ENERGY AUDIT

(2022-2023)

NAYAGRAM PANDIT RAGHUNATH MURMU GOVERNMENT COLLEGE NAYAGRAM, JHARGRAM, WEST BENGAL

CONSULTRAIN MANAGEMENT SERVICES, LAKE ROAD, KOLKATA TROPICAL INSTITUTE OF EARTH & ENVIRONMENTAL RESEARCH (TIEER), MIDNAPORE

CONSULTRAIN MANAGEMENT SERVICE Lake Road, Kolkata, West Bengal, India



TROPICAL INSTITUTE OF EARTH AND ENVIRONMENTAL RESEARCH (TIEER)

Reg. No. S/1L/42578 of 2006-07 Office address: M-10, Bidhannagar, Medinipur-721101, W.B., India

ENERGY AUDIT CERTIFICATE

Academic Year: 2022-2023

This is to certify that Nayagram Pandit Raghunath Murmu Govt. College, Baligeria, Nayagram Block, Jhargram District, West Bengal has good and healthy eco-friendly environment created for saving Earth and Nature. Tropical Institute of Earth and Environmental Research associated with Consultrain Management Service are satisfied after rapid Energy Audit with moral support of Honorable Principal, IQAC Team, Staff and Students for academic year 2022-2023. This efforts taken by Faculties and Students towards environment and sustainable are highly appreciable and commendable.

Brand

(Dr. Binoy Kr. Chanda) President, TIEER Jalus

(Dr. Pranab Sahoo) Asst. Professor & Secretary, TIEER Donatacher

(Mrs. Sanchita Bhattachariya) ISO-Auditor& CEO, CMS Ananda Kuman Das

(Mr. Ananda Kr. Das) Expert & Member, TIEER



LIST OF EXPERTS AND SCIENTISTS

The Committee members are listed below:

SL. No.	NAME	DESIGNATION	AREA IN INTEREST
1.	Dr. Binoy Kr. Chanda	President, TIEER & Former IC, VU	Environment Science & Climatology
2.	Dr. Pranab Sahoo	Secretary, TIEER & Assistant Professor and HOD, Dept of Geography, S.B. Mahavidyalaya, Kapgari	Climate Change and Environment Management and Biogeography
3.	Mrs. Sanchita Bhattachariya	Consultant, Consultrain Management services, Kolkata, & Member, TIEER, ISO-9001,14001& 50001Cerfied Auditor.	Environment Management
4.	Dr. Pijush Kanti Tripathi	Associate Professor, Dept. of Geography, Haldia Govt. College	Ecology and Environment management
5.	Dr. Sudipta Maiti	Faulty, Dept. of Botany, Raja N.L. Khan Womens' College, Midnapore	Plants Diversity & Carbon stocking, Green Management
6.	Dr. Mrinmoy Ghorai	Assistant Professor in Zoology, Panskura Banomali college.	Fauna & Aqua animals and Biodiversity conservation
7.	Dr. Chandan Karan	Faculty, Dept. of Geography, S.B. Mahavidyalaya, Kapgari	Land use Survey, Technician for Lab test. and Map Designer
8.	Sri Ananda Das	Asst. Teacher & expert	Electro physics
9.	Sri Sarat Chatterjee	Surveyor & Assistant Researcher	Water and Air Quality Measurement
10.	Sri Sanjib Mahata	Surveyor & Expert in RS &GIS	Map Designer

CONTENTS:

Chapter No.	Title	
1.0	INTRODUCTION	
1.1	Objectives and views of Energy Auditing	
1.2	Advantage of Energy Audit	
20	Methodology and Survey Schedules	8-10
3.0	AUDIT STAGE	11-14
3.1	Campus Observation and Enquiry	
3.2	Grouping and Strategy	
3.3	Different sources of Energy Enquiry	
3.4	Cost of Energy	
4.0	POST AUDIT STAGE	
4.1	Data analysis and Assessment	
4.2	Result and Findings	
4.3	Energy Cost	
4.4	Energy conservation proposal	
5.0	CONCLUSION & RECOMMENDATIONS	17
	ACKNOWLEDGEMENTS	19

CHAPTER-1

1.0 INTRODUCTION

Energy Audit is a process of systematic, documented, periodic and objective evaluation components of Energy sources with the aim of safeguarding the environment and natural resources in its operations. The process starts with systematic identification, quantification, recording, reporting and analysis of components of Energy sources in the college. Energy auditing is a means of assessing



environmental performance (Welford, 2002). It is as systematic, documented, periodic, and objective review by regulated entities of facility operations and practices related to meeting environmental requirements (EPA, 2003).

