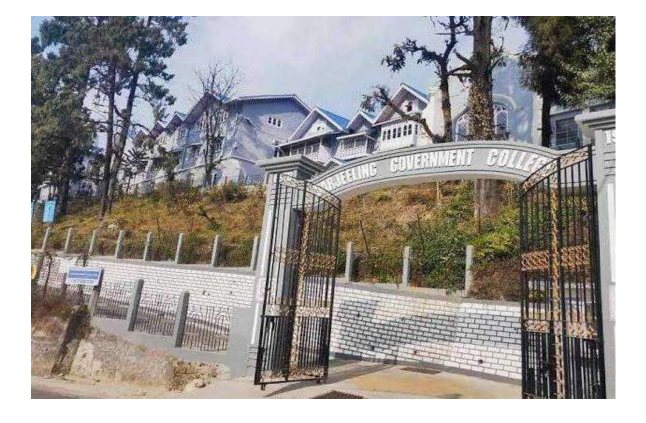


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DARJEELING GOVERNMENT COLLEGE DARJEELING



ENERGY AUDIT REPORT

Lebong-Cart Road Darjeeling 734101

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Coordinator ICAC Darjeeling Government College Darjeeling



Officer-in-Charge Darjeeling Govt. College



Darjeeling Government College, established on August 5, 1948, has been a cornerstone of higher education in the eastern sub-Himalayan region. Located at an altitude of 2134 meters on the Lebong Cart Road, the college is adjacent to key landmarks such as the Padmaja Naidu Himalayan Zoological Park and the Himalayan Mountaineering Institute. With a rich heritage, the college has evolved into a premier institution, providing quality education and fostering holistic development for its students.

As a fully government-run institution, Darjeeling Government College operates under the administrative control of the Higher Education Department of the Government of West Bengal. The college is dedicated to maintaining high academic standards, as evidenced by its faculty appointments through the West Bengal Education Service (W.B.E.S.) and West Bengal Senior Education Service (W.B.S.E.S.), based on the University Grants Commission (UGC) guidelines.

The college hosts an Indira Gandhi National Open University (IGNOU) study centre, a well-stocked Central Library with over 100,000 books, and offers modern technological facilities including internet and Wi-Fi access. It prioritizes student welfare with various amenities such as affordable stores, canteens, and hostels, alongside a comprehensive fitness center. Additionally, the institution emphasizes extracurricular engagement through cultural programs, sports, and robust National Cadet Corps (N.C.C.) and National Service Scheme (N.S.S.) units.

With a focus on continuous improvement, Darjeeling Government College actively organizes national and international seminars, encourages research projects, and plans to introduce new undergraduate subjects. As it prepares for the 2nd cycle NAAC visit, the college remains committed to furthering student welfare and academic excellence.

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Memo No: N-12/22

Date: 04.03.2022

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4.	Shri. Partha Bhore	Assistant Professor	Bengali	Member
5.	Shri. Safin Pramanik	Assistant Professor	Philosophy	Member



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Darjeeling Government College Darjeeling, PIN 734101



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1. Introduction to Energy Audit

An energy audit is an essential tool for assessing how energy is utilized within a plant or institution, pinpointing waste, and identifying opportunities for improvement. With an overall energy efficiency from generation to final consumer of approximately 50%, saving one unit of energy at the end-user level is equivalent to saving two units at the power generation level. This underscores the critical importance of energy conservation.

Energy audits offer a systematic approach to evaluating energy management practices, uncovering inefficiencies, and formulating solutions. They are integral to the responsible utilization of economic, financial, social, and natural resources. By conducting an energy audit, institutions can enhance their management strategies by identifying and evaluating their energy systems comprehensively.

2. Objectives of Energy Auditing

The primary objectives of an energy audit include:

- Identifying Energy Inputs: Evaluating the quality and cost of various energy inputs.
- Assessing Consumption Patterns: Analyzing current energy consumption across different operational areas.
- **Relating Inputs to Outputs:** Correlating energy inputs with production outputs to gauge efficiency.
- **Spotting Energy Savings:** Identifying potential areas for thermal and electrical energy conservation.
- Highlighting Waste: Identifying major areas of energy wastage.
- Setting Targets: Establishing energy-saving targets for individual cost centers.
- **Implementing Conservation Measures:** Executing measures to conserve energy and achieve savings.

3. Methodology

The energy audit process involves a comprehensive approach, utilizing the following methodologies:

- Site Inspections: Conducting on-site visits to evaluate the condition and efficiency of existing systems, equipment, and building structures.
- **Staff Interviews:** Engaging with relevant officials to identify key focus areas and related systems.

