



Oriental Education Society's

ORIENTAL COLLEGE OF EDUCATION

(Affiliated to University of Mumbai and NCTEcode no. 123024)

Sector No.2, Plot No.3,4,5, Near Sanpada Railway Station , Sanpada (W),

Navi Mumbai - 400705. E-mail: clerk@oce.edu.in ,Website www.oce.edu.in Tel.No. 27752213.

7.1.4

Documentary Evidence In Support Of The Claim

7.1.4 Water management and conservation initiatives

Photo: Underground water Storage Tank in the Campus



Sneel
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Rain water is harvested and Stored in the Big water Tank . The water suffices the needs of the institutions in the premises throughout the year.



GPS Map Camera

Navi Mumbai, Maharashtra, India

Oriental College, Sector 2, Sanpada, Navi Mumbai, Maharashtra

400705, India

Lat 19.064522°

Long 73.007781°

15/07/23 01:48 PM GMT +05:30



Photo: Underground water Storage Tank in the Campus

Snalkh
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Waste water recycling Waste water is led into a soak pit on the premises. This water is absorbed into the ground and supports the growth of plants.

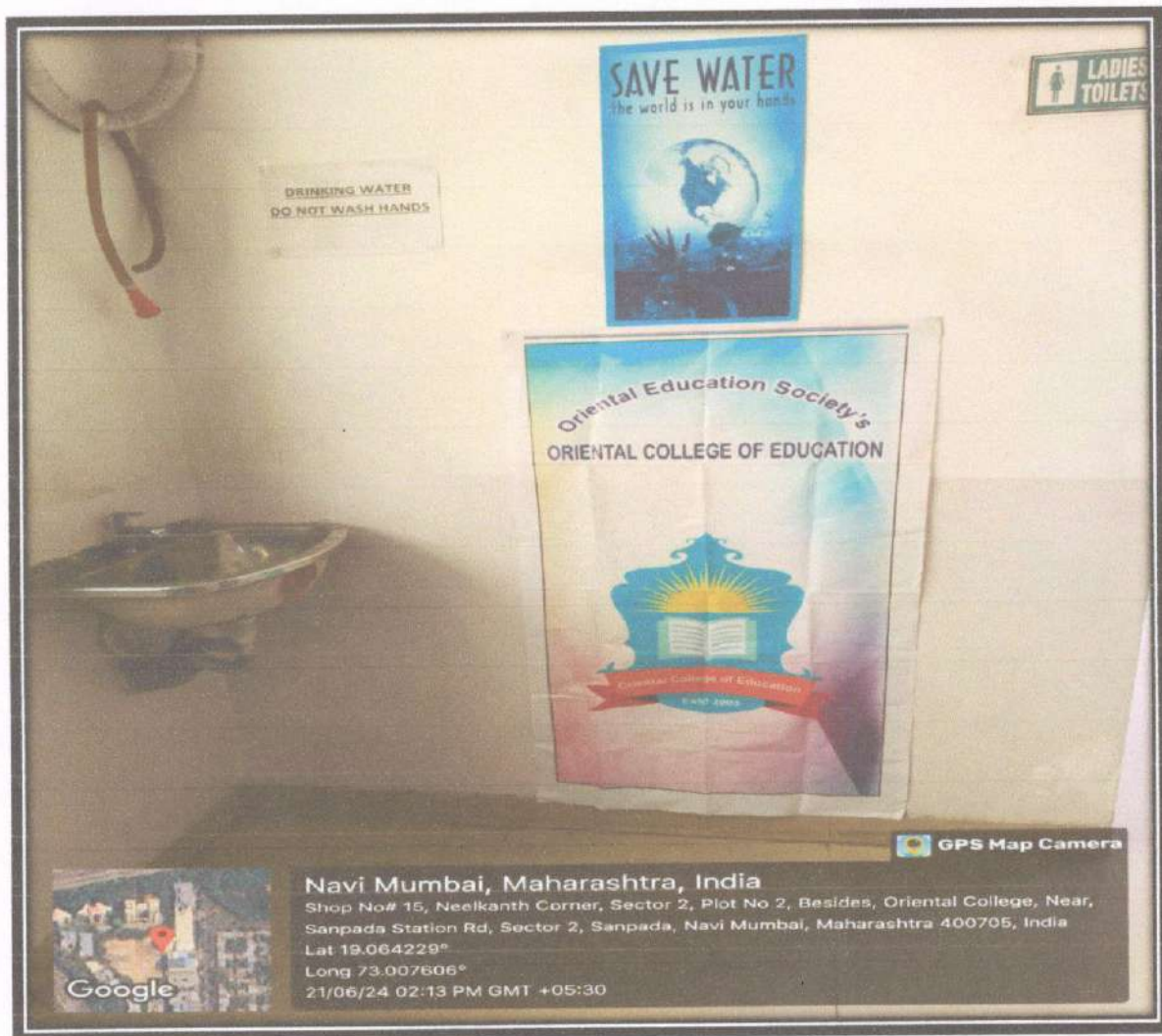


3. Economical usage/ reduced wastage



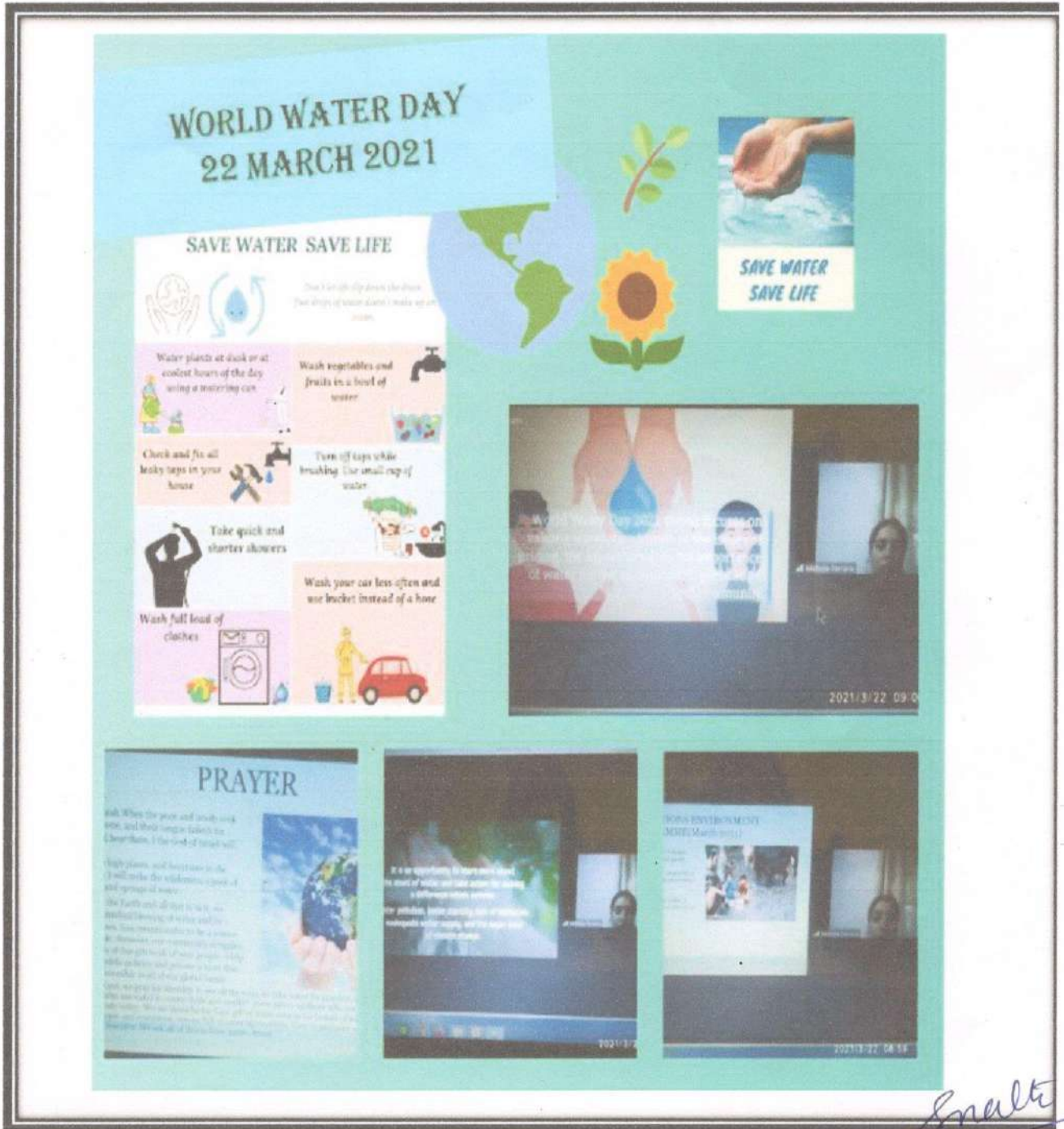
Sangeeta Nath
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Economical water usage is promoted through various awareness programmes. Leakage of water, if any, is addressed immediately to prevent wastage of water



