ENERGY AUDIT 2021 – 22





NAGAON G.N.D.G. COMMERCE COLLEGE, NAGAON, ASSAM



DEPARTMENT OF PHYSICS

DIIING COLLEGE

P.O.: Dhing, Pin: 782123 :: Nagaon :: Assam

Mr. Debabrata Debnath, M.Sc.

Office & Fax: 03672-295809, Mobile: +91 94350 63596

Head of the Department

Website: www.dhingcollege.in, Email: debabratadebnath1971@gmail.com

Ref. No.: bc/phy/FA/02

Date: 08 06 2022

CERTIFICATE OF ENERGY AUDIT

This is to certify that Nagaon G.N.D.G. Commerce College has conducted an Energy Audit of the College, including the whole campus, and has shown exemplary efforts in energy management. The audit report confirms that there is no excess consumption of energy in the campus, and the College authorities and stakeholders are fully aware of the measures to conserve energy.

The techniques and strategies adopted by the College authorities and other stakeholders for consuming minimum energy in the campus are satisfactory and commendable. The College has demonstrated its commitment to sustainable practices, which is evident from the efficient use of energy resources.

This certificate is presented to Nagaon G.N.D.G. Commerce College as an acknowledgment of their dedication to energy management and sustainable practices.

External Auditor, Energy Audit

Head of the Department
Physics, Dhing College
Physics, Nagaon

Physics, Dhing, Nagaon (Debabrata Debnath)

HoD & Associate Professor, Department of Physics,

Dhing College, Dhing

Joint Coordinator
JOAC
Nagaon GNDG Commerce College
Nagaon Assam



ENERGY AUDIT REPORT

SUBMITTED TO

THE PRINCIPAL

NAGAON G.N.D.G. COMMERCE COLLEGE, NAGAON, ASSAM

SUBMITTED BY

AUDIT TEAM

SL. No.	Name	Nature of appointment	Signature
1	Mr. DebabrataDebnath, Associate Prof., Dept of Physics, Dhing College	External Member	Debabator me beparthing Head of me beparthing to the physics, Dhing Ct Dhing, Nagasan
2	Manoj Bora, Guest Lecturer, Dept of Physics, Dhing College	External Member	drawy Bona
3	Mr. RupjyotiKar, Electrical Supervisor, Electrical Licensing Board, Govt of Assam. License No- 17765	External Member	Kup Systi kan Electrical Supervisor License No - 17765
4	Mr. Kajimuddin Ahmed, Assistant Professor, Dept of Physics, Nagaon G.N.D.G. Commerce College	Internal Member	Mus
5	Mr. Nayan Jyoti Bora, Junior Assistant Nagaon G.N.D.G. Commerce College	Internal Member	28



ACKNOWLEDGEMENT

We express our sincere gratitude to the authorities of NAGAON GNDG COMMERCE COLLEGE, Nagaon for entrusting and offering the opportunity of energy performance assessment assignment.

- Dr. MrigankaSaikia- Principal
- Mr. P.K. Hazarika- Vice Principal
- Dr. S.K. Pandey- Coordinator, IQAC

We are thankful to NAGAON GNDG COMMERCE COLLEGE, Nagaon for their positive support in undertaking the task of system mapping and energy efficiency assessment of all electrical system, air conditioners, utilities and other equipment. The field studies would not have been completed on time without their interaction and guidance. We are grateful to their cooperation during field studies and providing necessary data for the study.

We are also thankful to all field staff and agencies working with whom we interacted during the field studies for their wholehearted support in undertaking measurements and eagerness to assess the system / equipment performance and saving potential. Also thankful to all concerned staff interacted during the conduct of this exercise for completing official documentations.

Energy Audit of system is key instrument in knowing the present level of efficiency of various components and establishing the areas of shortfall for improvement.

This report made with sincere effort gives details of the relevant data collected during energy audit study, observation, analysis & recommendations made pertaining to different facilities in campus.

Several Energy Conservation Opportunities(Measures) have been identified & proposed in course of our study & these options when implemented, are expected to bring in lasting benefits (saving) in term of energy as well as cost saving to the management.

We are pleased to submit this Detailed Energy Audit Report to Hon. Principal **Dr. MrigankaSaikia** with energy conservation opportunity as well as recommendations after sincere study & observations.

