

Action Taken Report on Recommendation received in the Green Audit Report

MIT ADT University conducts an Annual Green Audit. The following are the recommendations and corresponding actions taken based on the findings of the Green Audit Reports.

1. **Recommendation-** Creation of a Green Club within the University
 - **Action Taken-**
 - a) **Environmental Club** is established at the MIT ADT University which carries out activities such as Tree Plantation, River Cleaning, initiatives for plastic free campus, clean & green campus initiatives, Beyond Campus environment promotion activities.
 - b) MIT ADT University has launched the **Smart Campus Cloud Network** which carries out activities Such as E-waste collection Drives, Red dot campaign, awareness about Water Conservation, Energy conservation. SCCN works in partnership with Green TERRE Foundation for awareness about Sustainable Development Goals at the MIT ADT University.
2. **Recommendation-**Enhancing the present Installed Solar PV Capacity
 - **Action taken-**

Installation of Solar Panels on the new IT buildings is in progress.
3. **Recommendation-** Monthly measuring the Qty of Paper Waste
 - **Action Taken-**

Waste management Committee is constituted at the MIT ADT University. It looks after the waste management. Paper waste is handed over to the external agency for conversion into paper pulp periodically.
4. **Recommendation-**Maximizing the online operations of Day-to-Day operations
 - **Action Taken-**

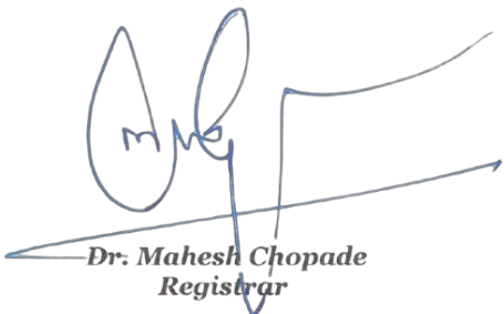
MIT ADT University has implemented TCS ION ERP solution at the university campus. Maximum procedures from admissions to certifications are being pushed to the online platform.
5. **Recommendation-**Monthly quantification of Water Usage
 - **Action Taken-**

Water meters installed at various locations like STP 1, STP2, 4 Buildings – IOD 1, IOD 2, IOD 3, IT Building, Landscape water, Bore wells & wells.



6. **Recommendation**-Setting up Target: Say 5 % Reduction in the Water Usage: Every Year
 - **Action Taken-**
 - Installed aerators to taps to reduce the water consumption in the 4 Buildings – IOD 1, IOD 2, IOD 3, IT Building
7. **Recommendation**-Rainwater Harvesting Project implementation in all University Buildings
 - **Action Taken-**
 - Recharge pits constructed at MANET, IOD1, IOD2, IOD3 and at the IT building. One RWH storage tank constructed at the MITID Workshop building
8. **Recommendation**-Promotion of restricted entry to individual vehicles inside the Campus
 - **Action Taken-**
 - MIT ADT University observes no vehicle day at some occasions. University promotes carpooling and bus service.

MIT ADT University is committed to transition towards sustainable and environmentally friendly operations.



Dr. Mahesh Chopade
Registrar