Energy Audit Report (July' 2022 – June' 2023) Barasat Government College Barasat, Kolkata – 700124



## Introduction -

At present, the world is experiencing heavy depletion of conventional or non-renewable sources of energy. This means, unless judicious steps are taken for energy management and control, the situation can be really alarming and tend to go out of control. Moreover, the carbon foot print which is the main matter of concern has to be controlled very fast in a methodical process. In this regard, some immediate steps are required to explore sources of renewable energy with proper implementation in each and every sector involving environmentalists, scientists and industrialists.

It is very clear that the educational institutions are to take up the responsibility to nurture the generation of human resource for future actions and act as pillar-stone for our Nation's development. Therefore, it becomes an undeniable duty of every such institution to keep a track of its energy usage and take adequate measures to minimize energy consumption as far as practicable.

Barasat Government College is a premier Higher Educational Institution well-located at North-24 Parganas, West Bengal under the Government of West Bengal. It is affiliated to the West Bengal State University (WBSU) and is a UGC recognized HEI primarily offering under-graduation courses and also post-graduation courses in some subjects. The college has been accredited by NAAC with A grade. The college commenced its journey in 1950 under University of Calcutta. From 2008, the college got its affiliation under WBSU (West Bengal State University). In 2015, the College was awarded Grade 'A' in NAAC (Cycle II).

<u>Energy Audit modalities and their implementation</u> (Constituent Members / Data Collection / Application areas)

Energy audit report is a vital data analysis regarding electric energy consumption. It helps to identify some disorder in the electrical connectivity, uneven load distribution, detection of overload area etc and hence precautionary measurement can be taken for some particular overloaded area. The Principal of Barasat Govt College has taken the initiative for preparing the energy audit report in the academic year 2021-22 and 2022-23. A team has been formed comprising with Dr. Madhusudan Ghosh (Associate Professor of Physics), Dr. Abhijit De (Associate Professor of Physics), Mr. Narayan Ch. Paul (Lab Bearer) and Mr. Pintu Caudhuri (PWD staff) under the guidance of Principal, Barasat Govt College for completion of energy audit report. The college buildings

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Barasat Government



diagram.



Principal Barasat Government College

# <u>List of Energy Consuming Sources</u>: - (Table Format) [Principal's Room, Principal's Office and Department wise)

Name of Dept/Section/ Room	Computer No of	Fan No of	Tube No of	Xerox/ Projector No of	Extra LED tube/ Ex- Fan/ CFL No of	AC No of	Fridge	Microwave Oven	Heater	16 Am plug	6 Amp plug	Lab Instrument (Type-1)	Lab Instrument (Type-2)	Total Plug points Power in Watt	Total Power without plug Points in Watt	Total Watt
	Computer	Fan	Tube	(erox/Proj	LED	AC	Fridge	No of over	No of Heater	No of Plug	No of Plug	No of Instrument	No of Instrument			
Physics	31	77	119	4	14	6	2	0	0	98	336	3	0	118160	33598	151758
Chemistry	7	75	240	0	19	10	5	1	0	54	94	5	2	59640	38610	98250
Mathematics	9	21	35	0	0	4	0	0	0	52	135	0	0	60100	9770	69870
Zoology	12	40	63	3	29	9	6	0	0	69	88	4	1	74280	34350	108630
Botany	16	78	167	8	0	17	18	3	5	128	134	56	0	136040	70460	206500
Geography	9	34	53	7	9	2	0	0	0	28	87	0	0	33220	13751	46971
Bengali	6	55	77	2	4	4	0	0	0	16	68	0	0	20080	16270	36350
Economics	2	24	24	1	0	0	0	0	0	0	0	0	0	0	3090	3090
Arts Class room	0	61	101	0	13	0	0	0	0	29	47	0	0	31820	8570	40390
Toilet	0	4	21	0	14	0	0	0	0	0	0	0	0	0	2620	2620
Library	7	41	126	1	7	3	0	0	0	22	68	0	0	26080	14615	40695
Language room	1	7	9	0	0	2	0	0	0	7	11	0	0	7660	5990	13650
Computer Lab	0	11	8	0	0	0	0	0	0	2	7	0	0	3510	2000	3510
Netaji Open University room	0	7	9	0	0	0	0	0	0	2	6	0	0	2360	850	3210
Seminar Room	0	12	28	0	0	5	0	0	0	3	7	0	0	3420	9348	12768
Staff room	1	10	12	0	0	4	0	0	0	6	8	0	0	6480	9690	16170
Canteen	0	10	10	0	2	0	0	0	0	15	5	0	0	15300	1300	16600
IQAC	1	4	4	0	0	2	0	0	0	0	0	0	0	0	2590	2590
Principal's Roon	n <b>1</b>	3	4	0	0	1	0	0	0	3	7	0	0	3420	2140	5560
Office	. 5	7	0	0	14	2	0	0	0	6	15	0	0	6900	5820	12720
Cashier Room	1	2	2	0	0	1	0	0	0	2	5	0	0	2300	1870	4170
ICC room	0	3	3	0	0	0	0	0	0	3	9	0	0	3540	330	3870
Kanyashri & Scholarship roor	n <b>2</b>	3	5	0	0	1	0	0	0	4	30	0	0	5800	1710	7510
Girls' common room	0	3	5	0	0	0	0	0	0	2	1	0	0	2060	410	2470
Boys' common room	0	4	8	0	0	0	0	0	0	0	4	0	0	240	600	840
Union Common room	1	4	5	0	4	2	0	0	0	0	5	0	0	300	3710	4010
Cheap Store	1	0	1	1	0	0	0	0	0	1	4	0	0	1240	390	1630
PWD room	0	1	1	0	0	0	0	0	0	0	1	0	0	60	110	170
NSS room	1	1	2	0	0	0	0	0	0	1	5	0	0	1300	300	1600
Lawn & Groun	d <b>O</b>	16	25	0	47	0	0	0	0	4	7	0	0	4420	4870	9290
Grand Total	114	61	8 116	7 27	176	5 75	5 31	4	5	55	7 1194	4 68	3	629730	302732	930462

