



कार्यालय प्राचार्य
शासकीय विवेकानन्द स्नातकोत्तर महाविद्यालय
मनेन्द्रगढ़, जिला – कोरिया (छ.ग.)

Energy Audits

1. Air ventilation and daylighting facilities at indoor/outdoor seminar halls, auditorium and stadium.	Yes
2. Automatic sprinkler system used for irrigation purpose and savings.	No
3. Education, training, workshop, camp and etc related electrical energy savings.	NO
4. Electrical Engineer or staff incharge for electrical equipment maintenance.	YES
5. Functioning of Clubs / Cell / Forums / Units to ensure the safety precautions.	YES
6. Gadgets for energy savings and power consumptions.	NO
7. Implications of alternative energy efficiency measures.	YES
8. Number of lights, fans, sodium vapor lights and LED bulbs with OF/OFF awareness.	NA
9. Number of power generators installed.	NA
10. Number of solar systems and renewable energy utilization.	NO
11. Number of Uninterruptible power supply (UPS).	20
12. Number of Air-conditioned and non Air-conditioned Buildings.	2(NON-AC)
13. Register for electrical energy savings and current bill payment receipts.	YES
14. RO water use in the campus and its current supply.	YES
15. Servicing and calibration of electrical equipment items.	YES
16. Ultra-violet lights and any other harmful lights used.	NO
17. Use of Eco-friendly Refrigerants.	NO
18. Water Metering and Minimum Energy Efficiency.	NO

Recommendations:-

1. Awareness about energy conservation should be increased among staff and students.
2. Eco friendly measures should be undertaken to save energy.
3. Power saving electrical equipments and solar energy Generator should be installed.

A. S. S.
Incharge (Brij Lal Sahu)
Energy Audit
NAAC Cell

S. S. S. - 1
Principal
PRINCIPAL
Govt. Vivekanand P.G. College
Manendragarh, Dist - Kora (C.G)