Report

On

Energy Audit

At

Matoshri Shaikshanik Pratishtan's , Rajiv Gandhi College of Engineering, Karjule Harya (Year 2020-21)



Prepared by

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Contents

Acknowledgement	2
Executive Summary	3
Abbreviations	5
1. Introduction	6
1.1 Objectives	6
1.2 Audit Methodology:	6
1.3 General Details of College	6
2. Study of connected load	7
3. Study of Electrical Energy Consumption	8
4. Carbon Foot printing	
5. Study of utilities	
5.1 Study of Lighting	
5.2 Ceiling Fans	
5.3 Water Pumps	
6. Study of usage of alternate energy	
7. Study of usage of LED lighting	
8. Energy conservation proposals	
8.1 Replacement of old fans with STAR Rated	fans
8.2 Installation of Solar PV panel	16
8.3 Summary of Savings	17

Acknowledgement

We at Nutan Urja Solutions, Pune, express our sincere gratitude to the management of Matoshri Shaikshanik Pratishtan's, Rajiv Gandhi College of Engineering, Karjule Harya for awarding us the assignment of Energy Audit of their college premises.

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

We hope that the recommendations stated in this report will be useful and worthy of discussions to take things forward to help implementation of energy conservation measures through energy savings. While we have made every attempt to adhere to high quality standards, in both data collection and analysis through the report, we would welcome your suggestions so as to improve upon this report further.

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. College consumes Energy in the form of Electrical Energy used for various gadgets, Office & other facilities.

1. Present Energy Consumption

In the following Table, we present the details of Energy Consumption.

Total

Energy CO₂ consumed, **Emission** Sr no **Parameter** (Units) (MT) 1 Maximum 9,781 7.82 2 Minimum 2,167 1.73 3 Average 6,202 4.96

Table no 2.1: Details of energy consumption

74,426

59.54

2. Energy Conservation Projects already installed

4

- 1. Usage of LED lights at indoor locations
- 2. Usage of LED Lights for outdoor lighting.

3. Key Observations

- 1. Usage of LED lights.
- 2. Usage of star rated equipment.
- 3. Maintained a good power factor.

4. Percentage of Usage of Alternate Energy

The College has installed a Roof Top Solar thermal hot water system and 3 nos of solar PV street lights.

5. Percentage of Usage of LED Lighting

The College has various Types of Light fittings. The percentage of Annual LED Lighting Usage to Annual Lighting requirement works out to be 100 %.

6. Recommendations

Table no 1: Recommendations for energy savings

No	Recommendation	Annual Saving potential, kWh/Annum	Annual Monetary Gain, Rs.	Investment Required, Rs.	Payback period, Months
1	Replacement of 191 Nos Old Ceiling Fans with STAR rating fans	9,550	105,050	415,234	47
2	Installation of 60kW grid connected PV panel	90,000	990,000	3,000,000	36
	Total	99,550	1,095,050	3,415,234	37

7 Notes & Assumptions

- 1. Daily working hours-10 Nos
- 2. Annual working Days-300 Nos
- 3. Average Rate of Electrical Energy: Rs 11/- per kWh

Abbreviations

CFL : Compact Fluorescent Lamp

FTL : Fluorescent Tube Light
LED : Light Emitting Diode

V : Voltage I : Current

kW : Kilo- Watt

kWh : kilo-Watt Hour

kVA : Active Power

1. Introduction

Matoshri Shaikshanik Pratishtan's, Rajiv Gandhi College of Engineering, Karjule Harya is established with a vision to create engineers having drive, skill and confidence to become pioneers of tomorrow. The college is located in wide spread beautiful campus and provides an idea and healthy environment for learning and living. The campus is delightfully planed and splendidly landscaped with impressive building,

1.1 Objectives

- 1. To study present level of Energy Consumption
- 2. To Study Electrical Consumption
- 3. To assess the various equipment/facilities from Energy efficiency aspect
- 4. 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 General Details of College

Table No-1.1: Details of college

No	Head	Particulars			
1	Name of Institution	Matoshri Shaikshanik Pratishtan's , Rajiv Gandhi			
	Name of histitution	College of Engineering, Karjule Harya			
2	Address	Akali Dhokeshar, Taluka- Parner, Karjule Hareshwar,			
	Address Maharashtra 414304				
3	Affiliation	Savitribai Phule Pune University			

2. Study of connected load

In this chapter, we present details of various connected electrical equipment and electrical load. Individual fitting wise load is as under.

