DVV CLARIFICATIONS

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Metric	Findings of DVV	Response	Links
7.1.2	1. Geo-tagged photographs of the rain harvesting tank, the dimensions of the tank in meter unit, tender/notice for constructing the tank, date of completion, and expenses incurred highlighted on the balance sheet.	1. Provided geo-tagged photographs of rain harvesting tank, dimension- diameter (1mtr), Depth (3mtrs). The project was sponsored by L&T, Bangalore. The work order was given to Hamsa Enviro Energy Solution, Bangalore. Work completed on 05/06/2020.	https://vitb.ac.in/wp- content/uploads/2024/03/7.1.2- 1.pdf
	2. Three geo-tagged photographs, for each installation, from different points of view of the solar panels, and solar water heaters, taken afresh.	2. Provided geo-tagged photographs of solar panels and solar water heaters from different points of view.	https://vitb.ac.in/wp- content/uploads/2024/03/7.1.2- 2.pdf
	3.HEI needs to provide electricity bills for the campus, highlighting energy consumption for the six months before and after the installation of solar panels.	3. Provided the six months' electricity bill of the campus, before and after the installation of solar panels (23/09/2016). It was observed that after the installation, electricity bill was high. This is due to expansion of Civil block.	https://vitb.ac.in/wp- content/uploads/2024/03/7.1.2- 3.pdf
	4. HEI to provide details of authorized agents that collect e-waste and other various types of non-Degradable waste.	4. Provided the information of authorized agents that collect E-waste and other scrap items.	https://vitb.ac.in/wp- content/uploads/2024/03/7.1.2 4.pdf