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- **Measurements and Monitoring:** Using appropriate instruments for continuous or timelapse recording and visual observations to identify energy usage patterns and losses.
- Trend Analysis: Analyzing trends in energy costs and consumption over time.
- Efficiency Tests: Performing capacity and efficiency tests on major utility equipment where applicable.
- Loss Estimation: Estimating various energy losses throughout the system.
- **Data Analysis:** Conducting in-depth analysis of collected data using computerized techniques to draw conclusions and develop energy conservation plans aimed at reducing specific energy consumption.
- This structured and detailed approach ensures a thorough evaluation of energy usage, paving the way for significant improvements in energy efficiency and conservation.

4. Present Energy Scenario:

Darjeeling Government College in Darjeeling relies on electricity purchased from the West Bengal State Electricity Distribution Company Limited (WBSEDCL) under the Tariff Category Commercial Urban A (CM_U). The college has a total sanctioned load of 124.7 kW and incurred a total billing amount of approximately **INR 6,13,384**/- for the four-quarter analysis period of 2022-23. The overall average energy charge was **Rs. 9.14 per unit**.

4.1 POWER SUPPLY SYSTEM

The power supply for the college is from WBSEDCL with the help of 430 Volts feeders under Commercial Urban A(CM_U) with sanctioned load 124.7 kW.

Phase	Red	Yellow	Green
Voltage (V)	240	240	240

4.2 DG Set:

The power house contains a DG set and the details of it provided in Table 1.

 Table 1: Technical Specifications for DG set

Sr. No.	Parameter	Technical Specification DG
1	Make	Jackson Limited (Model no: JSPF-62.5)
2	Capacity	62.5 kVA
3	Rated Voltage	430 V
4	Frequency	50 Hz
5	Power Factor	0.95
6	Phase	3 Phase

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Figure 1(a). The DG set

VOLTAGE SR.NO VOLTAGE V. FREO. CURRENT A RATING SC.CURRENT KA FOR JAKSON ENGINEERS LIMITED Disterer Noida (U.P.)	Andreatured by: Jaksons Limited 196 Panchal Industrial Estate Bhimpore Daman - 396 210 THIS PRODUCT CONFORMS TO THE ENVIRONMENT (PROTECTION) RULES - 1986 AS AMENDED Product Model : JSPF-62.5 Type 'Approval : 08111244/1.07/T-261 Noise Limit : <75 dB (A) AT 1 MTR Product Sr no : CJS-09061242 Date of Mfg. : 09-06-2009
--	---

Figure 1(b).Model display of DG set

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5.Observation:

5.1 Single Line Diagram:

This figure represents the single-line diagram of Darjeeling Government College in Darjeeling.

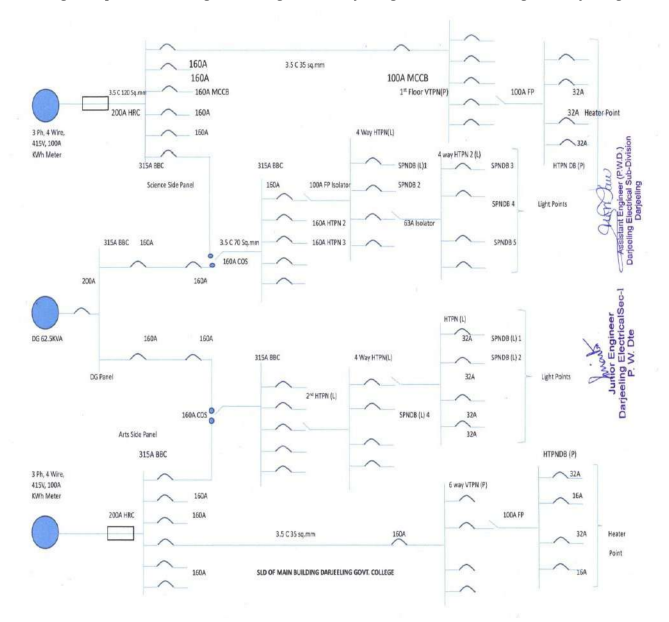


Figure 2. Single Line Diagram

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5.2 Electricity Bill Analysis:

The energy audit team analyzed the electricity bills of the College for the last four quarters. The detailed findings include the total unit consumption, the annual payable amount, and the annual per unit charges as follows:

Quarterly electrical energy consumption (Year – 2022-23):

The quarterly electrical consumption for the college is given in the Table 2

Table 2: Energy consumption of college and billing amount (year 2022-2023)

Sr. No.	Month & Year	Total Consumed Unit	Amount (Rs.)
		(KVAH)	
1	Q1 (April-June)	11,376	110,343
2	Q2 (July-September)	10,838	102,077
3	Q3 (October-December)	8,764	84,171
4	Q4 (January-March)	10,733	102,058
	Total	41,711	398,649

