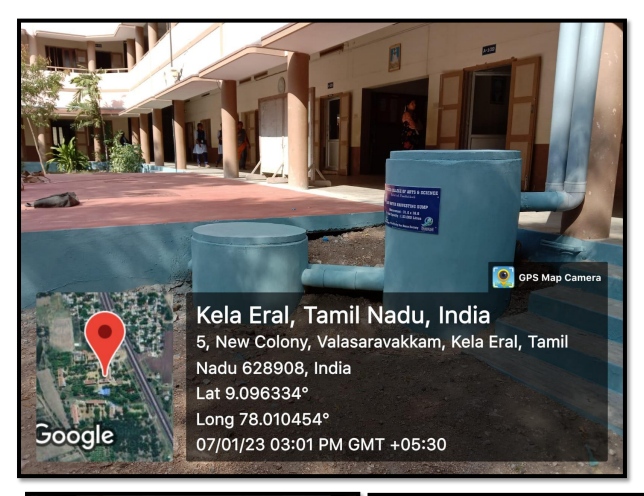
3. Water conservation

Implementing Rain water Harvesting in our college:

Harnessing the power of nature to conserve water resources, our college incorporates rainwater harvesting techniques, preserving rainfall for sustainable usage, and promoting environmental responsibility among students and staff.

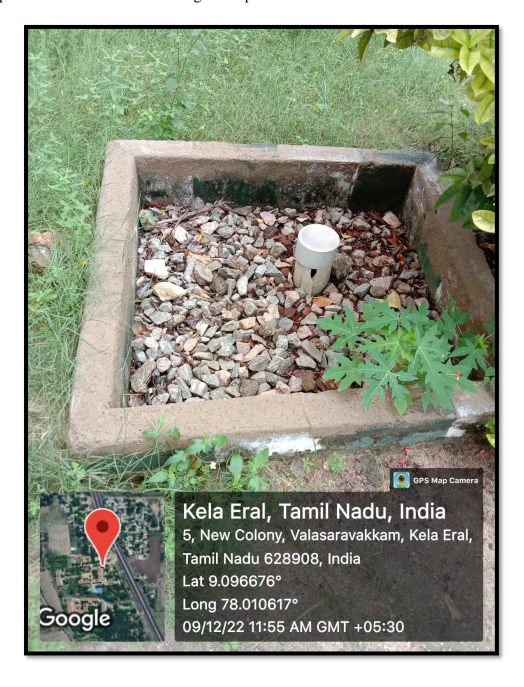






Utilizing borewell in our college:

Leveraging underground water sources through strategically drilled borewells, our institution ensures a consistent and reliable water supply, supports various campus activities, and promotes efficient water management practices.



Water tanks in our college:

Serving as vital reservoirs, our well-maintained water tanks ensure a sufficient and uninterrupted water supply, catering to the needs of students, faculty, and staff while prioritising water conservation and sustainability.



Reverse osmosis in our college:

Employing advanced filtration technology, our institution utilises reverse osmosis systems to purify water, providing clean and safe drinking water for the college community and promoting health and well-being.





Don Bosco College of Arts and Science

A Christian Minority, Self-financing College, Affiliated to Manonmaniam Sundaranar University, Tirunelveli

Keela Eral, Ettayapuram TK, Thoothukudi DT, Tamilnadu - 628 908

© principal@dbcas.edu.in https://dbcas.edu.in

Declaration

I hereby declare that the details and information given above are complete and true to the best of my knowledge and conviction.

> DON BOSCO COLLEGE OF ARTS & SCIENCE KEELA ERAL, Thoothukudi Dist. Tamilnadu, India-628 908

