

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

The institution prioritizes the efficient use of electrical energy and has taken several measures to conserve power. This includes

- The installation of water overflow alarm devices in all water tanks across the campus, aimed at saving both water and electricity.
- Furthermore, the university management has mandated the use of LED bulbs and power-efficient equipment in various campus buildings such as the Academic Block, Administrative Block, Hostel & Mess/Canteen, and streetlights.
- The management has implemented the use of Floor/Section wise master switches/MCBs in each block, allowing the shutdown of power for the entire Section/Floor when not in use.
- Moreover, the campus incorporates energy-star certified products such as air conditioners, refrigerators, ceiling fans and other Electrical instruments & Gadgets to further enhance energy conservation efforts.
- University has initiated the installation of Solar Panels across campus with the target capacity of 200 KW.