

Priority SDGs

There are 17 SDGs and 169 targets in total.

Our organization prioritizes SDGs 7, 12, 6, 11, 13, 10 and 15 aligning with our strategy and goals to drive sustainable practices. We focus on affordable and clean energy, responsible consumption and production, clean water and sanitation, sustainable cities and communities, climate action, and reduced inequalities, as we strive to create a greener campus and a more inclusive and sustainable environment.



LIFE ON LAND



AFFORDABLE AND CLEAN ENERGY



RESPONSIBLE CONSUMPTION AND PRODUCTION.



CLEAN WATER AND SANITATION



SUSTAINABLE CITIES AND COMMUNITIES



CLIMATE ACTION



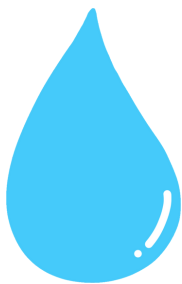
REDUCED INEQUALITIES

Water Conservation Initiatives



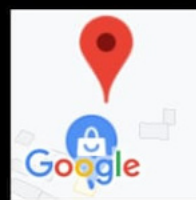
Rainwater Harvesting

We have integrated rainwater harvesting provisions in all our buildings, allowing us to collect and store rainwater efficiently. With two tanks having a combined capacity of 10 lakh liters, we can effectively capture and store rainwater during regular rainfall intervals. This stored water contributes significantly to meeting our daily water requirements, ensuring sustainable usage throughout the year.



10

Lakh Litres



RJQH+F3M, near LEAD College
of Management, Akathethara,
Kerala 678009, India

21 Jun 2023 12:29 PM

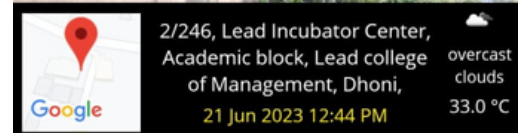
overcast
clouds
33.0 °C

Water Conservation Initiatives



Bore Well/Open Well Recharge

To further enhance our water conservation efforts, we have implemented bore well and open well recharge systems. These mechanisms help replenish groundwater levels, promoting sustainable water sources and reducing dependency on external water supplies.



Construction of Tanks and Bunds:

Our institution has constructed tanks and bunds strategically across the campus. These structures aid in water retention, minimizing runoff and maximizing water availability for irrigation and other purposes. By effectively managing water flow and distribution, we optimize water usage and mitigate water scarcity risks.

Water Conservation Initiatives



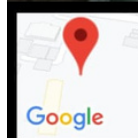
Wastewater Recycling

LEAD College of Management places great emphasis on wastewater recycling. Our dedicated wastewater treatment plant treats and purifies wastewater generated within the campus. The treated water is then utilized for various non-potable purposes, such as irrigation and facility maintenance, reducing our overall water consumption and promoting a circular water management system.



01

Lakh Litres
per day



RJRG+FW5, Akathethara,
Kerala 678009, India
21 Jun 2023 10:27 AM

overcast
clouds
32.0 °C

Water Conservation Initiatives



Maintenance of Water Bodies and Distribution System:

We take pride in preserving and maintaining water bodies present within our campus. Regular upkeep and management of these water bodies ensure their ecological health and contribute to the overall sustainability of our campus. Additionally, we maintain an efficient water distribution system, minimizing water loss and optimizing water usage throughout our facilities.