For Audit Team

(DebabrataDebnath)

Head of the Deparement Physics, Dhing College Dhing, Nagaon



ENERGY AUDIT TEAM

NAME	DEPARTMENT	DESIGNATION	
DebabrataDebnath	Physics, Dhing College	HOD & Associate Professor	
Manoj Bora	Physics, Dhing College	Guest Lecturer, Physics	
RupjyotiKar	Santi Electrical Works, Dhing	Electrical Supervisor, Electrical Licensing Board, Govt. of Assam, L. No.: 17765	
Kajimuddin Ahmed	Physics, NAGAON GNDG COMMERCE COLLEGE	Assistant Professor	
Nayan Jyoti Bora	Junior Assistant, NAGAON GNDG COMMERCE COLLEGE	Junior Assistant	



PREFACE

An energy audit is a study of a plant or facility to determine how and where energy is used and to identify methods for energy savings. There is now a universal recognition of the fact that new technologies and much greater use of some that already exist provide the most hopeful prospects for the future. The opportunities lie in the use of existing renewable energy technologies, greater efforts at energy efficiency and the dissemination of these technologies and options.

Energy has been identified as a crucial and balancing factor in the indices for sustainable development since the Earth Summit in 1992. Especially in the contemporary scenario, it is acknowledged that the heavy and unbalanced energy consumption adversely affects energy price and economic growth, and most countries now give priority to energy conservation methods.

The Energy Conservation Act, 2001, defines Energy auditing as the verification, monitoring analysis of use of energy including submission of technical report containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption. It facilitates a systematic approach to the energy management in a system, trying to balance the total energy input with its use. It identifies all the energy streams in a system and quantifies the use of energy according to its discrete functions.

The energy audit of NAGAON GNDG COMMERCE COLLEGE was carried out by Energy Audit team for the period 2021-22. Here data have been collected by dividing a year into two periods namely summer period and winter period. This report is our mite in contributing to the larger picture of effective energy management and conservation. As is known, energy auditing is an on-going process, a part of a larger procedure to ensure long-term sustainable development.



Contents

1.	Introduction	01
2.	Scope	02
3.	Methodologies	03
4.	Data Collection	03
5.	Data Analysis	04
6.	Some Electrical Equipments of Nagaon G.N.D.G. 13	
	CommerceCollege	
7.	Findings and recommendations	14
8.	Identify easiest areas of attention	15
9.	Identify immediate areas of improvement	15
10	Conclusions	16



INTRODUCTION

Nagaon GopinathDevGoswami Commerce College is a premier institution of higher education in commerce and science in the Central Assam region. The College came into existence on 24th September, 1984 in the premises of SankardevNatyaChora under the name of Nagaon Commerce College. It was renamed as Nagaon NAGAON GNDG COMMERCE COLLEGE after the name of Late GopinathDevGoswami, an illustrious son of Nagaon and was shifted to its present site at Panigaon, Nagaon in1989. The College owes its existence to the pioneering and tireless work of its founder president Late Ratnakanta Bora, Rtd. I.A.S. and the founder-Principal Sit. Kamal Chandra Goswami and the generous donations of the family of Late GopinathDevGoswamialong with the guidance and assistance of the local people. Starting with only 139 students in the year of its inception, the College has blossomed into a premier institution for commerce education with a sizable number of students in its rolls every year. The College has maintained a consistently good academic record at different levels of university and council examinations and has thus, created a niche for itself in the field of commerce education. The College with a dedicated teaching faculty and an efficient administrative staff under the guidance of an able principal makes a sincere attempt to prepare the students for a good career in commerce and industry and helps them to build up character and personality as becoming of responsible citizens. The College offers ample opportunities to the students to develop their finer faculties in art, culture and literature and their individual potential in sports and athletics through competition and participation in various events throughout the year. The idea behind all these is to help and guide the students in the achievement of knowledge as reflected in the motto 'VidyayaSadhayet' enshrined in the College emblem. The College has been maintaining a uniformly good record of results in all the university and the council examinations reflecting the quality of education. On several occasions our students have secured distinctions and positions in the UG and PG examinations.



Scope of Energy Audit

The task of energy audit undertaken by NAGAON GNDG COMMERCE COLLEGE has objective to identify energy saving & conservation opportunity with electrical network & equipment load study with measurement & to recommend action plan with saving & financial calculation for implementation to materialize energy saving & conservation opportunity to save input energy cost.

