SAKSHI CONSULTANTS

Consulting Engineer

R.C.C. Designer

Approved Valuer

Deepak N. Kakade

B.E.(Civil), M.E. (Structure) A.M.I.E., A.I.V.

Off.: 7, Ashok Nagar, Laxmi Colony, Cantt. Aurangabad. (M.S.) Ph.: (0240) 2370472, (0240) 3121194

Ref

Date: 23-8-2023

ENVIRONMENTAL AUDIT

QUESTIONARIES

Name

P.E.S. COLLEGE OF ENGINEERING

ADDRESS

Nagsenvana, Panchakki Road, Aurangabad-431001.

Telephone No.

0240-2403001, 0240-2403011

E-mail ID

principal@pescoe.ac.in

2/2023

Telephone No.

9049155005

Date commenced

23/08/2023





Put $\sqrt{}$ mark in appropriate box

What is the total strength of student and teachers in your College? (Approx.)

	No. Of Student	No Of Teacher
1. UG Engineering	1177	79
2. PG Engineering	49	12
3. MBA	NA	NA
TOTAL	1226	91

Which of the following are available in your College?

which of the following are available in you	ır College
1. Garden area with Lawn	$\sqrt{}$
2. Play Ground	$\sqrt{}$
3. Kitchen	√04
4. Toilets (Number)	√14
5. Garbage dumps (Number)	√12
6. Laboratory	√60
7. Canteen	√01
8. Other (Specify)	
(Rain water Harvesting, Underground	
percolation tank, Farm pond, Raw water	
storage pond)	√02

Which of the following are found near your College?

Mark the level of disturbance it create for the College in a scale of 1 to 9

1. Municipal dump yard	00
2. Garbage head	01
3. Public convenience	00
4. Sewer line	01
5. Stagnant Water	00
6. Open drainage (River)	01
7. Industry – (Sugar Industry)	00
8. Bus/Railway Station	00
9. Market/Shopping complex/Public halls	00

I - WASTE

1.	Does your College generate any waste?
----	---------------------------------------

If so, what are they?

Yes

Garden waste,

Papers, box

Plastic

Keyboared, Drumbs etc.

2. What is the approximate amount of waste generated per day? (In Kilograms) (Approx)

Approx	Bio degradable	Non-Bio degradable	Hazardous	Others
1 kg.		J. 5. 5. 5. 6. 6. 7.		
2-10 kg.	Yes √			
10 kg.		Yes √		Yes√

3. How is the waste generated in the College managed? By

		Yes	No.	How
1.	Composting	\checkmark		Composting
2.	Recycling	\checkmark		Giving for recycling
3.	Reusing	\checkmark		Paper print both side
4.	Other (specify)			Given to pig farm
	Food waste from Mess			
	(Biological Hazardous waste)			



HAZARDOUS MATERIAL

No any Hazardous material generated in chemistry lab and civil engineering labs.

4. How many separate boxes do you think you would need to put a class room laboratory To start a waste segregation and recycling campaign.

No Need

5. Do you use recycled paper in college?

Yes √

No

6. How would you spread the message of recycling to other in the community? Have you taken any initiatives? If yes, please specify Yes√

A survey was carried by Civil department Government College and the DTE has given Instructions accordingly. We are following the necessary guidelines and they have been circulated to all the department in 2015.

7. Can achieve zero garbage in your college? If yes, how?

Yes

No√

Chh. Sambhajinagar corporation has appointed a private agency (M/S Reddy) to collect the garbages from campus at regular interval.

II - GREENING THE CAMPUS

8.	Is the	re a garden in your College	Yes √	No		
	Do stu	udent spend time in the garden?	Yes √	No		
	List th					
	1. Numbers of plants in campus is approx. 2,491.					
9.	Sugge	est plants for your campus. (Trees, vegetables, he	erbs etc.)			
	Trees	, Herbs				
10.	List th	e species planted by the students with numbers.				
	1.	Bottle Palm		120		
	2.	Neem		20		
	3.	Coconut		02		
	4.	Umber		01		
	5.	Gulmohar and similar species		05		
	6.	Rubber (small leaf)		40		
	7. Pipal			10		
	8. Morpankhi			15		
	9.	Babul		20		
	10.	Rose		30		
	11.	Badam		03		
	12.	Ashoka		10		
	13.	Mango		105		
	14.	Assorted plants		40		
	15	Guava		375		
	16	Dense forest		1200		
	17.	Lawns		01 acre		



III - ENERGY

- 11. List ten ways that you use energy in your College.
 - 1. Light & Fans
 - 2. Heating Refrigeration & Air conditioning system
 - 3. Internet & Computer
 - 4. Practical equipment
 - 5. Pumping

(Electricity, Diesel Generators, LPG, Solar, Biogas).

