21/2023	12:55:00 PM	413.4	411.2	412.9	83.7	61.9	59.2	50	40616.4	40.6	0.82	1.1	1.2	0.9	15.2		6.4
6/21/2023	12:56:00 PM	415	412.3	414.2	77	63.6	59.2	50	41360.4	41.4	0.86	1.1	1.2	0.9	17	-	6.5
6/21/2023	12:57:00 PM	417.3	414.8	416.5	76.9	63.7	59.4	50	41567.5	41.6	0.86			0.9	11	7	6.4

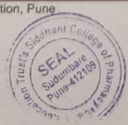
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6/21/2023	12:58:00 PM	418.9	416.4	418.1	76.9	64.3	59.4	50	41957.5	42.0	0.86	1.2	1.3	0.9	16.7	6.8	6.5
6/21/2023	12:59:00 PM	418.8	416.3	418.1	77.6	64.9	59.4	50.1	42159.8	42.2	0.86	1.2	1.3	0.9	17	6.9	6.5
6/21/2023	1:00:00 PM	420.1	417.4	419.4	78.2	65.2	59.6	50.1	42438.2	42.4	0.86	1.3	1.3	0.9	17.2	6.9	6.4
6/21/2023	1:01:00 PM	421.6	418.7	420.8	77	65.5	59.6	50.1	42676.6	42.7	0.86	1.3	1.3	1	16.3	6.8	6.4
6/21/2023	1:02:00 PM	415.8	413	415.3	76.4	64.6	56.8	50.1	41386.3	41.4	0.87	1.3	1.3	1	16.3	6.9	6.2
6/21/2023	1:03:00 PM	416	413.3	415.5	76.5	65.3	56.2	50	41719.6	41.7	0.87	1.2	1.3	0.9	16.2	6.7	6.2
6/21/2023	1:04:00 PM	416.6	413.9	416	76.6	66.4	57	50	42499.6	42.5	0.88	1.2	1.3	1	15.5	6.7	6.4
6/21/2023	1:05:00 PM	415.1	412.6	414.4	76.4	66.2	57.5	50	42581.4	42.6	0.88	1.2	1.3	0.9	15.8	6.6	6.2
6/21/2023	1:06:00 PM	414.2	411.6	413.4	76.7	66.3	59.6	49.9	43218.2	43.2	0.89	1.2	1.3	1	16.1	6.6	6.1
6/21/2023	1:07:00 PM	413.1	410.6	412.3	76.2	66.1	60	49.9	43208.3	43.2	0.89	1.2	1.3	1	15.8	6.6	6
6/21/2023	1:08:00 PM	412.3	409.7	411.6	76.4	66.2	60	49.9	43149.2	43.1	0.89	1.2	1.3	1	15.7	6.6	6
6/21/2023	1:09:00 PM	413.1	410.4	412.3	75.9	66.5	60	49.9	43367.3	43.4	0.9	1.2	1.3	1	15.8	6.5	6
6/21/2023	1:10:00 PM	413.5	411.1	412.8	76.5	66.6	60.3	49.9	43506.5	43.5	0.89	1.2	1.3	1	16	6.5	6.1
6/21/2023	1:11:00 PM	414.2	411.7	413.7	77.8	66.4	60.5	49.9	43583.3	43.6	0.89	1.2	1.3	0.9	16.6	6.4	6.1
6/21/2023	1:12:00 PM	415.5	412.6	415	77.4	66.5	60.5	49.9	43769.5	43.8	0.89	1.2	1.3	1	15.9	6.5	6.1
6/21/2023	1:13:00 PM	414.5	411.7	414.1	77.1	66	60.1	49.9	43373.2	43.4	0.89	1.2	1.3	1	15.7	6.4	6.2
6/21/2023	1:14:00 PM	415.2	412.4	414.8	77.3	65.7	60.2	49.9	43325.4	43.3	0.89	1.2	1.3	1	15.8	6.4	6.2
6/21/2023	1:15:00 PM	415.9	413.2	415.6	77.6	64.6	59.7	49.9	42743.3	42.7	0.88	1.2	1.4	1	15.9	6.5	6.3
6/21/2023	1:16:00 PM	415.2	412.5	414.9	78.1	62.5	60.4	49.9	42190.8	42.2	0.87	1.2	1.3	1	16.2	6.7	6.2
6/21/2023	1:17:00 PM	416.6	414	416.2	77.7	62.5	62.2	49.9	42898.3	42.9	0.88	1.2	1.3	1	16.3	6.7	6
6/21/2023	1:18:00 PM	415.2	413.1	415.1	91.4	62.6	62.9	49.9	43113.1	43.1	0.82	1.2	1.3	1	13.8	6.7	6
6/21/2023	1:19:00 PM	415.6	413.5	415.5	84.7	51.8	52	49.9	36023.6	36.0	0,77	1.1	1.3	0.9	14.8	8.4	7.6
6/21/2023	1:20:00 PM	414.8	412.7	414.7	83.9	50.6	51	50	35306.9	35.3	0.77	1.1	1.3	1	15.6	8.6	7.7
6/21/2023	1:21:00 PM	413.8	411.7	413.6	83.2	50.5	50.9	50	35213.8	35.2	0.78	1.2	1.3	1	15	8.7	7.8
6/21/2023	1:22:00 PM	413.7	411.7	413.3	82.9	50.1	51	50	34971.7	35.0	0.77	1.2	1.4	1	15.3	8.8	7.8
6/21/2023	1:23:00 PM	412.9	411	412.4	84.1	49.7	51.5	50	34776.6	34.8	0.76	1.2	1.4	0.9	16.1	8.9	8
6/21/2023	1:24:00 PM	413	410.4	412.1	74.2	49.7	50.3	50	34010.6	34.0	0.81	1.2	1.4	1	16.7	8.8	8.3
6/21/2023	1:25:00 PM	412.6	409.9	411.8	70.3	49.6	49	50	33523.0	33.5	0.82	1.1	1.3	0.9	18.5	8.8	8.6
6/21/2023	1:26:00 PM	412.5	410	411.7	64.5	49.5	48.6	49.9	33239.5	33.2	0.85	1.2	1.4	1	20.2	8.8	8.6
6/21/2023	1:27:00 PM	414.9	412.3	414	65.4	49.7	49.6	50	33614.4	33.6	0.85	1.2	1.4	0.9	21.1	8.8	8.4
6/21/2023	1:28:00 PM	415.4	412.5	414.5	65.1	49.8	49.6	50	33671.0	33.7	0.85	1.2	1.4	1	20.5	8.8	8.4
6/21/2023	1:29:00 PM	413.8	411.2	412.9	65.3	50.1	49.5	50	33658.2	33.7	0.85	1.2	1.4	1	20	8.8	8.4
6/21/2023	1:30:00 PM	413.2	410.5	412.4	65.8	49.9	49.5	50	33568.5	33.6	0.85	1.2	1.4	1	20.3	8.8	8.3
6/21/2023	1:31:00 PM	413.2	410.4	412.2	65.7	49.5	49.7	50	33485.1	33.5	0.85	1.2	1.4	0.9	20.8	8.9	8.3