1.1 Objectives of energy auditing:

The objectives of Energy Auditing are to assess a resource and fossil fuel utilization aids effective learning and provides a learning Resource management.

- > To study of interrelationship between beneficiary and environment in the College campus
- To Establish to provide basis for improved sustainability
- > To Recognize the cost saving methods through energy minimizing and managing
- To Financial savings through a reduction in resource use
- To Develop of ownership, personal and social responsibility for the University and its environment and resource

1.2 Advantages of Energy Audit:

- > To develop to more efficient resource management
- > To provide basis for improved sustainability
- > To create a GHG free campus

Table 1.Area Coverage of the College Campus

Area Coverage of College Premises:	Area in Percentage
Building & Construction	42.27
Play Ground & Vacant Land	36.33
Green Vegetated Area	21.4

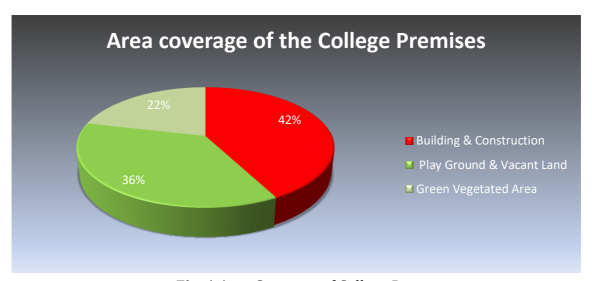


Fig. 1 Area Coverage of College Premises

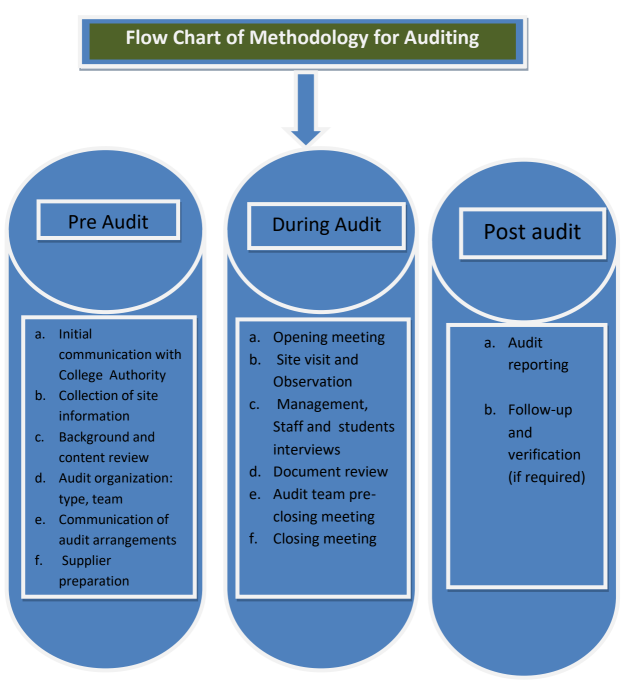
Different Building and Sectors:

Building and Sectors		
Administrative I	Buildings	Library
		Gymnasium
		Seminar Hall, Digital class rooms/ smart
		classroom



Methodology and Survey Schedules

The methodology is adopted for this Assessment by collecting the information by Onsite visit, group discussion, Campus survey, Enquiry, Observation, Perception study and opinion also included in the Auditing Report.



Site Visit:

- a. College and its premises were visited and analyzed by the audit-team.
- b. All Departments, office rooms Staff Quarter and parking grounds were also visited to collect data.
- c. Number and type of vehicles used by the stakeholders were counted and fuel consumption for each vehicle was verified with the user.

Schedule Questionnaire for Energy Audit:

