

Energy Audit Study Of

ADITYA COLLEGE OF PHARMACY

(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi) Recognized by UGC under Sec 2(f) and 12 (B) of the UGC Act 1956

Aditya Nagar, ADB Road, Surampalem- 533437

2023-2024

Study Conducted and Prepared by:



KR Energy Consultants

Flat No.103, SS Ajay Arcade, Doctors Colony, Saroor nagar, Hyderabad-500035 Email: krenergy@rediffmail.com, Mobile: +91-9440234294

www.krenergyconsultants.com





PRINCIPAL
Aditya College of Pharmacy
SURAMPALEM- 533 437

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Acknowledgement

KR Energy Consultants (called "KR Energy" hereafter) places on record, its sincere gratitude to the Management of "Aditya College of Pharmacy", for entrusting the prestigious project of Energy Audit of their College located at Surampalem, ADB Road, East Godavari District, AP State.

We also wish to thank the officers/ Executives & staff of the institute for providing necessary support extended during energy audit study.



T KRISHNA BEE Certified Energy Auditor no.3398 KR Energy Consultants Hyderabad

Date: April 16, 2023

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Executive Summary

M/s KR Energy Consultants has conducted a Detailed Energy Audit of "Aditya College ofPharmacy", Aditya Nagar, Surampalem, EG District, AP in April 2023 to identify energy saving measures for reducing energy consumption and electricity bill.

Electricity and HSD are main energy sources for the institute. Grid electricity supply by APEPDCL is the main source of electrical energy, which is augmented with power generation from DG Sets during load shedding:

The institute has also solar power plant of 500 kW capacity for captive use for the entire campus requirement

a) Electrical Energy

Table A: Profile of Electrical Energy Consumption

S. No.	Item	Value
1	Contract Maximum Demand (CMD) kVA	200
2	Solar power plant capacity of the campus, kW	500
3	Solar generated units, kWh	611329
4	Solar college consumed units, kWh	386003
5	Solar export units, kWh	225326
6	Power import units, kWh	363624
7	Bill units, kWh	172197
8	Bill amount, Rs.	2285613
9	Net bill after adjustment, Rs.	2107134
10	College used amount, Rs. Lakhs	66.60
11	Solar saving amount, Rs. Lakhs	45.53

b) Summary of Recommendations

The Tables below presents the summary of recommended energy saving projects, anticipated energy savings, and monetary savings, investment required, and simple payback period:

Table 1: Summary of Suggested Energy Saving Measures with Cost-Benefit Analysis

	4.7		
Energy	Monetary	Investment	Payback
savings	savings	(Rs.)	period
(kWh/	(Rs. / year)		(months)
year)			
6,000	60,000	180,000	36
1,215	12,150	15,000	15
6,090	60,900	50,750	10
1,500	15,000	50,000	40
14,805	1,14,050	2,95,750	31
	savings (kWh/ year) 6,000 1,215 6,090	Energy savings (kWh/ year) Monetary savings (Rs. / year) 6,000 60,000 1,215 12,150 6,090 60,900 1,500 15,000	Energy savings (kWh/ year) Monetary savings (Rs. / year) Investment (Rs.) 6,000 60,000 180,000 1,215 12,150 15,000 6,090 60,900 50,750 1,500 15,000 50,000

- > As can be observed from the above Table, the total electrical energy savings are estimated at 14,805 kWh/year and the corresponding monetary savings are Rs.1.14 lakh/year. The investment required is Rs.2.95 lakhs which will be paid back in 31 months.
- > Equivalent CO2 reductions due to energy savings would be 12.1 tCO2/ yr
- > Initially, the fans, ACs and tube lights operated for more hours in a day/year can be selected for replacement for maximum benefit.



CHAPTER 1

Introduction

1.1 About Aditya College of Pharmacy

Aditya, the premier promoter of quality education in the coastal districts of Andhra Pradesh for the past two decades, leads various institutions ranging from K.G to P.G besides professional colleges like Engineering, Pharmacy and Nursing. **Sri Nallamilli Sesha Reddy** as a founder chairman, promoted the educational society in the name and style of Aditya Academy at Kakinada in the year 1984, with a vision and mission to create a platform for holistic growth and success to students at all levels.

