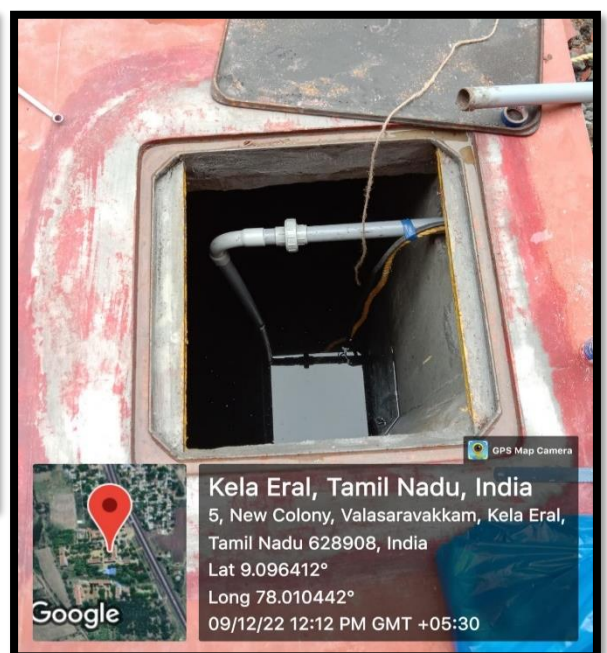
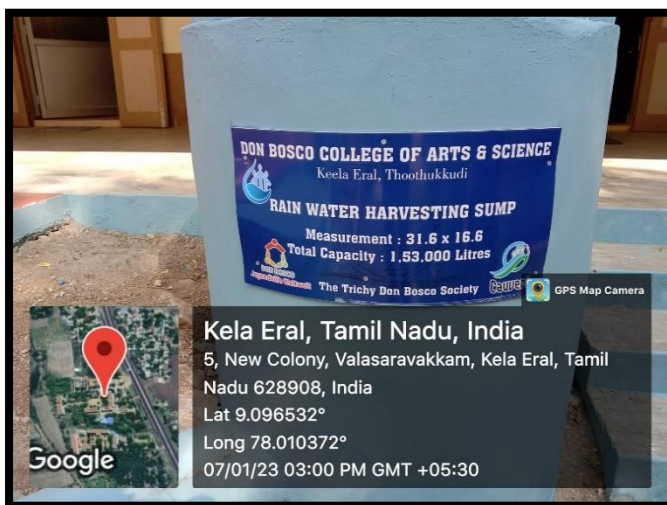


### 3. Water conservation

#### 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

☎ 04632-290768 • 97904 02888 ✉ 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.**

*Daily*

PRINCIPAL

DON BOSCO COLLEGE OF ARTS & SCIENCE

KEELA ERAL, Thoothukudi Dist.

Tamilnadu, India-628 908.