Using this list try to think of ways that you could use less energy every day.

Sr. No.	Energy	Reduction of usage
1.	Electricity	10 %
2.	Generator	20 %
3.	LPG	00 %
4.	Solar	20 %

12. Are there energy saving methods employed in your college?

If yes, please specify.

Yes √

No

CFL Lamps are installed in the college (Provision of CFL/LED Lamps wherever possible)

Solar Water heaters are used in hostel

Optimum use of electrical equipment.

LCD monitors are used in computer labs.

13. How much money does your College spend on energy such as electricity, gas, firewood etc. in a month record it.

NA

14. How many CFL* bulbs has your college installed?

100

If none, why not?



Electronic tubes are also installed in Collee Campus

15.	Are any alternative energy sources employed/installed in your college?						
	Yes√	No					
	(Photovoltaic	cells for solar energy, energy effic	ient stoves, etc) Speci	fy –			
	Solar collecti	Solar collecting panels are installed for water heating in the hostels.					
16.	Do you run "	switch off" drills at College?	Yes √	No			
	Boards are o	Boards are displayed in each lab and class room as "Switch of light and fan when					
	You leave."						
	Auto switche	Auto switches with illumination intensity sensors are installed in the main building for					
	Overnight ill	umination.					
17.	Are your co	mputers and other equipment put o	n power saving mode′	?			
			Yes√	No			
18.	Does your r	machinery (TV, AC, Computer, weig	ghing balance printers	etc) run on standb			
	Modes mos	st of the time?					
	If yes, how	many hours?	Yes√	No 02 Hours			



IV - WATER CONSERVATION

- 19. List four uses of water in your College
 - 1. Drinking
 - 2. Washrooms
 - 3. Laboratories
 - 4. Gardening
- 20. How does your College store water? Are there any water saving

Techniques followed in your College?

Yes√ No

What are they?

College having underground and overhead tanks with cover?

21. If there is water wastage, specify why?

Yes No√

How can the wastage be prevented / stopped?

It is prevented by using push back taps and flushes.

Wastage from the RO filters is collected in open tank and used for garden.

- 22. Locate the point of entry of water and point of exit of waste water in your College.
 - Entry AMC water supply, Bore well and open well.

Exit - Drainage

- Where does your water come from? (source)
 Water comes from
 Jayakwadi reservoir, open well and Bore well in the campus.
- Where does the waste water go?

All waste water is collected through underground sewers and disposed to outside drainage.



- 23. Write down four ways that could reduce the amount of water used in your Institute.
 - 1. By using push cock system.
 - 2. Avoid evaporation of water.
 - 3. Provided glass for drinking purpose.
 - 4. By making awareness in students to save the water.
- 24. Record water used from the College water meter for six months (Record at the same time of each day). At the end of the period, compile a table to show how many liters of water have been used.

Week	Water for toilet	Water for	Water for	Water for
	(Ltr)	drinking (Ltr)	gardening (Ltr)	laboratory
1	12000	50000	15000	500
2	12010	49998	15007	498
3	12005	50005	12010	504
4	12015	50010	15015	515

25.	Does your Institution harvest rain water?	Yes √	No
	If yes, how many rain water harvesting units are there?		02



V - ANIMAL WALFARE

26.	List the animals (wild and domestic) found on the campus (dogs, cats, squirrels, birds insects etc)					
	Dogs	-	05			
	Cats	-	02			
	Squirrels	_	10			
	Birds of var	ious spe	ecies – Ample.			
27.	How many dogs in your area have undergone Animal Birth Control Anti Rabis (ABC-AR)? AMC carries out this regular activity.					
	How many	need AE	BC – AR? AMC carries	s out this regular activity.		
28.	Which is the	e anima	welfare organization	nearest to your College?)	
	Does it have	e an am	bulance service?		Yes	No√
29.	conditions e	xisting i		wounded/affected due to arby (like a dog getting w ting of animals etc)		
	Yes	No√				
	What did yo	u / your	College / neighbour d	0?	Nil	



VI - GENERAL

- 30. Are you aware of any environment laws pertaining to different aspects of environmental Management?

 Yes√
 No
- 31. Does your College have any rules to protect the Environment?

Yes √ No

List possible rules you could include.

- Building is planned to have natural illumination and good air cross ventilation.
- Plant more trees and educate others about the positive aspects of it.
- Choose fuel efficient travel options, travel less and try to pick more direct routes to save on fuel.
- Use less Fossil Fuel Based Products.
- Conserve Water.
- Reduce use of harmful chemicals.
- Animal should not be injured or killed.
- Having identifies parking near the entry and exit gates.