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6/21/2023	1:32:00 PM	415.2	412.3	414.3	66.6	47.7	49.1	50	32759.7	32.8	0.83	1	1,2	0.9	20.7	9,4	8.6
6/21/2023		413.6	411.2	413	71.5	45.1	46.2	49.9	30388.0	30.4	0.76	1.1	1.3	0,9	18.2	9.7	8.9
6/21/2023		412.2	410.2	411.9	82.5	44.3	46.3	49.9	30019.0	30.0	0.7	1.1	1,3	0.9	15.9	9.8	9
6/21/2023		108	107.5	107.9	21.9	11.1	12	49.6	7577.4	7.6	0.68	1.1	1.3	1.4	14.5	10.2	9
6/21/2023		0	0	0	0	0	0		0.0	0.0							
6/21/2023		0	0	0	71	36	29.3	50.2	0.0	0.0					13.6	11	8.5
6/21/2023	1:38:00 PM	0	0	0	79	41.3	37.6	50.3	0.0	0.0					14.6	12.6	18
6/21/2023	1:39:00 PM	0	0	0	72.7	40	35.8	50.5	0.0	0.0					14.5	12.6	18.2
6/21/2023	1:40:00 PM	0	0	0	65.9	39.3	34.9	50.6	0.0	0.0					15.2	12.2	17.2
6/21/2023	1:41:00 PM	0	0	0	65	39.2	35.1	50.6	0.0	0.0					15.4	11.8	17.2
6/21/2023	1:42:00 PM	0	0	0	64.7	38.8	34.7	50.6	0.0	0.0					15.9	11.6	17.3
6/21/2023	1:43:00 PM	0	0	0	62.7	38.5	33.8	50.7	0.0	0.0					17.3	8.1	10
6/21/2023	1:44:00 PM	401.4	400.2	401	62.5	38.3	33	49.9	11376.4	11.4	0.36	1.6	1.7	1.4	23.6	11.5	13.3
6/21/2023	1:45:00 PM	422.5	421.3	422.2	66.5	38.6	33.2	49.8	26107.7	26.1	0.74	1.4	1.6	1.2	20.4	11.8	15.9
6/21/2023	1:46:00 PM	419.5	418.1	419.2	63.2	40.1	33.6	49.8	26537.1	26.5	0.77	1.5	1.6	1.2	22	11	14.2
6/21/2023	1:47:00 PM	418	416.5	417.6	65	39.6	33.7	49.9	26300.3	26.3	0.76	1.4	1.6	1.2	21.1	10.8	13.5
6/21/2023	1:48:00 PM	417.9	416.2	417.5	63.3	39.7	34.2	49.9	26515.0	26.5	0.77	1.3	1.6	1.2	21.8	10.7	13.2
6/21/2023	1:49:00 PM	417.8	416.2	417.5	63.7	40.2	34.5	49.9	26848.8	26.8	0.78	1.4	1.6	1.2	21.6	9.8	12.8
6/21/2023	1:50:00 PM	419.2	417.6	419.2	62.4	43.5	35.2	50	28448.7	28.4	0.81	1.4	1.6	1.2	21.6	9.3	12.7
6/21/2023	1:51:00 PM	419.4	417.7	419.4	62.6	44.8	35.5	50	29068.4	29.1	0.81	1.4	1.6	1.2	22.1	9.3	12.8
6/21/2023	1:52:00 PM	419.4	417.7	419.5	62.8	44.6	35.5	49.9	28993.0	29.0	0.81	1.4	1,6	1.2	22.2	9.4	13.1
6/21/2023	1:53:00 PM	419.4	417.6	419.4	62.9	44.8	35.3	49.9	28894.6	29.1	0.8	1.4	1.6	1.2	22.6	9.5	13.3
6/21/2023	1:54:00 PM	419.2	417.4	419	64.4	45.3	35.3	49.9	29102.3	29.1	0.81	1.4	1.6	1.2	22.6	9.5	13.3
6/21/2023	1:55:00 PM	419.3	417.4	419.2	63.9	45.5	35.3	49.9	29226.6		0.81	1.4	1.6	1.2	22	9.6	13.2
6/21/2023	1:56:00 PM	419	416.9	418.6	63.3	45.5	35.3	49.9	29161.8	29.2	0.81		1.6	1.1	22.3	9.5	13.2
6/21/2023	1:57:00 PM	419.1	417.1	418.6	63.6	45.5	35.1	49.9	29109.2	29.1	0.8	1.4	1.6	1.2	22.2	9.2	13.4
6/21/2023	1:58:00 PM	419.4	417.4	418.9	65	46.2	34.8	50	29259.4	29.5	0.81	1.4	1.6	1.2	21.7	9.2	13.3
6/21/2023	1:59:00 PM	420.4	418.3	420	63.7	46.2	35.1	50	29476.1		0.78	1.4	1.6	1.2	22	10.6	13.5
6/21/2023	2:00:00 PM	420.8	419	420.5	64.9	41.1	35.3	50	27621.3	27.6	0.78	1.4	1.6	1.2	21.5	10.6	13.4
6/21/2023	2:01:00 PM	419.6	418.1	419.4	64.3	41.2	35.3	50	27596.1	27.6	0.79	1.3	1.5	1.1	21.3	10.7	13.4
6/21/2023	2:02:00	416.9	415.3	416.8	63.8	41.6	35.2	50	27546.9	27.5			1.5	1.1	21.3	10.8	13.4
6/21/2023	2:03:00	415.6	413.9	415.4	63.9	41.5	35.6	50	27582.9	27.6	0.79	1.2					13.4
6/21/2023	2:04:00 PM	415.2	413.4	415.1	62.7	41.6	35.6	50	27627.8	27.6	0.8	1.3	1.5	1.1	20.6	10.8	
			The second second		62.4	42	35.7	49.9	27844.5	27.8	0.81	1.3	1.3	1.1	20.1	10.7	13.6

