

(Under Aegis of Parmeshwar Neeta Education Trust) Recognized by NCTE, Bhubaneshwar

Affiliated to L.N.Mithila University, Darbhanga (B.Ed.) & Bihar School Examination Board Patna (D.EI.Ed.)

Energy Conservation Policy

Higher educational Institute are most favoured and targeted places to embrace energy conservation solutions due to significant energy consumption for various activities depending on the size. Our Institute **St. Paul Teachers' Training College Birsinghpur, Samastipur** believes in energy conservation and reasonable efforts is made to conserve energy. The Energy Policy of the Institute promoted environmentally responsible practices and behaviour, experiment with innovative solutions, combine learning and practical application and add education value.

- All academic buildings have been designed to provide natural ventilation and light. These design features result in relatively lower consumption of electricity for maintaining ambient temperature and lights.
- A designated team is responsible for energy conservation. They monitor and provide timely feedbacks
- Our students and staffs wholeheartedly take Energy Conservation as their responsibility. Awareness through notices and lecture created.
- Accurate records of energy consumption and cost is maintained by the administrative office.
- Use of energy efficient fixtures throughout the campus to conserve energy and save operational cost of building. Updating fixtures time to time as per technology advancement (Switching from Incandescent light to CFL, CFL to LED) Use of energy star rated or equivalent products to reduce energy consumption.
- Use of solar panel lights in garden.

IQAC Co-ordinator SPTTCB, Samastipur (Bihar)

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