Aditya has made its entry into the educational arena with a public school to meet the needs of primary and secondary education. In succession and with rapid strides, the academy established several Junior Colleges, Degree Colleges, PG Colleges, Engineering Colleges, Pharmacy Colleges, Nursing Colleges, Teacher Training Institutions.

The silver-jubilee educational group with 50,000+ students in 50+ institutions with 5000+ staff across three districts in Andhra Pradesh has become the standard bearer for quality education. In every stream, Aditya has become a spring-board for success through its powered vision, constant innovation, and professional excellence.

ADITYA COLLEGE OF PHARMACY

Aditya College of Pharmacy was established in 2006 by Founder and Chairman ,N.Sesha Reddy under Sarojini Educational Society who is the pioneer in educational institutions of Andhra Pradesh. The institute is affiliated to JNTUK, approved by AICTE and recognized by PCI, New Delhi. Aditya College of Pharmacy has a team of well experienced and most knowledgeable faculty members, and it facilitate the students to access well equipped laboratories and technologies available in the institute.

Aditya College of Pharmacy creates an environment that opens up new worlds of opportunity. From the day of its inception, the college is producing highly qualified human resources who are academically superior and ethically strong. The campus is located at

.

Surampalem, East Godavari District of Andhra Pradesh equidistant from Rajahmundry and Kakinada, the two major cities of the district. It offers Pharmacy, Pharm D & M. Pharmacy courses in pharmaceutical technology, Pharmacology, Pharmaceutical Analysis & Quality assurance.

The following courses are offered in the college for under graduation and graduation courses:

Under Graduate Courses

B.PHARMACY

Post Graduate Courses

PHARM.D. M.PHARMACY

No. of students – studying all branches and classes:

S. No	Course	No. of Students
1	B.PHARMACY	415
2	PHARM.D	159
3	M.PHARMAC	18
	Y	. 77
	Total	592

1.2 Energy Conservation Efforts made by the Management

The committee of the institute recognizes its responsibility to conserve and manage energy in all its operations.

- ✓ Make every effort to commit organizational resources towards energy management
- Minimize energy costs and give priority to energy efficiency (EE) by utilizing available resources more efficiently

Towards this objective, the management has installed LED lighting and Solar Power Plant of 500 kW for captive use of power for the two pharmacy colleges.

The management wants to explore further scope for energy conservation and energy cost reduction in the campus and thus entrusted the job of Energy audit to KR Energy Consultants.



1.3 Aim and Objectives of the Energy Audit

An energy audit is an useful tool for developing and implementing comprehensive energy management plans in an organization. The aim of an energy audit is to identify the energy efficiency, conservation and savings opportunities at the premises of the audit sites in a systematic manner. The audit process is carried out as per the following:

- Review of energy saving opportunities and measures implemented in the audit sites.
- Identification of additional various energy conservation measures and saving opportunities.
- Implementation of alternative energy resources for energy saving opportunities and decision making in the field of energy management.
- Providing a technical information on how to build an energy balance as well as guidance to be sought for particular applications.
- Detailed analysis on the calculation of energy consumption, analysis of latest electricity bill of the campus.
- Use of incandescent(tungsten)bulb and CFL bulbs, fans ,air conditioners, cooling apparatus, heaters, computers, photo copiers, inverter, generators, laboratory equipment and instruments installed in the organization.
- Alternative energy sources/non conventional energy sources are employed/installed in the organization(photovoltaic cells for solar energy, windmill, energy efficient stoves, Biogas etc)
- Creating awareness among the stakeholders on energy conservation and utilization.

1.4 Benefits of energy audit:

- Reduced energy expenses: The most obvious benefit is that the less energy the organization uses, the less money that the organization will have to spend on energy costs.
- ldentify problems: An energy audit can also help to identify any issues that the equipment might have. For exampleauditor could find small leaks in the compressed air system. These leaks would cost a significant amount of money if it is noticed. With a regular energy audit, the organization will be able to address these kinds of issues promptly to ensure the health and safety of the staff members.