ACTION PLAN

- Conveniently co-locate recycling and trash bins to improve convenience and reduce cross contamination.
- E-Waste Bins are placed in College Campus.
- Start a composting pilot project.
- To take the Solar energy power generation initiative to the next level. Planned to establish solar energy park and workshops related to renewable energy are conducted during academic to create awareness among the students.

CONCLUSIONS

It is that the college performs fairly well on sustainability issues. The college does consider the environmental impacts of most of its actions and makes concerted efforts to act in an environmentally responsible manner. In conversations with faculty, staff and administration of the College major improvements were made over the last ten years.

The main recommendations are:

 Improve the College's monitoring and reporting of water and energy usage and provide better feedback and information to campus users.

• To continue working towards composting the post consumer food waste generated by the dining halls.

Dr. Deepak N. Kakade Chh. Sambhajinagar

DR. DEEPAK N. KAKADE
M.E. PH.D. (Civil Strcture) M.I.E
Reg No. 255/97
P. No.7, Ashoknagar, Lexmi Colony,
Aurangabad - 431 002 (M.S.)
C + 91 9049155055
E-deepak.kak06@gmall.com



qwertyuiopasdfghjklzxcvbnmqwertyui opasdfghjklzxcvbnmqwertyuiopasdfgh jklzxcvbnmqwertyuiopasdfghjklzxcvbn

mqwerty uiopasdf ghjklzxcv bnmqwe tyuiopas dfghjklzx

REPORT

ENERGY AUDIT OF P.E.S.COLLEGE OF ENGINEERING. NAGSENVANA,AURANGABAD

10/11/2023

VIVEK GOSAVI

verty lasdf lzxcv iqwer ppas liklzy

cvbnmqwertyuiopasdfghjklzxcvbnmqw ertyuiopasdfghjklzxcvbnmqwertyuiopa sdfghjklzxcvbnmqwertyuiopasdfghjklz xcvbnmqwertyuiopasdfghjklzxcvbnmq wertyuiopasdfghjklzxcvbnmrtyuiopasd fghjklzxcvbnmqwertyuiopasdfghjklzxcv bnmqwertyuiopasdfghjklzxcvbnmqwer tyuiopasdfghjklzxcvbnmqwertyuiopas dfghjklzxcvbnmqwertyuiopasdfghjklzx cvbnmqwertyuiopasdfghjklzxcvbnmqw ertyuiopasdfghjklzxcvbnmqwertyuiopa

a alfada ildəva vala a an on on obru vi a a a a alfada ildə

DATE OF AUDIT:

5-11-2023 and 6-11-2023

AUDIT TEAM:

VIVEK GOSAVI---- CHIEF AUDITOR

Mr. MAHESH DALVI---AUDITOR

Dr. B. N. CHAUDHARI SIR----H.O.D. ELECTRICAL DEPARTMENT



M.E. (Electrical Power Systems), MIE, Energy Auditor ELECTRICAL CONSULTANT, ENERGY AUDITOR, ELECTRICAL SAFTY AUDITOR, SOLAR PV PLANT CONSULTANT

INDEX

Content

Acknowledgement	4
Methodology	5
Preface	(
Executive Summary	
Scope	10
Disclaimer	11



ACKNOWLEDGEMENT

The Management of M/S P.E.S.College of Engineering, Nagsenvana ,Aurangabad is energy conservation conscious and has taken proper measures to maintain the optimum energy utilization in the college. The management felt need for energy audit to know the present level of energy performance and to improve in case of any possibility

In the energy audit it is clearly revealed that management is committed to maintain the safe conditions in college. We highly appreciate this commitment

We express our sincere thanks to Principal Dr. Wadekar Sir, Dr. Chaudhari Sir, for their every help and co-operation during the electrical energy audit.

Every effort has been made that all statements, information offered in this report are given in good faith without bias and prejudice. They refer to the conditions prevalent at the time of Energy Audit.

We are pleased and thankful for the trust ,the management had shown in us and assigned the job of "Energy Audit". So hereby we are submitting our report to the Management of M/S P.E.S.College of Engineering, Nagsenvana ,Aurangabad

Vivek Gosavi EA-4521



Methodology

The methodology adopted for achieving the desired objectives viz. assessment of the current operational status and energy savings included the following: Discussions with the concerned officials of the unit for identification of major areas of focus and other related systems.

A team of professionals visited the plant and had discussions with the concerned officials/supervisors to collect data/information on the Load Distribution and Energy Consumption pattern. The data were analyzed to evaluate the specific power consumption and also to arrive at a baseline energy consumption pattern.

