

GOVERNMENT AUTONOMOUS COLLEGE

ENERGY AUDIT REPORT

2021-2022

PREPARED BY
EHS ALLIANCE SERVICES

SHZJHZOU

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CERTIFICATE



CERTIFICATE

PRESENTED TO

GOVERNMENT AUTONOMOUS COLLEGE

Raghunathpali, Rourkela, Odisha 769004

Has been assessed by EHS Alliance Services for the comprehensive study of Energy Audit on institutional working framework to fulfill the requirement of

ENERGY AUDIT

ACADEMIC YEAR 2021-22

The energy-saving initiatives carried out by the institution have been verified in the report submitted and were found to be satisfactory.

The efforts taken by management and faculty towards all types of energy used in the institution and sustainability are highly appreciated and noteworthy.



15.09.2022 DATE OF AUDIT

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ACKNOWLEDGEMENT

EHS Alliance Services would like to thank the management of Government Autonomous College for assigning this important work of Energy Audit. We appreciate the cooperation to the teams for completion of assessment.

We would also like to thank *Dr. Pratap Kumar Swain (Asst. Professor - Department of Chemistry) – Audit Coordinator*, for his continuous support and guidance, without which the completion of the project would not have been possible. We are also thankful to other staff members who were actively involved while collecting the data and conducting field measurements.

We are also thankful to

Smt. Rameshwari Bhoi, Asst. Professor - Department of Political Science

Dr. Lichita Patro, Asst. Professor - Department of Botany

Mr. C. P. Ranjan, Asst. Professor - Department of Political Science

Last but not the least, we would like to thank *Dr. Bijaya Kumar Behera - Principal*, for giving us an opportunity to evaluate the environmental performance of the campus.

DISCLAIMER

EHS Alliance Services Energy Audit Team has prepared this Energy Audit Report for Government Autonomous College based on input data submitted by the representatives of college complemented with the best judgment capacity of the expert team.

While all reasonable care has been taken in its preparation, details contained in this report have been compiled in good faith based on information gathered.

It is further informed that the conclusions are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

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Vijay Singh

Lead Auditor EMS & Energy

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ABBREVIATION

A Amps

AC Air Conditioner

AC Alternating Current

AMET Academy of Maritime Education and Training

CFL Compact fluorescent lamp

CIP Comprehensive Inspection Programme

DC Direct Current

HSD High Speed Diesel

Hz Hertz

kg Kilogram

kVA kilo-volt-ampere

kW kilo Watts

kWh kilowatt hour

kWp Kilowatt peak

LED Light Emitting Diode

LPG Liquefied Petroleum Gas

MMS Module mounting structure

MPPT Maximum Power Point Tracker

NAAC The National Assessment and Accreditation Council

SEC Specific Energy Consumption

SPV Solar Photovoltaic

STC Standard Test Condition

TV Television

V Volts

W Watts

W/m2 watt per square metre

OVERVIEW OF THE COLLEGE

The College started as Rourkela Science College from 16th August, 1961 and was taken over by Government Odisha on 01-07-1963. With the vertical academic growth of the College was conferred with autonomous status in 2002. In the year 2002 the College was accredited by NACC with Grade-B. The College offer variety of Courses at different levels. Besides Art, Science and Commerce at Higher Secondary and Degree levels the College also offers Master Degree in 17 subjects and M. Phil in 03 subjects i.e. Botany, English and Odia. M. Sc in Computer Science, Master in Commerce, Degree Courses in Computer Science, Electronics and Tele-Communication (ETC), Mathematics with Computer (MTC), PGDCA, PGDCH come under Self-finance courses. The College also offers various Degree and P. G. level Courses under Odisha State Open University. The College has been also provided separate Rooms for IGNOU Study Centre. As per the Circular of the Department of Higher Education Government of Odisha the College now stands Bifurcated in to the Government Autonomous College, Rourkela with effect from Academic Session 2001-2002. Ironically the number of staff both teaching and non-teaching have gone-down after it was Autonomous. There by the Classes are engaged by Guest faculty who are engaged time to time.

The College has not received any UGC grant for last three years. Remuneration for non-teaching is paid from the fee collected from the students, as there is no special grant for the Government for this purpose. This has been a hindrance in achieving our mission of academic excellence to make this premier Institute, a centre of quality learning by training the students to be creative and competitive enough to face the challenges of the new millennium.