- Personalized Recommendations: Working with an energy expert can help to learn about new energy-efficient technologies .The professional will customize a plan and recommending which upgrades will give the most return on investment.
- Show Environmental Concern: By taking steps to be more energy efficient, the organization will be showing the employees and clients that the organization cares about the impact on the environment.
- Energy Audit Evaluation: Energy audits will evaluate the organization "as a whole", the goal is not to evaluate single measures but to consider a wide range of available alternatives. (Electrical, Mechanical, Envelope and water).

1.5 Scope of Work

The Energy audit has laid emphasis on performance assessment of electrical utilities comprising the following equipment/ areas for identification of cost-effective energy saving solutions:

- 1) Energy Consumption and Analysis
- 2) Pumps (Utility)
- 3) Air Conditioners
- 4) Fans
- 5) Lighting
- 6) DG sets

1.6 Methodology Adopted for conducting the Energy Audit study

KR Energy Consulting has conducted Energy audit field studies at the institute during April 2023. As a part of the Energy audit KR Energy Consulting audit team has visited campus for data collection, on-site measurements, and performance monitoring of various equipment using portable Energy audit instruments. KR Energy Consulting has adopted the following methodology for conducting the Energy audit:

- → Kick-off meeting with the concerned personnel to finalize field action plan
- Inventory of all the electrical appliances installed by physical verification like air conditioners, luminaries, computers, and others. Physical inspection of the electrical distribution system.
- → Monitoring of electrical parameters such as voltage, amps, kW, power factor etc. for individual equipment's and feeders

- → Monitoring of harmonics at the identified DB's, feeders UPS with power and harmonic analyzer
- → Collection of photocopies of monthly electricity bills for the past one year
- → Critical analysis of data collected/ measured and assessment of energy efficiency and energy losses
- → Identification of energy saving measures and assessment of energy saving potential
- → Submission of the report

The approach/ methodology adopted for Energy audit is presented pictorially below in Figure 1.

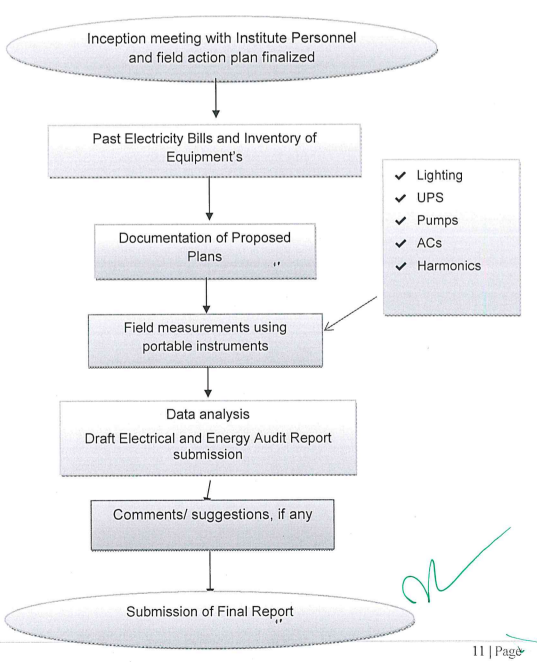


Figure 1: Approach/ methodology adopted for conducting Energy Audit of Aditya College of Pharmacy, Surampalem, ADB Road, East Godavari District, AP State

1.7 Measuring Instruments used for the Electrical and Energy Audit

KR Energy Consulting has used portable, micro-processor based, state-of-the-art, calibrated instruments for on-field monitoring of equipment performance during Energy audit. The list of portable instruments used in the study is as follows:

- Nanovip Plus Load Manager
- Harmonic Analyzer
- Lux meter
- Temperature measuring instruments
- Thermal Imager

CHAPTER 2

Energy Consumption & Analysis

The chapter presents the description of various energy inputs used in the Institute, their consumption trends & analysis, annual energy costs, and share of different energy inputs in total energy cost.

2.1 Energy Inputs

Energy sources for the Aditya college of Pharmacy are:

- Electricity
- HSD

Electricity is major energy source for the institute for lighting, fans, motors etc.

DG Sets are used as standby to grid power and will run during load shedding. HSD is the fuel for DG Sets.

The campus has a roof top solar power plant also of 500 kW and electricity generated is used for captive purpose for the entire campus and all colleges power requirement.