- 1) Inventory of various electrical load
- 2) Electricity bill study & working out average cost of power.
- 3) Identification of various energy conservation measures & saving opportunity.
- 4) Review of Awareness program if any for optimum use of electricity & water as well as its saving.
- 5) Review of implemented non-conventional energy installation & applications in college campus & its quantification.

SYSTEMS STUDIED DURING ENERGY AUDIT

- 1) Lighting fixtures have been physically in various campuses verified & recorded.
- 2) Reviewed implemented non-conventional energy installation & applications in college for use.
- 3) Electricity bills served by APDCL are verified & worked out cost of power.
- 4) It is reviewed about awareness program if any for optimum use of electricity as well as its saving undertaken at college level. There is tremendous scope to create awareness among user about efficient& optimum use of energy to save. Instruction cum Request Sign board shall be displayed near each switch-board & toilet block, bathrooms to influence & guide to user to arrest misuse & wastage of power.



Methodology

The audit involves visiting physical position of load & carry out inventory of load. Due measurement of electrical load of equipment & circuit is carried out. Energy bill received from MSEDCL is audited & studied for KWH requirement & how efficiently energy is used. Various positions are interacted, familiarized with energy audit & involved for successful & result oriented energy audit. Energy conservation & saving opportunities are identified during round & measurement for implementation.

Data collection

For the purpose of this audit, audit groups for specific areas were formed. Data was collected through

- > Inspection and observation
- > Identification of energy consumption
- > Calculations, analysis
- > Validation



Data analysis

The gathered data was then quantified and separated according to the following criteria:

- > Energy consumption by end use
- > Estimated energy use block-wise
- > Consumption equipment-wise

Table 1: Building/Department wise electrical/electronic appliances and equipment

Sl. No	Classroom/ Building	Tube light	LED bulb	Fan	AC	Computer+ Printer+ Xerox	Inverter/ Motor	Others
1	Commerce Building (Ground Floor)	24	49	39	2	0+1+0	0/2	Smart board: 1 CCTV:06 Calling bell: 01 Speaker: 01 WiFi: 1
2	Commerce Building (First Floor)	34	5	38+2 wall fan	6	10+0+0	-	100W bulb: 1 CCTV: 05 WiFi: 1
3	Commerce Building (2 nd Floor)	42	03	35+5 exhaust fan	02	41+0+0	-	Smart board: 03 CCTV: 10 Projector: 02 Microphone: 01 100 W bulb: 02 Fire Alarm: 06
4	Administrative Building`	11	86	31+4 Exhaust fan	04	7+4+2	2/0	Lithograph Machine: 01 TV: 03 CCTV: 2 Refrigerator: 01 Wifi: 1 Attendant machine: 1 Speaker: 01 Calling bel: 04 Fire alarm: 01
5	Mini Auditorium	0	22	8	-	-	-	Projector: 01



	&Classroom Building (Ground Floor)							Aquaguard: 01 Speaker: 02 Amplifier: 01 Microphone: 01
6	Indoor stadium building	0	15	6+ 9 wall fan+ 10 exhaust fan	0	0	0	Stage light: 16 Speaker: 06
7	Science Building (Ground and 1st Floor)	11	59	48+ 6 exhaust fan	-	-	0/1	-
8	Warden Quarter Building	01	08	06	-	-	-	
9	Principal Quarter Building	05	06	04	-	-	-	Aqua guard: 01 Dim bulb: 02
10	Girls Hostel Building (Ground and 1st floor)	11	59	26	-	-	-	
11	Old Assam Type Building (NCC store & medical room)	-	02	02	-	-	-	
12	Street light	-	5	-	-	-	-	
13	College Campus	-	-	-		-	-	Water fountain:1 RGB LED light: 06 Dim light: 01 Fire Alarm: 01 CCTV: 01 100 W bulb: 01 DG Set: 01
14	College gate	-	05		-	-	-	LED spot light: 02