 Table 3: Energy consumption of hostel and billing amount (year 2022-2023)

Sr. No.	Month & Year	Total Consumed Unit (KVAH)	Amount (Rs.)
1	Q1 (April-June)	1,207	10,729
2	Q2 (July-September)	1,394	14,997
3	Q3 (October-December)	2,387	22,258
4	Q4 (January-March)	2,407	22,082
	Total	7,395	70,066

Table 4: Energy consumption of **quarters** and billing amount (year 2022-2023)

Sr. No.	Month & Year	Total Consumed	Amount (Rs.)
		Unit(KVAH)	
1	Q1 (April-June)	404	5181
2	Q2 (July-September)	395	2367
3	Q3 (October-December)	334	1861
4	Q4 (January-March)	369	2211
	Total	1,502	11,620

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Table 5: Total energy consumption and billing amount of **college, hostel** and **quarters (2022-2023)**

Sr. No.	Item	Total Consumed	Amount (Rs.)
		Unit (KVAH)	
1	College	41,711	398,649
2	Hostel	7,395	70,066
3	Quarters	1,502	11,620
	Total	50,608	480,335

 Table 6: Overall unit Charges of college (year 2022-2023)

Sr. No.	Month & Year	Per Unit Charges (Rs/KVAH)
1	Q1 (April-June)	9.70
2	Q2 (July-September)	9.42
3	Q3 (October-December)	9.60
4	Q4 (January-March)	9.50
	Average	9.55

Table 7: Overall unit Charges of hostel (year 2022-2023)

Sr. No.	Month & Year	Per Unit Charges (Rs/KVAH)
1	Q1 (April-June)	8.89
2	Q2 (July-September)	10.75
3	Q3 (October-December)	9.32
4	Q4 (January-March)	9.17
	Average	9.53

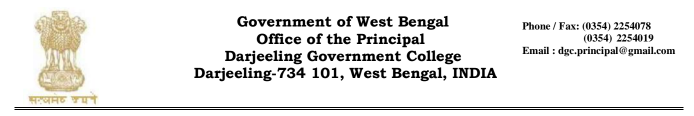
 Table 8: Overall unit Charges of quarters (year 2022-2023)

Sr. No.	Month & Year	Per Unit Charges (Rs/KVAH)
1	Q1 (April-June)	12.82
2	Q2 (July-September)	5.99
3	Q3 (October-December)	5.57
4	Q4 (January-March)	5.99
	Average	7.59

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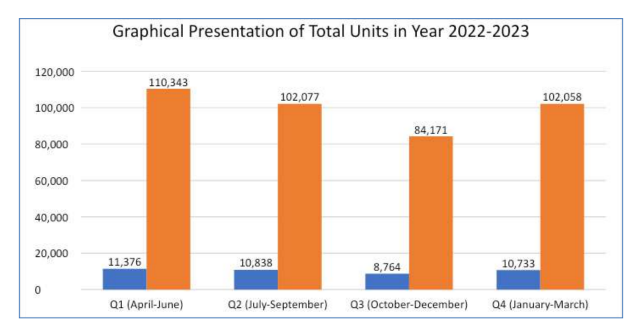
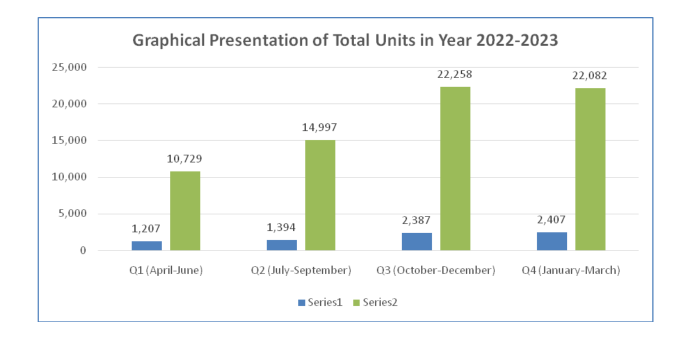


Figure 3. Graphical Presentation of Total Units of college (Year 2022-2023)



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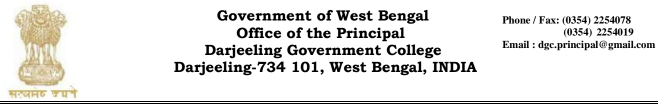


Figure4. Graphical Presentation of Total Units of hostel (Year 2022-2023)