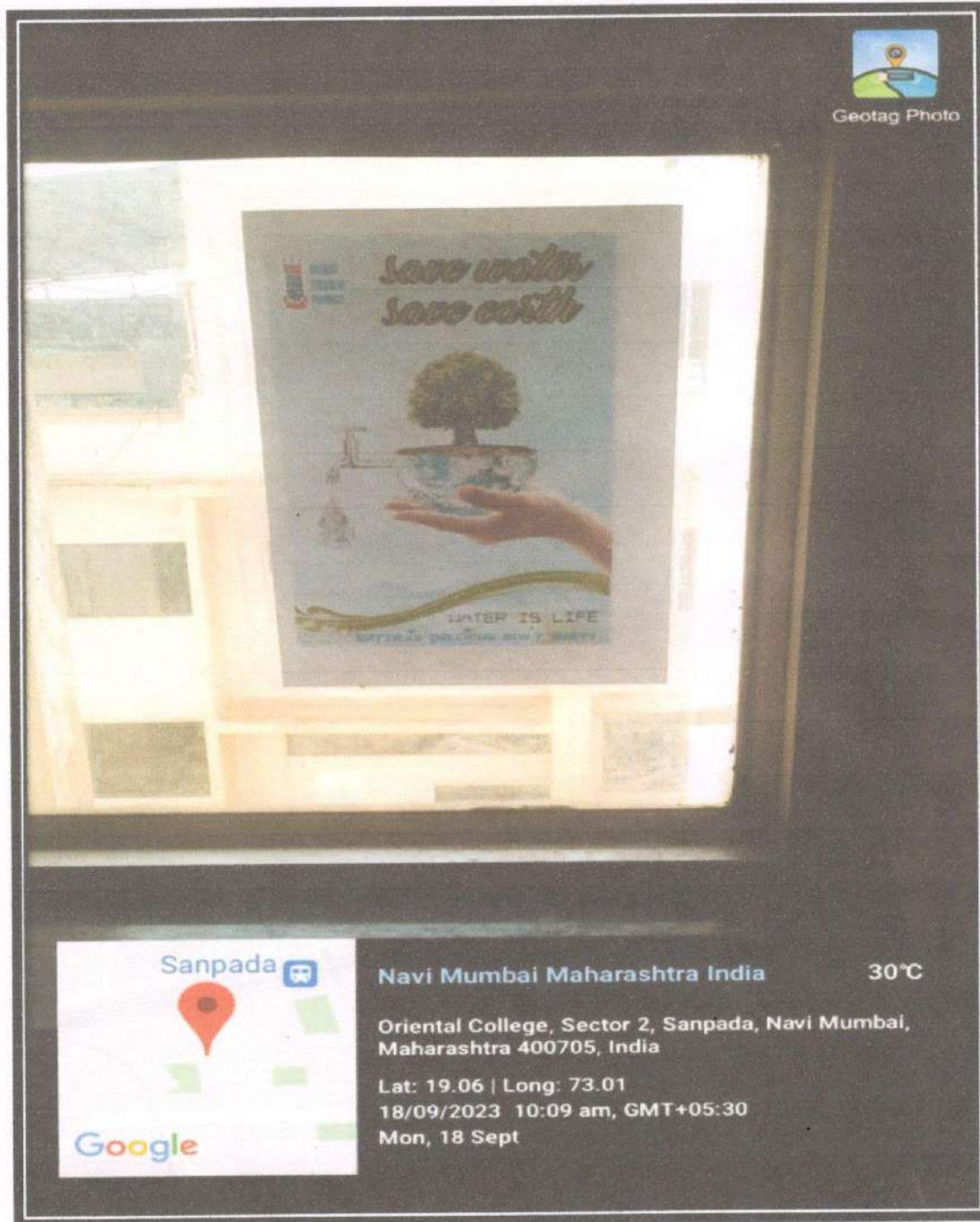
Sneetha
Dr. Sangeeta Math
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

ECONOMICAL WATER USAGE IS PROMOTED THROUGH VARIOUS AWARENESS PROGRAMMES. LEAKAGE OF WATER, IF ANY, IS ADDRESSED IMMEDIATELY TO PREVENT WASTAGE OF WATER.



