



SELF STUDY REPORT

Criterion 7 Institutional Values and Best Practices

Metric 7.1.6

Water Harvesting: The Institute is aware of the scarcity of water and judicious use of water. The rain water is deposited in a landscape holding area, a concave area with "edges" to retain water, where it is used by the plants. The Institute adopts depositing of roof top rain water into "barrels". The collected water is being used for plantation and garden in the Institute's campus.



Water recycling: The drought condition prevalent from the year 2000 compelled the search of additional source of water for maintaining the greenery of the campus. Most easily available source of water for the plants was the drainage water, which was going waste. In 2003, drainage



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water of the entire campus was connected through underground pipeline to a constructed tank at the Nakshatra- Garden complex. Thereby, about 3 to 4 Lakhs liters of water is accumulated per day. A special filter has been installed on the tank to filter about 1 lakh liter water per day. The filtered water as well as the raw water (unfiltered) is used for maintaining the plants and lawn of the entire campus.