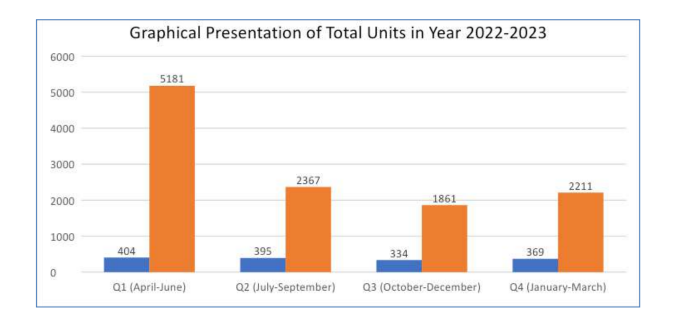
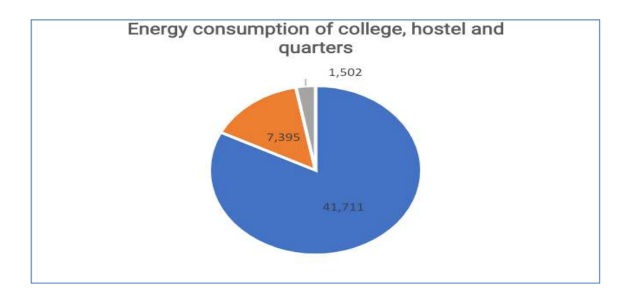


Figure 5. Graphical Presentation of Total Units of quarters (Year 2022-2023)



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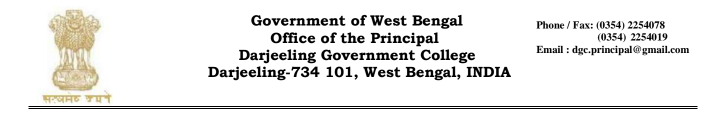


Figure 6. Pi chart of energy consumption of college, hostel and quarters (year 2022-2023)

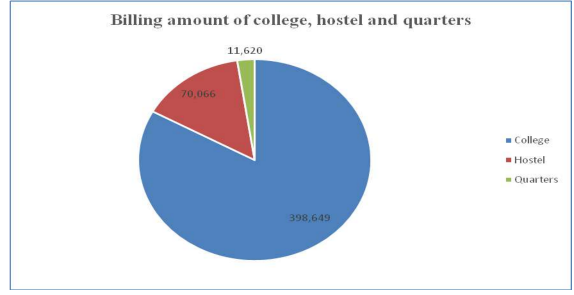


Figure 7. Pi chart of billing amount of college, hostel and quarters (year 2022-2023)

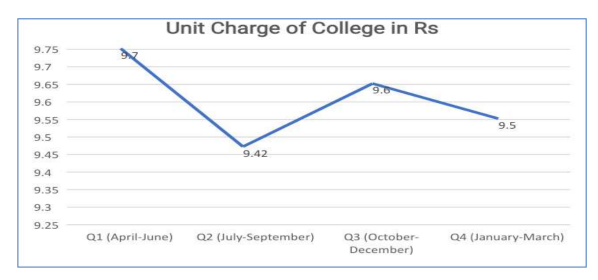


Figure 8. Graphical Presentation of actual per unit charges of college (Year 2022-2023)

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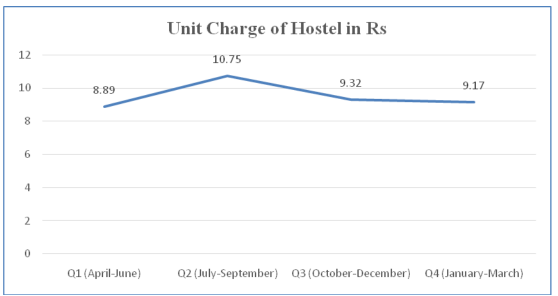


Figure 9. Graphical Presentation of actual per unit charges of hostel (Year 2022-2023)

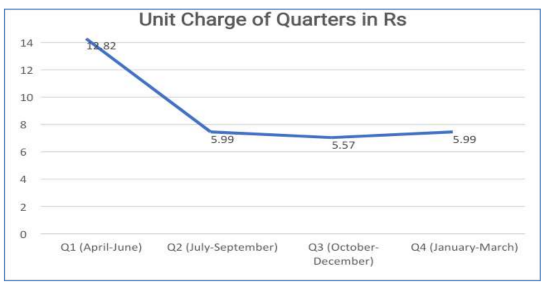


Fig 10: Graphical Presentation of actual per unit charges of quarters (Year 2022-2023)

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5.3 Connected Load of College:

Details of connected load are given in the Table 9 **Table 9:** Connected Load

Connected	Load	of	College

Location/Department	Fixtures	Watt	QTY	TOTAL LOAD (WATT)
	Computer	60	2	120
Department of Bengali	Heater	1200	1	1200
	Printer	20	1	20
	Tube Light	18	2	36
	Autoclave	20	1	20
	Centrifuge	110	2	220
	Computer	60	5	300
Department of Determy	Heater	70	6	420
Department of Botany	Fridge	100	2	200
	Tube Light	40	45	1800
	Oven	1500	1	1500
	Printer	20	5	100
	CCTV Camera	40	2	80
	Heater	1200	2	2400
Canteen	LED Bulb	9	2	18
	Tube Light	18	4	72
	Exhaust Fan	60	1	60
Department of	Computer	60	1	60

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0.2.1.1				
Chemistry	Exhaust Fan	60	5	300
	Heater	1200	3	3600
	Freezer	100	1	100
	Xerox	1000	1	1000
	Oven	2500	3	7500
	Printer	20	1	20
	Pump	1500	2	3000
	Tube Light	18	46	828
	Wi Fi	10	1	10
	Electric Kettle	1500	2	3000
	Micro Oven	1000	1	1000
	Heater	1200	3	3600
Department of Nepeli	CCTV Camera	40	2	80
Department of Nepali	Tube Light	18	28	324
	Computer	60	2	120
	Printer	20	2	40
	Computer	60	1	60
Department of Economics	Heater	1200	1	1200
	Printer	20	1	20
	Tube Light	18	3	54
	Computer	60	2	120
Department of Hindi	Heater	1200	3	3600
	Printer	20	2	40
	Tube Light	18	5	90
		I	I	1

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10 2 4 1				
	Electric Kettle	1500	1	1500
	Computer	60	1	60
	Heater	70	2	140
Department of English	Printer	20	1	20
Department of English	Tube Light	18	6	108
	LED Bulb	9	1	9
	Micro Oven	1000	1	1000
	Wi Fi	10	1	10
	Electric Kettle	1500	1	1500
	Computer	60	7	420
	Heater	1200	4	4800
	LED Bulb	18	5	90
Department of Geography	Printer	20	3	60
	CCTV Camera	40	2	80
	Tube Light	40	25	1000
	Filament Bulb	100	5	500
	Computer	60	2	120
	Heater	1200	2	2400
Department of History	Printer	100	2	200
	Tube Light	18	4	72
	Vacuum Cleaner	1000	1	1000
IGNOU	Computer	60	1	60
	Heater	1200	1	1200

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1 2 4 1				
	Printer	20	1	20
	Tube Light	18	4	72
	Micro Oven	1500	1	1500
	Wi Fi	10	2	20
	Computer	60	1	60
IQAC room	Heater	1200	1	1200
IQAC IOOIII	Printer	20	1	20
	Tube Light	40	4	160
	CCTV Camera	40	1	40
	Computer	60	2	120
	Heater	1200	1	1200
	Printer	20	2	40
Librory	Dehumidifier	220	1	220
Library	Tube Light	18	33	594
	Electric Kettle	1500	1	1500
	Wi Fi	10	1	10
	CCTV camera	10	2	20
	LED Bulb	9	8	72
	Computer	60	1	60
Department of Mathematics	Heater	1200	1	1200
	Printer	20	1	20
	Tube Light	18	5	90
Office	Computer	60	7	420
	Heater	1200	5	6000

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	LED Bulb	18	6	108
	Printer	20	7	140
	Tube Light	18	10	180
	Computer	60	4	240
Department of Philosophy	Heater	1200	1	1200
1 5	Printer	20	2	40
	Tube Light	18	3	54
	Computer	60	3	180
	Heater	1200	2	2400
Department of Physics	Fridge	100	1	100
	Printer	20	1	20
	Tube Light	18	46	828
	Filament Bulb	100	5	500
	Computer	60	2	120
Department of Commerce	Heater	1200	2	2400
	Printer	20	1	20
	Tube Light	18	5	90
	Computer	60	1	60
Department of Political Science	Heater	1200	1	1200
	Printer	20	1	20
	Tube Light	18	4	72
Principal's Chamber	CCTV Camera	40	4	160
i incipai s Chambel	Computer	60	1	60
	Heater	1200	2	2400
	1			

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10 341				
	Printer	20	3	60
	Tube Light	18	18	324
	Computer	60	1	60
Department of Tibetan	Heater	70	1	70
	Printer	20	1	20
	Tube Light	40	4	160
Street Light	Halogen light	90	7	630
	Computer	60	2	120
Department of Microbiology	Incubator	100	1	100
	Printer	20	2	40
	Tube Light	18	10	180
	TV	100	1	100
Satyendra Nath Tagore	Inverter	200	1	200
Civil Services	Computer	60	3	180
	Printer	20	1	20
	Tube Light	18	4	72
	Autoclave	20	1	20
	centrifuge	110	1	110
	Computer	60	10	600
Department of Zoology	CCTV Camera	40	3	120
	Heater	1200	12	14400
	Fridge	100	3	300
	Tube Light	40	96	3840
	Oven	2500	1	2500
L		1	1	

