

Towards Sustainability...

THE - Impact Rankings 2022



Ensure availability and sustainable management of water and sanitation for all

6.3.3 The institution provides free drinking water to all residents and visitors. To meet the requirement it has adequate Reverse Osmosis Plants installed in its premises. The plant details are given below.

It is very important that clean and healthy water is available in a higher education institution. A sufficient amount of water stimulates mental activity and improves performance. VIT cares about the health of students, staff and guests, therefore, we provide free treated and clean drinking water. All the floors of hostel and academic buildings we installed water coolers and heaters.

RO Plant details

S. No.	Plant location	Capacity Ltr/hr
1.	Rajeshwari Tower	2000
2.	A.L Mudaliyar Block	2000
3.	Technology Tower	2000
4.	Silver Jubilee Tower	2000
5.	LH G&H Block	3000
6.	MH 'H' Block Plant-1	2000
7.	MH 'H' Block Plant-2	2000
8.	MH - L Block	2000
9.	MH - N Block	2000
10.	MH - Q Block	2000



View of the drinking water outlets are provided below



Sample Image of the RO Plant is provided below



