ENERGY AUDIT REPORT OF VIVEKANAND MAHAVIDYALAYA BHADRAVATI- 442 902



Year: 2018-19

Prepared by:

Enrich Consultants

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



MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Maharashtra undertaking)

2nd Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006,
Ph No: 020-26614393/266144403 Email: eee@mahaurja.com, Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm

Enrich Consultants

Yashashree, Plot No. 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune - 411009.

Registration Category

Empanelled Consultant for Energy Conservation

Registration Number

MEDA/ECN/CR-05/2018-19/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31st March 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smita Kudarikar) General Manager (EC)



Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/VM/18-19/44

Date: 14/07/2019

CERTIFICATE

This is to certify that we have conducted Energy Audit at Vivekanand Mahavidyalaya, Bhadravati in the Academic year 2018-19.

The College has adopted following Energy Efficient practices:

Maximum usage of Day Lighting

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

For Enrich Consultants.

A Y Mehendale,

Certified Energy Auditor

EA-8192



INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
11	Executive Summary	6
III	Abbreviations	7
1	Introduction	8
2	Study of Connected Load	9
3	Study of Present Energy Consumption	11
4	Carbon Foot Printing	13
5	Study of Usage of Alternate Energy	14
6	Study of LED Lighting	15



ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of Vivekanand Mahavidyalaya, Bhadravati for awarding us the assignment of Energy Audit of their Campus for the Academic Year: 18-19.

We are thankful to all the Principal and Staff members for helping us during the field study.



EXECUTIVE SUMMARY

 Vivekanand Mahavidyalaya, Bhadravati consumes Energy in the form of Electrical Energy used for various Electrical Equipment, office & other facilities.

2. Present Energy Consumption& CO2 Emission:

No	Parameter/ Value	Energy Purchased, kWh	CO₂ Emissions, MT
1	Total	12372	11.134
2	Maximum	1448	1.303
3	Minimum	690	0.621
4	Average	1031	0.927

3. Energy Conservation projects already installed:

· Maximum Usage of Day Lighting

4. Usage of Alternate Energy:

 As on today College has not installed solar rooftop power plant. It is recommended to install solar power rooftop system on the college building as per availability of funds.

5. Usage of LED Lighting:

- The Total Annual Lighting Demand of the College is 1920 kWh.
- As on today college has not installed the LED Lighting it is recommended to convert lighting load to LED Lighting.

6. Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2into atmosphere
- 2. 100 LPD Solar Thermal System saves 1500 kWh of Electrical Energy per Annum.
- 3. Daily working hours-4 Nos(For Lighting Calculations)
- 4. Annual working Days-120 Nos(For Lighting Calculations)

7. References:

For CO₂ Emissions: www.tatapower.com



ABBREVIATIONS

LED : Light Emitting Diode

MSEDCL : Maharashtra State Electricity Distribution Company Limited

IQAC : Internal Quality Assurance Cell

BEE : Bureau of Energy Efficiency

FTL : Fluorescent Tube Light

Kg : Kilo Gram

kWh : kilo-Watt Hour
CO₂ : Carbon Di Oxide

MT : Metric Ton



CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- 2. To Study the present CO₂ emissions
 - 3. To study usage of Alternate Energy
 - 4. To study usage of LED Lighting

1.2Table No 1: General Details of the College:

No	Head	Particulars	
1	Name of Institution	Vivekanand Mahavidyalaya	
2	Address	Vijasan Road, Bhadravati	
3	Affiliation	Gondwana University,Gadchiroli	



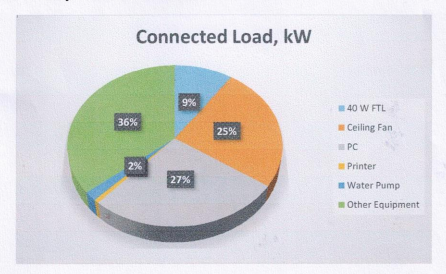
CHAPTER-II STUDY OF CONNECTED LOAD

The major contributors to the connected load of the College include:

Table No 2: Study of Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	40 W FTL	100	40	4
2	Ceiling Fan	161	65	10.465
3	PC	75	150	11.25
4	Printer	2	150	0.3
5	Water Pump	1	746	0.746
6	Other Equipment	100	150	15
7	Total			42

Chart No 1: Study of Connected Load:





CHAPTER-III

STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy Consumption. Table No 3: Electrical Bill Analysis- 2018-19:

No	Month	Energy Purchased, kWh	
1	Apr-18	1157	
2	May-18	1019	
3	Jun-18	1172	
.4	Jul-18	690	
5	Aug-18	891	
6	Sep-18	1156	
7	Oct-18	1066	
8	Nov-18	1448	
9	Dec-18	925	
10	Jan-19	912	
11	Feb-19	1077	
12	Mar-19	ar-19 859	
13	Total	Total 12372	
14	Maximum	Maximum 1448	
15	Minimum	690	
16	Average	1031	

Chart No 2: Variation in Monthly Energy Consumption:



Table No4: Variation in Important Parameters:

No	Parameter/ Variation	Energy Purchased, kWh
1	Total	12372
2	Maximum	1448
3	Minimum	690
4	Average	1031

Enrich Consultants, Pune

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 taking into account the usage of the Electrical Energy.

Basis for computation of CO₂ Emissions:

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

Based on the above Data we compute the CO_2 emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No5: Month wise CO2 Emissions:

No	Month	Energy Consumed, kWh	CO2 Emissions, MT
1	Apr-18	1157	1.0413
2	May-18	1019	0.9171
3	Jun-18	1172	1.0548
4	Jul-18	690	0.621
5	Aug-18	891	0.8019
6	Sep-18	1156	1.0404
7	Oct-18	1066	0.9594
8	Nov-18	1448	1.3032
9	Dec-18	925	0.8325
10	Jan-19	912	0.8208
11	Feb-19	1077	0.9693
12	Mar-19	859	0.7731
13	Total	12372	11.1348
14	Maximum	1448	1.3032
15	Minimum	690	0.621
16	Average	1031	0.9279



Chart No 3: Month wise CO₂Emissions:

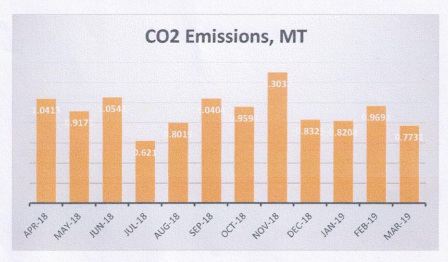


Table No 6: Important Parameters:

No	Parameter/ Variation	Energy Purchased, kWh	CO2 Emissions, MT
1	Total	12372	11.1348
2	Maximum	1448	1.3032
3	Minimum	690	0.621
4	Average	1031	0.9279



CHAPTER V STUDY OF USAGE OF ALTERNATE ENERGY

As on today College has not install solar roof-top PV plant, Solar thermal water heating plant; the percentages of uses of alternate energy to the annual energy demand work to be zero percent.



CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In this chapter, we compute the percentage of usage of LED Lighting to Annual Lighting power requirement.

As on today college has not installed LED Lighting in the college building, it is recommended to covert the lighting load to the LED Lighting.

Table No 8: Percentage of Usage of LED Lighting to Annual Lighting Load:

No	Particulars	Value	Unit
1	No of 40 W FTL Fittings	100	Nos
2	Demand of 40 W FTL Fitting	40	W/Uni
3	Total Electrical Load of 40 W FTL Fittings	4	kW
1	Tatal Linking Load		130/
4	Total Lighting Load	4	kW
5	Total LED Lighting Load	0	kW
6	Average Daily Usage Period	4	Hours
7	Annual Working Days	120	Nos
8	Annual Total Lighting Load	1920	kWh
9	Annual LED Lighting Load	0	kWh
10	Annual Lighting Requirement met by LED	0.00	%