Table No 2.1: Equipment wise Connected Load

			Load,	Load,
No	Equipment	Qty	W/Unit	kW
1	LED Tube-20W	267	20	5.3
2	LED bulb	48	12	0.6
3	Computers	248	65	16.1
4	Ceiling Fan	191	65	12.4
5	LED focus Street light	4	35	0.1
6	Pumps (3 nos 3HP)			6.7
	Total			19.3

Data can be represented in terms of PIE chart as under,

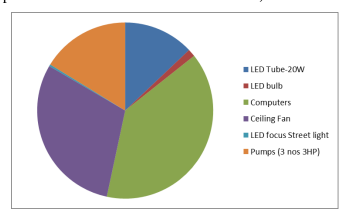


Figure 2.1: Distribution of connected load.

3. Study of Electrical Energy Consumption

In this chapter, electricity bills are studied for the analysis of electrical energy consumption.

Table no 3.1: Summary of electricity bills

			Bill
		Energy	Amount
No	Month	(kWh)	(Rs)
1	Jun-21	2,167	115,061
2	May-21	9,337	145,223
3	Apr-21	8,038	126,208
4	Mar-21	8,454	131,962
5	Feb-21	4,060	69,370
6	Jan-21	3,813	65,815
7	Dec-20	3,376	59,659
8	Nov-20	3,554	61,817
9	Oct-20	4,879	80,618
10	Sep-20	7,812	130,665
11	Aug-20	9,156	158,063
12	Jul-20	9,781	162,920
	Total	74,426	1,307,381

Variation in energy consumption is as follows,

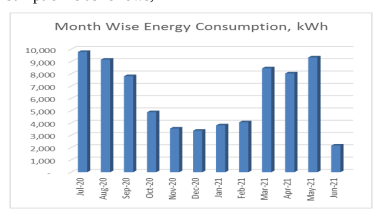


Figure 3.1: Month wise energy consumption

Monthly variation in electricity bill is as follows,

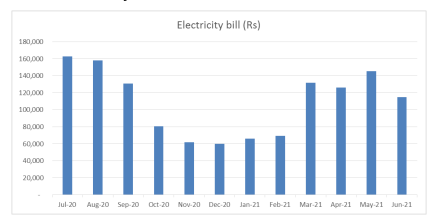


Figure 3.2: Month wise electricity bill

Key observations of electricity bill are as follows,

Table no 3.2: Key observations

		Energy	CO2
		consumed,	Emission
Sr no	Parameter	(Units)	(MT)
1	Maximum	9,781	7.82
2	Minimum	2,167	1.73
3	Average	6,202	4.96
4	Total	74,426	59.54

4. Carbon Foot printing

1. A Carbon Foot print is defined as the Total Greenhouse Gas emissions (CO₂ emissions), emitted due to various activities. In this we compute the emissions of Carbon-Di-Oxide, by usage of the various form of Electrical Energy used by the College for performing its day to day activities

2. Basis for computation of CO₂ Emissions:

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

➤ 1 Unit (kWh) of Electrical Energy releases **0.8 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

We herewith furnish the details of various forms of Energy consumption as under

Table 4.1: Month wise Consumption of Electrical Energy & CO2 Emissions

		Energy	CO2
		Consumed,	Emissions ,
No	Month	kWh	MT
1	Jun-21	2,167	1.73
2	May-21	9,337	7.47
3	Apr-21	8,038	6.43
4	Mar-21	8,454	6.76
5	Feb-21	4,060	3.25
6	Jan-21	3,813	3.05
7	Dec-20	3,376	2.70
8	Nov-20	3,554	2.84
9	Oct-20	4,879	3.90
10	Sep-20	7,812	6.25
11	Aug-20	9,156	7.32
12	Jul-20	9,781	7.82
	Total	74,426	59.54

In the following Chart we present the CO2 emissions due to usage of Electrical Energy.