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6/21/2023	PM	410.4	408.7	410.3	61.8	42.1	33.8	3 49.9	26873.2	2 26.9	0.8	1.3	1.4	11.1	19.4	10.8	14.3
6/21/2023	2:07:00 PM	408.1	406.3	408.1	62.4	41.9	33.7	49.9	26635.7	26.6	0.7		1.4	1,1	18.8		
6/21/2023	2:08:00 PM	406.4	404.6	406.6	68,2	42.1	34.2	2 49.8	26752.4	26.8			1.4	1.1	16.9	11.4	
6/21/2023	2:09:00 PM	404.8	403.2	405	68.8	41.7	33.9	49.8	26465.8	26.5			1.4	1.1	17.2	11.1	
6/21/2023	2:10:00 PM	404.3	402,5	404.4	68.8	41.7	34.3	49.8	26567.4				1.3	1	16.9	11.3	
6/21/2023		403.1	401.3	403.3	69.4	41.6	33.8	49.8			100000		1.3	1	16.5	11.3	
6/21/2023	2:12:00	401.5	399.5	401.7	69.3	42.1	33.4	49.8	26242.7				1.3	1	16.5		14.7
6/21/2023	Control of the last of the las	401.6	399.5	401.6	69.3	42.6	33.4	49.8	26484.8				1.3	1	16.4	10.9	
6/21/2023	200100000000000000000000000000000000000	400.5	398.3	400.4	66.1	42.1	33	49.8	26093.3	26.1	0.77		1.4	1		10.6	14.6
6/21/2023		399.3	397.1	398.9	61.2	42.4	32	49.8	25741.6	25.7	0.8	1.1	1.3	1	17.5	10.8	14.9
6/21/2023		397.8	395.7	397.8	62.3	42.1	31.8		25482.8	25.5	0.79		1.3	1	19.4	10.8	15.4
6/21/2023		396.6	394.9	396.7	71.1	42.1	31.7	I Name of	25401.7	25.4	0.73		1.4		20.3	10.9	15.8
6/21/2023	AND AND ASSESSMENT OF THE PARTY	397.1	395.3	397	69.5		31.4	49.9	25198.6	25.2	0.72	1	100000	1	18.9	11	15.7
6/21/2023	PM 2:19:00	396.2	394	395.6	68.9	41	31.6	50	24924.4	24.9	0.73	1.1	1.3	1	17.7	11.1	15.2
6/21/2023	PM 2:20:00	395.8	393.4	395.4	62	40.6	31.7	50	24811.1	24.8	0.78	1	1.3	0.9	17.6	11.4	15
6/21/2023	PM 2:21:00	395	392.8	394.6	61.9	40.4	31.4	50	24585.7	24.6	0.78	1.1		1	19.9	11.4	14.6
6/21/2023	PM 2:22:00	394.1	392	393.9	62.2	40.7	31.8	49.9	24738.4	24.7	0.78	1.1	1.3	1	20	11.2	14.6
6/21/2023	PM 2:23:00	392.8	390.5	392.5	63.3	40.6	31.9	49.9	24648.8	24.6	0.77	1.1		1	20.2	11.1	14.3
6/21/2023	PM 2:24:00	393.5	391.3	393.3	62.7	41.2	33.9	50	25591.7	25.6	0.79	1.1	1.3	1	20.2	11.2	14.5
6/21/2023	PM 2:25:00	394	392.1	393.8	62.6	40.9	33.2	50	25325.5	25.3	0.79	1	1.3	1	19.9	10.8	13.9
6/21/2023	PM 2:26:00	393.4	391.8	393.3	63.8	40.5	32	50	24851.9	24.9	0.73	1		1	19.7	10.7	14.1
6/21/2023	PM 2:27:00	394.9	393.3	394.6	63.7	40.6	32.5	50	25104.2	25,1	0.77	1,1	1.3	1	20.1	11	14.6
6/21/2023	PM 2:28:00	396.1	394.3	395.8	63.9	40.9	30.6	50	24595.4	24.6			1.3	1	20.3	11.2	14.6
6/21/2023	PM 2:29:00	397	395.1	397.1	63.9	40.9	30	50	24404.5	24.4	0.76	1	1.4	1	20.4	11.5	15.3
6/21/2023	PM 2:30:00	399.1	397.2	399.1	63.1	40.9	30.4	50	24634.4	24.6	0.75	1	1.3	1	20.9	11.5	15.8
6/21/2023	PM 2:31:00	399.2	397.3	399.2	63.7	39.7	30.2	50	24062.8	24.0	0.76	0.9	1.1	0.9	20.2	11.6	15.7
6/21/2023	PM 2:32:00	398.6	396.7	398.8	63.5	38.5	30.1	50			0.75	0.9	1.2	0.9	20.6	12	15.6
6/21/2023	PM 2:33:00	396.5	394.8	396.6	66.8	36.9	31.4	49.9	23521.9	23.5	0.74	0.9	1.2	0.9	20.5	12.3	15.5
6/21/2023	PM 2:34:00	396.2	394.7	396.6	71				23201.8	23.2	0.71	0.9	1.2	0.9	20.1	13	15
	PM 2:35:00	395.1	393.6			36.9	31	50	23061.2	23.1	0.68	0.9	1.2	0.8	18.2	12.9	15.3
6/21/2023	PM 2:36:00	394.3	392.8	395.3	71.7	37	29.8	50	22730.6	22.7	0.67	0.9	1.2	0.8	18.2	13	15.9
	PM 2:37:00	393.2	392.8	394.5	72.6	37.6	29.4	50	22764.6	22.8	0.66	0.9	1.2	0.9	19.2	12.9	16.2
6/21/2023	PM 2:38:00		- Commission	393.6		37.8	29.3	49.9		22.8	0.67	1	1.3	0.9	19.1	13.4	15.9
6/21/2023	PM	394.6	393.3	394.9		38.1	29.1			22.9	0.66	1	1.3	0.9	19.3	13.4	16.2
6/21/2023	2:39:00 PM	397	395.8	397.3	71.8	39.6	29.9	49.9	23772.7	23.8	0.69	1	1.3	0.9	19.4	12.8	15.8