MISSION & VISION

MISSION

To achieve Academic Excellence by giving impetus and adapting to measures for Enhancing Effective Quality Sustenance and Progression on all key facets of Education. Providing a Dynamic and Conducive Environment for all in order to Inculcate, Infuse, Imbibe, Equip and Disseminate Value Oriented Learning, Creativity, Innovation, Societal Consciousness to achieve Sustainable Livelihood.

VISION

To achieve Academic Excellence by giving impetus and adapting to measures for Enhancing Effective Quality Sustenance and Progression on all key facets of Education. Providing a Dynamic and Conducive Environment for all in order to Inculcate, Infuse, Imbibe, Equip and Disseminate Value Oriented Learning, Creativity, Innovation, Societal Consciousness to achieve Sustainable Livelihood.

G**eo Location** Geo Coordinates from Google maps 22.2263719, 84.8062211



AUDIT PARTICIPANTS

On behalf of College

Name	Designation
Dr. Bijaya Kumar Behera	Principal
Smt. Rameshwari Bhoi	Asst. Professor - Department of Political Science
Mr. Choudhury Pardosh Ranjan	Asst. Professor - Department of Political Science (
	IQAC Coordinator)
Dr. Smruti Snigdha Mishra	Asst. Professor - Department of Chemistry
Mr. Sameer Saurava Prusty	Asst. Professor - Department of Zoology
Dr. Pratap Kumar Swain	Asst. Professor - Department of Chemistry
Dr. Bishwanath Parija	Asst. Professor - Department of Physics
Dr. Parbhudutta Mohanty	Asst. Professor - Department of Computer Science
Dr. Niranjan Sahu	Asst. Professor - Department of Physics
Dr. Lichita Patro	Asst. Professor - Department of Botany
Mr. Prashant Kumar Sethi	Asst. Professor - Department of Botany
Dr. Abeg Jaiswal	Asst. Professor - Department of Statistics
Mr. C. P. Ranjan	Asst. Professor - Department of Political Science
Dr. Sasmita Sasmal	Asst. Professor - Department of Chemistry
Ms. Usharani Sethi	Asst. Professor - Department of Commerce

On behalf of EHS Alliance Services

Name	Position	Qualifications
Mr. Vijay Singh	Lead Auditor	M.Sc. M. Tech (Environment Science & Engineering), Energy Auditor, Post Diploma in Industrial Safety Management
Dr. Uday Pratap	Co-Auditor	Ph.D., EMS: Lead Auditor ISO14001:2015, QCI-WASH



EXECUTIVE SUMMARY

The purpose of this Energy Audit was to seek opportunities to improve the energy efficiency of the Government Autonomous College. Reducing the energy consumption despite improving the human comfort, health and safety were of primary concern.

Beyond just identifying the energy consumption pattern, this audit sought to detect and categorize the most energy efficient appliances. Additionally, some daily practices relating common appliances have been shared which may help reducing the energy consumption. Data collection for energy audit of the campus was carried out by the EHS Alliance Team. The Energy Audit Report accounts for the energy consumption patterns of the institution on actual survey and detailed analysis during the audit.

The work comprehends the area wise consumption traced using suitable equipment. The analysis was carried out by our team with the support of the staff members from Government Autonomous College. The report provides a list of possible actions to preserve and efficiently access the available source, resources and their saving potential was also identified. We look forward towards optimization that the authorities, students and staff members would follow the recommendations in the best possible way. The report is based on certain generalizations including the approximations wherever necessary. The views conveyed may not reveal the general opinion. They merely represent the opinion of the team guided by the interviews of clients. We are happy to submit this Energy audit report to the Government Autonomous College.

ENERGY AUDIT – ANALYSIS

1. ENERGY CONSUMPTION

To understand the Energy Consumption trends and for analyzing the average monthly consumption we have collected electricity energy bills from July 2021 to June 2022

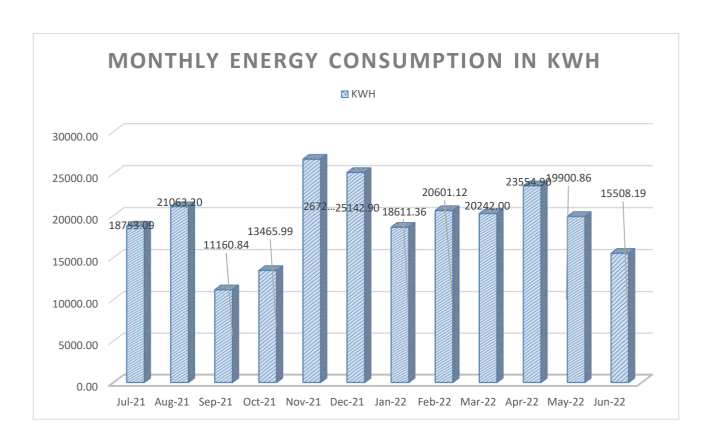
The details of "Meter Connection" at "Government Autonomous College" are as follows-