2.2 Electrical Energy Analysis

Grid electricity is supplied by the AP Eastern Power Distribution Company Limited (APEPDCL) voltage of 11kV. The connection meets the entire campus electricity requirement including all colleges of the group in the 'campus. During grid power shortage/failure, DG Sets supply the required electricity. The institution has a Contract Maximum Demand (CMD) is 200 KVA for the two pharmacy colleges of the campus.

Data on monthly billed units, solar energy consumed units and bill amount for period year from January 2023 to December 2023 is collected, analyzed, and presented in Table 2.1 below:

Table 2.1: Month-wise solar and grid electricity consumption (Jan 2023 to December 2023)

								. 11					
SOLAR SAVING AMOUNT	350525.10	367972.66	472747.2	454262.05	380445.8	365227.96	312696.97	363449.35	324463.25	316700.75	429312	425619.35	4563422.44
COLLEGE USED AMOUNT SOL+POWER(Q=K+N)	398648.2	417562.7	717180.2	811339.1	353078.8	720584	547318	520602.5	541633.4	423956.9	539148	609088.4	6218579.2
NET BILL(P=O- N)	38113	82964	231443	365987	-621	364256	233421	163153	216680	112528	113428	193471	2114823
COST ADJ. (0)	76572	33285	0	0	36488	0	0	0	0	14582	14582	0	175509
BILL AMOUNT (N)	114685	116249	231443	365987	35867	364256	233421	163153	216680	127110	128010	193471	2290322
BILL UNITS (M)	4000	4000	18214	28704	28381	29986	14852	6632	11753	4000	12835	8840	172197
POWER IMPORT UNITS (L)	18790	22020	41206	42327	41873	41246	23298	23226	26379	21253	32573	28799	362990
TOTAL SOLAR GENERATE D UNITS AMOUNT (K=G+J)	283863.2	334598.7	485737.2	445352.1	352457.8	356328	313897	357449.5	324953.4	311428.9	425720	415617.4	4407403.2
SOLAR EXPORT AMOUNT (J=1*H)	132216.4	97834.5	181371.2	103825	50177	79231	72755	108262.4	120277.6	73261.5	163342.3	186757	1369310. 9
SOLAR EXPOR T COST/ U (I)	3.5	3.5	7.6	7.6	3.5	7.6	7.6	7.6	7.6	3.5	8.35	9.3	77.25
SOLAR EXPORT UNITS (H)	33719	26557	21912	14645	14166	12190	8430	16994	15756	21480	20846	21070	227765
SOLAR COLLEGE CONSUMPTION UNITS AMOUNT (G=E*F)	174647	247754	329355	344526	320515	290844	325670	270289	243544	259853	253778	211700	327247
SOLAR COLLEGE CONSUM ED UNITS (F=C-H)	22381	30234	41490	45327	38412	36507	30302	30837	27455	25311	23876	24321	376453
SOLAR CONSUMP TION Rs./U ,(E)	7.65	7.65	7.65	7.65	7.65	7.65	7.65	7.65	7.65	8.35	8.35	8.35	93.9
SOLAR PRESENT GENERATE D UNITS (C)	52170	60178	62453	51275	55677	46633	38754	41397	44771	47930	48700	45171	595109
MONTH	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	TOTAL
ON.S .	1	2	8	4	S	9	7	8	6	10	11	12	71



The summary of the grid electricity, solar generation, export, captive use, and electricity bill is furnished below Table 2.2:

Table 2.2: Summary of Electrical Energy Scenario(Solar and Grid)
(Jan 2023 to December 2023)

S. No.	ltem	Value
1	Contract Maximum Demand (CMD) kVA	200
2	Solar power plant capacity of the campus, kW	500
3	Solar generated units, kWh	607219
4	Solar college consumed units, kWh	366331
5	Solar export units, kWh	355478
6	Power import units, kWh	443624
7	Bill units, kWh	172197
8	Bill amount, Rs.	2285613
9	Net bill after adjustment, Rs.	2107134
10	College used amount, Rs. lakhs	69.60
11	Solar saving amount, Rs. lakhs	48.63

As can be seen from above, the solar energy is completely utilized by the college and surplus electricity is exported to the grid. Due to use of solar energy, about 574 tons of CO2 emissions has been reduced by the management to the atmosphere and supporting sustainable development and creating awareness of solar energy to the society. The management has reduced electricity bill by Rs.46.28 lakhs per year.

