ENERGY AUDIT REPORT

of

ASM's College of Commerce, Science & Information Technology,

Pimpri, Pune 411 018



Year: 2019-20

Prepared by

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: <u>enrichcons@gmail.com</u>



Energy A	Audit Report: /	ASM's Co	ollege of Commerce	Science &	Information	Technology,	Pimpri:	19-20
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МАНА	RASHTRA ENERGY DEVELOPMENT AGENCY
(A Government of 2 nd Floor, MHADA Commercial Comp Ph No: 020-2	gy Development Agency Maharashtra undertaking) lex, Opp. Tridal Nagar, Yerwada. Pune 411 006, 26614393/266144403 m, Web: <u>www.mahaurja.com</u>
ECN/2018-19/CR-05/4174	19 th September , 2018
	DF REGISTRATION LASS 'A'
MAHARASHTRA ENERGY DEVELOPME	having following particulars is registered with ENT AGENCY (MEDA) under given category as harashtra for Energy Conservation Programme of
Y	Enrich Consultants /ashashree, Plot No. 26, Nirmal Bag Society, lear Muktangan English School, ?arvati, Pune - 411009.
	mpanelled Consultant for Energy Conservation rogramme
Registration Number : M	EDA/ECN/CR-05/2018-19/EA-03
	ds to identify areas where wasteful use of energy Energy Conservation and take concrete steps to
 MEDA reserves the right to visit the firm and canceling the registration, if the info 	m at any time without giving any prior information prmation is found incorrect.
 This empanelment is valid till 31stMare energy audits under the Energy Conserva- 	ch 2021 from the date of registration, to carry out ation Programme
• The Director General, MEDA reserves	s the right to cancel the registration at any time

Arring 19/11/2

(Smita Kudarikar) General Manager (EC)

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without assigning any reasons thereof.

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Ref: EC/ASMCSIT/19-20/01

Date: 22/7/2020

CERTIFICATE

This is to certify that we have conducted Energy Audit at ASM's College of Commerce, Science & Information Technology, Pimpri, Pune 411 018 in the year 2019-20.

The College has adopted Energy Efficient Practices:

- Usage of Energy Efficient LED Fittings
- > Maximum usage of Day Lighting

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

mahandal A Y Mehendale.

A Y Menendale, Certified Energy Auditor EA-8192



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ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of ASM's College of Commerce, Science & Information Technology, Pimpri, Pune 411 018, for awarding us the assignment of Energy Audit of their Pimpri campus for the Year: 19-20.

We are thankful to all staff members for helping us during the field study.



EXECUTIVE SUMMARY

1. ASM's College of Commerce, Science & Information Technology, Pimpri, Pune consumes Energy in the form of Electrical Energy; used for various gadgets, Office & other facilities.

2. Energy Consumed & CO₂ Emission:

No	Parameter	Energy Consumed, kWh	CO₂ emissions, MT
1	Total	39432	35.49
2	Maximum	3756	3.38
3	Minimum	2944	2.65
4	Average	3286	2.96

- 3. Various Majors Adopted for Energy Conservation:
 - Usage of Energy Efficient LED fittings
 - Maximum Usage of Day Lighting

4. Usage of Alternate Energy Source:

- The College has yet to install Roof Top Solar PV Plant.
- The % of Annual Power requirement met by Alternate Energy is nil

5. Usage of LED Lighting to Total Lighting Load:

- The LED Lighting Load is 1.09 kW.
- The Total Lighting Load is 8.37 kW.
- The percentage of LED Lighting Total Lighting load works out to be 13 %

6. Assumption:

• 1 kWh (Unit) of Electrical Energy releases 0.9 Kg of CO2 into atmosphere

7. Reference:

• For CO₂ Emission Calculations: <u>www.tatapower.com</u>



ABBREVIATIONS

AC	:	Air conditioner
ASM	:	Audyogik Shikshan Mandal
BEE	:	Bureau of Energy Efficiency
CFL	:	Compact Fluorescent Lamp
FTL	:	Fluorescent Tube Light
LED	:	Light Emitting Diode
kWh	:	kilo-Watt Hour
Qty	:	Quantity
W	:	Watt
kW	:	Kilo Watt
PC	:	Personal Computer
MT	:	Metric Ton
MSEDCL	:	Maharashtra State Electricity Distribution Company Limited

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CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study Connected Load and Present Energy Consumption
- 2. To Study CO_2 emissions
- 3. To study Scope for usage of Alternate / Renewable Energy
- 4. To study usage of LED Lighting

1.2 Table No-1: General Details of College:

No	Head	Particulars	
1	Name	ASM's College of Commerce, Science & Information Technology	
2	Address	Pimpri, Pune 411 018	
3	Year of Establishment	2001	
3	Affiliation	Savitribai Phule Pune University	

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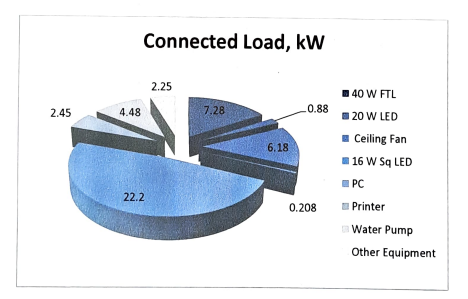
CHAPTER-II STUDY OF CONNECTED LOAD

