

SRIADIOHUNGHANAGIRISHIKSHANA TRUST (R.)

ADICHUN CHANAGIRI INSTITUTE OF TECHNOLOGY

((Affiliated কি Visvesvaraya Technological University, Belagavi,) Approved by AICTE New Delhi and Recognised by Govt. of Karnataka.

ACCREDITED BY NAAC, TWICE ACCREDITED BY NBA

Policy document On Water conservation

Adichunchanagiri Institute of Technology water conservation policy is to achieve water collection in a natural way without disturbing the ecosystem. The institution supports water conservation and water use efficiency measures as essential elements of sound water resources management. The institution has identified many techniques for the conservation of water for which institution has made an assessment and review water utilization, and identify key areas where frequent utilization of water as resources, maintain and provides hassle free supply of water for 24x7.

Vision:

To enhance the quality of water and to supply water for various needs within the institution.

Mission:

To adopt new water conservation methods and implement them at various locations within the campus to secure and judicially use the water.

Objectives:

- 1. To reduce the water wastages in the college and hostel premises.
- 2. To ensure adequate, continuous and reliable source water supply by implementing continuous transmission and automated water distribution systems throughout the campus.
- 3. To recycle the waste water by treating and reusing it for beneficial purposes such as irrigation, groundwater replenishment, gardening, and environmental restoration.
- 4. To collect rain water from roof top and do the rain water harvesting.
- 5. To store water and avoid water scarcity.
- 6. To create awareness about water conservation.

Policy:

- 1. The institution has implemented water efficient fixtures in its campus ensuring rain water harvesting.
- 2. Rainwater is collected from rooftops of buildings which are connected to a common header. Rainwater harvesting is done by diverting water drains towards recharge well in order to recharge the ground water.
- 3. The institution views water from the three interrelated dimensions of efficient conservation, responsible consumption and restoring and retaining surface and ground water.

Area of Implementation:

- 1. Administrative Block
- 2. Senior And Junior Boys Hostel Block
- 3. BGS Block
- 4. Amphitheatre Block
- 5. Canteen Block

CHIKKAMAGALURU - 577 102, Karnataka State - INDIA. e-mail: ait_ckm@rediffmail.com Std: 08262 Off: 220444 Website: www.aitckm.in



Estd: 1980