Survey Form for data collection

- 1. List ways that you use energy in your College. (Electricity, electric stove, kettle, microwave, LPG, firewood, Petrol, diesel and others).
- 2. Electricity bill amount for the last three year
- 3. Amount paid for LPG cylinders for last one year
- **4.** Also mention the amount spent for petrol/diesel/ others for generators?
- 5. Are there any energy saving methods employed in your university? If yes, please specify. If no, suggest some.
- **6.** How much money does your college spend on energy such as electricity, gas, etc. in a month.
- 7. How many CFL bulbs has your college installed? Mention use (Hours used/day for how many days in a month)
- 8. Energy used by each bulb per month? (for example- 60 watt bulb x 4 hours x number of bulbs = kwh).
- 9. How many LED bulbs are used in your college? Mention the use (Hours used/day for how many days in a month)
- 10. Energy used by each bulb per month? (kwh).
- 11. How many incandescent (tungsten) bulbs have your college installed?
- 12. Mentions use (Hours used/day for how many days in a month)
- 13. Energy used by each bulb per month? (kwh).
- **14.** How many fans are installed in your college? Mention use (Hours used/day for how many days in a month)
- 15. Energy used by each fan per month? (kwh)
- **16.** How many air conditioners are installed in your college Mention use (Hours used/day, for how many day in a month)
- 17. Energy used by each air conditioner per month? (kwh).
- **18.** How much electrical equipment including weighing balance are installed your college?
- 19. Mention the use (Hours used/day for how many days in a month)
- **20.** Energy used by each electrical equipment per month? (kwh).
- **21.** How many computers are there in your college? Mention the use (Hours used/day for how many days in a month)
- 22. Energy used by each computer per month? (kwh)
- **23.** How many photocopiers are installed by your college? Mention use (Hours used/day for how many days in a month).
- **24.** How many cooling apparatuses are in installed in your college? Mention use(Hours used day for how many days in a month)

- **25.** Energy used by each cooling apparatus per month? (kwh)Mention use (Hours used/day for how many days in a month)
- **26.** Energy used by each photocopier per month? (kwh) Mention the use (hours used/day for how many days in a month)how many inverters your college installed? Mentions use (Hours used/day for how many days in a month)
- 27. Energy used by each inverter per month? (kwh)
- **28.** How many electrical equipment are used in different labs of your college? Mention the use (Hours used/day for how many days in a month)
- 29. Energy used by each equipment per month? (kwh)
- **30.** How many heaters are used in the canteen of your college? Mention the use (hours used per day for how many days in a month)
- **31.** Energy used by each TV per month? (kwh)
- **32.** Any other item that uses energy (Please write the energy used per month) Mention the use (Hours used per day for how many days in a month)
- **33.** Are any alternative energy sources/nonconventional energy sources employed / installed in your college? (photovoltaic cells for solar energy, windmill, energy efficient stoves, etc.,) Specify.
- 34. Do you run -switch off drills at college?
- 35. Are your computers and other equipment put on power-saving mode?
- **36.** Does your machinery (TV, AC, Computer, weighing balance, printers, etc.) run on standby mode most of the time? If yes, how many hours?
- 37. What are the energy conservation methods adapted by your college?
- **38.** How many boards displayed for saving energy awareness?



Chapter 3.0: AUDIT STAGE

3.1 **Campus Observation and Enquiry**

The Audit covered the following major areas:

- 1. Sources of Energy
- 2. Consumption of Energy
- 3. Cost of Energy

3.2

- 4. Measurement of Emission of GHGs



The following groups were formed with specific target areas and end users assigned.

Group 1: Lighting and fans in Main building, Library.

Group 2: Lighting and fans in Departments (all departments, offices, class rooms and labs)

Group 3: Lighting common area – Covering Street lights, corridors, grounds

Group 4: Total room air conditioners in Administrative building, departments and labs.

Group 5: Total Energy audit of Central library and Computer Lab.

Group 6: Enquiry of total energy cost from Power Office

Group 7: Water Pumps in the entire campus

Group 8: Benchmarking of electricity consumption

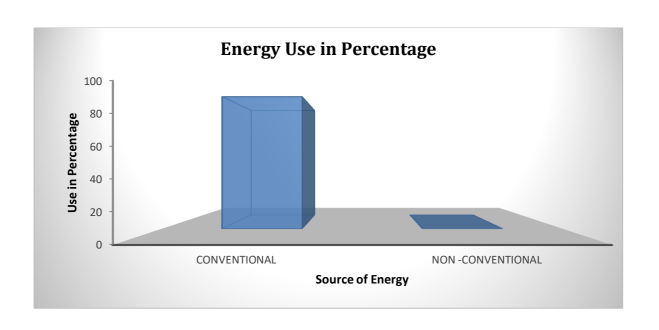
3.3 **Different Sources of Energy Enquiry:**

- ♦ Electricity Consumption 36000Unit, Rs.- 477057/- Per Year
- * Fossil fuel consumption per Year: Diesel used for green Generator- 50 liter
- ❖ Number of Green Generators 01
- ❖ Cost of generator fuel Rs. 4500 /month

Table 2. Source of Energy in Percentage:

Source of energy	In Percentage
Conventional	100
Non -Conventional	0

Pump meter observation



POWER CONSUMPTION (kWh) OF PARTICULARS:

Sl.no	Particulars	Power consumption per hour
1.	Air Conditionar	1.5kw
2.	Computer	300w
3.	Xerox Machine/Network printer	500w
4.	Inkjet printer	50w
5.	Dot matrix printer	50w
6.	Tube light	40w +20w
7.	Fans	50w
8.	LCD Projector	500w
9.	Water Coolar	200w
11	Spot light(CFL)	25w
12	Electric ketle	850w
13	Refregerator	500w
14	Water pump	1kw

Table 3. Energy Consumption of different items

Energy Consumption in different Purpose	In Percentage
light and fans	38
AC	14
Computer and Laboratory	26
Street light	8
Pump	3
Others	11

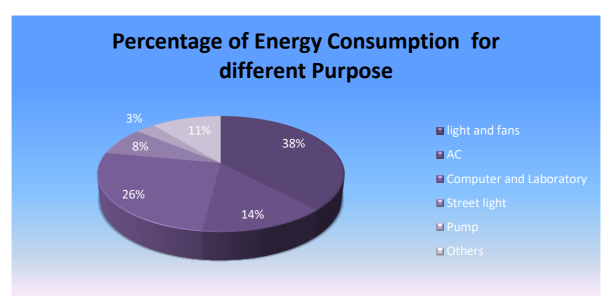


Fig.: Percentage of Energy Consumption in different Purpose

3.4 Cost of Energy:

- ♦ Electricity Consumption 36000Unit, Rs.- 477057/- Per Year
- Fossil fuel consumption per Year:
 Diesel used for green Generator- 50
 liter
- ❖ Number of Green Generators 01
- ❖ Cost of generator fuel Rs. 4500 /month



Table-4 Amount of CO₂ (ppm) in different location of the College Campus

Different location of the College Premises	Amount of CO2 (ppm)
Principal office	440
Office	430
Geography Lab	415
Class room	410
Central Library	420
Conference Hall	440
Computer lab	450
Main gate	390

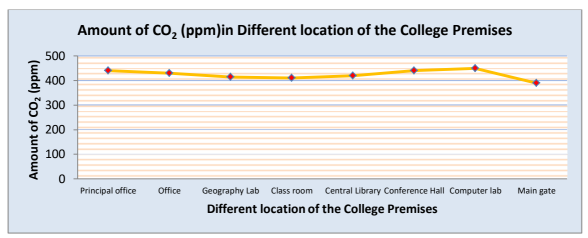


Fig. Amount of CO2 (ppm)in Different Location of the College Premises

Table-5 Amount of CO_2 (ppm) in the air in different location, (College Campus) session 2022-2023

Different Location of the College Campus	Amount ofCO ₂ (ppm)
Outdoor	390
Indoor (Class room)	410
Indoor (Laboratories)	430

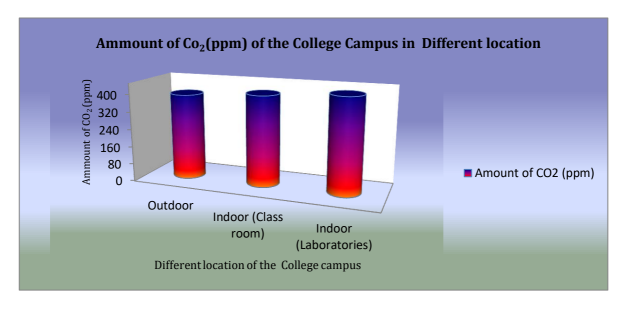


Fig. Amount of CO₂(ppm) of the Air in Different location of the College Premises

CHAPTER: 4.0 POST AUDIT STAGE

4.1 Data analysis and Assessment

Energy Audit and Assessment

Sl.	Object and Parameter	Observation and Finding	
No.			
1	Source of energy (conventional)	100 %	
2	Total consumption of Electric Power	36000unit	
3	The maximum use of conventional Electric Power	36000 unit	
4	Maximum energy consumption in the purpose	Light and fans - 13680 Unit/year	
5	Energy Consumption in Computer & Lab.	9360unit /year	
6	Amount of diesel used for green generator	50 liter/Year	
7	No. of AC use of energy	5040unit/year	

4.2 Results and Findings

Power Consumption in different sectors:

Use of Sectors	Energy Consumption in Percentage (%)
Administrative Office	21
Computer Lab	26
Central Library	4
Laboratories	3
Street light	7
Class Room	24
Pumps	6
Others	9