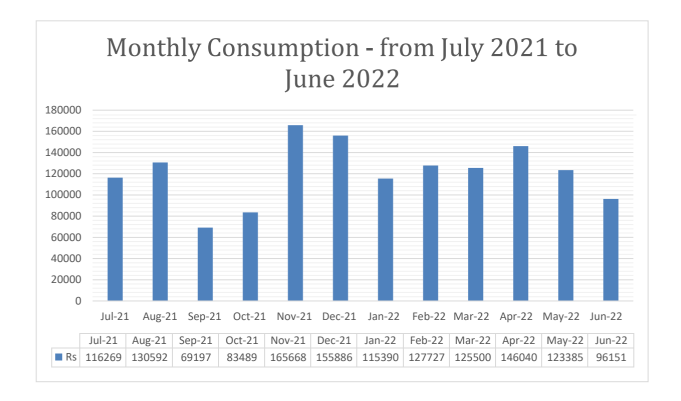
Name	CA No.
PG Department of Odia	814001120164
Principal Govt. College	814001080004
Principal Govt. College	814001080003
PG Department of Computer Science	814001120166

1.1 Summary of Monthly Electricity Consumption and Total Bill Amount

To understand the Energy consumption trend and for developing the baseline parameter we have collected monthly energy bill for the 12 months i.e. from July 2021 to June 2022

Month	Grid Electricity Consumption (kWh)	Rate INR	Amount in INR
Jul-21	18753.09	6.20	1,16,269
Aug-21	21063.20	6.20	1,30,592
Sep-21	11160.84	6.20	69,197
Oct-21	13465.99	6.20	83,489
Nov-21	26720.70	6.20	1,65,668
Dec-21	25142.90	6.20	1,55,886
Jan-22	18611.36	6.20	1,15,390
Feb-22	20601.12	6.20	1,27,727
Mar-22	20242.00	6.20	1,25,500
Apr-22	23554.90	6.20	1,46,040
May-22	19900.86	6.20	1,23,385
Jun-22	15508.19	6.20	96,151
Total	234725.15		1455296





2. DIESEL CONSUMPTION

Below is the diesel consumption details in litres from July 2021 to June 2022.

Period	Diesel consumption (in litres)
Jul-21	20
Aug-21	35
Sep-21	10
Oct-21	10
Nov-21	10
Dec-21	10
Jan-22	15
Feb-22	10
Mar-22	20
Apr-22	35
May-22	0
Jun-22	0
Total	175

3. ANALYSIS OF DG SETS

In the campus, there is only one Diesel Generator (DG) set for its electrical power needs in case of Grid power failure. DG sets capacity is 125 kVA.

DG Set Performance								
Description	Unit	DG Station -1	DG Station -2					
Design details:								
Rated capacity	kVA	62.5 KVA (3Phase)	62.5 KVA (3Phase)					
Hz		50	50					
Sl No.		N4F18TC-06876	N4H18TC-07080					
Make		Mahendra &	Mahendra &					
Make		Mahendra	Mahendra					
Volts	Volts	415	415					
PF		0.8	0.8					
Phase		3	3					
RPM		1500	1500					
Amps	Amps	87	87					
Mfg.		2018	2018					

DG Set Operation details							
Operating hours during testing	Hours	0.50					
% Loading	%	63.72					
Energy Generation	kWh	34.23					
Load	kVA	92.73					
Fuel consumption during testing	Litre	8					
Specific energy generation	kWh/litre	3.18					

Observation and Suggestions:-

Soundproof silent generators are an efficient tool to keep both noise and vibration at low levels. For the power backup of the institution, the soundproof model is installed near herbal garden of the institution.

As per the trial taken during the energy audit the percentage loading of DG set is 63.72% which is ok and specific energy consumption of DG Sets 3.18 kWh/Litre which is satisfactory because as per manufacturer recommendation, best practices for SEC in DG sets range from 3.0 to 3.5 kWh/Litre and above.

We recommend college to initiate periodic maintenance schedule and stack monitoring of DG set through authorized lab.



