



Energy Audit Report - 2016

Submitted to

Kristu Jayanti College, Autonomous Bengaluru



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Mobius strip – is a surface with only one side and only one edge. It has the mathematical property of being non-orientable. It can be embedded in three-dimensional Euclidean space.

The Mobius strip stands for Constancy of Change, Unconventional, Continuity and Sustainability. It represents something simple, yet profound – something anyone could have discussed centuries prior to its discovery, but didn't – a Paradigm shift!







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Abbreviation

BESCOM Bangalore Electrical Supply Company Limited

DG Diesel Generator

Hrs Hours

IS Indian Standards

KJC Kristu Jayanti College

kVA Kilo Volt- Ampere

kVA Kilo Volt

KVAR Kilovolt-Ampere Reactive

kWh Kilo Watt hour

kWh kilo Watt

LED Light Emitting Diode

LT Low Tension

P.F Power Factor

PG Post Graduate

PO Post Box

SMF Sealed Maintenance Free

STP Sewage Treatment Plant

UPS Uninterruptible Power Source

V Volt

WP Watt Peaks







0. Executive Summary

- 1. Kristu Jayanti College (KJC) is a private college managed by Bodhi Niketan Trust and located at Kothanur, Bengaluru and established in 1999. It is affiliated to Bengaluru North University. The college is recognized by the University Grants Commission (UGC) and the National Assessment and Accreditation Council (NAAC) awarded it 'A' grade in 2015. The total days scholars are 4224 including 940 residential students.
- 2. The campus of Kristu Jayanti College is spread over 9 acres with builtup area of 23510 SqM, and provides all the necessary facilities at par with scientific and technological advancements, including a library, labs, and a fully Wi-Fi enabled campus. It has spacious classrooms, conference halls, auditoria, panel rooms, and sports facilities. The colleges have 13 departments that are housed in the main block along with the administrative sections. The college has four research centers in the field of Social Work, Biotechnology, Commerce and Psychology.
- 3. KJC has instituted several measure to conserve water- A Rain water harvesting tank of 2.5 ML is established which is in compliance with the regulations. The overal consumption of freshwater is maintained at about 45 lpcd in line with IS 1172:1993. The wastewater is handled using a septic tanks.
- 4. The college consumes energy in primarily 5 areas namely Air conditioners, Lighting, Fans, Blower and pumps in STPs and Passenger lift among others. The total connected load is 347KW. The college also has one captive DG set of 125KVA to provide backup power with an operation of 6 75 hours per month. UPS with 33% of contract demand is also installed. A 50KW and 10KW solar photvoltaic is installed in the roof top. It has successfully supplied an excess energy of 4090kWh for the year 2016.
- 5. The analysis of power factor and harmonics indicate that the institution has implemented adequate capacitive compensation. The Total Harmonics Distortion is less than 5% which is acceptable. The total annual energy consumed per student is 79kWh and per unit area is 14.22 kWh which is appreciable.
- 6. The Analysis of loads indicate that nearly ₹7.13 lakhs and 4.14lakhs can be realized from LED substitution for lighting and replacement of current fans by brush less DC fans. The expenditure required for lighting replacement is only ₹5.72 lakhs implying a payback period of less than 8 months, while the fan replacement would require about ₹23.8 lakhs with a payback period of 5.7 years.

1

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1. Background

Kristu Jayanti College is a private college managed by Bodhi Niketan Trust and located at Kothanur, Bengaluru. It was established in 1999 and is affiliated to Bengaluru North University. The college is recognized by the University Grants Commission (UGC) and the National Assessment and Accreditation Council (NAAC) awarded it 'A' grade in 2015. The total student strength is 4224 inclusive of 940 residential students.

The campus of Kristu Jayanti College is spread over 9 acres with a built up are aof 25289 Sq.M and provides all the necessary facilities at par with scientific and technological advancements, including a library, labs, and a fully Wi-Fi enabled campus. It has spacious classrooms, conference halls, auditoria, panel rooms, and sports facilities. The colleges have 13 departments that are housed in the main block along with the administrative sections. The MBA and MCA programs function in a separate block. The college has four research centers in the field of Social Work, Biotechnology, Commerce and Psychology

Kristu Jayanti College has implemented many initiatives is to make the institute sustainable such as rain water harvesting, sewage treatment plant, solar photovoltaic for renewable energy generation, recycling of paper etc. The Institution has forged partneships with eminent organisations to advise on its sustainability actions.