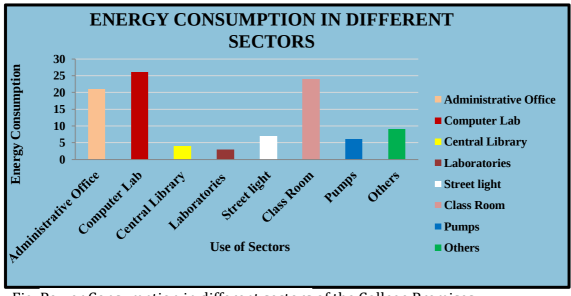


Fig. Power Consumption in different sectors of the College Premises

4.3. Energy Cost:

- ❖ Electricity Consumption 36000Unit, Rs.- 477057/- Per Year
- Fossil fuel consumption per Year:
 Diesel used for green Generator- 50 liter
- ❖ Number of Green Generators 01
- ❖ Cost of generator fuel Rs. 4500 /month

Table 6. Expenditure cost of uses energy

Source of Energy	Energy of Percentage (%)
Conventional Electric Power	95
Diesel & Natural gas	5

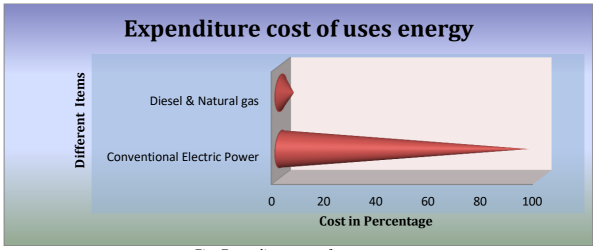


Fig. Expenditure cost of uses energy

Energy consumption in different purpose, 2022-23			
Sl. No.	Use of Purpose	Use of Energy (Unit)	
1.	Light & Fan	13680	
2.	Ac	5040	
3.	Computer	9360	
4.	Street Light	2880	
5.	Pump	1080	
6.	Others	3960	

Routine of Energy save Practices

- ➤ Non Air Condition Day in a week (Wednesday),
- ➤ Non Motor vehicles Day- (Thursday),
- ➤ World Environment Day June 5,
- Ozone Day September 16

➤ Awareness seminars are organized on various environmental problems.

Major Audit Observations			
Sl. No	Sectors/Indicators	weightage	
1	Applied of NCE	L	
2	Step to LED and CFL Bulb use	Н	
3	Reduce of AC User	M	
4	Awareness	M	
5	Management of GHG _S	Н	

- * H denote- Taken management policy level above 60%
- ** M denote- Taken management policy level 40%-60%
- *** L denote-Taken management policy level below 40%

4.4 Energy Conservation Proposals :

Providing Energy Saver Circuit to the Air Conditioners: The energy saver circuits for the air conditioners, intelligently reduces the operating hours of the compressors either by timing or temperature difference logic without affecting the human comfort. This can save around 15% to 30% of the electricity depending on the weather conditions and temperature settings. There are total 7 split type air conditioners. It is Recommended that the old air conditioners are being replaced with new energy efficient BEE STAR labeled (3 Star and above) air conditioners in a phased manner. Considering the average compressor ON Time = 5 h/day

Proposal for Air-Conditioners to Energy Save

- Kwh/day/air conditioner Yearly operating days = 160 days/year/air conditioner
- Yearly electricity consumption = 5040unit/year for air conditioner
- Considering a saving of 15%,totel annual savings = 15% x 5040 unit 756unit/year for air conditioners, cost of electricity = Rs.10017/-
- Yearly savings = Rs.10017/year from air conditioners

Conclusion and Recommendations

General Recommendations:

- ➤ All computers to have power saving settings to turn off monitors and hard discs, say after 10 minutes/30 minutes.
- ➤ All Class Rooms and labs to have Display Messages regarding optimum use of electrical appliances in the room like lights, fans, computers and projectors
- Most of the time, all the tube lights in a class room are kept **on**, even though, there is sufficient light level near the window opening.
- In such cases, the light row near the window may be kept **off**.
- All projectors to be kept OFF or in idle mode if there will be no presentation slides.

Recommendations for Energy Saving

- ✓ Installation of more solar panels and other renewable energy sources.
- ✓ More energy efficient fans, tubes and bulb should be replaced.
- ✓ Conduct more save energy awareness programs for students and staff.
- ✓ Replace old computers and TVs with LED monitors.
- ✓ Observe a power saving day every year.
- ✓ Automatic power switch off systems may be introduced.





Acknowledgements:-

TIEER and CMS are thankful to the Honorable Principal and IQAC of the Nayagram Pandit Raghunath Murmu Government College at Nayagram for entrusting processes of Energy auditing with us. We thank all the participants of the auditing team especially IQAC Officers, HOD, faculty and non-teaching staff, students, also others stakeholders who took pain along with us together data through survey. We also thank the office staff who helped us during the document verification.