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

No	Equipment	Qty	Load, W/Unit	Load, kW
1	40 W FTL	182	40	7.28
2	20 W LED	44	20	0.88
3	Ceiling Fan	95	65	6.18
4	16 W Sq LED	13	16	0.208
5	PC	148	150	22.2
6	Printer	15	175	2.45
7	Water Pump	2	2238	4.48
8	Other Equipment	9	250	2.25
9	Total			45.92

Table No 2: Study of Equipment wise Connected Load:

Chart No 1: Details of Connected Load:



CHAPTER-III STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of last year Electricity Energy Consumed. Table No 3: Electrical Energy Consumed: 19-20:

No	Month	Energy Consumed, kWh
1	Apr-19	3314
2	May-19	3195
3	Jun-19	3179
4	Jul-19	3756
5	Aug-19	3548
6	Sep-19	3571
7	Oct-19	3380
8	Nov-19	3492
9	Dec-19	3018
10	Jan-20	3002
11	Feb-20	3033
12	Mar-20	2944
13	Total	39432
14	Maximum	3756
15	Minimum	2944
16	Average	3286

Chart No 2: To study the variation of Month wise Energy Consumed, kWh:

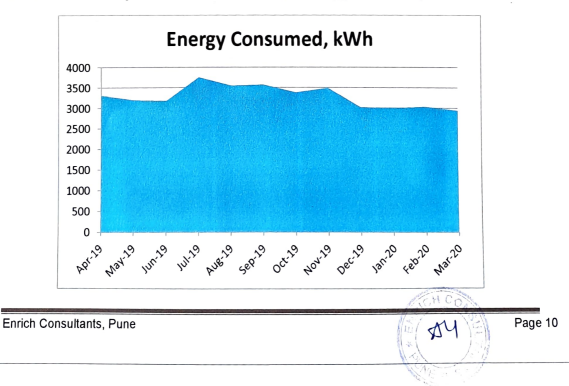


Table No 4: Important parameters:

No	Parameter	Energy Consumed, kWh
1	Total	39432
2	Maximum	3756
3	Minimum	2944
4	Average	3286



CHAPTER-IV CARBON FOOT PRINTING

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 various Electrical gadgets.

Basis for computation of CO₂ Emissions:

The basis of Calculation for CO_2 emissions due to Electrical Energy are: 1 Unit (kWh) of Electrical Energy releases 0.9 Kg of CO_2 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

Table No 5: Month wise CO₂ Emissions:

No	Month	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Apr-19	3314	2.98
2	May-19	3195	2.88
3	Jun-19	3179	2.86
4	Jul-19	3756	3.38
5	Aug-19	3548	3.19
6	Sep-19	3571	3.21
7	Oct-19	3380	3.04
8	Nov-19	3492	3.14
9	Dec-19	3018	2.72
10	Jan-20	3002	2.70
11	Feb-20	3033	2.73
12	Mar-20	2944	2.65
13	Total	39432	35.49
14	Maximum	3756	3.38
15	Minimum	2944	2.65
16	Average	3286	2.96

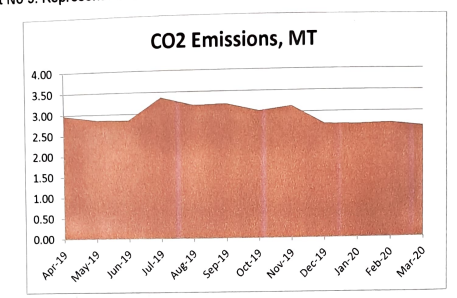


Chart No 3: Representation of Month wise CO₂ Emissions:

Table No 6: Key observations:

No	Parameter	Energy consumed, kWh	CO ₂ Emissions, MT
1	Total	39432	35.49
2	Maximum	3756	3.38
3	Minimum	2944	2.65
4	Average	3286	2.96



CHAPTER-V STUDY OF USAGE OF ALTERNATE ENERGY

The College has yet to install Roof top Solar PV Plant.

As on Date the percentage of Annual Power requirement by Alternate Energy is nil.



CHAPTER-VI STUDY OF USAGE OF LED LIGHTS

In the following Table, we present the percentage of usage of LED lights to Total Lighting Load.

Table No 7: Study of % LED Lighting Load to Total Lighting Load:

No	Particulars	Value	Unit
1	Qty of 40 W FTL Fittings	182	Nos
2	Load/Unit of 40 W FTL Fitting	40	W/Unit
3	Total Load of 40 W FTL fittings	7.28	kW
4	Qty of 16 W LED fittings	13	Nos
5	Load/Unit of 16 W LED fitting	16	W/Unit
6	Total Load of 16 W LED fittings	0.208	kW
7	Qty of 20 W LED fitting	44	Nos
8	Load/Unit of 20 W LED fitting	20	W/Unit
9	Total Load of 20 W LED fittings	0.88	kW
10	Total LED Lighting Load=6+9	1.09	kW
11	Total Lighting Load=3+6+9	8.37	kW
12	% of LED to Total Lighting Load = 10*100/11	13	%