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6/21/2023	2:40:00 PM	397.4	395.9	397.4	65.9	41.1	31.	3 49.9	24725.	5 24.	7 0.7	4 1	1.2	0.9	22	12.	2 15.1
6/21/2023	2:41:00 PM	396.9	395.6	396.7	67.1	41.4	31.5	5 49.9	24849.	6 24.	8 0.7	4 1	1.2	0.9	22.9	11.	9 15.1
6/21/2023	2:42:00 PM	395.2	393.6	395.2	65,4	42.7	30.9	9 49.8	24896,4	4 24.	9 0.7	5 1	1.3	0.9	21.5	11,3	7 15.2
6/21/2023		396.3	394.8	396.4	70.3	44	31.5	5 49.9	25651.7	7 25.	7 0.7	3 1	1.3	0.9	24	11.2	14.9
6/21/2023		396.4	394.9	396.3	70.7	44	32.6	3 49.9	26036.2	2 26.0	0 0.7	3 1	1.2	0.9	24.4	11.1	14.3
6/21/2023		395.9	394.3	395.8	68	43.9	32.6	49.9	25917.5	25.9	9 0.7	5 1	1.2	0.9	24.2	11.1	14.2
6/21/2023		395.9	394.3	395.6	66.5	43.9	32.5	49.9	25905.0	25.9	9 0.76	3 1	1.3	0.9	23.6	11.1	14.3
6/21/2023	2:47:00 PM	397.1	395.2	396.6	63.1	43.9	32.4	50	25896.0	25.9	0.78	3 1	1.3	0.9	21.1	11	14.1
6/21/2023	2:48:00 PM	397.3	395.4	396.8	65.7	44	32.2	49.9	25869.0	25.9	0.76	1	1.3	0.9	23.3	10.9	13.8
6/21/2023	2:49:00 PM	397	395.2	396.4	64	43.9	33.1	50	26212.5	26.2	0.78	1	1.3	0.9	24	10.9	13.5
6/21/2023	2:50:00 PM	397.4	395.6	396.7	62.8	43.9	33.3	50	26307.8	26.3	0.79	1	1.3	0.9	23.9	10.8	13.7
6/21/2023	2:51:00 PM	397.3	395.2	396.8	60.8	44.6	34.4	50	26846.9	26.8	0.82	1	1.3	1	23.1	10.8	13.8
6/21/2023	2:52:00 PM	397.7	395.4	396.9	60.9	44.6	34.6	50	26940.0	26.9	0.82	1	1.3	0.9	22.4	10.7	13.8
6/21/2023	2:53:00 PM	399.2	397.2	398.4	60.6	45.1	33.8	50	26940.3	26.9		1	1.3	0.9	22.5	10.5	14.1
6/21/2023	2:54:00 PM	399.9	398	399.3	63.1	45.4	33.7	50	27040.5	27.0	0.8	1.1	1.3	0.9	24.6	10.4	14.3
6/21/2023	2:55:00 PM	400.4	398.2	399.9	61.6	45.6	33.8	50	27174.1	27.2	0.81	1.1	1.2	0.9	25.5	10.7	14.2
6/21/2023	2:56:00 PM	400	398.1	399.6	61.4	45.6	34	50	27233.8	27.2	0.81	1.1	1.3	0.9	25.7	10.8	14.3
6/21/2023	2:57:00 PM	400.6	398.7	400.1	62.4	45.7	34	50	27264.8	27.3	0.81	1.1	1.3	0.9	26.1	10.8	14.4
6/21/2023	2:58:00 PM	400.5	398.6	400	61.5	45.7	33.9	50	27195.9	27.2	0.81	1.1	1.3	0.9	25.5	10.8	14.3
6/21/2023	2:59:00 PM	399.1	397.1	398.7	61.7	45.5	33.8	50	27024.5	27.0	0.81	1.1	1.3	0.9	25.4	10.7	14.2
6/21/2023	3:00:00 PM	401.1	399.2	400.9	60.2	45.9	33,8	50.1	27334.9	27.3	0.82	1,1	1.3	0.9	23.2	10.8	14.2
6/21/2023	3:01:00 PM	401.5	399.4	401.1	58.9	45.5	32.3	50.1	26690.4	26.7	0.82	1.1	1.3	0,9	22.8	10.9	14.8
6/21/2023	3:02:00 PM	401.7	399.7	401.4	58.6	45.1	31.1	50	26071.5	26.1	0.81	1.1	1.3	0.9	23	10.9	15.6
6/21/2023	3:03:00 PM	400.6	398.5	400.4	58.2	44.5	30.8	50	25704.1	25.7	0.81	1.1	1.3	0.9	23	11	15.6
6/21/2023	3:04:00 PM	401.2	399	400.8	57.5	43.8	30.8	50	25476.0	25.5	0.81	1.1	1.3	0.9	23.2	11.3	15.8
6/21/2023	3:05:00 PM	400.1	398	399.4	53	40.8	27.1	50	23067.8	23.1	0.8	1.1	1.3	1	25.1	12.5	18.3
6/21/2023	3:06:00 PM	399.3	397.4	398.8	52.7	39.5	26.6	50	22393.4	22.4	0.79	1.1	1.3	1	25.2	13	18.4
6/21/2023	3:07:00 PM	401.5	399.5	401.1	53.5	35.8	25.7	50	20808.2	20.8	0.75	1.1	1.3	0.9	25.8	14.6	19.2
6/21/2023	3:08:00 PM	401.5	399.5	400.8	51.9	35.2	24.4		20113.8	20.1	0.75	1.2	1.3	1	26.2	15.1	20.6
6/21/2023	3:09:00 PM	399	397.1	398.4		35	24		19826.0	19.8	0.74	1.1	1.3	1	25.2	15.3	21
6/21/2023	3:10:00 PM	398.9	397.1	398.4		35.5			19684.2	19.7	0.73	1.1	1.3	0.9	25.9	15.1	21.9
6/21/2023	3:11:00 PM 3:12:00	398.1	396.4	(FICT 05)			-			19.2	0.67	1.1	1.3	0.9	23.1	15	23
6/21/2023	3:12:00 PM 3:13:00	398.1	396.3							19.1		1.1	1.3	0.9	21.9	14.9	23.5
6/21/2023	PM	381.1	330.3	380	67.8	35	20.9	50	18617.8	18.6	0.59	1.1	1.3	0.9	19.1	15.1	24.4

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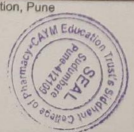


