



Energy Audit Report



Energy Audit 20-21



S E S COLLEGE SREEKANDAPURAM



INTERNAL QUALITY ASSURANCE CELL

energy auditing is an on-going process, a part of a larger procedure to ensure long- term sustainable development. We have enlisted plausible solutions based on the outcome of our analysis of data, and our recommendations, which can be implemented wholeheartedly in the campus in order to ensure minimizing energy waste and maximizing energy potential. We hope in all earnest that these will be given its due and that the audit will be fruitful in terms of energy conservation

Major electrical installations in the college are

- > CFL bulbs
- ➢ LED lights
- > Tube lights
- > Fans
- > Air conditioners
- Electrical Equipment
- Desktop and laptop computers
- Photocopier machine
- > Televisions
- > Water pumps

Electricity saving methods adopted in the college

- > Turn off electrical equipment when not in use
- ➤ Use energy efficient light-emitting diode (LED) bulbs instead of incandescent and CFL bulbs
- > Maintain fault free appliances and replace old appliances
- > Use computers and electronic equipment in power saving mode
- Installed solar panel of 8kwh capacity, cleaned every week and other kind of maintenance is provided by service providers
- Planned to make campaign in college campus on careful usage of electric power, so as to avoid the unnecessary working of electrical items and equipment

Energy Audit Observations

The college has assessed the electrical load calculation. Looking at the range of college activities and working hours, monthly use of electricity in the college is very high. There are fans of older generation and non energy efficient which can be phase out by replacing with new energy efficient fans. Regular monitoring of equipment and immediate rectification of any problems. Awareness on conservation of energy, water and fuel consumption needs to be communicated among the stakeholders

The total energy consumption of the campus, renewable energy use (solar panel of 8kwh capacity), energy saving methods were documented. Office block, library, Principal's room, Management room and computer labs were newly connected to Solar. Due to this a drastic shift obtained in the current bill by saving almost ten thousand rupees per month. A proposal was also made as to how much energy we can save if the replace fluorescent tubes by LED tubes, older fans by star rating new fans. Almost 20 LEDs were installed during the year and older Fluorescent tubes were replaced by LEDs and thus saved 432kwh energy per year.

Total power required in one month	: 3096kwh
Total annual power required	: 3096x12 = 37182kwh
Total Energy obtained from renewable	
energy source (Solar) per month	: 480kwh
Total solar Energy for one year	: 480x12 =5760kwh
Percentage of annual power obtained from Solar er	nergy: 5760/37186 = 6.54%
Total number of LED tubes in the last year	: 10
Newly purchased LEDs	:20
Energy consumed per year by LED	:30X20X3x30x12= 648kwh
Number of fluorescent tubes in the last year	:150

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5. Rigorous training for both students and staff to inculcate awareness for the need of energy conservation. If everyone ensures switching off lights, fans and electrical gadgets that are not in use, roughly 10% to 15% of energy saving is possible.

6. 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.

7. A healthy competition may be encouraged between departments by honoring those departments that produce higher savings by good practices. An element of weight-based on the above lines may be considered for allocation of funds.

8. It is suggested that a permanent body under the chairmanship of a senior teacher may be established in the College for periodical review of energy usage and concurrent energy audit. Representatives of students, staff and PTA may be included in the body.

9. Conversion of ordinary tubes into LED tubes can save a major share of power consumption

10. Effective use of classrooms and laboratories by switching off electrical gadgets after use Replacement of low power consuming equipment in laboratories instead of old ones Encouraging the application of solar energy

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