In continuation of the annual schedule, the Institution has approached Paradigm Environmental Strategies (P) Ltd (Ecoparadigm), a reputed Environmental and Energy consulting organization to carry out an energy audit of the premises and advise them about the necessary actions.

2. Introduction

The institution has carried out a periodic annual energy audit and implemented the recommendation in the past. The energy audit has been conducted by Ecoparadigm.

Annual energy cost is during the year 2016 is around ₹ 17.27 Lakhs. With the current rate of inflation, the energy cost will increase at the rate of 6 to 8 % per year. Energy wastages should be identified and minimized to reduce energy costs.

3. Scope of work

The scope of work of the energy audit is as



given below

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- a) Review of Electricity Bills, Contract Demand and Power Factor: For the last one year, in which possibility will be explored for further reduction of contract demand and improvement of P.F.
- b) Electrical System Network: This would include a detailed study of all the Transformer operations of various Ratings / Capacities, their Operational Pattern, Loading, No Load Losses, Power Factor Measurement on the Main Power Distribution Boards, and scope for improvement if any. The study would also cover possible improvements in energy metering systems for better control and monitoring.
- c) Electrical Motors, the study of various capacity motors and utilization, loading, efficiency, and thereby suggesting measures for energy saving like reduction in the size of motors or installation of an energy-saving device in the existing motors.
- d) Study of other electrical loads like air-conditions, lifts, etc for . their efficiency and scope for further improvements if any.
- e) Illumination System: Study of the illumination system, LUX level in various areas, area lighting, etc. and suggest measures for improvements and energy conservation opportunity wherever feasible.
- f) DG Sets: Study the operations of DG Sets to evaluate their average cost of Power Generation, Specific Energy Generation, and subsequently identify areas wherein energy savings could be achieved after analyzing the operational practices, etc. of the DG Sets.

4. Approach and Methodology

The approach shall be to acquire and analyze past data and finding the energy consumption pattern of these facilities. The second objective shall be to calculate the wastage pattern based on the analysis. The final objective is to find and implementable solutions that are acceptable and feasible.

Energy audit of KJC has been conducted by analysis of power consumption patterns over the year, total connected load, and utilization of power. All the sections of Kristu Jayanti College have been studied to understand power distribution patterns, load utilization, utilization of various facilities, details of records maintained, and analysis of documents.

- Visual inspection and data collection.
- Observations on the general condition of the facility and equipment and quantification
- Identification / verification of energy consumption and other parameters by measurements







- Detailed calculations, analyses
- Validation
- Identifying potential energy saving opportunities.
- Recommendations.

5. Salient features of the project

Table 1: Details of Kristu Jayanti College

1	Name of Consumer:	M/s. Kristu Jayanti College- Bangalore
2	Name of the contact person	Mr. Edward - Dean
3	Address of the consumer	K Narayanapura , Kothanur(PO) ,Bangalore
4	Transformer capacity	500 kVA, 11kV / 433 V . ONAN,
5	Capacity of back generators	125 kVA
6	Contract Demand	300 kVA
7	Demand Charges	
8	Roof top solar power plant	50kWP and 10 kWP
9	Power factor correction	50 kVAR capacitor
1 0	Annual Energy consumption	Jan-16 to Dec-16, 1,74,215 Units
1	Annual Amount paid to	₹ 17,27,432/-
1	BESCOM	
1 2	Type of connection	HT2C2
1 3	Period of Audit	Jan- Dec 2016

6. Baseline data for the energy audit

The annual energy consumption pattern of the year 2016 has been compared with previous years to understand consumption patterns, yearly load variation patterns.

Fig 1 shows the relationship between the monthly energy consumption over the years.

6.1. Energy consumption trend.

Figure 1: Year-wise monthly energy consumption pattern







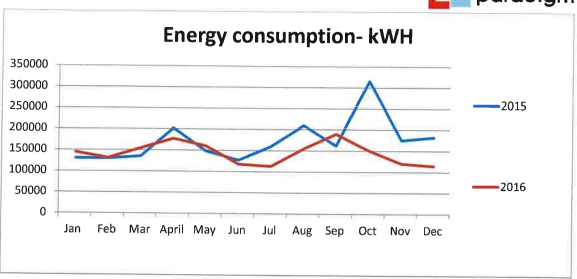


Fig 2 shows a rising power utilization trend from the year 2015 to 2016. The power utilization pattern remains the same. The increase in power consumption from 2015 onwards is compared below.