4. AC SYSTEM

Energy Efficiency Ratio (EER): Performance of smaller chillers and rooftop units is frequently measured in EER rather than kW/ton. EER is calculated by dividing a chiller's cooling

Capacity (in Btu/h) by its power input (in watts) at full-load conditions. The higher the EER, the More efficient the unit. The cooling effect produced is quantified as tons of refrigeration (TR). The above TR is also called as air-conditioning tonnage.

There are Split ACs installed in Government Autonomous College in various areas of various capacity which detail is given below:-

SI No.	Location/Identification	Type (Window - w/Split - S)	Quantity	AC TR	Room Temp. (°C)	AC-Tout (°C)	AC-Tin (°C)	Room-RH (%)	Area (m2)	Air velocity (m/s)	Enthalpy Hout	Enthalpy Hin	Heat Load in TR	KW supplied	(Eff.) Power per Ton	EER
1	Commerce	S	1	1.5	24	11	20	52	0	2	22	38	0.4	0.6	1.6	2.2
2	Mathematics	S	2	1.5	24	12	20	52	0	2	25	38	0.3	0.6	1.7	2
3	Statistics	S	1	1.5	24	11	19	52	0	3	24	37	0.4	0.6	1.5	2.3
4	Computer Science	S	2	1.5	24	10	18	52	0	2	24	37	0.4	0.5	1.5	2.3
5	Computer Science	S	7	2.0	23	12	20	52	0	2	25	38	0.3	0.6	1.7	2.1
6	Computer Science	W	3	1.5	23	11	19	52	0	2	22	37	0.3	0.6	1.7	2
7	Chemistry	S	1	2.0	23	13	20	52	0	2	26	38	0.3	0.5	1.7	2
8	Physics	W	6	1.5	23	12	20	52	0	2	25	38	0.3	0.6	1.7	2
9	Hindi	S	2	1.5	23	12	19	52	0	2	24	37	0.3	0.6	1.7	2
10	English	S	2	1.5	24	11	20	52	0	2	22	38	0.4	0.7	1.7	2.1
11	Economics	S	1	1.5	24	12	20	53	0	3	25	38	0.3	0.6	1.8	2
12	Political Sciencee	S	1	1.5	24	12	20	53	0	2	25	38	0.3	0.6	1.8	2
13	Odia	S	6	1.5	23	12	20	52	0	3	25	38	0.3	0.6	1.9	1.9
14	Autonomous 1st Floor	S	5	1.5	23	13	20	52	0	3	26	38	0.3	0.6	1.9	1.9
15	Autonomous Ground Floor	S	4	1.5	23	12	20	52	0	3	25	38	0.3	0.6	1.9	1.9
16	Autonomous Ground Floor	S	1	2.0	23	11	19	53	0	2	22	38	0.4	0.8	2	1.7
17	Office	S	9	1.5	22	12	22	52	0	2	23	43	0.4	0.8	1.8	2
18	SAMS	S	1	1.5	23	11	21	52	0	2	24	40	0.4	0.7	1.8	2
19	Library	S	1	1.5	22	10	19	52	0	2	20	37	0.4	0.8	2	1.8
20	Bosy'S Hostel-1	S	8	1.5	24	11	20	52	0	2	22	38	0.4	0.6	1.6	2.2
21	Boys Hostel-2	S	7	2.0	24	12	20	52	0	2	25	38	0.3	0.6	1.7	2
22	Boys Hostel-3	W	3	2.0	24	11	19	52	0	3	24	37	0.4	0.6	1.5	2.3
23	Girl's Hostel-1	S	7	1.5	24	10	18	52	0	2	24	37	0.4	0.5	1.5	2.3
24	Girl's Hostel-2	S	1	2.0	23	12	20	52	0	2	25	38	0.3	0.6	1.7	2.1
25	Girl's Hostel-3	S	8	1.5	23	11	19	52	0	2	22	37	0.3	0.6	1.7	2
26	Quarter	S	12	1.5	23	13	20	52	0	2	26	38	0.3	0.5	1.7	2

Remarks: - We have checked Energy Efficiency Ratio of AC's and EER of AC's is fairly OK. But in future you should purchase 5-Star rated invertor based split AC's because power consumption of Inverter based BEE 5-Star rated AC's is less than non-star rated AC's.

Also, we recommend Government Autonomous College to organize periodic maintenance schedule and take corrective actions for insulating of AC's refrigerant lines in order to protect energy losses.







5. FANS ANALYSIS

In the Government Autonomous College, there are 831 fans installed, Out of which 302 ceiling fans are of 50 W, 218 Ceiling fans are of 60W and 305 ceiling fans are of 70W and 6 fans are pedestal fans (60W). The observation and suggestion are given below.