Table 2: Estimated energy consumption in KWH during summer

Block	Items	Number	Power in W/item	TIME consumed (In hours)	Days	TOTAL Power consumption in KWH
COMMERCE	Ceiling Fan	112 (90 used)	60W	5	26	702
BUILDING	Wall Fan	2	100W	5	26	26
Marie and the second	Exhaust Fan	5	35W	1	26	4.55
	Tube light	100 (60 used)	20W	2	26	62.4
	LED Bulb	57 (22 used)	9W	2	26	10.296
No.	Water Pump (Motor)	2	746W	0.5	26	19.396
	Desktop	63 (10 used)	300W	2	26	156
ALESSA MARTINE TO THE RESIDENCE OF THE PERSON OF THE PERSO	Printer	2	30W	0.5	26	0.78
	AC.	10	1500W	5	20	1500
	Smart Board	4 (2 used)	150W	0.5	26	3.9
	CCTV	21	23W	24	26	301.392
THE PARTY OF THE P	Calling bell	01	5W	0.5	26	0.065
	100W bulb	3	100W	1	26	7.8
	Wi-Fi	2	20W	6	26	6.240
	Speaker	1	15W	0.5	26	0.195
	Projector	2	250W	0.5	10	2.5
	Microphone	1	2W	0.5	10	0.01
			Total			2803.524
ADMINISTRATIVE	Ceiling Fan	31(15 used)	60W	6	26	140.4
BUILDING	Tube light	11(5 used)	20W	6	26	15.6
4447	LED Bulb	86(30 used)	9W	1	26	7.02
	Exhaust fan	4 (2 used)	35W	1	26	1.82
	AC	4	1500W	6	26	936
	Inverter	02	1500W	6	26	468
	Desktop	7(4 used)	300	6	26	187.2
All the Administration of	Printer	4(3 used)	30W	2	26	4.68
Market	Xerox	02	2000W	3	26	312
	Lithograph machine	01		-	26	-
	TV	03 (2 used)	40W	6	26	12.48
	CCTV	02	23W	24	26	28.704
	Refrigerator	01	60W	6	26	9.360
	Wi-Fi	01	20W	6	26	3.12
	Attendant machine	01	20W	10	26	5.2
	Speaker	01	15W	0.5	26	0.195
	Calling Bell	04	5W	2	26	1.040
	Fire Alarm	01	45W	24	26	28.080
			Total			2160.899
Mini Auditorium &	Ceiling Fan	08	60W	1	5	2.4
Classroom Building	LED Bulb	22(10 used)	9W	1	5	0.45
(Ground Floor)	Aqua guard	01	100W	1	5	0.5
	Projector	01	250W	0.5	5	0.625
	Speaker	02	500W	0.5	5	2.5
	Amplifier	01	100	0.5	5	0.25
	Microphone	01	2W	0.5	5	0.005
			Total	A		6.73
Indoor Stadium	Ceiling Fan	06(4 used)	60W	1	12	2.88
Building	Wall fan	09(5 used)	100W	1	12	6
	Exhaust Fan	10	35W	1	12	4.2



	LED Bulb Stage Light	15(10 used) 16	9W 20W	0.5	12	1.08
	Stage Light Speaker	06	500W	0.5	12	1.92
	эрсаксі	1 00	Total	0.5	112	34.08
SCIENCE BUILDING	Ceiling Fan	48(24 used)	60W	5	26	187.2
(GROUND AND 1ST	Exhaust fan	06	35W	1	12	2.52
FLOOR)	Tube light	11(5 used)	20W	1	26	2.6
PLOOK)	LED Bulb	59(10 used)	9W	1	26	2.34
	Water Pump	01	746W	0.50	26	9.698
	water rump	01		0.30	1 20	204.358
WARREN OUADTED	Cailing Far	06(4 used)	Total 60W	8	30	57.6
WARDEN QUARTER BUILDING	Ceiling Fan	06(4 used) 01	20W	6	30	3.6
BUILDING	Tube light		9W	6	30	6.750
	LED Bulb	08(5 used)		0	1 30	67.95
DESTRUCTION	0.11. 0	0.4	Total	0	10	
PRINCIPAL	Ceiling Fan	04	60W	8	10	19.2
QUARTER	Tube light	05	20W	5	10	5
BUILDING	LED Bulb	06	9W	5	10	2.7
	Aqua guard	01	100W	2	10	2
THE STATE OF THE S	Dim Bulb	02	1W	6	10	0.12
			Total		1 20	29.02
GIRLS HOSTEL	Ceiling Fan	26 (20 used)	60W	8	30	288
BUILDING	LED bulb	59(35 used)	9W	6	30	56.7
	Tube light	11(5 used)	Z0W Total	6	30	18
		362.7				
STREET	LED Bulb	10	9W	10	30	27
LIGHT/COLLEGE	Water fountain	01	9W	1	30	0.27
CAMPUS/ COLLEGE	RGB LED light	06	20W	1	30	3.6
GATE	CCTV	01	23W	24	30	16.56
	Dim Light	01	1W	10	30	0.3
	Fire Alarm	01	45W	24	30	32.4
	100W Bulb	01	100W	10	30	30
	DG set	01			30	
	LED Spot Light	02	20	10	30	12
			Total			122.13
OLD ASSAM TYPE	Ceiling Fan	02	60W	4	26	12.48
BUILDING	LED Bulb	02	9W	1	26	0.468
			Total			12.948
		All tota				5804.339



