

# THE - Impact Rankings 2021

# Towards Sustainability...



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.

### **RO Plant details**

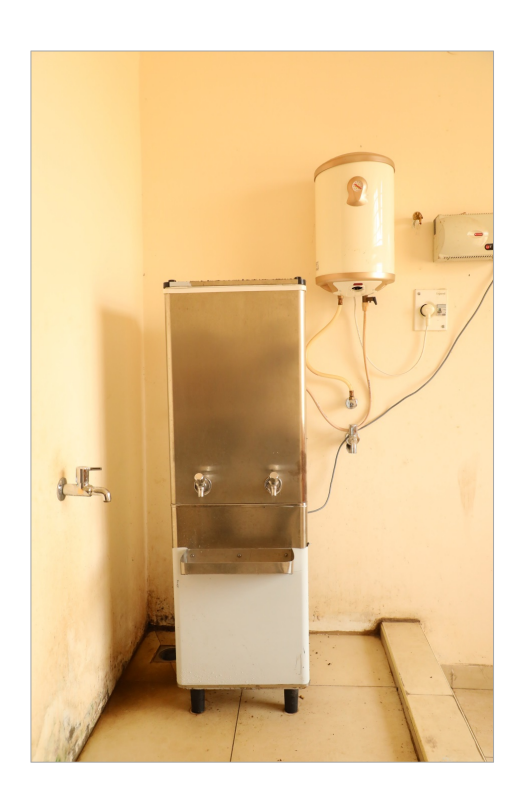
#### **Hostel:**

S. No.	Plant location	Capacity	RO water production per day
1.	John F kennedy (H Block) terrace Plant I	2000 ltrs/hour	26,000 ltrs
2.	John F kennedy (H Block) terrace Plant II	2000 ltrs/hour	20,000 ltrs
3.	L Block terrace	2000 ltrs/hour	25,000 ltrs
4.	N Block terrace	2000 ltrs/hour	25,000 ltrs
5.	Mh Q Block	2000 ltrs/hour	15,000 ltrs

#### **University:**

S. No.	Plant location	Plant Capacity	RO water production per day
1.	ALM Block Block terrace	2000 Itrs/hour	22,000 ltrs
2.	Tech. Tower terrace	2000 Itrs/hour	25,000 ltrs
3.	SJT terrace	2000 ltrs/hour	25,000 ltrs
4.	Rajeswari Towers terrace	2000 Itrs/hour	6,000 ltrs





# Sample Image of the RO Plant is provided below