The grid electricity is almost avoided and hence reducing transmission and distribution losses.



The variation of electricity consumption, recorded demand, billed demand, solar power, and power factor demand is graphically furnished in fig 2.1. 2.2, and 2.3

Fig 2.1: Monthly Grid Import Units

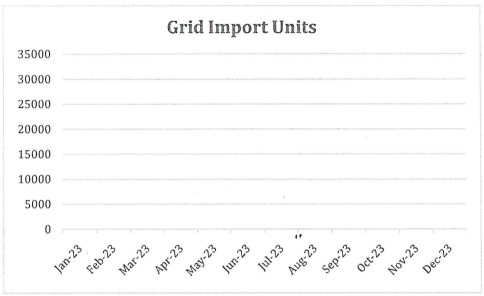
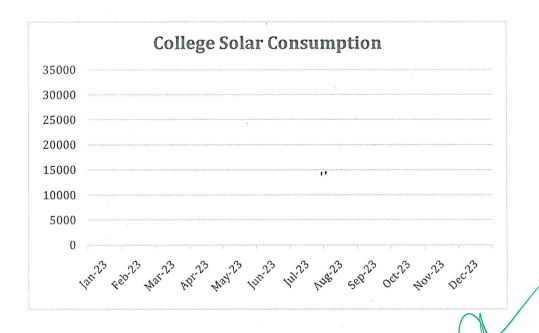


Fig 2.2: Monthly College Solar Consumption



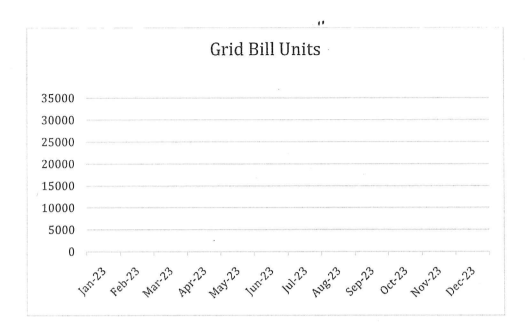


Fig 2.3: Monthly Grid Units (Minimum)

The key observations made from the analysis of the above data are furnished in Table 2.2 below:

Table 2.2: Summary of Electrical Energy Consumption Data of Aditya College of Pharmacy
– (January 2023 – December 2023)

S. No.	ltem	Value
A THE PERSON OF	Contract Maximum Demand (CMD) kVA	200
2	Solar power plant capacity of the campus, kW	500
3	Solar generated units, kWh	607219
4	Solar college consumed units, kWh	366331
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10	College used amount, Rs. lakhs	69.60
11	Solar saving amount, Rs. lakhs	48.63

2.3 Solar Power Plant GHG Emissions Reduction

The management has installed a roof top SPV Power plant as an initiative to offset GHG emissions to the world. The capacity of the SPV power plant is 500 kW with net metering facility.

So far, about 624 MWh has been generated from January 2023 to December 2023, the solar power is used for captive requirement for the campus, the power is also exported to grid during holidays. Due to solar power plant, about 574 tons of CO₂ is avoided to the climate every year and is almost offset of the grid power used during the same period.

2.5 Power Factor and Maximum Demand

(a) Contract Demand

- Contract Maximum Demand is 200 kVA and minimum billing demand is 160 kVA. The billing demand is always less than 160 kVA and never crossed.
- The maximum demand is OK for the present utilization and is satisfactory.
- The minimum billing demand is 80% of the CMD and is 160kVA.

(b) Power Factor

The average monthly power factor was 0.99 as noted and as per electric bills. The power factor is well maintained.

2.7 Harmonics

This term refers to a wide variety of electromagnetic phenomena that characterize the voltage and current at a given location of a power system any power problem manifested in voltages, current, or frequency deviations those results in failure or malfunctioning of customer equipment. Power quality has become increasingly important for industrial and commercial electric power customers, particularly as today control processes rely on computerized equipment which is sensitive to power system interruptions and disturbances.

As harmonic levels increase, the likelihood of experiencing problems also increases. Typical problems include:

Malfunctioning of microprocessor-based equipment by disruptions of operations.