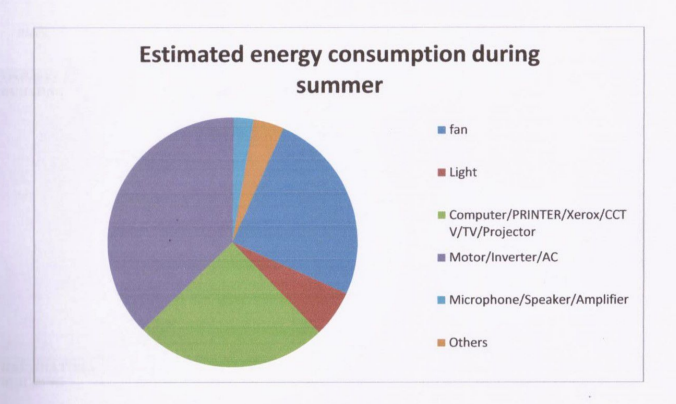


Fig 1: Energy consumption by and use (summer)



Table 3: Estimated energy consumption in KWH during winter

Block	Items	Number	Power in W/item	TIME consumed (In hours)	Days	TOTAL Power consumption in KWH
COMMERCE	Ceiling Fan	112 (90 used)	60W	0	26	0
BUILDING	Wall Fan	2	100W	0	26	0
	Exhaust Fan	5	35W	1	26	4.55
	Tube light	100 (60 used)	20W	2	26	62.4
	LED Bulb	57 (22 used)	9W	2	26	10.296
	Water Pump (Motor)	2	746W	0.5	26	19.396
	Desktop	63 (10 used)	300W	2	26	156
	Printer	2	30W	0.5	26	0.78
	AC	10	1500W	0	20	0
	Smart Board	4 (2 used)	150W	0.5	26	3.9
	CCTV '	21	23W	24	26	301.392
	Calling bell	01	5W	0.5	26	0.065
	100W bulb	3	100W	1	26	7.8
	Wi-Fi	2	20W	6	26	6.240
	Speaker	1	15W	0.5	26	0.195
	Projector	2	250W	0.5	10	2.5
	Microphone	1	2W	0.5	10	0.01
	- merophone	L.	Total	1 0.5	1 10	575.524
ADMINISTRATIVE	Ceiling Fan	31(15 used)	60W	0	26	0
BUILDING	Tube light	11(5 used)	20W	6	26	15.6
DUMBING	LED Bulb	86(30 used)	9W	1	26	7.02
	Exhaust fan	4 (2 used)	35W	1	26	1.82
	AC	4 (2 useu)	1500W	0	26	0
	Inverter	02	1500W	6	26	468
	Desktop	7(4 used)	300 W	6	26	187.2
	Printer	4(3 used)	30W	2	26	4.68
	Xerox	02	2000W	3	26	312
	Lithograph machine	01	2000 W	-	26	-
	TV	03 (2 used)	40W	6	26	12.48
	CCTV	02	23W	24	26	28.704
	Refrigerator	01	60W	0	26	9.360
	Wi-Fi	01	20W	6	26	3.12
	Attendant machine	01	20W	10	26	5.2
	Speaker	01	15W	0.5	26	0.195
	Calling Bell	04	5W	2	26	1.040
	Fire Alarm	01	45W	24	26	28.080
			Total			1084.499
Mini Auditorium &	Ceiling Fan	08	60W	0	5	0
Classroom Building	LED Bulb	22(10 used)	9W	1	5	0.45
(Ground Floor)	Aqua guard	01	100W	i	5	0.5
*	Projector	01	250W	0.5	5	0.625
	Speaker	02	500W	0.5	5	2.5
	Amplifier	01	100	0.5	5	0.25
	Microphone	01	2W	0.5	5	0.005
	wherephone	01	Total	1 0.3]	4.33
Indoor Stadium	Ceiling Fan	06(4 used)	60W	0	12	0
Building	Wall fan	09(5 used)	100W	0	12	0
Dulluing	Exhaust Fan	10	35W		12	
	Exhaust ran	10	33 W	1	12	4.2



