

Energy Conservation Policy



S. P. Mah
PRINCIPAL
S.P. Mahavidyalaya, Bhoom
Dist. Osmanabad



Vidya Vikas Mandal Pathrud's

SHANKARRAO PATIL MAHAVIDYALAYA BHOOM

Tq. Bhoom Dist. Osmanabad (413504)

Energy Conservation Policy

To promote environmental consciousness and holistic development of students Shankarrao Patil Mahavidyalaya, Bhoom has adopted energy conservation policy for an Environment of educational excellence and environment for education excellence. The institution aims to realistically and comprehensively reduce energy consumption and also acceptable indoor air quality and energy efficiency on campus through methods that are consistent with a safe, secure and eco-conscious campus community energy conservation will be accomplished by developing progressive approach for providing energy efficient reasonable and cost-effective operations on campus.

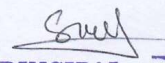
This Energy Conservation Policy Applies to Faculty, Staff, Students and also visitors.

Energy Conservations Policy: -

Our energy conservation practices include the college replacing all tube lights with LED tubes, LED bulbs being the most energy efficient lighting option. LED tubes and bulbs being the most energy efficient lighting option. LED tubes use 75% less electricity than incandescent tube (energy star) LED tubes last about 25 times longer than traditional incandescent tubes. 100% of lightening requirement is met through LED.

- Energy Conservation Practices and eco-friendly habits are in calculated among students and staff through cautioning them about simple things which are really effective to reduce electricity consumption like students and staff turning off all lights, appliances and electronics which are not in use.
- Raising Awareness on Energy Conservation: - Sustainability efforts, energy savings and greenhouse gas inventory metrics are all high priorities to a college and more importantly to our students also. When engaging in a master energy plan or energy savings renovation project, there is an excellent opportunity to build student support among campus sustainability. Energy improvements occur mostly out of sight so raising awareness of these projects can hold real benefits.



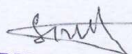

PRINCIPAL
S.P. Mahavidyalaya, Bhoom
Dist. Osmanabad

➤ Benefits, including encouraging desired behaviour on how campus building can and should be used to contribute to a colleges carbon reduction goal. Rising utility rates are generally a fact of life. Just like inflation the cost of electricity, gas and water will go up a few percentage points each year. Whether all at once or over time utility rate increases can wreak havoc on the operations budgets for the college.

➤ **Save energy tips to be followed: -**

1. Turn off unnecessary lights and use daylights instead.
2. Use LED or compact fluorescent bulbs.
3. Whenever possible- shut down rather than logging off.
4. Use the fans only when they are needed.
5. Turn off monitors when the students and staff leave the table.
6. Avoid the use of decorative lighting.
7. Keep lights off in halls, classrooms, auditorium halls when they are not in use.
8. Active power management features on computer and monitor so that it will go into low power 'sleep' mode when the students and staff are not working on it.




PRINCIPAL
S.P. Mahavidyalaya, Bhoom
Dist. Osmanabad