Measurements and monitoring with the help of appropriate instruments including continuous and/or time-lapse recording, as appropriate and visual observations were made to identify the energy usage pattern and losses in the system.

Computation and in-depth analysis of the collected data, including analysis and other techniques as appropriate, was done and to evolve suitable energy conservation plan/s for improvements/reduction in Specific Energy Consumption.



PREFACE:

P.E.S. College is L.T.consumer of M.S.E.D.C.L.

The total load is distributed on 5 L.T. meters. The development of the college has taken place in phases hence as per the enhancement of load in newly constructed buildings, the infrastructure is added.

In the electrical energy audit it is clearly revealed that management is committed to maintain the optimize energy utilization conditions in premises. The phase wise investments in Transformer, cables, switchgears made by the management as per the suggestions received from technical experts and concerned is the clear indicative of intention and commitment of management to ensure energy efficient working condition in premises.

Management itself has taken initiative much earlier to conduct the energy audit, is self explanatory action to highlight the concern of management to maintain the energy efficient working

As the development of plant and hence the electrical infrastructure has taken place in phases almost in @ 29 years, there are some energy inefficient practices in the electrical distribution system as a whole as of now. Over the period as the technical support team is busy with the routine maintenance and expansion planning and execution even though the team is trying to maintain the complete infrastructure of the plant as per relevant energy standards, scope of energy saving is there which is very natural

This electrical energy audit is an attempt to bring all these points in the notice of management for the necessary corrective action and in turn to help the management to pursue its motive to maintain electrical energy premises.



EXECUTIVE SUMMARY

EAECUTIVE SUIVINIANT							
S.N.	AREA	OBSERVATION	SAVINGS	INVESTMENT			
		&	(kWh/Month)	(Rs)			
		REMARKS	&	&			
			SAVINGS	PAYBACK			
			(Rs./Month)	PERIOD			
				(MONTHS)			
1	Ceiling	●@ 400 regular	●2520 kWH	•Rs 1500000/-			
	Fans	70W Ceiling Fans	(42W				
		are operational	saving/fan for 6				
			hrs/day,25				
			days/month)				
			9 ms				
		•Replace these	•Rs.23940/-	a 62 Months (Con			
		•Replace these Fans by BLDC	NS.23940/-	•62 Months (Can be planned as			
		Fans by BLDC		20% per year)			
		rans		2070 per year)			
2	Tube	•@ 1250 regular		• Rs 781250/-			
	Lights	40W Tube Lights	2 mm 2000mm				
		are operational	saving/fan for 6				
			hrs/day,25				
			days/month)				
		•Replace these	•Rs.35625/-	•22 Months			
		by 20 W LEDs					
3	Underuti-	• The roof top	• 3600 kWH	• Rs 1450000/-			
	lization of	available is not					
	Roof Top	completely used					
	for power	• Installation of	•Rs.34200/-	•42 Months			
	generat-	30 Kwp Solar		dan			
	ion(Main	Power plant with		VIVEK GOSAVI			
	Building)	optimizer		Electrical Consultant BEE Certified Energy Auditor (EA-4521)			
				(57.4021)			

M.E. (Electrical Power Systems), MIE, Energy Auditor ELECTRICAL CONSULTANT, ENERGY AUDITOR, ELECTRICAL SAFTY AUDITOR, SOLAR PV PLANT CONSULTANT

4	Underuti-	• The roof top	• 1800 kWH	• Rs 725000/-
	lization of	available is not		
	Roof Top	completely used		
	for power	 Installation of 	•Rs.17100/-	•42 Months
	generat-	15 Kwp Solar		
	ion(Hoste	Power plant with		
	1s)	optimizer		
5	Underuti-	The roof top	• 1800 kWH	• Rs 725000/-
	lization of	available is not		
	Roof Top	completely used		
	for power		70.01	
	generat-	Installation of 15	•Rs.17100/-	•42 Months
	ion(Work	Kwp Solar Power		
	shop)	plant with		
	энор)	optimizer		
-				
			2	

ALL THESE OBSERVATIONS ARE OUTCOME OF THE ENERGY AUDIT DONE ON 10-10-23 and 10-10-23.