		All tota	ıl			1924.179
			Total			0.468
BUILDING	LED Bulb	02	9W	1	26	0.468
OLD ASSAM TYPE	Ceiling Fan	02	60W	0	26	0
	1		Total			122.13
	LED Spot Light	02	20	10	30	12
	DG set	01	1		30	
	100W Bulb	01	100W	10	30	30
	Fire Alarm	01	45W	24	30	32.4
GILLE	Dim Light	01	1W	10	30	0.3
GATE	CCTV	01	23W	24	30	16.56
CAMPUS/ COLLEGE	RGB LED light	06	20W	i	30	3.6
LIGHT/COLLEGE	Water fountain	01	9W	1	30	0.27
STREET	LED Bulb	10	9W	10	30	27
	1 ube light	11(3 dscd)	Total	1 0	1 30	74.7
BUILDING	Tube light	11(5 used)	20W	6	30	18
GIRLS HOSTEL BUILDING	LED bulb	59(35 used)	9W	6	30	56.7
CIDL C HOCTEL	Ceiling Fan	26 (20 used)	60W	0	30	0
	Dim Buib	02	Total	0	10	9.82
	Aqua guard Dim Bulb	01	100 W	6	10	0.12
BUILDING		01	100W	2	10	2.7
QUARTER BUILDING	Tube light LED Bulb	06	9W	5	10	2.7
PRINCIPAL	Ceiling Fan	04	20W	5	10	5
DODLOTDAT	Cailing Fac	0.4	60W	0	10	0
	LED Bulb	U8(3 used)	Total	0	30	10.35
BUILDING	Tube light LED Bulb	08(5 used)	9W	6	30	6.750
WARDEN QUARTER	Ceiling Fan	06(4 used) 01	20W	6	30	3.6
WARDEN ON DEED	. C. III F-	06(4	Total 60W	0	30	0
	Water Pump	01	746W	0.50	26	17.158
	LED Bulb	59(10 used)		1		9.698
FLOOR)	Tube light	11(5 used)	20W 9W	1	26	2.34
(GROUND AND 1ST	Exhaust fan	06	35W	1	12 26	2.6
SCIENCE BUILDING	Ceiling Fan	48(24 used)	60W	0		2.52
	G 311 E	10/24 1)	Total	1 0	26	25.2
	Speaker	06	500W	0.5	12	18
	Stage Light	16	20W	0.5	12	1.92
	LED Bulb	15(10 used)	9W	11	12	1.08



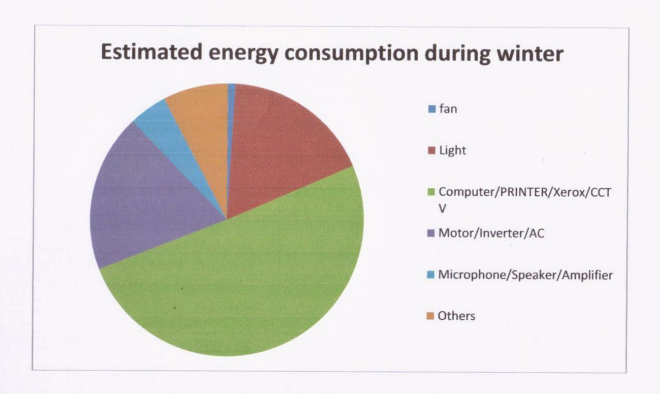


Fig 2: Energy consumption by and use (winter)



Table 4: The consumption of energy block-wise

S. No	Block	Estimated Energy Consume per month during summer (KWH)	Estimated Energy Consume per month during winter(KWH)
1	Commerce Building	2803.524	575.524
2	Administrative Building	2160.899	1084.499
3	Mini Auditorium & Classroom Building	6.73	4.33
4	Indoor Stadium	Indoor Stadium 34.08	
5	Science Building	Science Building 204.358	
6	Warden Quarter Building	Warden Quarter Building 67.95	
7	Principal Quarter Building	29.02	9.82
8	Girls Hostel Buyilding	362.7	74.7
9 Street Light/ College campus/ College Gate		122.13	122.13
10	Old Assam Type Building	12.948	0.486
	TOTAL	5804.339	1924.179

