MIT Art, Design and Technology University, Pune



7.1.2

The Institution has facilities for alternate sources of energy and energy conservation measures

Preamble

As per the DVV findings, sharing the details of the following:

1. facilities for alternate sources of energy and energy conservation measures: Solar energy Biogas plant Wheeling to the grid Sensor-based energy conservation Use of LED bulbs/power efficient equipment Wind mill or any other clean green energy

Sr. No.	Name of the Document	Document Link (Click or Ctrl + Click)
1	Facilities for alternate sources of energy and energy conservation measures	<u>Link</u>

2. As suggested by DVV, all the geo-tagged photographs for the chosen options with proper caption, sealed and signed by the head of the institute and updated on the below link:

Sr. No.	Name of the Document	Document Link (Click or Ctrl + Click)
1	All the geo-tagged photographs	<u>Link</u>

3. DVV requested the bills for the purchase of equipment for the facilities created under this metric and sealed and signed by the head of the institute. The same is made available for verification and validation on the below link:

Sr. No.	Name of the Document	Document Link (Click or Ctrl + Click)
1	Bills for the purchase of equipment's for the facilities	<u>Link</u>

MIT Art, Design and Technology University

MIT Art, Design and Technology University, Pune



4. The Video of facilities for Alternate Sources of Energy and Energy Conservation measures is attached for ready reference:

Sr. No.	Name of the Document	Document Link (Click or Ctrl + Click)
1	Video of facilities for Alternate Sources of Energy and Energy Conservation measures	<u>Link</u>



Prof. Anant Chakradeo
Pro-Vice Chancellor
MIT ADT University
Rajbaug, Loni Kalbhor, Pune.