

NutanVidyalayaShikshanSanstha's

Nutan Mahavidyalaya, Selu Dist Parbhani

Affiliated to Swami RamanandTeerthMarathwada University, Nanded



Electrical Audit2019-20

Prepared by Dr. Bhaquat Klumthekar HoD (Physics Dept.) Member (Incubation cell)

Nutan Vidyalya., Selu. The pleasure and proud movement of college is-- Swami Ramanand Teerth visited the college at the time of building construction. The college has been settled in the new building which located at Jintoor Road Selu, on 15thJune, 1970. The college has been accredited by NAAC with 'B' Grade in the year 2003 and reaccredited with 'B' Grade in the year 2013. The college has excellent, highly qualified & dedicated faculties with good infrastructure, disciplines and competent administration with the track of good results in all the disciplines.

The National Assessment and Accreditation Council, New Delhi (NAAC) hasmade it mandatory from the academic year 2016–17 onwards that all HigherEducational Institutions should submit an annual Green Audit Report. Also it is our responsibility to ensure that they contribute towards the reduction of global warming through Carbon Footprint reduction measures. In view of the NAAC circular regarding Green Auditing, the College Management decided to conduct an external Green Evaluation by a competent Green Auditor along with a Green Audit Assessment Team headed by Dr. S. S. Kulkarni, Principal, NutanMahavidyalaya, SeluDistParbhani.

Objectives:

- o To determine the electricity consumption in the campus.
- o To increase the renewable energy sources in the campus area.
- To assess whether the measures implemented by NutanMahavidyalaya, Selu has helped to reduce the Carbon Footprint.
- To assess whether non-academic activities of the Institution support to Collection, recovery, reuse and recycling of solid wastes etc. which is harmful to the environment.
- Suggestions & recommendations to improve the Green Campusstatus of the institution.

Team Members: The following te the members of the Green Audit Team.

Sr no.	Name	Designation	
1	Dr. V. H. Panchal	Head, Department Of Botany, NM Selu	
2	Dr. P. R. Kanthale	Assistant Prof. Department Of Botany, NM Selu	
3	Dr. B. K. Kumthekar	Head, Department Of Physics, NM Selu	
4	Mr. R. B. Faritkhane	Lab. Assistant, Department Of Physics, NM Selu	
5	Mr. V. S. Rathod	Lab. Assistant, Department Of Botany, NM Selu	

Energy Consumption in the Campus

There are seven (07) number of electricity meters in the campus. There brief information as follows:

Sr. no	Meter no.	Place in the campus
1	532530011129	NMS BCA LAB
2	532530027131	NMS BOTANTY LAB
3	532530169156	CHEMISTRY LAB
4	532530166971	WOMEN HOSTEL
5	532530076409	BCA CLASS ROOM
6	532530037390	SRB BOYS HOSTEL
7	532530010475	SRB BOYS HOSTEL

Sr. No.	Name of Particulars	Total No
01	Total No. of Electrical fans	225
02	Exhaust fans	25
03	Air Conditioner	03
04	Total No. of Tubes	200
05	Total No. of LED lamps	85
	Total No. of LED tubes	90
06	Street LED focus	10
07	Total No. of CFL lamps	30
08	Total No. of Sockets	450

The

PRINCIPAL
Nutan Mahavidyalaya
SELU, Dist. Parbhani

09 \	Water Mayor	
	HP	02
	2 HP	01
	3 HP	01
	5 HP	01
	RO motors	
	R.O. Motors 1KW	01
	250W	02
10	Water Cooler	03
11	No. of Computer	112
12	Printers	36
13	Xerox Machine	05
14	Inverters	23
15	LCD TV	01
16	Smart Board	06
17	LCD Projectors	06

Average Electricity Consumption / Month = 96 KW Unit

USE OF RENEWABLE ENERGY: There are 05 solar units are working. Each one has 12 W powers. Therefore, total power receive from solar energy is 60 W.

Solar LED Lamps (focus) With Panel Photos







Solar Units Photo

Solar Water Heater





By using these renewal energy sources, we have reduced one electricity meter. As earlier we have 08 electricity meters but now a day as mentioned above we have 07 meters in our campus.





Carbon footprint is historically defined as the total set of greenhouse gas emissionscaused by an individual, event, organization or product, expressed as carbon dioxideequivalent.

1. Installing energy-efficient lighting system

The Institution has reduced CO2 emissions indirectly by replacing high energyconsumingelectric bulbs with energy-efficient CFL/LED Lamps & tubes lighting systems. To understand the carbonemission reduction, it is appropriate to compare the units of electricity consumedbetween incandescent lamps and CFL.

The brief explanations of the above statement is as follows

Total no. of incandescent lamps used earlier 30

Average energy consumption by an incandescent lamp 60 W

Energy consumed by lamp is 60X30=1800 watt per hour

Energy consumed by 30 lamps for 5 hr/day 9 kW hr or 9 units

We consider 300 days in a year then 9 kW hrX300 = 2700 kW hr /year

Energy consumption of 30 lamps for 300days/year 2700 kW hr or 2700units

30 incandescent lamps are replaced with 30 CFL

Average energy consumption by CFL lamp 15W

Energy consumed by CFL is 15X30= 450 Watt per hour

Energy consumed by 30 CFL for 5 hr/day 450 X5 = 2.250 kW hr per day

Energy consumption of 30 CFL for 300days/year 675 kW hr or 675units

Energy saved by CFL for 300 days/year 2700-675= 2025kW hr or 2025 Units

Carbon Footprint reduction analysis

1 incandescent bulb consumes 90 units of energy; 1 CFL bulb consumes 22.5 units of energy.