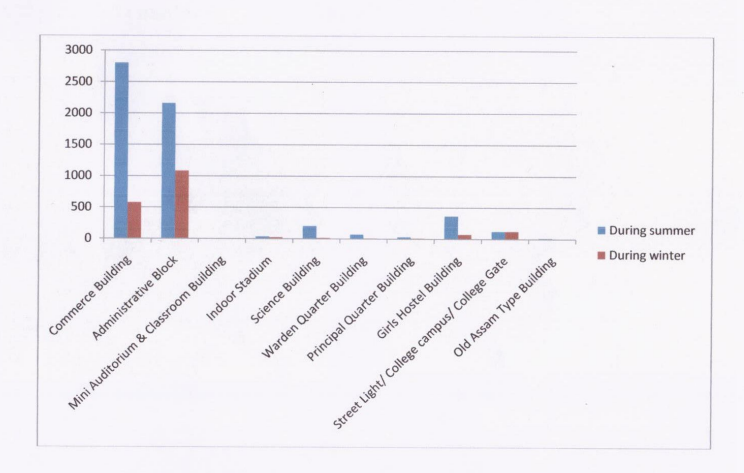


Fig 3: Block wise energy consumption



Some Electrical Equipments of Nagaon G.N.D.G. Commerce College:



ORE

Transformer

DG set



Street Light



Water Fountain



FINDINGAND RECOMMENDATION OF THE AUDIT

Findings	Recommendation
The electrical wiring of many building	Replace old electrical cables with the
was found to be old and inefficient	new ones
There seem to be a lack of judicious use	Students and staffs should be exhorted
of power among students and staff.	constantly to use energy judiciously.
During the study, it was found that	Posters and pamphlets should be
lights, fans and computers were kept on	distributed and notices about saving
working mode in many rooms, without a	energy should be posted at major points
single person present.	of use.
Many departments still use bulbs	Filament bulbs and CFLs should be
causing heavy power loss	replaced with LEDs.
AC, refrigerators and freezers used in	Gadgets and equipmentsshould be
many departments use obsolete	repaired and/or replaced with latest ones
technology and hence cause power loss.	to save energy(five star)
It is noticed that resistive regulators are	Resistive regulators should be replaced
used.	by electronic regulator.
It is noticed that maximum numbers of	Desktops must be replaced by laptops to
desktops are used.	save energy.



Identify easiest areas of attention

Based on the physical observation and the analysis of data collected, certain areas have been identified as areas of attention.

- 1. Old wiring cables in many parts of the campus leading to loss of energy.
- 2. Use of tubes in certain rooms.
- 3. There is no use of solar panels.
- 4. Use of old equipment in laboratories.
- 5. Use of large numbers of indicators on boards.
- 6. Lighting facilities in classrooms are available.
- 7. Awareness among students and bearers.

Estimate the Scope for Saving

The study could identify a large scope for saving energy in the campus, including

- > Updating of technologies in laboratory equipment.
- > Replacing old electrical cables.
- > Replacing tubes with LEDs.
- > Ensuring even lighting facilities in rooms.
- > Turn off electrical equipments when not in use.
- > False ceilings in classroom for maintaining optimum room temperature
- > Use computers and electronic equipments in power saving mode.
- ➤ Use of Solar panels which was functioning till July 2020as a main source of lighting, especially common areas.

Identify immediate areas of improvement

Based on the study, certain areas were identified as requiring immediate improvement. These are

- 1. Replacing tubes with LEDs
- 2. Repairing and updating laboratory equipment
- 3. Encouraging students and staff to switch off electrical instrument.



CONCLUSION

- A master switch located at a prominent place which can be directly supervised by the HOD/supervising staff would help avoid power wastage in closed rooms.
- A well-prepared electrical wiring plan for the campus, which would help to identify unusedpoints and re-wiring.
- Desktop must be replaced by laptops for saving power.
- A training /lecture for both students and staff to awareness for the need of energyconservation. If everyone ensures switching off lights, fans and electrical instrument that arenot in use, roughly 10% of energy saving is possible.
- Instruction cum Request Sign board shall be displayed near each switch-board, toilet block & bathrooms to influence & guide to user to arrest misuse & wastage of power.
- The scope for non-conventional energy should be utilized.
- Power capacitors shall be provided to motor-pump set in campus as below for reducing electrical demand & improving power factor.