

BEST PRACTICES OF THE UNIVERSITY

A. AdtU emphasizes optimum use of available resources for increased productivity. For the purpose the University has introduced "Policy for paper-less office".

Most of the official communications are made through e-mail, whatsapp etc. thereby reducing the use of paper to a large extent.

As a supportive measure we have implemented "Pran, the University Soul" the customized University Learning Management System which gives a 360 degree overview of the working of the university, beginning from admission to Student life cycle learning support assessment and alumni data base.

B. Rain water harvesting is done within the campus as an effective measure for conservation of water resource.

The objectives of the two best practices thereby gained:

- i. Increase Operating and Monitoring efficiency.
- ii. Enhance Competitiveness
- iii. Eliminate paper and format where feasible and sensible.
- iv. Connecting all student, staff, admin, alumni within a single format.
- v. Reduced use of paper.
- vi. Effective measures of Communication.
- vii. Reduced waste of water.

The Practice:

- i. Academic Monitoring on Regular basis
- ii. Circulation of Message through Message desk.
- iii. Student Progression Monitoring.
- iv. Evaluation Tabulation.
- v. Availability of pure drinking water at nominal cost.

Obstacles Faced:

- i. Inadequate knowledge of IT Skill of some faculty.

Evidence of Success:

- i. Results Publication within 14 days.
- ii. Easier Grievance Redressal Service

Resource Required:

- i. Offline Server integration to make system faster

B. Energy Conservation

Context:

In order to cope up with the energy crisis which is common in the present day world and make available green energy, at relatively lower cost.

Objectives:

To develop self-sufficiency in green energy requirement for the university.

The Practice:

As on date 200 KWP Solar energy plant already been set up in the university supplying 30 amount of energy requirement through renewable energy.

Obstacles Faced:

The constraints with respect to the required resources are removed through financial support from Govt. in terms of 70 percent (of total cost) subsidy as per MNRE Regulations.

Evidence of Success:

The solar plant is in operation since 2018.