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	Printer	20	11	220
	Pump	1500	1	1500
	Water Purifier	60	1	60
Classroom (top floor)	Tube light	18	50	900
	CCTV Camera	40	1	40
Corridor	Tube light	18	33	594
Contaor	CCTV Camera	40	5	200
	LED panel	12	31	372
	Fan	50	4	200
Seminar Hall	Large Speaker	100	4	400
	Small Speaker	15	2	30
	Projector	282	1	282
Hall (1 st floor)	Tube light	40	30	1200
	Projector	282	1	282
Guard Room	Heater	1200	3	3600
	Tube light	18	1	18
Exam Cell	Tube light	18	2	36
Toilet	Tube light	18	9	172

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Location/Depart **TOTAL LOAD** QTY Watt **Fixtures** (WATT) ment Computer 60 0 0 **Electric Kettle Castleton Hostel** 1500 2 3000 Tube Light 18 18 324 **Rice Cooker** 1000 1 1000 27 LED Bulb 9 243 Tube Light 18 18 324 Rice Cooker 1000 1 1000 Heather Lodge 200 1 200 Inverter **CCTV** Camera with 40 640 16 Monitor 100 100 1 18 **Electric Kettle** 1500 27000 2400 2 Heater 1200 **CCTV** Camera with 40 40 1 **Snow-View** Monitor 100 100 1 Hostel Tube Light 18 20 360 **Electric Kettle** 1500 13 19500 Inverter 200 200 1 9 18 0 LED Bulb 2 **Exhaust Fan** 60 120 1200 Annexure Girls Heater 1200 1 4 **CCTV** Camera with 40 160 Hostel Monitor 100 100 1 234 Tube Light 18 13

Connected Load of Hostel

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Electric Kettle

13

1500

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19500



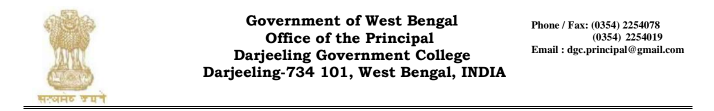
Location/Department	Fixtures	Watt	QTY	TOTAL LOAD (WATT)
	TV	100	6	600
	Electric Kettle	1500	4	6000
Group C & D Quarter	Tube Light	18	28	504
	Washing Machine	1000	6	6000
	Rice Cooker	1000	5	5000
	LED Bulb	9	60	540
	Tube Light	18	44	792
	Rice Cooker	1000	8	8000
New Professor Quarter	Halogen Light (Outside)	90	5	450
	Refrigerator	500	7	350
	Washing Machine	1000	7	7000
	Electric Kettle	1500	8	12000

Connected Load of Quarters

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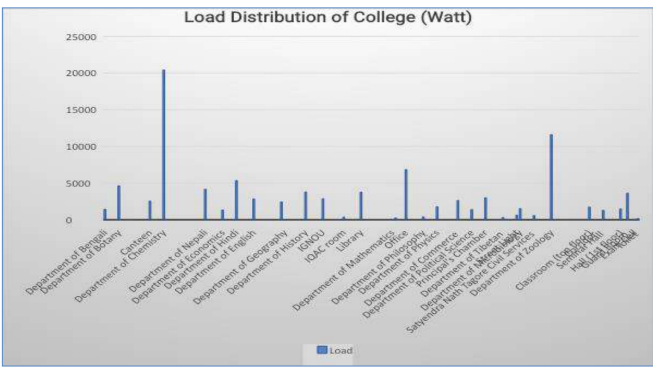


Figure 11. Load Distribution of College Location/Department wise (Watt)

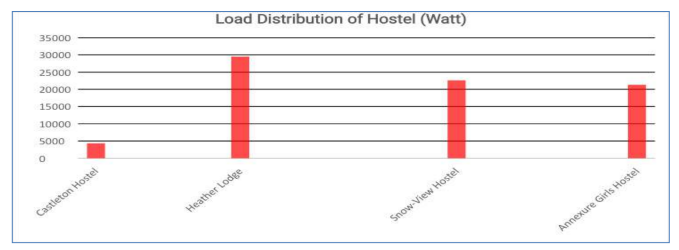
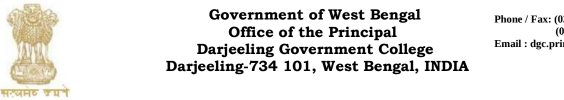


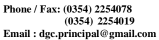
Figure 12. Load Distribution of Hostel Wise (Watt)

