# PAHALWAN GURUDEEN PRASIKSHAN MAHAVIDYALAYA



### **VILL -PANARI, DIST. LALITPUR (U.P.)**

(Affiliated to Bundelkhand University Jhansi) Mob. No. 9451164162,8176800106, 9532425775





REF	DATE
	DATE

# **Internal Quality Assurance Cell (IQAC)**

#### **NOTIFICATION**

#### **ENERGY POLICY**

Consequent upon the decision taken by the IQAC and subsequent approval of the Managing Committee of the College to formulate Energy Policy shall be promulgated from the date of its notification

Sidana Institute of Education procures energy from sources like electricity and power petroleum, liquid gas, and solar energy. The Energy Policy determines these for sources of its procurement and the policy concentrates on the following energy-related concerns:

- Energy sources
- Energy Infrastructure
- Energy efficiency
- Energy Costing
- Energy Management
- Energy and Environment
- Alternative Energy
- Energy Up-Gradation
- Energy Budgeting
- Energy Conservation

The Energy Policy is reflected in how it is proposed, adopted, implemented, and evaluated. **Adopted**- Energy Policy is adopted as an integral part of the institutional policy framework and to-day functioning.

**Implementation** Its implementation depends on whether the energy policy measure to what extent the implementation entails joint efforts management, teachers, and students



U.G.C. Recognized Under Section 2(F),12 (B)/NCTE Recognized

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Website: <u>www.pgpm.in</u> Email: <u>pgpm756@gmail.com</u>



**Energy Management-** is the means to controlling and reducing institutional energy consumption, which enables: Reducing costs

**Energy Audit**- Quarterly audit of energy resources, consumption, costing, and savings is done to meet internal sustainability goals and regulatory requirements

**Evaluation**: As with policy instruments adopted in any other policy area, the evaluation of an energy policy's success is likely to vary across the different sections of users, their sensitivity towards energy determined by use and wastage, and their behavioral attitude

#### **Energy Management**

Energy Management is essential to maintain the balance of supply and consumption. Evert faculty and student is responsible to manage energy levels to produce the most effective results by observing the following steps

- 1. Work to boost your confidence..........
- 2. Monitor your energy levels.....
- 3. Don't force it.....
- 4. Adjust accordingly.....
- 5. Strike a balance.....
- 6. Stave off boredom.....
- 7. Get personal

# **Energy Management**

Plays a very important role because the utilization of non-renewable resources also impacts our environment.

The following steps are recommended to be observed by all irrespective of student, teacher or support and administrative staff to conserve energy

- Adjust your day-to-day behaviors.....
- Replace your light bulbs......
- Use smart power strips......
- Install a programmable or smart thermostat......
- Purchase energy-efficient appliances......
- Reduce your water heating expenses......



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- Install energy-efficient windows......
- Upgrade your HVAC system.
- Turn off the fan when you leave a room.
- Close your drapes or drop your window shades during the day.
- Vehicles/buses to be maintained properly to save fuel and should be environment friendly
- Driver and other staff of the transport section regularly monitored and updated
- Minimum use of genset for power backup.
- Turn off the fan when you leave a room.
- Close your drapes or drop your window shades during the day.

#### SAVE ENERGY SAVE THE ENVIRONMENT