M.E. (Electrical Power Systems), MIE, Energy Auditor ELECTRICAL CONSULTANT, ENERGY AUDITOR, ELECTRICAL SAFTY AUDITOR, SOLAR PV PLANT CONSULTANT

SCOPE:

The scope of this Energy audit is to find out the all possible facilities to save, optimize the energy being used in the plant, in all its possible forms available in plant viz

- Electrical Energy
- Heat Energy
- Compressed Air in turn Electrical Energy

It is the aim to highlight all such possibilities which will not only save the energy required per unit production, but indirectly will improve the efficiencies of machines and life



DISCLAIMER:

- This is purely energy audit, hence non compliances with Fire safety norms, are neither studied nor highlighted. The Team is not authorized to conduct fire safety audit.
- This is purely energy audit, hence non compliances with Air conditioning system safety norms, are neither studied nor highlighted. The Team is not authorized to conduct audit of HVAC system
- This is purely energy audit hence non compliances with BS OHSAS 18001 are neither studied nor highlighted. The Team is not authorized to conduct BS OHSAS 18001 audit
- This report should be treated as sample study and observations of this report are to be checked thoroughly throughout the plant and necessary corrections are to be implemented accordingly
- The Distribution System is studied as per the inputs given by Dr. B.N.Chaudhari, Mr.Fulzele as per the guidelines of Authorities of the Plant.
- This report is to be treated as internal audit only, should not be produced for any legal compliance, insurance claim or as fulfilment of statutory requirement
- Non compliances with electrical standards are studied but are not the part of this report. These will be communicated as separate report



REPORT

Event: Electoral Literacy Club (ELC)

Activity/Program Title:- Report on Activities of Electoral Literacy Club (ELC) conducted at P.E.S. College of Engineering, Chhatrapati Sambhajinagar.

Date:- 23rd April to 30th April 2024 **Time:-** Official College timing

Organized By:- Electoral LiteracyClub, P.E.S. College of Engineering, Chhatrapati

Sambhajinagar

Conducted By:- P. L. Pandit. Dean, Student Welfare

Participants:- Faculties and students of P.E.S. College of Engineering, Chhatrapati Sambhajinagar

Venue:- P.E.S. College of Engineering, Chhatrapati Sambhajinagar Objectives :

- 1. Educating Voters
- 2. Boosting Voter Turnout
- 3. Fostering Civic Responsibility and Engaging Youth

Abstract (Brief Details about the program):-

INTRODUCTION:

The Electoral Literacy Club (ELC) was established at P.E.S. College of Engineering on 20th September 2021 with the aim of promoting electoral literacy among students and the community. Since its inception, the club has been actively engaged in various activities to foster awareness and participation in the electoral process.

ACTIVITIES CONDUCTED:

1. Essay Competition (23th April 2024):

An essay competition was held for all the students of our college. Topic was "importance of voting in Elections for the betterment of Nation". Nearly fifty students participated in the competition.

2. Voter Oath Taking Ceremony (29th April 2024):

On the occasion of Annual Social Gathering eve, a solemn oath-taking ceremony was conducted, wherein students and the staff pledged to exercise their right to vote responsibly. This ceremony emphasized the civic duty of every citizen to participate in the electoral process.

3. Quiz Competition (25th April 2024):

Quiz competition on election voting awareness successfully conducted, engaging participants in crucial civic education. Topics covered included voting procedures, electoral rights, and the importance of active participation. Participants demonstrated commendable knowledge, fostering a more informed electorate. The event contributed to raising awareness and promoting democratic engagement.

4. Rangoli Competition (28th April 2024):

Rangoli competition promoting election voting awareness captivated participants' creativity. Vibrant colors and intricate designs adorned the venue, conveying messages of civic duty and democratic values. Participants showcased their talent while emphasizing the significance of voting. The event successfully blended cultural artistry with civic education.

5. Student Awareness in class by concerned teachers:

Teachers effectively guide students on election voting awareness, fostering informed citizenship. Through interactive sessions and discussions, students grasp the importance of their electoral role. Engaging activities and informative materials enhance their understanding of democratic principles. The initiative empowers the next generation to actively participate in shaping their communities.

6. A selfie point for staff and students:

A point where staff and students clicked their photos with a tag line of "I will vote for sure" and every staff and students are asked to keep this photo on Whatsapp status and share on different plat forms of social media. This will create an awareness among all the people in contact with each individual entity of our institute.

CONCLUSION:

Electoral Literacy Club at P.E.S. College of Engineering has been instrumental in promoting electoral awareness and fostering a culture of active citizenship among students and the community. Through various engaging activities and initiatives, the club continues to empower individuals with the knowledge and motivation to exercise their democratic rights responsibly.

Activity/Event Photographs: (Minimum 4)





Student Awareness in class by concerned teachers



Quiz competition on election voting awareness



Rangoli competition Winner



Oath-taking ceremony was conducted, wherein students and the staff pledged to exercise their right to vote.

Name & sign

Activity/program Coordinator /In charge