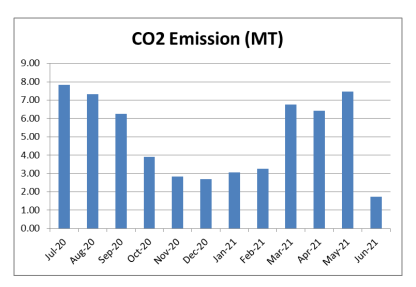


Figure 4.1: Month wise CO2 Emission

5. Study of utilities

5.1 Study of Lighting

In the facility, the lighting system can be divided mainly in to parts, indoor lighting and outdoor lighting. There are 267 nos of LED tubes, 48 nos of LED bulbs. There are 4 No of LED street lights.

5.2 Ceiling Fans

At building facility, there are about 191 Nos Old Ceiling Fans, which consumed about 65 W of Electrical Energy. It is recommended to replace these old Fans with BEE STAR Rated Ceiling Fans.

5.3 Water Pumps

There are in total 3 Water pumps with 3HP capacities respectively.

6. Study of usage of alternate energy

In this Chapter, we compute the percentage of Usage of Alternate/Renewable Energy to Annual Energy Requirement of the College. The College has installed Roof Top Solar Thermal Hot Water System of 4200 liters capacity. Also, college has installed 3 nos of solar PV LED street lights.

Photograph of Solar Thermal Hot Water System and LED street light



7. Study of usage of LED lighting

In this chapter we study the lighting system of college and compute the percentage of total load catered by LED lighting.

Table 7.1: Total lighting load

No	Particulars	Qty	Load,	Load,
			W/Unit	kW
1	LED tube	267	20	5.3
2	LED bulbs	48	12	0.6
3	LED street lights	4	35	0.14
	Total LED lighting load			6.1
	Total Lighting load			6.1

It can be seen that out of total lighting load 100% load is LED lighting load.

8. Energy conservation proposals

8.1 Replacement of old fans with STAR Rated fans

During the Audit, it was observed that there are 191 no of fans. It is recommended to replace these old fans with STAR Rated fans.

In the following Table, we present the savings, investment required & payback analysis.

No	Particulars	Value	Unit	
1	Present Qty of Old Ceiling Fan fittings	191	Nos	
	Energy Demand of Old Ceiling Fan			
2	fitting	65	W/Unit	
3	Energy Demand of STAR Rated Fan	40	W/Unit	
4	Reduction in demad	25	W/Unit	
5	Average Daily Usage period	8	Hrs/Day	
6	Daily saving in Energy	38.2	kWh/Day	
7	Annual Working Days	250	Nos	
8	Annual Energy Saving possible	9550	kWh/Annum	
9	Rate of Electrical Energy	11	Rs/kWh	
10	Annual Monetary saving	105050	Rs/Annum	
11	Cost of STAR Rated Ceiling Fan	2174	Rs/unit	
			Rs lump	
12	Investment required	415234	sum	
13	Simple Payback period	47	Months	

8.2 Installation of Solar PV panel

It is recommended to install 60 kW solar PV panel. In the following Table, we present the savings, investment required & payback analysis.

No	Particulars	Value	Unit
1	Installation of 60kW PV unit	60	kW
2	Energy saving	90000	kWh/Annum
3	Rate of electrical energy	11	Rs
4	Annual monetory savings	990000	Rs/ Annum
5	Investment required	3000000	Rs lump sum
6	Simple payback period	36	Months

8.3 Summary of Savings

No	Recommendation	Annual Saving potential, kWh/Annum	Annual Monetary Gain, Rs.	Investment Required, Rs.	Payback period, Months
1	Replacement of 191 Nos Old Ceiling Fans with STAR rating fans	9,550	105,050	415,234	47
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