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6/21/2023	3:14:00	398.4	397.2	398.9	71.4	35	21	50.1	18669.0	18.7	0.57	1.1	1.3	0.9	18.8	15	24.6
6/21/2023	3:15:00	398.2	396.8	398.6	70.5	35	21.1	50.1	18713.7	18.7	0.58	1	1.3	0.9	18.3	14.8	24.2
6/21/2023	3:16:00	398.9	397.5	399.3	69.6	36.3	21.2	50.1	19169.4	19.2	0.59	1.1	1.3	0.9	18.5	14.1	23.7
6/21/2023	3:17:00	395.9	394.5	396.4	69.7	36	21	50.1	18948.8	18.9	0.59	1	1.3	0.9	18.7	14.2	23.6
6/21/2023	PM 3:18:00	396.3	394.9	396.7	69.1	35.8	21.1	50.1	18954.9	19.0	0.59	1.1	1.3	0.9	19.3	14.2	23.8
6/21/2023	PM 3:19:00	396	394.2	396.2	61.3	34.6	20.6	50.1	18357.3	18.4	0.63	1	1.2	0.9	22.8	14.8	24.5
6/21/2023	PM 3:20:00	397.5	395.5	397.5	53.3	34.7	19.8	50.1	18149.3	18.1	0.69	1	1.2	0.9	25.9	15.3	25.2
6/21/2023	PM 3:21:00	394.9	392,9	394.8	58.5	34.7	19.6	50.1	18004.7	18.0	0.64	1	1,2	0.9	24.6	15.5	25.5
6/21/2023	PM 3:22:00	395	392.8	395	54.3	34.6	20.9	50.1	18363.7	18.4	0.69	1	1.1	0.9	25.2	15.4	23.8
6/21/2023	PM 3:23:00	395	392.6	395	54.4	34.5	21.3	50.1	18465.3	18.5	0.69	1	1.1	0.9	25.2	15.3	23.2
6/21/2023	PM														25.3	15.1	23.6
	3:24:00 PM	395.4	393.1	395.4	54.5	35.1	20.7	50.1	18517.8	18.5	0.69	1	1.2	0.9			
6/21/2023	3:25:00 PM	395.7	393.7	396.1	53.3	34.6	21.1	50.1	18467.9	18.5	0.7	1	1.2	0.9	24.9	15.3	22.8
6/21/2023	3:26:00 PM	394.8	392.7	394.9	52.4	35	20.5	50.1	18379.9	18.4	0.7	1	1.1	0.8	24.8	15.2	23.2
6/21/2023	3:27:00 PM	397.1	394.8	397.1	51.5	34.2	18.5	50.1	17546.3	17.5	0.68	1	1.2	0.8	24.8	15.4	25.8
6/21/2023	3:28:00 PM	396	393.9	396.2	51.9	34.6	18.4	50.1	17637.2	17.6	0.68	1	1.2	0.9	24.9	15.4	26.1
6/21/2023	3:29:00 PM	395.9	393.8	396.2	52.3	34.6	18.4	50.1	17603.9	17.6	0.68	1	1.2	0.9	25	15.9	26.3
6/21/2023	3:30:00 PM	395.5	393.5	395.8	52.1	34.6	18.3	50.1	17589.5	17.6	0.68	1.1	1.2	0.9	24.6	16.2	26.3
6/21/2023	3:31:00 PM	396.5	394.4	396.8	52.2	35.3	18.5	50.1	17865.3	17.9	0.69	1.1	1.2	0.9	24.6	16.1	25.8
6/21/2023	3:32:00 PM	395.5	393.4	395.7	52.8	34.9	18.5	50.1	17712.5	17.7	0.68	1.1	1.2	0.9	25.1	15.9	25.7
6/21/2023	3:33:00 PM	394.4	392.2	394.4	52.8	34.7	18.2	50.1	17520.9	17.5	0.68	1	1.2	0.8	24.8	16.1	25.9
6/21/2023	3:34:00 PM	394.3	392.1	394.4	52.2	34.6	18.1	50	17451.1	17.5	0.68	1.1	1.2	0.9	24.9	16	26
6/21/2023	3:35:00 PM	394.6	392.4	394.9	52.3	34.4	18.4	50	17464.4	17.5	0.68	1	1.2	0.8	24.9	15.6	25.6
6/21/2023	3:36:00 PM	393.9	391.6	393.9	52.4	34.4	18.7	50	17518.4	17.5	0.68	1.1	1.2	0.9	25.1	15.6	25.9
6/21/2023	3:37:00 PM	393.4	391.4	393.6	52.6	34.5	18.9	50	17572.9	17.6	0.68	1.1	1.3	0.9	25.6	15.8	26.9
6/21/2023	3:38:00 PM	394.2	392.2	394.4	51.9	34.4	20.5	50	17548.9	17.5	0.68	1.1	1.3	0.9	26.4	15.7	24.9
6/21/2023	3:39:00 PM	393.7	391.7	393.9	52.3	34.6	22	50	17857.0	17.9	0.68	1.1	1.3	0.9	26.8	15.8	24
6/21/2023	3:40:00	396.8	394.9	396.8	53.2	35.2	22.1	50	18225.2	18.2	0.68	1.1	1.3	0.9	27.2	15.5	24
6/21/2023	3:41:00 BM	397.9	396.1	398.2	58.8	35.3	22.2	50	18341.0	18.3	0.64	1.1	1.3	0.9	23.1	15.3	23.7
6/21/2023	3:42:00	399.8	397.9	400	59	35.4	22.1	50	18404.8	18.4	0.64	1.1	1.3	0.9	23.2	15.3	23.7
6/21/2023	PM 3:43:00	398.3	396.4	398.7	59.4	35.3	22.1	50	18336.7	18.3	0.63	1.1	1.3	0.9	23.6	15.3	24.2
6/21/2023	PM 3:44:00	400.7	399	401.2	58.9	35.5	22.3	50	18527.7	18.5	0.64	1.1	1.3	0.9	23.1	15.3	24
6/21/2023	PM 3:45:00	400.2	398.6	400.7	58.7	35.4	21.9	50	18381.9	18.4	0.64	1.1	1.3	0.9	23	15.3	
6/21/2023	PM 3:46:00	399.4	397.9	399.9	58	35.4	21.8	50	18309.5	18.3	0.64	1.1	1.3	0.9			24.5
6/21/2023	PM 3:47:00	399.1	397.4	399.6	57.6	35.3	22	50	18301.7	18.3				10000	23.4	15.5	24.8
	PM			200.0	07.0	50.5	22	50	10301.7	10.3	0.65	1.1	1.3	0.9	23.6	15.5	24.3

Prathamesh Energy Solution, Pune

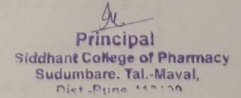


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Siddhant College of Pharmacy
Sudumbare, Tal.-Maval,
Dist Principal

Page 25

6/21/2023	3:48:00 PM	399.7	397.9	400	52	35.3	22.8	50	18491.2	18.5	0.69	1.1	1.3	0.9	26.4	15.3	23.2
6/21/2023	3:49:00 PM	400.6	398.6	400.7	51.9	34	22.8	50	17921.8	17.9	0.68	1.1	1.2	0.9	25.8	15.9	23
6/21/2023	3:50:00 PM	399.9	398	400	51	32.9	22.8	50	17385.3	17.4	0.67	1.1	1.3	0.9	25.6	16.4	23
6/21/2023	3:51:00 PM	399.8	397.8	400	51.7	33	22.8	50	17390.3	17.4	0.66	1.1	1.2	0.9	26.2	16.5	22.9
6/21/2023	3:52:00 PM	400.7	398.7	400.7	52.7	33.2	23.2	50	17620.3	17.6	0.66	1.1	1.2	0.9	26.9	16.6	22.7
6/21/2023	3:53:00 PM	400.5	398.7	400.4	55.9	31.5	22.9	50	17056.7	17.1	0.63	1.1	1.2	0.9	29	17.4	23.4
6/21/2023	3:54:00 PM	401.3	399.4	401.1	52.2	29.6	22.4	50	16136.2	16.1	0.63	1.1	1.2	0.9	26.1	18.3	23.6
6/21/2023	3:55:00 PM	401.7	399.7	401.5	52.2	28.9	22	50	15721.6	15.7	0.62	1,1	1.2	0.9	25.9	18.7	23,9
6/21/2023	3:56:00 PM	402	400.3	401.9	54.4	28.8	22.5	50	15864.0	15.9	0.6	1.1	1.3	0.9	27.2	18.5	23.7
6/21/2023	3:57:00 PM	401.6	399.9	401.6	54.5	28.9	21.9	50	15650.5	15.7	0.6	1.1	1.2	0.9	27.8	18.7	24.3
6/21/2023	3:58:00 PM	401.2	399.4	401.1	52.4	28.6	22.2	50	15654.5	15.7	0.61	1.1	1.2	0.9	25.8	18.4	24.1
6/21/2023	3:59:00 PM	401.6	399.8	401.7	52.2	28.5	22	50	15552.2	15.6	0.61	1	1.1	0.8	26	18.2	24.2
6/21/2023	4:00:00 PM	401.8	400.2	402	54.4	29.7	21.9	50.1	15937.1	15.9	0.6	1.1	1.2	0.9	26	17.7	24.3
6/21/2023	4:01:00 PM	402.9	401.2	403	57.1	31.1	21.9	50.1	16484.6	16.5	0.6	1.1	1.2	0.9	25.9	17.1	24
6/21/2023	4:02:00 PM	403.7	402.1	404	56.1	30.6	21.9	50.1	16315.4	16.3	0,6	1.1	1.2	0.9	25.5	17.4	24
6/21/2023	4:03:00 PM	404.5	402.7	404.8	57.1	30.6	21.8	50.1	16358,6	16.4	0.59	1.1	1.2	0.9	26.4	17.2	23.7
6/21/2023	4:04:00 PM	405.1	403.4	405.3	55.7	30.6	21.7	50.1	16332.7	16.3	0.6	1.1	1.1	0.8	27	17.2	23.4
6/21/2023	4:05:00 PM	403.7	402	404	54.8	30.7	21.5	50.1	16228.4	16.2	0.61	1.1	1.1	0.8	26.2	17.3	23.6
6/21/2023	4:06:00 PM	403.4	401.7	403.8	57.1	31.2	21.4	50.1	16388.5	16.4	0.59	1.1	1.2	0.9	26.7	17	24.1
6/21/2023	4:07:00 PM	403.4	401.5	403.7	56	30.6	21.4	50.1	16121.3	16.1	0.59	1.1	1.1	0.9	25.9	17.3	23.7
6/21/2023	4:08:00 PM	403.3	401.6	403.6	56.1	30.9	21.3	50.1	16174.4	16.2	0.59	1.1	1.2	0.9	26.1	17	23.5
6/21/2023	4:09:00 PM	404.7	403	405	54.4	31.5	20.8	50	16202.6	16.2	0.61	1.1	1.2	0.9	25,3	16.4	23.2
6/21/2023	4:10:00 PM	405.7	403.9	405.9	54.1	31.4	20.8	50	16220.6	16.2	0.61	1	1.2	0.9	25.1	16.2	22.9
6/21/2023	4:11:00 PM	406	404.1	406.3	55.4	30.2	20.9	50	15707.1	15.7	0.58	1.1	1.2	0.9	25.9	16.6	23
6/21/2023	4:12:00 PM	406.1	404.4	406.3	54.7	30	20.9	50	15591.4	15.6	0.58	1,1	1.2	0.9	25.8	16.6	23.1
6/21/2023	4:13:00 PM	405.8	404.1	406.1	55.3	29.9	20.8	50	15532.0	15.5	0.58	1.1	1.2	0.9	26.2	16.7	23
6/21/2023	4:14:00 PM	405.2	403.4	405.3	54.8	29.8	20.8	49.9	15460.1	15.5	0.58	1.1	1.1	0.8	25.9	16.7	22.9
6/21/2023	4:15:00 PM	403.7	401.9	404	55.3	28.7	20.2	50	14873.8	14.9	0.56	1	1.1	0.8	26.2	17.1	23.4

