

P.G.D.A.V. College

University of Delhi

Nehru Nagar, Ring Road, New Delhi - 110065

Website: http://pgdavcollege.in

Email: pgdavcollege.edu@gmail.com

Supporting document

for

Annual Quality Assurance Report, 2023-24
Criteria 7.1.2
Alternate Sources of Energy & Energy Conservation
Measures

Environmental Consciousness and Sustainability

7.1.2 Facilities for alternate sources of energy and energy conservation measures

1. Sensor-based energy conservation

Sensor-based washroom conserves water and energy by automating water flow with motion sensors, minimizing waste and regulating usage. Monitoring features optimize efficiency, making it an eco-friendly and cost-saving solution.



2. Use of LED bulbs/ power efficient equipment

The college implements energy-efficient appliances, including LED lighting, air conditioning systems, LCD displays, kiosks, and other relevant devices, as part of its comprehensive strategy to promote alternate energy sources and conserve energy.





