

7.1.2-The Institution has facilities for alternate sources of energy and energy conservation measures Solar Energy

The institution is committed to sustainable development and actively implements energy conservation measures to minimize its environmental footprint. One of the key initiatives is the utilization of solar energy through the installation of solar panels on campus. This renewable energy source significantly reduces dependency on conventional electricity, thereby lowering energy costs and promoting green energy solutions. The solar energy system caters to various energy needs of the institution, ensuring uninterrupted power supply for essential operations.

In addition to harnessing solar power, the institution employs energy conservation practices such as energy-efficient lighting systems, including LED fixtures, which consume significantly less power than conventional bulbs. Regular energy audits are conducted to identify and mitigate energy wastage, ensuring optimum utilization of resources. Awareness programs for students and staff are organized to encourage energy-saving habits, such as switching off electrical appliances when not in use and leveraging natural light during the daytime, stickers to remind all staff and students to switch off lights, fans and AC. Our classroom windows are of big size to ensure sufficient natural light.

These measures not only contribute to environmental sustainability but also align with the institution's commitment to fostering a culture of eco-consciousness and responsibility among stakeholders. By adopting alternate energy solutions and promoting conservation practices, the institution sets a benchmark for sustainable energy management in educational campuses.



COORDINATOR
Internal Quality Assurance Cell
Ashoka Business School, Nashik



DIRECTOR
Ashoka Business School
Nashik