

7.1.4 WATER CONSERVATION FACILITIES

Maintenance of Water Bodies

Campus does not possess natural water bodies but maintains

- 2 Rain water harvest tanks of 25,00,000 L and 24,00,000 L capacity
- Borewell recharge pits
- Recycles water utilizing STP plant with a capacity of 90KLD
- Tanks and bunds for collecting rain water and rejuvenate ground water.

Installation of water level controller

Sensor based cloud and IoT based water meter installed at different locations to monitor water usage and thus conserve water

Water usage can be accessed in mobile or computer on an hourly basis 24/7 to track the usage, any leakage and to take timely action

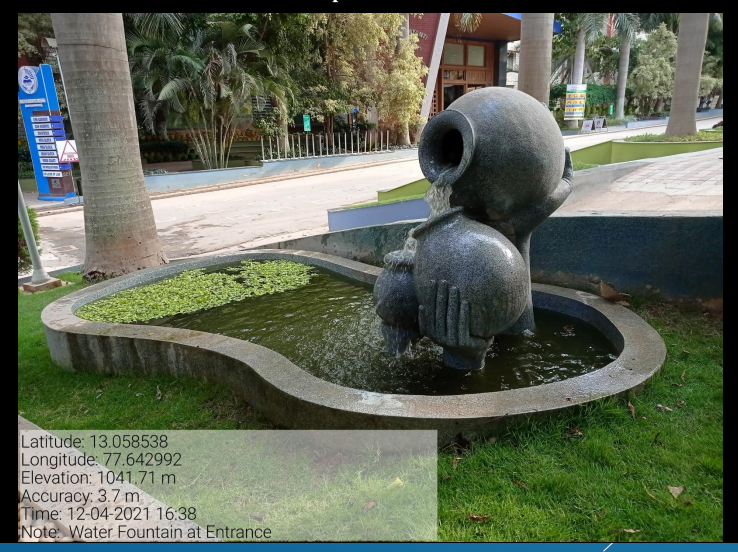
7.1.4. WATER CONSERVATION FACILITY MAINTENANCE OF WATER BODIES Kristu Jayanti College Autoromous Bengaluru Reaccredited 'A' Grade by NAC | Affiliated to Bangalore North University

Fish Pond in PG Block



7.1.4. WATER CONSERVATION FACILITY MAINTENANCE OF WATER BODIES Kristu Jayanti College Autonomous Bengaluru Reaccredited 'A' Grade by NAAC | Affiliated to Bangalore North University

Water Themed Sculpture at Main Block Entrance



7.1.4. WATER CONSERVATION FACILITY MAINTENANCE OF WATER BODIES Kristu Jayanti College A U T O N O M O U S Reaccredited 'A' Grade by NAAC | Affiliated to Bangalore North University

Pond near the entrance of the PG block

