

## Water Management Policy

Date: 12/10/2020

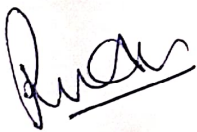
The institute is committed to improve the management of water and reduce overall water consumption through strategies and actions. The institute has been implementing number of national guidelines to conserve and manage water resources in the campus and proactively seeks measure to minimize its consumptions.

The campus seeks to become a ZERO WASTE CAMPUS and strive toward it. In planning and implementing water strategies, a balanced approach is needed that maximize opportunity to align with multiple objectives:

- The institute implies hierarchical approach of Water waste by Reducing, Reusing & Recycling water.
- **Infrastructure:** Ensure plumbing adequacy of water taps and sanitary fixtures. Construct water storage structures to meet campus water requirement & regular upkeep of water tanks in the building.
- Installation of Water efficient fixtures, fittings and appliances (Dual Flush cistern, waterless urinals & etc.) in the campus.
- **Resilience:** Deploy dedicated staff for maintenance of water system in the campus. Update periodic maintenance and repair of leaks.
- **Campus Engagement and Collaboration:** Organize water conservation workshops for the faculty and students on the campus. Organizing water saving events & drives proactively.

- **Alternative source:** Recharge Ground water through rain water harvesting by collecting runoffs from impervious surface.
- **Landscaping & Irrigation:** Development of water resilient Landscaping practice. Install less water intensive gardens and lawn, use drought plants that consume less water. Use of drip irrigation system and sprinkler system to conserve water in gardening.

Explore opportunities to incorporate leading water management practices in the campus.



IQAC-COORDINATOR



ADMINISTRATOR



CHAIRPERSON