Snalti
Dr. Sangeeta Math
 Principal
 Oriental College of Education,
 Sanpada, Navi Mumbai.

Economical usage/ reduced wastage



Geotag Photo



Navi Mumbai Maharashtra India

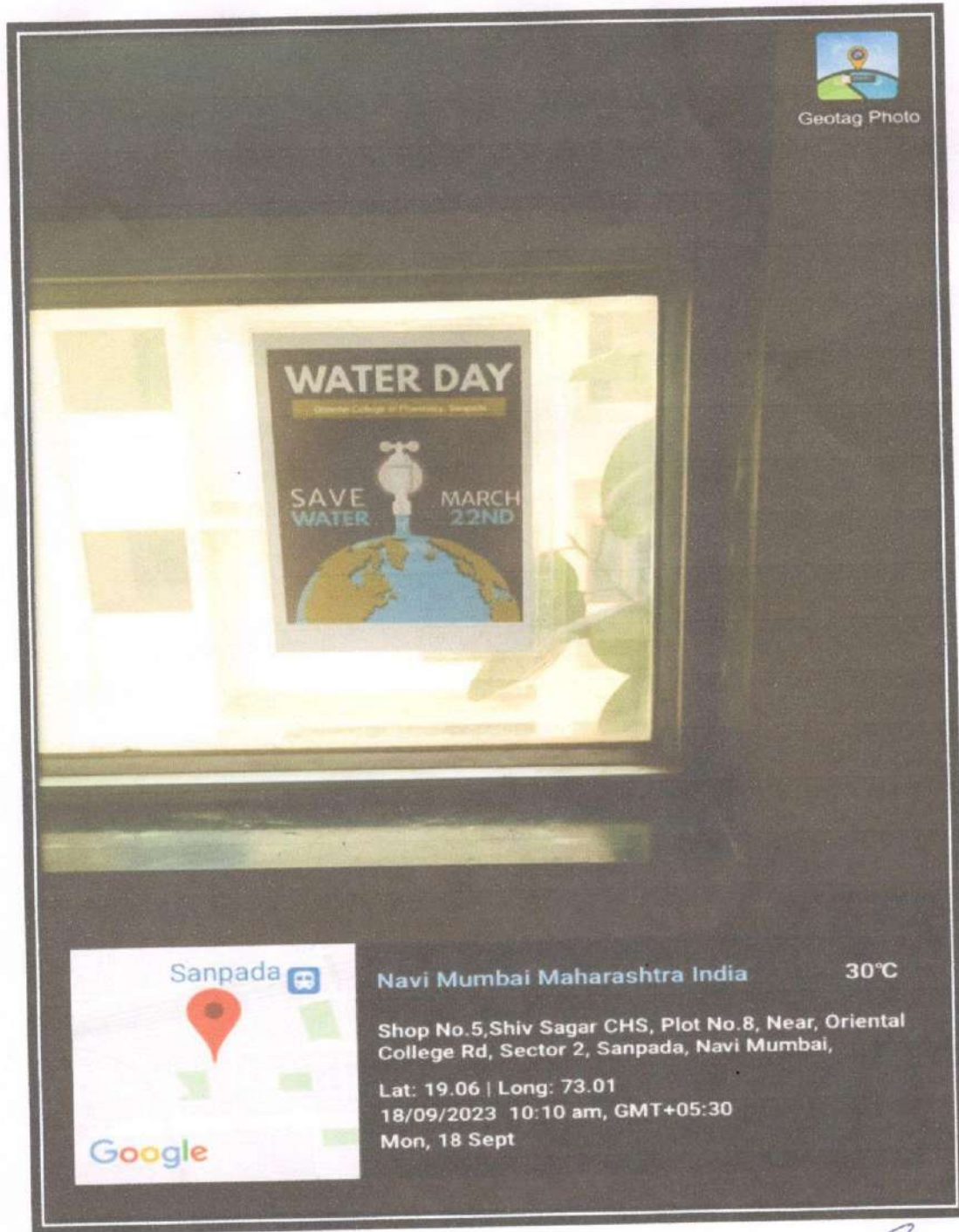
30°C

Oriental College, Sector 2, Sanpada, Navi Mumbai, Maharashtra 400705, India

Lat: 19.06 | Long: 73.01
18/09/2023 10:09 am, GMT+05:30
Mon, 18 Sept

Sneethi
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Economical usage/ reduced wastage