- Heating effects in power handling equipment's such as motors, transformers, overheating in neutral conductors. There by reduces the operating life
- Deterioration or failure of power factor correction capacitors.
- Erratic operation of breakers and relays.
- Pronounced magnetic fields near transformers and switchgear.

The harmonics were measured for the selected panels and UPS. The Voltage & Current harmonics are ranged as below:

Table 2.4 Harmonics Measurements values for Panel by Harmonic Analyzer

Reference	$THD_{rms,v}$	THD _{rms,i}
Main panel	0.75% to 1.2% Voltage Harmonics within the limits	3.5% to 9.5% 5 th Harmonic - 5% 7 th Harmonic - 4.5% 5 th and 7 th harmonics are predominant.
Recommendation	No Harmonics exists and h	narmonics are within the limits

2.6 DG Sets

The institution has a DG sets for catering to the two pharmacy colleges of 400 kVA (1 no's). The DG sets are operated as per the requirement and during grid power failures which is sufficient to cater the load of the entire campus.

CHAPTER 3

Fans & Air conditioners

This chapter presents the type of air conditioners and fans used, their energy performance, and cost-effective energy conservation measures for reducing energy consumption in air conditioners and fans.

3.1 Details of Fans

Hostel

 The hostel has 204 fans of 50 Watt for class rooms, staff rooms, corridors, and other locations. The total connected load of the fans is 10.2 kW

College

 The hostel has 245 fans of 80 Watt for class rooms, staff rooms, corridors, and other locations. The total connected load of the fans is 19.6 kW

3.2 Fans- Observations & recommendations

- ✓ Fans are provided with fixed and running capacitor. The speed drops if the value deteriorates with time. Timely replacement of capacitor is necessary.
- Presently, in many rooms conventional electrical regulators are installed and it is suggested to replace old conventional regulators with new electronic type regulators.
- ✓ In majority of the rooms, the fans are consuming more power than rated.

a) Cost benefit Analysis of Replacing old Ceiling Fans with new efficient fans or BLDC fans

Energy savings can be achieved by replacing the existing old ceiling fans with 5 Star Rating (BEE) energy efficient ceiling fans:

- → Option 1: 5 Star rated Fans
- → Option 2: Super Fans

Initially, it is recommended to replace old fans of 100 nos. and after successfully achieving the savings, other fans can be replaced in a phased manner. The cost benefit analysis made for a sample of replacement of 100 fans under two Options are furnished below:

i) Option (1) Replace old fans with 5 Star Rated Fans

Star	Min. Air	Input Power	Service Factor	Cost (Rs)
Rating	Delivery	in	(SV=AD/ Power)	
	(AD) m ³ / min	Watts	m3/min/Watt	
5 Star	215-225	50-53	>=4	1,850-2,200

A few good brands of the 5 Star rated Fans are Ortem, Relaxo, Orient, Usha, Crompton Greaves, Bajaj, and Havells. Normally, these fans come with a warranty of two years.

ii) Option 2: Super-Efficient Ceiling Fans

Features of Super-Efficient Ceiling fans are:

- → Energy savings, more than 50% savings, lower electricity bill
- Remote control, no regulator needed, saves space on switchboard
- → High air delivery
- → Inverter/UPS friendly Runs twice longer, no extra noise, no speed drop
- → No speed change due to supply variations or low voltage
- → Power factor better than 0.9
- → Service value of more than 6 more air per watt
- → BLDC Motor runs cool No heat generated
- → LED Indication for remote operation
- → Attractive colors and designer leaves
- → 5 years warranty
- → Cost Around Rs 3,200 per Fan

Presently, Super fan is the company, which manufactures these types of fans.

The comparison of ordinary fan, 5 star fan, and super fan in terms of design and operational aspects are furnished below in Table 3.1:

Table 3.1: Comparison between Ordinary Fan, 5 Star Rated fan & Super Fan (1200mm)

S.No	Parameter	Ordinary fan	5 Star rated Fan	Super fan
1	Rated Power, Watt	60-90	40	30
2	Min. Air Delivery, m ³ /min	210-215-220	215-220	220