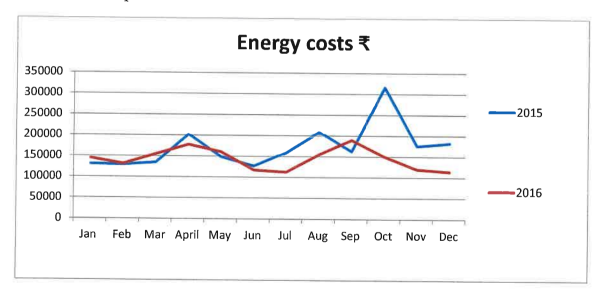


Figure 2: Average Monthly energy consumption pattern

6.2. Energy source and Utilization

An analysis of power consumption pattern over the year, total connected load and utilization of power. The loads were segregated based on the end use as listed below. Total connected load is 347 kW and load distribution is given below







Table 2: Seggregated system with connected loads

Sl.No	Particulars	2016
1	AC	173
2	Fans	60
3	Lights	61
4	Lifts	14
5	Pumps	28
6	Geysers	10
7	Fridges	1
	Total	347

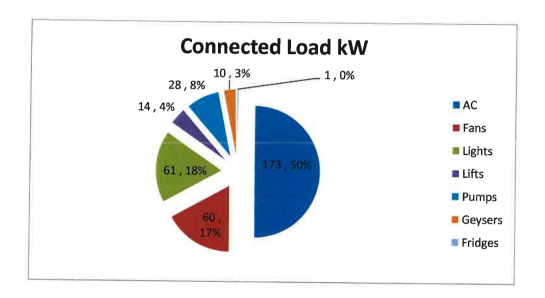


Figure 3: Connected load distribution

BESCOM bill of 2016 has been referred for various analysis. Maximum power consumption has been observed in the month of October and minimum consumption in June. Consumption pattern depends of programs and activities of the institute.







7. Transformer and Electrical Distribution System

The Kristu Jyothi College is receiving power from BESCOM grid at 11 kV $\,$ and steps it down to 440 V using following transformer

Table 3: Transformers Specification

Sl.No	Specification	Details
1	Rated kVA	500
2	Voltage HV/LV, V	11,000/433
3	Туре	ONAN
4	Phase	3
5	% Impedance	5 %
6	Oil in Ltrs	400
7	Vector Group	Dyn-11

8. Diesel Generator Sets

There is a Diesel Generator sets of 125 kVA capacity. Based on the demand, DG sets are operated. Average monthly utilization is around 60 to 75 Hrs.

9. Roof Top Solar Photovoltaic

One number 50KW and one number 10 KW grid connected solar photvoltaic power plant is installed in the campus. The total energy supplied to the grid after meeting the captive consumption is 4090 kWh.









Figure 4: Roof top SPV in campus

10. Power factor and Harmonics.

Capacitors installed for power factor correction is line with the current demand 50 kVAR capacitors are connected to circuit at the output of the transformer. For the present load and demand sufficient capacitive compensation has been provided.

Following harmonics generating loads are connected to the system.

- a) Uninterruptible power supply units.
- b) LED lights.
- c) Variable frequency drives of Lifts.
- d) Computers and related loads.

However, the total harmonic distortion is less than 5 % .

11.Load Analysis

11.1. Lighting loads

Detailed list of lighting loads at various buildings in as per the detailed given below.

Table 4: Lighting Load Calculations

Sl.No	Particulars	Nos	Gross Watt	Load in kW
1	Tube Lights Main Block	700	44	30.8
2	CFL Lights Main Block	0	22	0
3	LED Lights Main Block	118	22	2.6
4	Tube Lights PG Block	385	44	16.94







5	CFL Lights PG Block	152	22	3.35
6	LED Lights PG Block	110	22	2.42
7	Tube Lights Admin Block	0	44	0
8	CFL Lights Admin Block	0	22	0
9	LED Lights Admin Block	0	22	0
10	Tube Lights CMI Ashram	60	44	2.64
11	CFL Lights CMI Ashram	9	22	0.2
12	LED Lights CMI Ashram	66	22	1.46
13	Tube Lights Guest House	0	44	0
14	CFL Lights Guest House	0	22	0
15	LED Lights Guest House	0	22	0
16	Street Lights	18	31	0.56
	Total Power		2	60.97

Average monthly power utilization is between 9500 units to 11000 units. Lighting load contributes 27% of total power consumption.