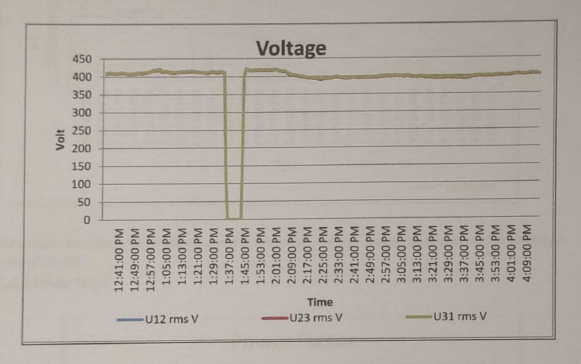




5.2 Variation in Electrical Parameters

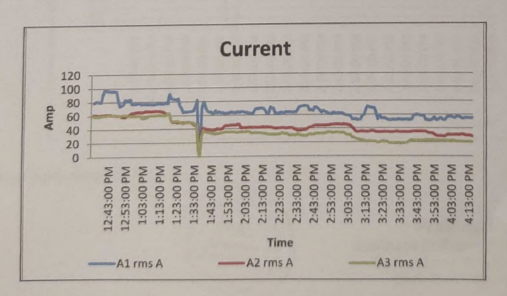
Now we present the variation in various Electrical parameters as under.

5.2.1 Voltage



Average voltage is around 388 V of transformer.

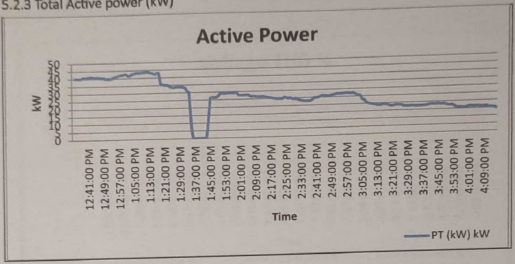
5.2.2 Current



Current variation is load variation. Average current is around 48.3A.

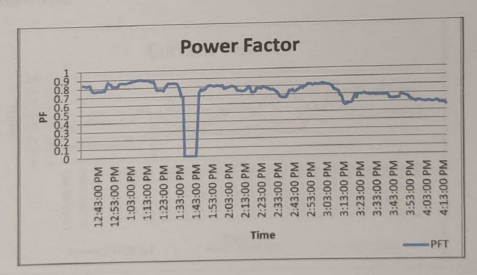
Prathamesh Energy Solution, Pune

5.2.3 Total Active power (kW)



Variation in load demand can be observed in the graph. Average power consumption of the facility is around 26 kW.

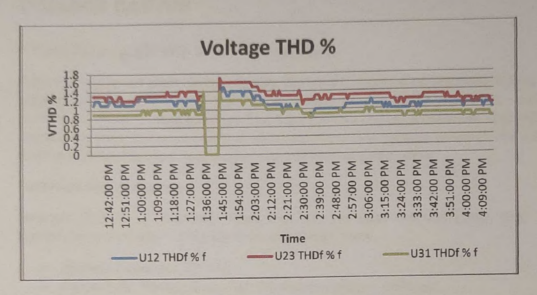
5.2.4 Power factor



Average power factor is 0.745.

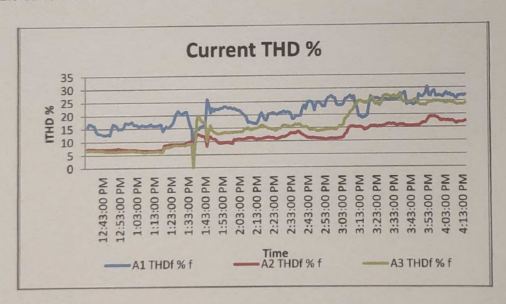


5.2.5 Voltage THD%



Average voltage harmonic distortion is 1.1 %.

5.2.6 Current THD%



Average current harmonic distortion is 16.2% whereas peak is 25%.



CHAPTER-VI SCOPE OF RENEWABLE ENERGY AND EFFICIENT FACILITY AT COLLEGE CAMPUS

6.1 Installation of 221 kWp Solar PV Power Plant:

Solar roof top power plant having capacity 221 kWp is installed on Siddhant Pharmacy College building and Siddhant School building, at college campus which meets the requirement of electricity demand of these buildings. The Solar roof top plant is successfully installed and it is in operation to meet the requirement of electricity of institute campus building. The existing solar roof top installed technical specifications and details are given below.

Technical Specifications:

Siddhant College of Pharmacy, Pune has installed solar roof top power plant. The brief specifications and details of the plant are mentioned below.

System Capacity: 221 kW

PV Module: Navitas Solar, 325 Wp Polycrystalline – 680 nos.

Output: 5.5 kWh/Sq.m/day (All output is under STC, 25°C)

Inverter: Growatt- 30kWp-6 Inverters



Photo-1: 221 kW solar roof top on Siddhant Pharmacy college building roof.

6.3. DG sets

Two DG sets, of capacity 125kVA and 100KVA are installed at Siddhant College of Pharmacy, campus Pune as backup for provision of electricity.



Photo-2: DG set up at Siddhant College of Pharmacy, campus Pune

6.4 Solar powered light for hoarding

Lighting solar systems are the fixed installations designed for domestic as well as small scale commercial application. The component of the solar lighting system includes solar PV module (solar cells), charge controller, solar battery and lighting system (lamps & fans). Modules are installed in the open on roof/terrace - exposed to sunlight and the charge controller and battery are kept inside a protected place in the house.