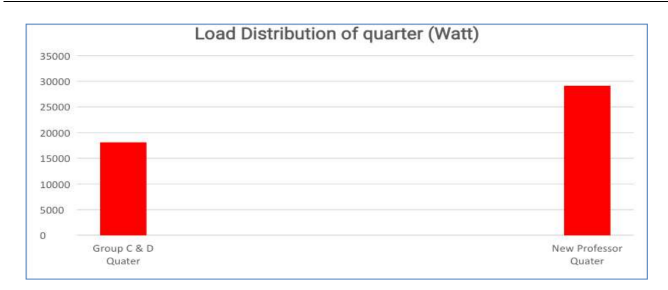
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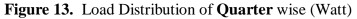


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Sr. No.	Fixtures	Watt %
1	Tube light	13.54
2	Autoclave	0.044
3	Centrifuge	0.36
4	Computer	3.84
5	Exhaust Fan	0.39
6	Heater	58.02
7	Fridge	0.77
8	CCTV Camera	0.70
9	Electric Kettle	4.96
10	Printer	2.16
11	Pump	4.28
12	Projector	0.94
13	Water Purifier	6.99

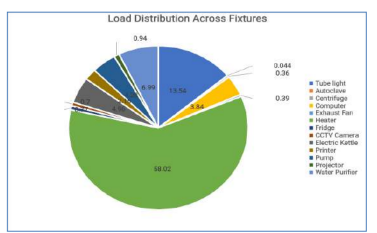
Table 10: Connected load in Watt%:

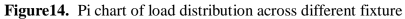
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Photograph of Hazard Area (Photo)



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Electrical Equipment (photo)







Autoclave

Centrifuge

Hot Air Oven

440V Main Electrical Service Panel



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6 .Findings:

Energy Consumption Analysis:

An analysis of the energy consumption data revealed the following key points: Electricity is the sole source of energy, representing the entirety of the energy consumption.

Increased Heating Demand: Analysis reveals that the colder climate results in heightened demand for heating, amplified by inefficient building envelope characteristics such as poor insulation and air leakage, consequently escalating electricity consumption.

Artificial Lighting Reliance: Shorter daylight hours lead to augmented dependence on artificial lighting. Some buildings with inadequate natural light penetration due to inefficient envelope design exhibit higher electricity usage for lighting purposes. Some buildings have also old lighting fixtures and inefficient lamps.

Humidity Control Requirements: Damper climates necessitate humidity management through dehumidifiers or ventilation systems. Envelopes with moisture ingress issues exacerbate humidity control needs, increasing electricity consumption for dehumidification.

Envelope Performance Impact: The overall performance of the building envelope significantly influences energy usage. Poorly performing envelopes, characterized by inadequate insulation, air tightness issues, or thermal bridging, lead to increased energy losses and heightened electricity consumption for heating, cooling, and ventilation.

7. Recommendations:

Drawing from the insights gained through the energy audit, the subsequent recommendations are put forth to bolster energy efficiency and curtail operational costs:

- Utilisation of Solar Energy: Feasibility study towards installation of solar water heaters at suitable locations enabling hot/warm water supply to different sections, especially hostels, staff quarters, canteens and academic departments needs to be carried out to substantially reduce electricity consumption from utility grid (WBSEDCL).
- **Installation of Solar Photovoltaic Systems:** Feasibility study towards installation of Solar Photovoltaic (SPV) array with battery storage is recommended to be carried out to generate clean energy on campus and reduce reliance on the grid.
- Enhance Building Envelope Efficiency: Improve insulation, air sealing, and moisture control measures to minimize heat loss, air infiltration, and humidity-related energy consumption.
- **Optimize Lighting Design:** Utilize daylighting strategies, efficient lighting fixtures, and controls to maximize natural light utilization and reduce reliance on artificial lighting.

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Gradually replace all tube lights with LED lights to reduce energy consumption and improve electricity efficiency.

- **Replacement of Door Seals and Window Curtains:** Periodical replacement door seals to reduce air leakage and replacement of window curtains in some rooms is suggested to minimize heat loss and improve thermal comfort.
- Educate Occupants on Energy Efficiency: Provide students, faculties, and staffs with information and resources on energy-efficient practices, including temperature control, lighting usage, and appliance efficiency, to encourage behavior that reduces electricity consumption.
- **Conduct Regular Maintenance and Retrofits:** Implement a proactive maintenance program to ensure the continued performance of building envelope components and HVAC systems. Additionally, consider retrofitting existing buildings with energy-efficient technologies and materials to improve overall energy performance.

By implementing these recommendations, buildings in colder, darker, and damper climates in hilly regions can significantly reduce electricity consumption, enhance energy efficiency, and contribute to a more sustainable built environment.