3	Service Factor, m³/min/Watt	3.35-3.73	4.0-5.0	6.28
4	Cost, Rs/Fan	1200-1300	1800	2500
5	Life, Years	10-12	10-15	15
6	Warranty, Years	CONSIDERAÇÃO POR LA TRANSPORTO POR PORTO DE PRESENTA DE LA PRESENTA POR ESTADO POR ESTADO POR ESTADO POR ESTADO DE LA PRESENTA DEL PRESENTA DE LA PRESENTA DE LA PRESENTA DE LA PRESENTA DEL PRESENTA DE LA PRESENTA DEL PRESENTA DE LA PRESENTA DE LA PRESENTA DE LA PRESENTA DE LA PRESENTA DEL PRESENTA DE LA P	2	3-5

The cost-benefit analysis of replacing the existing ordinary fans with (i) 5 star rated fans and (ii) super-efficient fans is provided in Table 3.2:

Table 3.2: Cost Benefit Analysis of Replacing Fans with 5 Star Rated & Super-Efficient Fans

Description	Unit	Option1: 5 Star Rated Fans	Option2: Super-Efficient Fans
Number of Fans (Considered 100 Nos. as sample for case study)	Nos.	100	100
Actual power consumed	Watts	70	70
Power consumption of new Fan	Watts	40	30
Average operation	hours/da y	8	8
	Days/yea r	250	250
Annual energy savings	kWh/yr.	6,000	10,000
Cost of energy	Rs/kWh	10	10
Total Annual saving	Rs	60,000	1,00,000
Cost of new Efficient fans	Rs/Fan	1,800	2,500
Investment	Rs	1,80,000	2,50,000
Simple Payback period	Months	36	30

Note: Price is subjective and be further reduced if taken on bulk quantity. The average life of fans is 10 years.

Initially, the management can replace 100 no's in first phase and after successfully achieving savings and recurring savings, all the fans can be replaced for power savings.

3.3 Air conditioners

• The air-conditioning systems available at Institute are of split air conditioners. There are total of 3 air conditioners in the college. The rated capacity of AC's are 1.5 TR and total capacity is 4.5 TR. The total connected load of ACs is 5.4 kW.

3.4 Air conditioners -Observations & Recommendations

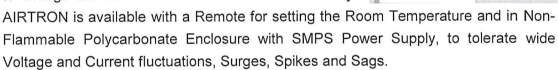
(a) Observations

→ It is beneficial to install 5 Star rated ACs in future as 5 star rated ACs will consume less power than 3 star rated, and additional investment is less as compared to the savings. Air conditioners over 10 years can be replaced with new 5 star rated ACs.

(b) Recommendations

(i) Install Energy Saver for ACs

- Airtron is the most advanced AC SAVER with all the controls of a Precision AC.
- Airtron's dual sensors reference the Room and Coil
 Temperature and working in tandem with its multiple
 algorithms in a "closed -loop circuit" ensure the high
 savings and adapts your AC to Ambient Temperatures
 and Climatic changes, by maintaining room
 temperature while compressor run time is substantially
 reduced.
- Airtron allows to program the AC to climate & geographical locations and automatically adjusts itself to change the ambient conditions to save electricity.



• Airtron has been validated on all ACs- Inverters, 5 Star, Splits, Multi-Splits, Packages, Ductable, Windows, Cassettes from 1.0 - 20.0 TR.

The salient features of Airtron AC saver are:

- ✓ Most advanced AC saver
- ✓ Display Room & Coil Temperature
- ✓ Automatically adapts AC to changes in ambient temperature & Climate
- ✓ Easy to install
- ✓ Applicable on ACs from 1.0 to 20TR, saves equally on inverters & 5 Star/ 1-Star AC's
- ✓ Energy saving up to 15 to 20%

Table 3.3: Cost-benefit Analysis - Installation of AC Saver

			\neg
Description	Unit	Value	



Total number of ACs	Nos.	3
Total AC load	kW	5.4
No. of hours of operation/	Hours/da y	6
No. of days per annum	Days/yea r	250
Annual Energy Consumption	kWh/year	8100
Power saving due to AC Saver @15%	kWh/year	1215
Annual monetary savings(@Rs.10.0 per kWh)	Rs.	12,150
Investment for AC Savers (@Rs.5,000 x 3 no's	Rs.	15,000
Payback period	Months	15