Lux levels:

As per IS 3616, average lighting level of 200 to 300 Lux should be maintained at teaching spaces, offices, and meeting rooms. Lighting Levels have been measured at various locations as indicated in the table below.

Table 5: Lighting levels in functional areas

Location	Measured Lux level	Recommended Lux level
Conference rooms	130 - 170	300 - 500
Library	70	200-300
Workstation at library	70	200 -300
Classrooms	80-180	200 - 300

Recommendations: Provide additional lighting fixtures based on the layout of the area/room to have minimum lux level as per the standard mentioned above.

11.2. Lighting load - Energy Saving Potential

Table 6: Energy Saving potential from replacement of Fluroescent lamps

Replacement of Fluorescent lamps with LED fixtures / tubes







				_				0
SI. No	Location of installation	Nos	Load in KW	Power consum ption /day - kWH	Power consum ption / Month - kWH	Loa d in KW with LED fixtu res	Power consum ption/Day with LED fixtures - kWh	Power consum ption / Month with LED fixtures -kWh
1	Tube Lights Main Block	700	31	246	6406	14	112	2912
2	Tube Lights PG Block	385	17	169	4404	8	77	2002
3	Tube Lights Admin Block	60	3	21	549	1	9.6	249.6
4	Tube Lights CMI Ashram	0	0	0	0	0.0	0	0
F	Total	1145	50	437	11360	23	199	5164

Table 7: Cost saving analysis lighting load

Power cost / Month with Fluorescent tubes @ average unit Rate of ₹ 9.60	₹ 109055/-
Power cost / Month - ₹ with LED fixtures	₹49570/-
Savings / Month	₹ 594857/-
Savings / Year	₹713816/-
Proposed investment for LED fixtures.	₹ 572500/-
Return on investment - Years	0.8

11.3. Air conditioners

Detailed list of air conditioners at various buildings in as per the detailed given below.







Table 8: Details of Air Conditioning units

SL. No	Location of installation	Tonnage	Load in kW
1	ACs Main Block	14	Maria Maria
2	ACs PG Block	119	
3	ACs Admin Block	0	
4	ACs CMI Ashram	0	
5	ACs Guest House	0	
	Total Air conditioning load	133	172.9

Average monthly power utilization is between 11000 to 14000 units. Air-conditioning load contributes 49-51 % of total power consumption.

Energy Saving Potential

Energy saving potential of about $5\,\%$, which amounts to $5700\,\mathrm{kWh}$ /year by implementing following recommendations.

- 1. Proper heat insulation of roof and having correct door closures.
- 2. By controlling the operation of air conditioners. Switch on the units 15 to 20 minutes before start of programs.
- 3. By having proper thermal insulation of refrigerant pipes.
- 4. By setting the room temperature at 22 to 24 °C range.
- 5. Periodical maintenance of Units.

11.4. Fans

Detailed list of fans at various buildings in as per the detailed given below.

Table 9: Details of Fans

Sl. No	Location of installation	Nos.	Load in KW
1	Main Block	523	
2	PG Block	243	
3	Admin Block	0	
4	CMI Ashram	50	
5	Guest House	0	
HE WAS	Wall mounting fans	100	RESIDENT.
	Total fan load	916	59.54

Average monthly power utilization of fan load contributes 17 % of total power



load is about 5250 units. Fan consumption.





Energy Saving Potential

There is an energy saving potential of 60 % by installing brush less direct current fans. Payback period is around 5.7 years.

Table 10: Cost saving Analysis - Fans

Monthly Average power consumption in kWh with regular fans	5239 kWh	
Monthly average power consumption with BLDC fans	2,096 kWh	
Total savings / Month - kWh	3,143 kWh	
Total savings / Year	37,724 kWh	
Total investment for replacement of fans ₹	₹23,81,600/-	
Cost savings/ year	₹. 4,14,970/-	
Payback period	5.73 Years.	

