ICFAI Foundation for Higher Education Building Standards to Minimize Water Use

ICFAI Foundation for Higher Education (IFHE) strictly implements building standards to economize the usage of water. The university is developing campus and constructs buildings with water recycling and reuse facilities.

The rooftops of buildings are designed to facilitate rainwater harvesting efficiently. Rainwater harvesting tanks are strategically located in the campus to recharge the ground water by harvesting the rain water. These tanks facilitate on the campus becoming self-sufficient in ground water.

The artificial pond in the campus captures excess water from Sewage Treatment Plants (STP) and further aids in recharging the ground water.

All buildings are constructed in such a way there is minimum use of air conditioners, fans and electric lights. Rooms are so well ventilated that natural light suffices daily working requirements. Barring summer season, need for air-conditioning is limited.

All building are constructed as per the approved plan by the Municipal Corporation.