3.4.1 Best Practices for Efficient Operation Air Conditioners

- → False ceiling: good quality false ceiling must be maintained in the air conditioned rooms by keeping all doors and windows closed properly to prevent cool air go out and hot air come in.
- Curtains: Always keep curtains on windows to prevent direct sunlight inside the room to avoid heating of cooled air. This reduces AC load significantly.
- → *Maintenance*: Proper maintenance and cleaning of ACs is required at regular intervals to make it work at highest efficiency. Any dirt in filter may reduce efficiency of ACs very significantly.
- → Operation: ACs should be switched on 15 minutes before actual use and should be switched off before leaving the room
- Outdoor units need to be kept under shady area and direct expose to sunlight will increase the power consumption of the compressor
- AC false ceiling to be provided for the AC rooms, for better air conditioning and reduction of room area and reducing heat losses

By adopting the above measures, a minimum of 10% to 15% of electricity consumption by ACs can be reduced.

CHAPTER 4

Lighting

4.1 Details of Lighting

Lighting system was assessed through visual observation and technical specification data were noted. The inventory data of the luminaries was provided by the department. The total lighting load of the unit is considerable of the total electrical load of the unit and hence, lighting needs equal emphasis along with other energy consuming areas. The Aditya College of Pharmacy has the following types of luminaries as under:

- LED Tube Lights
- CFLs

Table 4.1: Lighting load details

S.No.	Type of luminary	Watts	Nos	Total load
				kW
		Hostel		
1	LED tube lights	20	200	4.0
		College		
3	Tube lights	40	203	8.12
Season transaction and the control	Total		403	12.12

Majority of the tube lights LED tube lights in the institution. The total connected load of lighting is 12.12 kW.



Replace Tube lights with LED tube lights

It is suggested to replace the tube lights of 40W with LEDs lights of 20W. The cost benefit analysis is furnished below:

Table 4.2: Cost benefit Analysis of replacing 40W tube lights with LED tube lights

Description	Unit	Tube Lights	
Total number of CFLs	Nos.	203	
Wattage	W	40	
No. of hours of operation/ day	Hours/day	6	
No. of days per annum	Days/year	250	
Annual Energy Consumption	k Wʻh /year	12,180	
Power saving due to LEDs @50%	kWh/year	6,090	
Annual monetary savings(@Rs.10.0 per kWh)	Rs.	60,900	
Investment for LED 5W light	Rs.	50,750	
(@Rs.250/- per bulb or light	N5.	50,750	
Payback period	Months	10	

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CHAPTER 5

Miscellaneous

5.1 Pumps-Observations & recommendations

• There are 4 no's of pumps of catering to water requirements of the Institute, all pumps are non-star rated and it is suggested to replace the non-star rated pumps with 5 star rated pumps for energy savings. These pumps can be replaced on phase wise, as and when required when pumps will be problem. The total connected HP of the pumps is 23.5 HP. Normally 2 or 3 pumps will be in operation as per the requirement.

Cost benefit analysis of replacing existing old pumps with new efficient star rated pumps provided in table 5.1 below for a 5.0 HP Pump:

Table 5.1: Cost benefit analysis of replacing old Pumps with EE pumps

Description	Unit	Value
Capacity of the pump	kW	7.5
Efficiency	%	40
Efficiency of 5 star rated pump	%	60
Savings	%	33
Power savings	kW	2.475
No. of hours of operation/ day	Hours/ day	5
No. of days per annum	Days/ year	300
Power saving due to Energy efficient 5 star rated Pumps	kWh/ year	1500
Annual monetary savings	Rs	15,000
(@Rs.10 per unit)		
Investment for pump	Rs	50,000
Payback	Months	40



5.2 General Observations

All Class Rooms, hostel rooms and laboratories to have Display Messages or Posters regarding optimum use of electrical appliances in the room like, lights, fans, computers, and projectors. Few sample posters is furnished below:

(a) Sample Posters for Awareness towards Energy Conservation







Also have stickers/labels of slogans/lines for energy saving in Class rooms/ Common areas

- > Energy saved is energy produced.
- > Switch of Lights/ Fans if not used
- > Conservation: It doesn't cost. It saves.
- > Spare a Watt; Save a Lot
- > Save Today. Survive Tomorrow
- > Energy misused cannot be excused





(b) S



afety posters



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