Sl	Location/ Identification	Ceiling Fan-50W	Ceiling Fan-60W	Ceiling Fan-70W	Pedestal Fan 60W
No. 1		4	ran-60W	ran-/UW	60W
2	History Commerce	30			
3	Mathematics	16			
	Statistics	8			3
4		8		22	3
5	Zoology			33	
	Botany	-		38	
7	Education	6		20	
8	Computer Science			29	
9	ETC	3			
10	Psychology	10			
11	Chemistry			16	
12	Physics			20	
13	Hindi		60		
14	English			12	
15	Economics			2	
16	Political Science			2	
17	Odia		31		
18	Sociology			4	
19	Logic & Philosophy			2	
20	Autonomous 1st Floor		7		
21	Autonomous Ground Floor		6		
22	Office		10		1
23	SAMS		1		
24	Library		12		
25	Boy's Hostel-1	93			
26	Boys Hostel-2		25		
27	Boys Hostel-3		25		
28	Girl's Hostel-1			58	
29	Girl's Hostel-2			70	
30	Girl's Hostel-3	132		-	2
31	Quarter	·	41	19	
	TOTAL	302	218	305	6

Observation and Suggestions:-

In the college, mostly ceiling fans are of 60 W and 70W but BEE 5 Star Rated of 30W Ceiling Fans are present in the market. We recommend to replace to BEE 5 Star rated 30W fans.

Note:- Energy saving will increase or decrease if operating hours of machine /equipment will be increased or decreased and payback period will also increase or decrease if cost of investment will increase or decrease because cost of investment is taken on tentative basis.

6. ANALYSIS OF LIGHTING SYSTEM

6.1 Brief description of existing system

For assessing energy efficiency of lighting system, Inventory of the Lighting System has been noted / collected, with the aid of a lux meter, measurement and documentation of the lux levels at various locations at working level has been done.

6.2 Inventory of Lighting

Sl. No	Location/	200W -LED	10 W	18W LED	12 W LED	36 W	36W Tub	18W LED	20 W
	Identification	High Mast	LED	Ligh t	Roun d	LED	e light	Floo d	LED
1	History	Mase		7	· ·		11girt	· ·	
2	Commerce			21					
3	Mathematics			26					
4	Statistics			8					
5	Zoology			30					
6	Botany			58					
7	Education			6					
8	Computer Science			80					
9	ETC			6					
10	Psychology			9					
11	Chemistry			48					
12	Physics			42					
13	Hindi								
14	English			32		5			
15	Economics			3					
16	Political Sciencee			2					
17	Odia			30					
18	Sociology			4					
19	Logic & Philosophy			2					
20	Autonomous 1st Floor			10					
21	Autonomous Ground								
21	Floor			10					
22	Office			29					
23	SAMS			4					
24	Library			24					
25	Boy'S Hostel-1	7	251						56
26	Boys Hostel-2	2	9						51
27	Boys Hostel-3	3	15	26					92
28	Girl's Hostel-1		43						63
29	Girl's Hostel-2		50						
30	Girl's Hostel-3		343				195		
31	Quarter		106	22	28				
	TOTAL	12	817	539	28	5	195	0	262

6.3 Lux Measurement

Description	Lux	Remark			
Class Rooms	120 to 235	Acceptable			
Offices	130 to 240	Acceptable			
Corridors	35 to 90	Acceptable			
Washrooms	45 to 76	Acceptable			
Outdoor	36 to 95	Acceptable			
Computer Lab	150 to 289	Acceptable			
Parking area	45 to 94	Acceptable			
Canteen	69 to 185	Acceptable			

Observation

College has initiated LED based lighting solution, but still there are 195 (36W) tube lights. LEDs save energy, the life span is much greater and emit virtually no heat. We recommend to replace the tube lights with LEDs.

Additionally, we recommend to install motion sensor-based lights in common areas such as library, washrooms, corridors, etc.

We also recommend to use solar lights for open areas like parking, ground, street lights, etc. Table below shows the performance characteristics comparison of all luminaries.

