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RAIN WATER HARVESTING

RAAK College of Engineering and Technology has unveiled a Rain water harvesting system with a dedication to support the campus and the city. Rain water harvesting is available at different locations in our campus; the rain water run-off is recharged into the ground water.



RAIN WATER HARVESTING PIT IN THE SOUTH EAST END



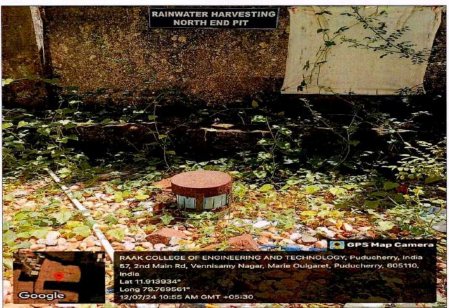
Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillal Palayam Road,



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

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RAIN WATER HARVESTING PIT IN THE NORTH END



RAIN TENTER BARVESTING PIT IN THE SOUTH END. S. PRINCIPAL
PRINCIPA



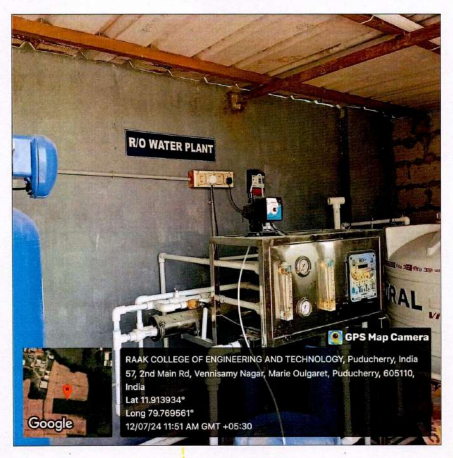
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R/O WATER PLANT

Our College provides clean and hygienic drinking water with a capacity of 500 ltrs per hour with the help of Reverse Osmosis treatment system which has been installed. AQUA water supply is provided in each block for the benefit of students and staff.



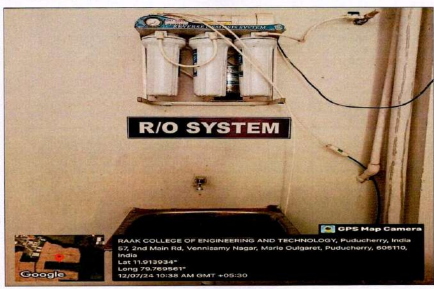
R/O WATER PLANT IN THE CAMPUS

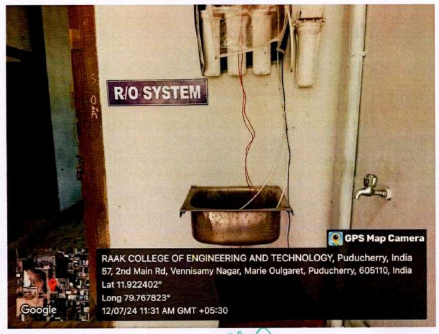


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AQUA REVERSE OSMOSIS SYSTEM (GROUND AND FIRST FLOOR)
Dr. S. SEENUVASAMURTHI, ME. P. JOEDOGOV

PAR #

RAAK College of Engineering & Technology No.1. Muthupillai Palayam Road, Sulthanpat Post, Puducherry - 605 110





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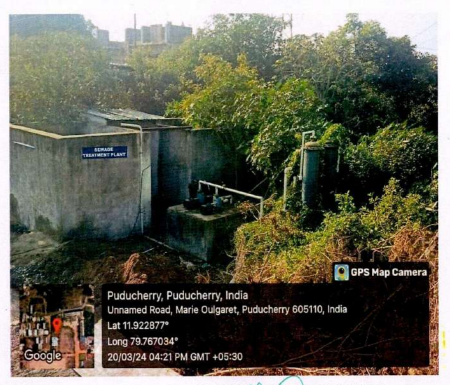
SEWAGE WATER PROCESSING PLANT

In our Campus the treated wastewater is reused for various purposes, including:

Toilet Flushing: Using treated water for flushing toilets helps conserve freshwater resources.

Gardening and Agriculture: Reclaimed water can be used for irrigation, maintaining green spaces, and supporting campus gardens.

Landscape Maintenance: Landscaping and maintaining green areas benefit from recycled water with low physical contact.



SEWAGE WATER PROCESSING PLANT IN THE CAMPUS



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BORE-WELL WATER RESOURCE INSIDE THE CAMPUS

Bore well supply the necessary water needed for various purposes within the college premises.



BORE-WELL



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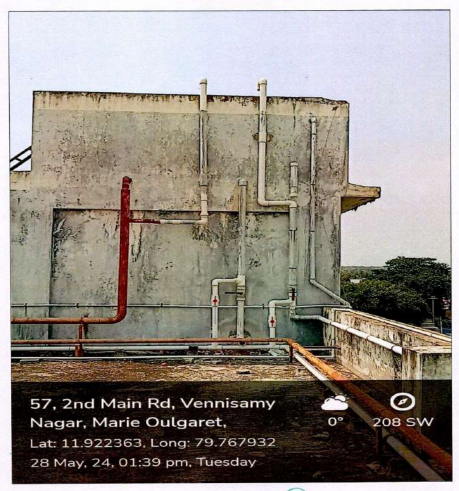


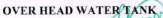


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WATER TANK

Our College is having an overhead water tank with the capacity of 1500 litres. The water from the overhead tank is distributed to taps across the campus.







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