8. Conclusion:

In conclusion, this energy audit report underscores numerous avenues for Darjeeling Government College to elevate energy efficiency, diminish energy usage, and realize cost savings. Embracing the suggested measures holds the promise of not only advancing environmental sustainability but also yielding long-term financial dividends for the institution. We urge Darjeeling Government College to accord priority to energy efficiency endeavors and contemplate formulating an action plan to address the recommendations delineated in this report.

Should further information or assistance be required for implementing the proposed strategies, we stand ready to offer our full support. Please feel free to reach out to us, as we are committed to aiding Darjeeling Government College in achieving its energy efficiency objectives.

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Endorsement signature of the Energy Audit members:

SI No	Name & Designation	Signeture & Seal
1.	Shri Sailesh Kumar Gupta Assistant Professor Dept. of Physics Darjeeling Government College, Darjeeling	Sailesh Komar Gupta Asst. Professor in Physics (W.B.E.S.) Daneeling Govt. College
2.	Shri Sourav Basu Neogi Assistant Professor Dept. of Chemistry Darjeeling Government College, Darjeeling	Source Bush Neogi man
3.	Dr. Ekramul Kabir Assistant Professor Dept. of Physics Darjeeling Government College, Darjeeling	Ekramat halm sst Professor in Physics (W.D.E.S.) Darjeeling Could College
4.	Shri Partha Bhore Assistant Professor Dept. of Bengali Darjeeling Government College, Darjeeling	Partha Bir Partha BHORE Assistant Professor of Bengal, W.B.E.S. Darjeeling Govt. College Govt. of West Bengal
5.	Shri Safin Pramanik Assistant Professor Dept. of Philosophy Darjeeling Government College, Darjeeling	Safin Romania SAFIN PRAMANIK Assistant Professor (WES) Deriveding Gover College Deriveding

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Endorsement signature of the external member and Certified Energy Auditor:

1. Shri Dipankar Moktan Assistant Engineer, PWD Electrical, Darjeeling Division Darjeeling Electrical Sub-Division Darjeeling Electrical Sub-Division	Assistant Engineer, PWD Electrical, Darjeeling Division
2. Dr. Shib Sankar Saha Certified Energy Auditor [Reg no. EA-0050 BEE, Ministry of Power, Govt. of India Professor, Dept. of Electrical Engineering Kalyani Govt. Engineering College Email: sahashib@hotmail.com	Certified Energy Auditor [Reg no. EA-0050 BEE, Ministry of Power, Govt. of India Professor, Dept. of Electrical Engineering Kalyani Govt. Engineering College Kalyani Govt. Engineering College

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Energy Audit Certificate from Certified Energy Auditor

	কল্যাণা গভঃ ৰ	কল্যাণী গভঃ ইঞ্জিনিয়ারিং কলেজ				
		KALYANI GOVERNMENT ENGINEERING COLLEGE (GOVERNMENT OF WEST BENGAL)				
		IN - 741235, WEST BENGAL				
Memo No.:		Date : 20th June, 2024				
	Energy Audit Certificate for	Darjeeling Govt. College, Darjeeling				
ollowing a comp College during 2	rehensive energy audit conducted by 8.06.2024 to 29.06.2024. The outcor aving opportunities, and suggest nec	gy Audit Report of Darjeeling Govt. College, Darjeeling the undersigned with the help of the internal audit team of the ne of this audit is to assess the energy consumption patterns essary recommendations to enhance energy efficiency within				
Institution:	Audit Summary: Darjeeling Govt. College, Darjeelin	w W P				
Audit Type:	Comprehensive Energy Audit	B, W.D.				
Audit Date:	28.06.2024 to 29.06.2024					
Auditor:	Dr. Shib Sankar Saha, Certified En	ergy Auditor, [Regn. No. EA-0050]				
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Certificate of the certified Energy Auditor

Regn. No. EA-0050		No. 2031
	nal Productivity (National Certifying Agence OVISIONAL CERTIF	y)
This is to certify that Mr. / Ms	Shib Sankar Saha	
has passed the National Certificati	on Examination for Energy Auditors in	2006, conducted on behalf of the Bureau
of Energy Efficiency, Ministry of Po	ower, Government of India.	
He / She is qualified as Certi	fied Energy Manager as well as Certif	ied Energy Auditor.
He / She shall be entitled to p	ractice as Energy Auditor under the Ene	rgy Conservation Act 2001, subject to th
		ertificate of Accreditation by the Bureau
of Energy Efficiency under the said		
This certificate is valid till th	e issuance of an official certificate by the	Bureau of Energy Efficiency.
Place : Chennai, India	h itu .	STRa: 170
Date : 30 th April 2007	LACT	Controller of Examination

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