Table - Luminous Performance Characteristics of Commonly Used Luminaries						
Type of Lamp	Lumens/Watt		Colour	Typical Application	Typical Life	
	Range	Avg.	Rendering Index			
Incandescent	8-18	14	Excellent (100)	Homes, restaurants, general lighting emergency lighting	1000	
Fluorescent lamps	46-60	50	Good w.r.t coating (67- 77)	Offices, shops, hospitals, homes	5000	
Compact fluorescent Lamps (CFL)	40-70	60	Very Good (85)	Hotels, shops, homes, offices	8000-10000	
High pressure mercury (HPMV)	44-57	50	Fair (45)	General lighting in factories, garages, car parking. flood lighting	5000	
Halogen lamps	18-24	22	Excellent (100)	Display, flood lightening, stadium exhibition grounds, construction areas	2000 - 4000	
High pressure sodium (HPSV) SON	67-121	90	Fair (22)	General lighting in ware houses, factories, street lighting	6000 - 12000	
Low pressure sodium (LPSV) SOX	101-175	150	Poor (10)	Roadways, tunnels, canals, street lighting	6000 - 12000	
Metal halide lamps	75-125	100	Good (70)	Industrial bays, spot lighting, flood lighting, retail stores	8000	
LED Lamps	30-50	40	Good (70)	Reading lights, desk lamps, night lights, spotlights, security lights, signage lights, etc.	40000 - 100000	

7. OTHER POWER CONSUMPTION

7.1 Inventory of IT Infrastructure

Sl No.	Location/Identification	Desktop	Laptop	Printers	Scanners	Servers
1	History	0	1	1	1	
2	Commerce		1	1	1	
3	Mathematics	32	1	1	1	
4	Statistics	1	1	1	1	
5	Zoology	2	1	1	1	
6	Botany	1	1	1	1	
7	Education		1	1	1	
8	Computer Science	71	1	2	2	
9	ETC	10	1	1	1	
10	Psychology	1	1	1	1	
11	Chemistry	1	1	1	1	
12	Physics	3	1	2	2	
13	Hindi		1	1	1	
14	English	4	1	1	1	
15	Economics		1	1	1	
16	Political Sciencee		1	1	1	
17	Odia	3	1	1	1	
18	Sociology		1	1	1	
19	Logic 7 Philosophy		1	1	1	
20	Autonomous 1st Floor	4		3	3	
21	Autonomous Ground Floor	6		5	5	1
22	Office	8		4	4	1
23	SAMS	3		1	1	1
24	Library	3		1	1	
25	Boys Hostel-1	1		1	1	
26	Boys Hostel-2	1		1	1	
27	Boys Hostel-3	1		1	1	
28	Girl's Hostel-1	1		1	1	
29	Girl's Hostel-2	1		1	1	
30	Girl's Hostel-3	1		1	1	
	TOTAL	159	19	41	41	3

7.2 Water pump details

Description	Rated Power of Motor	Motor Eff.	Discharg e Head	Suction Head	Pump Type
Unit	KW	%	m	m	Submersible/ Monoblok/ Centrifugal Etc.
Pump No1	1.5	2	4	3	Submersible
Pump No2	2		29	43	Submersible
Pump No3	2		29	43	Submersible
Pump No4	0.75		29	49	Submersible
Pump No5	1.5	2	4	3	Submersible
Pump No6	2		29	43	Submersible
Pump No7	2		29	43	Submersible
Pump No8	1.5	2	4	3	Monoblock
Pump No9	0.75		29	49	Submersible
Pump No10	5		15	20	Monoblock

7.3 Exhaust fan details

Sl No.	Location/Identification	60W Exhaust Fan	160W Exhaust Fan	Water Cooler- 200W
1	History			2
2	Commerce			
3	Mathematics			
4	Statistics			
5	Zoology			2
6	Botany	3		
7	Education			
8	Computer Science	1		
9	Psychology			
10	Chemistry	12		
11	Physics	2		
12	Hindi			
13	English			
14	Economics			
15	Political Sciencee			
16	Odia	2		
17	Sociology			
18	Logic & Philosophy			
19	Autonomous 1st Floor	1		
20	Autonomous Ground Floor	1		
21	Office	4		
22	SAMS			
23	Library	4		
24	Bosy'S Hostel-1	1	1	1
25	Boys Hostel-2	3		
26	Boys Hostel-3	6	1	
27	Girl's Hostel-1		3	
28	Girl's Hostel-2	1		
29	Girl's Hostel-3	14		
30	Quarter	21		11
	TOTAL	76	5	16

ANALYSIS

There should be regular maintenance schedule of equipment like pumps, exhaust fans and IT equipment. Electronics such as computers, printers, scanners, etc. more than 3 year or 5 years (as per their life) should be replaced with new computers/laptops. Ideal Temperature should be maintained for all electronic appliances.

**** END OF THE REPORT *****