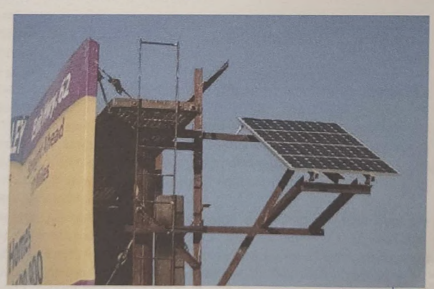


Figure-1: Solar powered light for Hoarding Principal

This system comes with multiple benefits such as:

- Economical: Since the sun provides energy free of charge, 30% power savings on the electricity bill can be availed with longer back up lighting system at zero running cost.
- Non-Polluting: Powered by the sun's renewable energy, the system is energy neutral
 and an absolutely clean source of illumination. 1kWp solar installation reduces 1/2 ton of
 CO₂ (carbon dioxide) per annum.
- No Maintenance: The system has few moveable parts reducing the risk of breakage.
 Once installed, it lasts for long time and requires little attention.

This system can be used to power the huge hoardings in the college campus.

Solar powered hoarding lighting system proposed will provide a better, faster, cheaper (and cleaner) alternative with solar. Since this product competes with diesel or conventional fuels, we needed to ensure we beat the cost of a diesel solution. In order to achieve that with solar, we consider the following system:

- 1. Highly Efficient Solar Panel
- 2. Charge Controllers with MPPT Technology increases solar electricity production by up to 30% compared to conventional charge controllers
- 3. LED Projection Light consumes 10-times less electricity compared to conventional bulbs, and has a 50,000 hour warranty.

Features:

- > Auto on off
- > 4 Days Battery Back Up
- > Robust housing
- > Weather proof

With this entire put together, we ended up with systems that provide 6 hours of lighting each night with 4 -lamp system to light up boards up to 15'x30', and a 8-lamp system to light larger boards up to 20'x40'. More importantly, with these options, payback of the system will come around 2.5 years. This system provides a way to reduce the lightings costs, get rid of all the operational hassles of owning a diesel generator, plus brand benefits from being "green" with the use of renewable energy like solar powered light hoarding board.

6.5 Solar charging stations

Solar cell phone chargers use solar panels to charge cell phone batteries. They are an alternative to conventional electrical cell phone chargers and in some cases can be plugged into an electrical outlet. Solar mobile charger is a device which can charge mobile phones using solar radiation. Its major component is a compact solar panel. This solar panel traps solar energy and produces an output voltage. But, since the light radiations falling on the solar panel can vary, the output voltage becomes unstable. For charging a mobile phone, stable voltage is required. So, to make the output voltage stable and regulated, voltage regulator circuit along with the solar panel is used.

Prathamesh Energy Solution, Pune of Pharmach Land Control of Pharmach

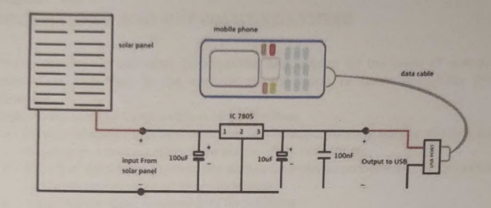


Figure-2: Solar charging Stations

Most of the mobile phones have computer connectivity via USB cable. USB port establishes 4 connection terminals. The connection terminals at the two extreme ends are the supply terminals. In a female USB connector (port via which we plug in USB devices to computer), these terminals carry 5V DC. When a mobile phone is connected to the USB port of a computer, it utilizes this 5V supply to recharge battery. This feature is used in a solar mobile charger. It converts and regulates solar energy to 5V DC and the output will be available through the female USB connector. To this connector, we can easily connect a mobile phone via data cable.



Chapter VII SUGGESTIONS AND RECOMMENDATIONS

Following Energy Conservation Opportunities and actions on the basis of energy audit are suggested to implement in the campus on the basis of funds availability and institute preferences.

Energy Audit: Energy Conservation opportunities:

- Energy efficient tubes and fans can be replaced. Already energy efficient lightings are installed at prominent places like admin office, corridor etc.
- Electrical distribution junction box should be installed properly and proper ambience with safety measures required to be undertaken.
- Installation of Solar powered light for hoarding.
- Installation of 05 Nos. solar mobile phone charging stations in the college campus.
- Water management system must be in place. Overhead tanks can be with float control and Time of the day (TOD) can be implemented for water pumping for filling the overhead water tanks.





CAYM Education Trusts Siddhant College of Pharmacy

A/P Sudumbare, Talegaon – Chakan Road, Tal: Maval, Dist: Pune -412109 Phone: 02114-661947, Email: siddhantcollegeofpharmacy@yahoo.in, Website: www.siddhantcop.in

Green campus Initiatives

Institutional Initiatives:

- A Green Campus is a place where sustainable and eco-friendly practices are combined with education to promote sustainable and eco-friendly practices on campus.
- The green campus concept allows an institution to lead the way in redefining its environmental culture and forging new paradigms by developing sustainable solutions to the world's environmental, social, and economic requirements.
- ➤ Greening the campus include eliminating unnecessary inefficiencies and relying on conventional energy sources for everyday power demands, as well as proper trash disposal, the acquisition of environmentally friendly goods, and an effective recycling program
- > Landscaping of the college is worth seeing and reflects aesthetic sense
- > The institution has a medical garden that keeps the surrounding area pollution-free and provides oxygen, maintaining health of the public
- > The institute has a canopy of trees and plants to make the environment pollution free to safeguard the health of all the inmates
- > The lawns and the trees provide shade and a beautiful ambiance.
- > The institution believes in paperless communication and uses electronic means of communication as part of its green campus program.
- > Mail or WhatsApp are typically used for communication, which reduces the need for paper and promotes environmental preservation.
- > To promote environmental sustainability, college faculty members practice carpooling
- > The institutes believe in environmental sustainability and promote it by displaying it on college notice boards so that the values at well imbibed by the students.

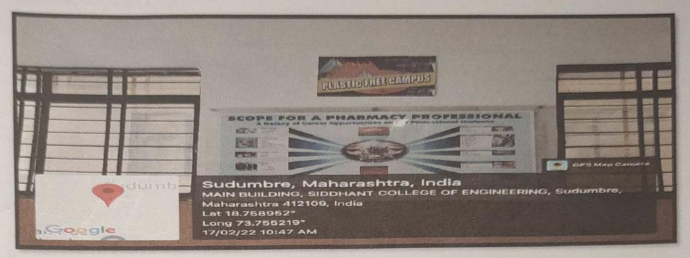
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Pedestrian-friendly pathways



Plastic Free initiatives.



