



# AMITY UNIVERSITY

MADHYA PRADESH

*Established vide Government of Madhya Pradesh Act No. 27 of 2010*

## **Water-Conscious Building Standards Across All Campus**

Amity University Madhya Pradesh follows water-conscious building standards across all campus infrastructure to minimize water use and promote sustainability. All newly constructed and existing buildings are equipped with low-flow faucets, dual-flush toilets which significantly reduce daily water consumption. The university's design guidelines adhere to green building principles inspired by GRIHA and IGBC standards, ensuring efficient water use throughout the building lifecycle. Rainwater harvesting systems are integrated into building designs, enabling collection and recharge of roof runoff through six recharge pits. Landscaping areas are maintained using treated wastewater from the campus STP, avoiding the use of freshwater for irrigation. In addition, water audits and leak detection programs are regularly conducted to ensure system efficiency. These proactive design and operational practices demonstrate AUMP's commitment to sustainable infrastructure, resource conservation, and the advancement of SDG 6 – Clean Water and Sanitation targets.





**Water Conscious Building Standard to prevent Misuse of Water, AUMP**