Anand Nagar, Krishnankoil, Srivilliputtur (Via), Virudhunagar (Dt) - 626126, Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

THE - Impact Rankings 2026



Ensure availability and sustainable management of water and sanitation for all

6.3.3 Free drinking water Provided

Water sustains life on the planet based on this aspires Kalasalingam Academy of Research and Education support clean water sanitation (SDG 6) for providing free drinking water for all. We adopted a very systematic and sustainable approach towards pure drinking water that has been practiced at KARE for more than a decade now. In our university purification of drinking water by a separate Reverse Osmosis plant.

Reverse Osmosis (RO) Plant

Hard Water is treated by RO plant. Treated water is supplied from the RO plant to the different drinking water tanks available at various locations at the campus. The plant has a capacity of 3000 litres per hour. The water sample is tested once a month by the Department of Chemistry.

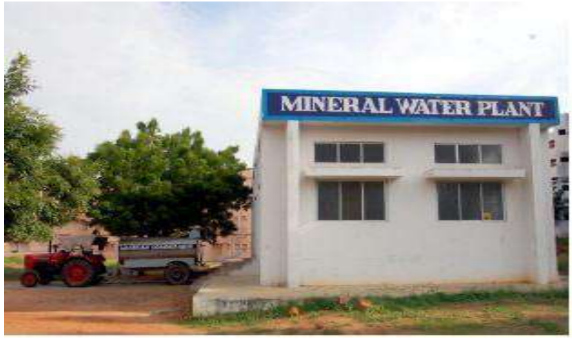


Figure: 1 Mineral Water Plant at KARE Campus



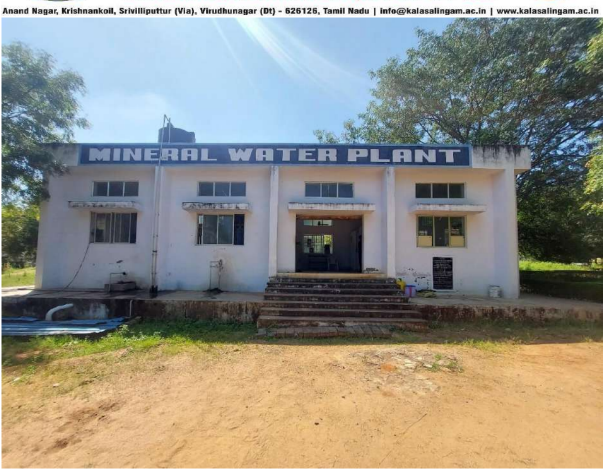


Figure: 2 Mineral Water Plant at KARE Campus (Old Building)



Figure: 3 Reverse Osmosis Plant (Old & New)



Anand Nagar, Krishnankoli, Srivilliputtur (Via), Virudhunagar (Dt) - 626126, Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in | We have two separate mineral water plants inside the campus 9° 34' 25.22" N & 77° 40' 39.19" E.



Figure: 4 Purified Drinking Water – Provided inside the KARE campus

We are following efforts to save purified water free from contamination maintained in a separate storage tank inside the mineral water plant.



Figure: 5 Drinking water provided every office at KARE



Anand Nagar, Krishnankoll, Srivilliputtur (Via), Virudhunagar (Dt) - 626126, Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in



Figure:6 Water cooler/Heater available in each blocks