Plastic free campus poster display in college campus



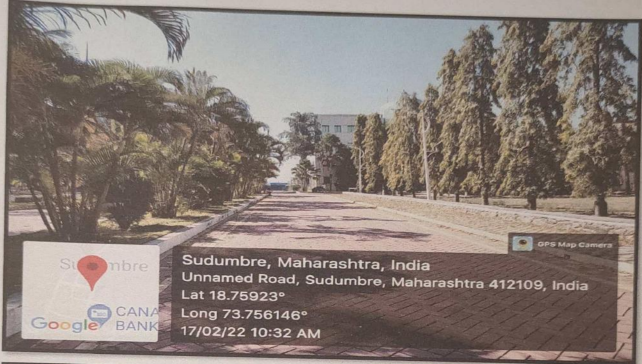
Plastic drive in college campus

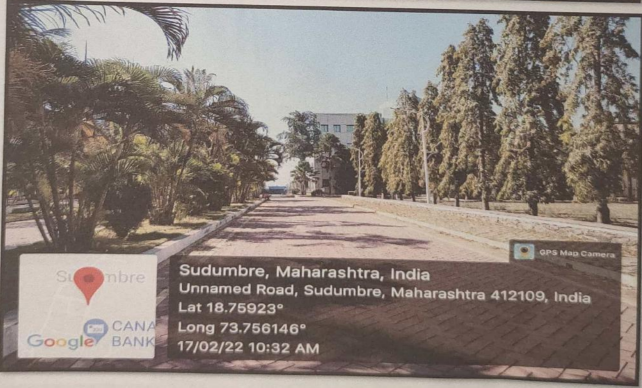


No use of plastic display on student notice board



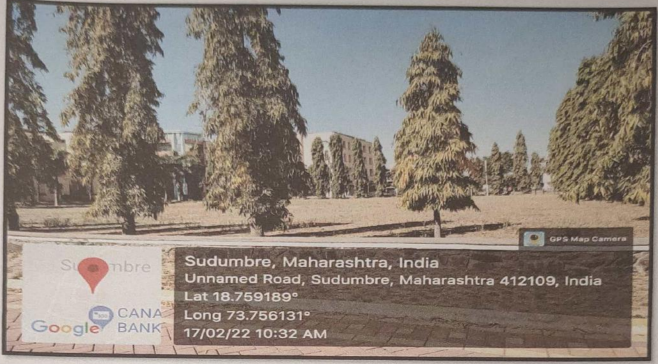
Landscaping with tress





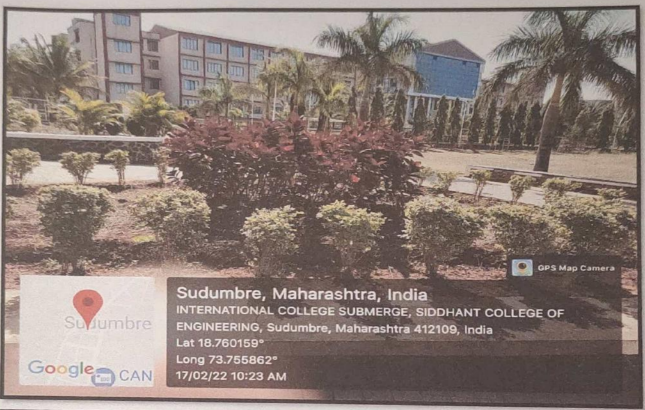


Green Campus















CAYM Education Trusts
Stiddhunt Callage of Pharmacy
A/P Sudambure, Talegaca - Chakan Road, Tal. Maval, Dot. Ponc. 412109

Rel: SCOP /Social /2021-22

-Date 20/08/2022

STUDENT NOTICE

All the Students First year to Final year B. Pharmacy and M Pharmacy are here by informed that As a responsibility towards Mother Earth, we urge everyone to switch to Hybrid cars and Electrical Vehicles. We request you to use the Public Transports, college transport or vehicle pooling option, bicycle if live in near college area as much as possible.

Principal
Dr. Rahul Dumbre

Principal Siddhant College of Phis. Sudumbare, Tal. Maval, Oist. Pune 412109





CAYM Education Trusts Siddhard College of Pharmacy AF Sudembare, Tslegaon - Clukta Road, Tal: Maral, Dest. Pane. 412109

Ref: SCOP /Social /2021-22

-Der 20/08/2022

STAFF CIRCULAR

All the Teachers are here by informed that As a responsibility towards Mother Earth, we urge everyone to switch to Hybrid cars and Electrical Vehicles. We request you to use the Public Transports, college transport or vehicle pooling option, bieyele if live in near college area as much as possible.

Principal Dr. Rahul Dumbre

Principal
Siddhant College of Phanis
Sudumbare, Tal-Marrat,
Dist. Pune 412109.



E-Vehicle Notice Displayed on Student's Notice Board





Non teaching staff Mr. Suraj Kasabe use of bicycle lived in sudumbre



Bicycle stand in college campus



Principal

Principal

Principal

Sudumbare. Tal.-Maval,

1014 3 20 412109.



Student Use of Bicycle who lived in sudumbre



Teaching staff give preference for Car pooling





Student used battery Powered Vehicles



Reserved parking For Two wheeler and Four Wheeler vehicle



Principal
Siddhant College of Pharmacy
Sudumbare, Tal.-Maval,



Entry register for vehicle





CAYM Education Trusts

Siddhant College of Pharmacy

A/P Sudumbare, Talegaon – Chakan Road, Tal:Maval, Dist: Pune -412109 Phone: 02114-661947,Email: siddhantcollegeofpharmacy@yahoo.in,Website: www.siddhantcop.in

Quality audits on environment and energy regularly undertaken by the institution.

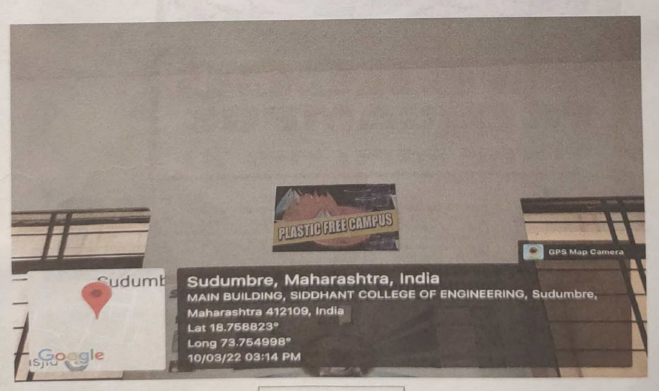


Tobacco Free Campus





No spitting campus



Plastic Free Campus



Google

BEYOND CAMPUS ENVIRONMENTAL PROMOTIONAL ACTIVITY







Tree plantation



Plastic Awareness Programme



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Siddhant College of Pharma
Sudumbare, Tal.-Mayal,
Dist.-Pune 412109.





Swachata Abhiyan

RESTRICTED ENTRY OF AUTOMOBILE





Pedestrian friendly pathway







Principal
Siddhant College of Pham
Sudumbare. Tal.-Maval
Sudumbare. 412109.

Separate parking for Two wheeler and four vehicles and also maintain entry and exist registration

CLEAN AND GREEN CAMPUS AWARD AND RECOGNATIONS





Siddhant college of pharmacy Environmental and Green Audit certificate

Siddhant college of pharmacy Energy Audit certificate

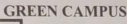






Siddhant college of pharmacy ISO-9001-2015 Quality Management system certificate













estricted Entry of Automobile



Use Separate Parking for 2 wheeler and 4 wheeler,





Car Pooling



Use Of Bicycles







Ban Use Of Plastic



Landscaping with tree and plants

PLASTIC FREE CAMPUS

















Principal
Principal
Siddhant College of Pharma
Sudumhare, Tal, Mavat,
Dist, Pune 412105.