11.5. Lifts

Detailed list of air conditioners at various buildings in as per the detailed given below.

Table 11: Details of lift installation

Sl.No	Particulars	2016
1	Lift 15 pax	0
2	Lift 12 pax	0
3	Lift 10 pax	2
4	Lift 8 pax	0
5	Lift 6 pax	2
ST CALL	Total numbers	4
	Total power @ 3.5 kW / lift	14

Average monthly power utilization of Lift load is about 302 units. Lift load contributes to $1\,\%$ of total power consumption. Lifts have been installed with variable frequency drives.

11.6. Water pump loads.

The institution uses electrical pump to pump water that is utilised in the campus.





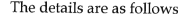




Table 12: Details of Pumps installation

Sl. No	Particulars	Number	Power HP	Total Power KW	Operating hrs	Total energy
1	Submersible 90m, 550lpm	0	10	0	2	0
2	Submersible pumps 75m 450lpm	3	7.5	16.88	4	67.52
3	Submersible pumps 28m 80lpm	3	5	11.25	1.5	16.88
	Total			28.13		84.4

Total energy consumption is about 2210 Units which is about 8% of total consumption.

12. Electrical safety aspects and observations .

12.1. Power receiving yard

There is no breaker on LT side of the transformer. The cables are directly connected to busbar followed by going feeders. It is recommended to install LT circuit breaker on secondary side of the transformer.

12.2. UPS room

Power backup in the form of 98 KW UPS is implemented which is about 33% of the contract demand. The UPS room is located at the middle of academic block. Lead acid batteries have been used with UPS. Considering safety aspects, it is recommended to install sealed maintenance free batteries (SMF). These batteries do not require topping up of distilled water—and spillage of acid. Neat and clean environment can be maintained.

12.3. Electrical panel rooms

At present doors provided are opening inside. It is recommended to provide out operable doors with two-hour fire rating.







12.4. Fire evacuation routes and safe gathering points

Fire evacuation routes and safe gathering points should be displayed in all passages. Safe gathering point board shall be displayed near identified gathering point.

12.5. Miscellaneous

12.5.1. Water consumption

Water is utilised by students, faculty, and other persons for meeting the domestic water requirements including drinking water. The water demand for the campus is estimated as 284 KLD as per the IS 1172:1993 which specifies 45lpcd for non-boarding students and 135lpcd for boarding. The water demand is met through BWSSB and bore wells. The institution utilizes only 130KLD at a per unit consumption of 45 lpcd.

12.5.2. Sewage Treatment Plant

The fresh water utilised results in sewage generation. The projected demand of 284KLD would necessitate a STP of 240KLD. Since the actual usage is only 130KLD, the actual STP capacity required is only 104KLD. However, two septic tanks of 150KLD and 50KLD are installed within the premises. This indicates a gap in treatment capacity, which needs to be addressed quickly.

12.5.3. Rain Water Harvesting

The total built up area in the campus is 23510 Sqm. The average rainfall in Bengaluru is about 840mm. The roof top rainwater harvest potential is estimated to about 16.78ML per annum. The Institution has already implemented 2.5ML which is greater than the 0.75ML

ML RWH tank mandated by BWSSB.

13. Conclusions and Recommendations

The energy usage per Sqm and per student is tabulated below

Table 13: Benchmarking of annual energy consumption

Sl No	Measure	Standard	KJC values
	Energy/Student	210	79.13
	Energy/Sqm builtup area		14.22

The following table summarises the total savings that can be realised in two areaslighting and fans.







Table 14: Executive Summary of Lightings

1	Annual Energy savings ₹	₹7,13,816/-
2	Proposed investment for kWh savings	₹ 5,72,500/-
3	Payback period years	0.8

Table 15: Executive Summary of Fans

1	Annual Energy savings ₹	₹ 4,14,970/-
4	Proposed investment for kWh savings	₹ 23,81,600
5	Payback period years	5.73

It can be observed that nearly $\ref{7.13}$ lakes and 4.14 lakes can be realized from LED substitution for lighting and replacement of current fans by brush less DC fans. The expenditure required for lighting replacement is only $\ref{5.72}$ lakes implying a payback period of less than 8 months, while the fan replacement would require about $\ref{23.8}$ lakes with a payback period of 5.7 years.