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Bar diagram for Department/Section wise load distribution



# Bar diagram for Device specific power consumption

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Calculation of Electrical Load & Consumption: - (Table Format) [Equipment Item wise]

SI. No.	Name of the Equipment	Total No. of Equipment	Wattage	Total Wattage	Demand Factor	Max. Demand	Remarks
1	Computer	114	150-200	17920	0.8	14336	
2	Fan	618	70-100	43790	0.85	37221.5	
2	Tube	1167	36-40	43764	0.85	37199.4	
5	Xerox	12	1200	14400	0.85	12240	
4	Projector	15	150	2250	0.8	1800	
5	LED tube & CFL	144	9 - 22	5478	0.85	4656.3	
7	Exhaust fan	27	70 - 300	4050	0.85	3442.5	
8		75	1000-2000	117450	1	117450	
9	Fridge	31	8020	8020	0.85	6817	
10	Microwave Oven	4	1000	4000	0.85	3400	
11	Heater	5	1000	5000	0.85	4250	
1	2 Lab Instrument	71	200 - 2000	35700	0.85	30345	
1	3 16 Amp Plug	557	1000	557000	0.25	139250	
1	<b>4</b> 6 Amp Plug	1194	60	71640	0.5	35820	

- Total Wattage = 448228 KW
- Sum of individual maximum demand in KW = 448.228 KW
- Simultaneous maximum demand (50% of Total Demand) = 224.114 KW
- Maximum Energy consumption one hour per day (kwh) = 224 BOT unit
- Maximum Energy consumption five hour per day (kwh) = 1121 BOT unit
- Maximum Energy consumption for one year (taking 240 working days) = 268937 BOT unit
- Maximum Energy consumption for rest 125 days (taking 5% of normal consumption) = 7004 BOT unit
  - Maximum Energy consumption for one Year = 275940 BOT unit
  - Maximum Energy consumption (average) for one month = 22995 BOT unit

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Month and Year	Energy units consumed (Cust, Id 950039105 Installation no, 20937801)	Energy units consumed (Cust. Id 950027217 Installation no. 19165902)	Solar energy adjustment (units)	Total energy units consumed	Remarks
July,2022	7486	1901		9387	Solar Panel was installed in
August, 2022	8888	2344		11232	Nev,2021 but
September, 2022	9091	2397		11488	"ON Grid"
October, 2022	5824	1536		7360	connection has been installed
November, 2022	5990	1580		7570	in January,
December, 2022	4412	1163		5575	power savings
January,2023	4264	1126		5390	amount has not been recorded
February, 2023	3311	1021	1105	3227	in the academic session: 2021-
March,2023	6203	1470	2518	5155	22. But billing
April,2023	6065	2024	2517	5572	amount has been reduced
May,2023	8588	2597	2046	9139	immediate after installation of
June,2023	7417	2433	1261	8589	the Solar panel
		Yearly Total (off grid)		89684 U	nit
		Yearly Total (or	80237 U	nit	
		Monthly Average	6696 1	Init	
		Monthly Average	787 1	nit	
		Monthly Savings (1	107 0		

# Consumption of Energy in the Period July, 2022 till June, 2023; - (Table Formal)

Bar Chart showing the relative consumption in the different months for the Period – July, 22 to June, 23



Comparative of monthly energy consumption in the Academic Year 2022-23

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Schematic Diagram of Solar power connection



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# Solar panel in the roof-top of main building implemented by West Bengal Pollution Control Board

### Observations: - (Point Wise)

- a) Filament bulbs are completely replaced by LED bulbs and Tubes which save the power consumption.
- b) Solar power reduces the monthly billing units though reduced data is not recorded due to lack of "ON GRID" meter connection
- c) Most of the energy consumption done by AC.
- d) Most of the plug points uses for low wattage devices.
- e) The Dept of Botany uses maximum energy out of total consumption of the college.

### Conclusions:

During data collection for energy audit we find the actual load distribution among different Dept/Section inside the college campus. The load carrying capacity of the connecting wire for different Dept/Section must be chosen as per load distribution of that section and load distribution data helps us for this particular precautionary measurement. Energy audit must help to reduce the energy consumption as well as saving the electric power consumption billing amount. This study may prevent the accidental event caused by overload or short-circuit.

Signature of Energy audit team

#### Name

- 1) Dr. Madhusudan Ghosh, Associate Professor of Physics
- 2) Dr. Abhijit De, Associate Professor of Physics
- 3) Shri Narayan Ch, Paul, Lab Bearer, Dept of Physics

Signature Octate Professor Barasat Govt. College Govt. of West Bengal ssociate Professor Achint De: 31/01/2024 Narayons. Ch. Saul Jarasal

povt. of West Benga

Principal Barasat Government College

The Energy audit report is certified by

Assistant Engineer PWD-Electrical Barasat, North 24 PGS, West Bengal

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02.02.202

Barasat Electrical Section-I P. W. Dte