First, it is appropriate to analyses the carbon emission due to consumption of 2700 units of electricity by 30 incandescent lamps per year. The standard tool of analysis employed in this Green Audit is coal equivalent of electricity.

0.538 kg of coal is required to produce 1 unit of electricity.

Total units of electricity consumed by 30 incandescent lamps = 2700 units

Coal equivalent of 2700 units $(2700 \times 0.538 \text{ kg coal}) = 1452.6 \text{kg or } 1.5 \text{ tonnes}.$

1 kg coal emits 2.86 kg CO₂ into the atmosphere.

At this rate, 1452.6 kg coal emits $(1452.6 \times 2.86) = 4154$ kg or **4.2tonnes of CO₂**.

The following are the CO₂ reduction measures adopted in the Institution.

1. CFL

30 incandescent lamps were replaced with 30 CFL which consume 675 units of electricity.

At this rate the coal equivalent $(675 \times 0.538 \text{ kg}) = 363.15 \text{ kg or } 0.36 \text{ tonnes.}$

LED lamps in the campus

The Institution has installed 85 LED tube lights in the College campus. The power consumption and carbon footprint reduction are discussed below.

Formula for energy consumption

A 100-W bulb left on for 10 hr consumes 100 × 10 = 1000 W hr, i.e. 1 kW hr, which is 1 unit. Similarly a 10-W bulb left on for 100 hr leads to the consumption of lunit of electricity. The Institution procured 20-W bulbs numbering 85, which had been fixed in he renovated campus.

Average power consumption analysis

Assumption

On average, a bulb is on for 5 hours per day. The bulbs burn for 300 days in a year. The remaining 65 days are considered holidays. Based on the above information, the total units of power consumed by 85 LED bulbs for 1 year at the rate of 5 hours per day isWatt rating of bulb \times unit hour \times quantity of bulbs \times No. of days = Total unitsor kW hr.

20 W \times 5 hr \times 85 \times 300 = 25,50,000 W, which is **2550 units of electricity**.

It is appropriate here to calculate the quantity of coal required to generate 2550 units of electricity.

0.538 kg coal is required to produce 1 unit of electricity. Hence, the total quantity of coal required to produce 2550 units of electricity is $2550 \times 0.538 \text{ kg} = 1372 \text{ kg}$.

Carbon reduction through this measure is based on the calculation that 1 kgcoal emits 2.86 kg of CO_2 .

Hence CO_2 emitted by 1372 kg of coal (1372 × 2.86) = **3923.6 kg.**

real earlier reduction value can be assessed if the energy consumption of 85 LED lights is compared with that of 85 incandescent bulbs. One incandescent bulbconsumes 90 units of electricity. Therefore, 85 bulbs consume 7650 units.

But 85 LED bulbs consume only 2550 units of electricity. Replacement value in favour of carbon emission is (7650 - 2550) = 5100 units of electricity.

Coal required for generating 5100 units of electricity $(5100 \times 0.538 \text{ kg}) = 2743.8 \text{ kg}$.

Based on the calculation that 1 kg coal emits 2.86 kg CO₂, the total quantity of CO₂ emitted by $2743.8 \text{ kg coal } (2743.8 \times 2.86) = 7847.27 \text{ kg or } 7.85 \text{ tonnes}.$

Carbon footprint reduction through installation of 85 LED lamps per year is 7847.27 kg or 7.85 tonnes of CO2.

Solar Energyfor electricity

Solar energy is the most feasible and viable green energy available around theglobe. Its viability is very high in tropical countries like India. Fivesolar panels, each measuring 4 × 3 ft, were installed on the terrace of the college building where light intensity is very high. Each panel produces 12 W ofelectricity. However, the panels will function effectively only for about 10 months peryear (300 days). Monsoon and clouds prevent sun's rays for more than 2 months. Atthis rate, the 05 panels produce electricity to the tune of 12 W \times 05 \times 300 days =18,000 W, which is equivalent to 18 units of electricity per year. This solar powerPV power system is connected to the college grid via a solar string inverter. The 18-kW power generated per year from this solar panel, the coal equivalent (18 \times 0.538)= 9.684 kg coal. The CO₂ equivalent is $9.684 \times 2.86 =$ **27.69 kg.**

In campus there is women's Hostel in which consisting 16 rooms. Each room 3 girls are Solar energy for Water heater living togetherly. If we use a geyser of 10 liters capacity, it has power consumption 1500 watt per hour. Therefore 16X1500 = 24000 w hr is required. Total power consumed in year is 24 kwhr X 300 days = 7200 kwhr or 7200 units/year

Instead of this we have used solar water heater for women's Hostel. Therefore,

Coal required for generating 7200 units of electricity $(7200 \times 0.538 \text{ kg}) = 3873.6 \text{ kg}$. Based on the calculation that 1 kg coal emits 2.86 kg CO2, the total quantity of CO2 emitted by

 $3873.6 \text{ kg coal } (3873.6 \times 2.86) = 11078.49 \text{ kg or } 11.07 \text{tonnes}.$

prough installation of Soalr Water heater per year is 11078.49 kg or Carbon foot 11.07tonnes of COS

Campus Plantations:

Our total campus area is 113313 sq. M. out of which plantation covered area 16032.54 sq. M. Generallytrees absorb CO₂ and emits Oxygen, which is very useful for u. Therefore this plantation plays important role in reduction of CO₂ from environment.





Suggestions& Recommendations:

- Increases the use of CFL/LED lamps
- Use the solar inverter.
- Use the instruments which operates on solar energy
- Increase the number of plants which reduces the greenhouse effect.

Coordinator (IQAC)