Navi Mumbai Maharashtra India

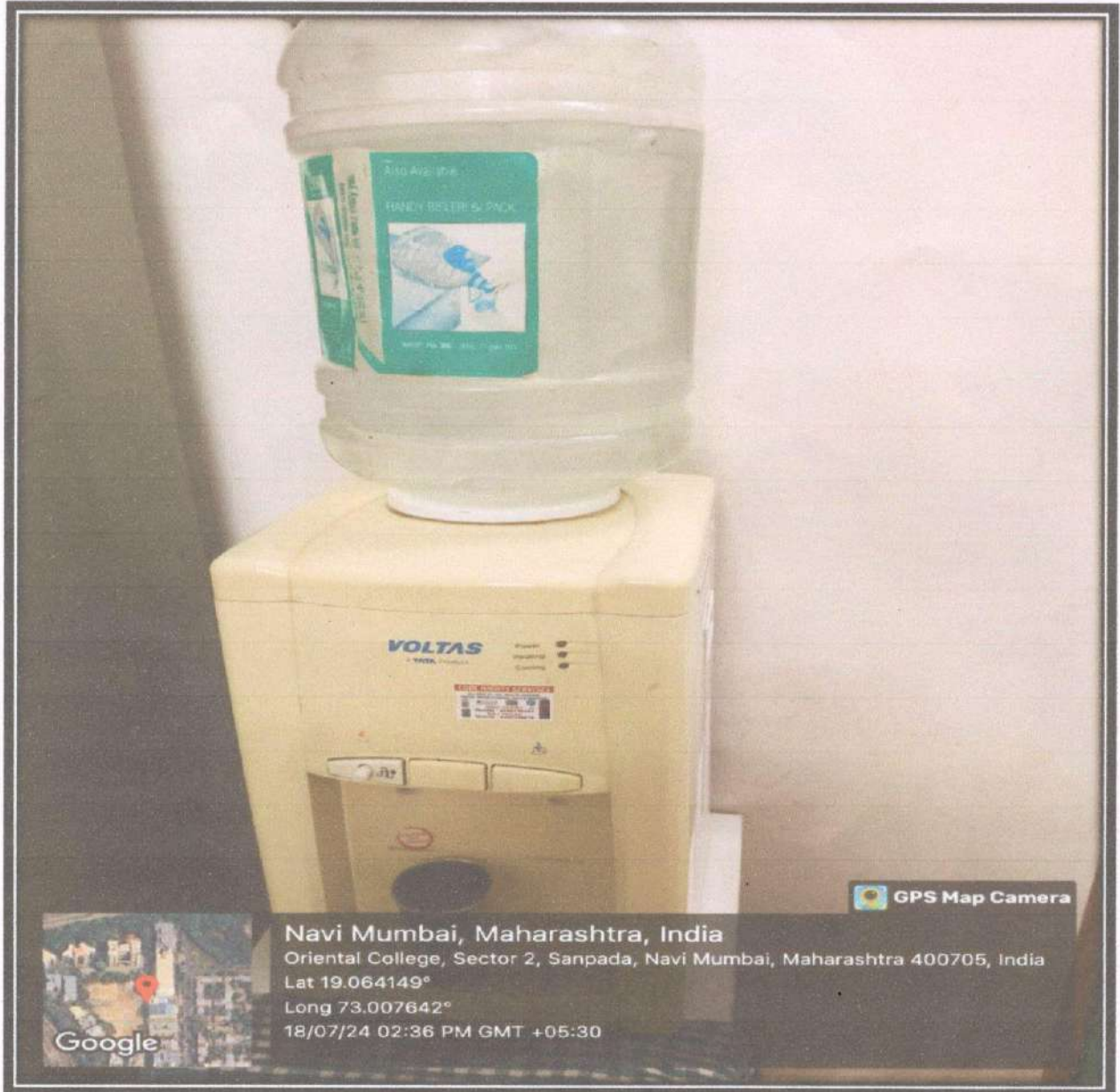
30°C

Shop No.5, Shiv Sagar CHS, Plot No.8, Near, Oriental College Rd, Sector 2, Sanpada, Navi Mumbai,

Lat: 19.06 | Long: 73.01
18/09/2023 10:10 am, GMT+05:30
Mon, 18 Sept

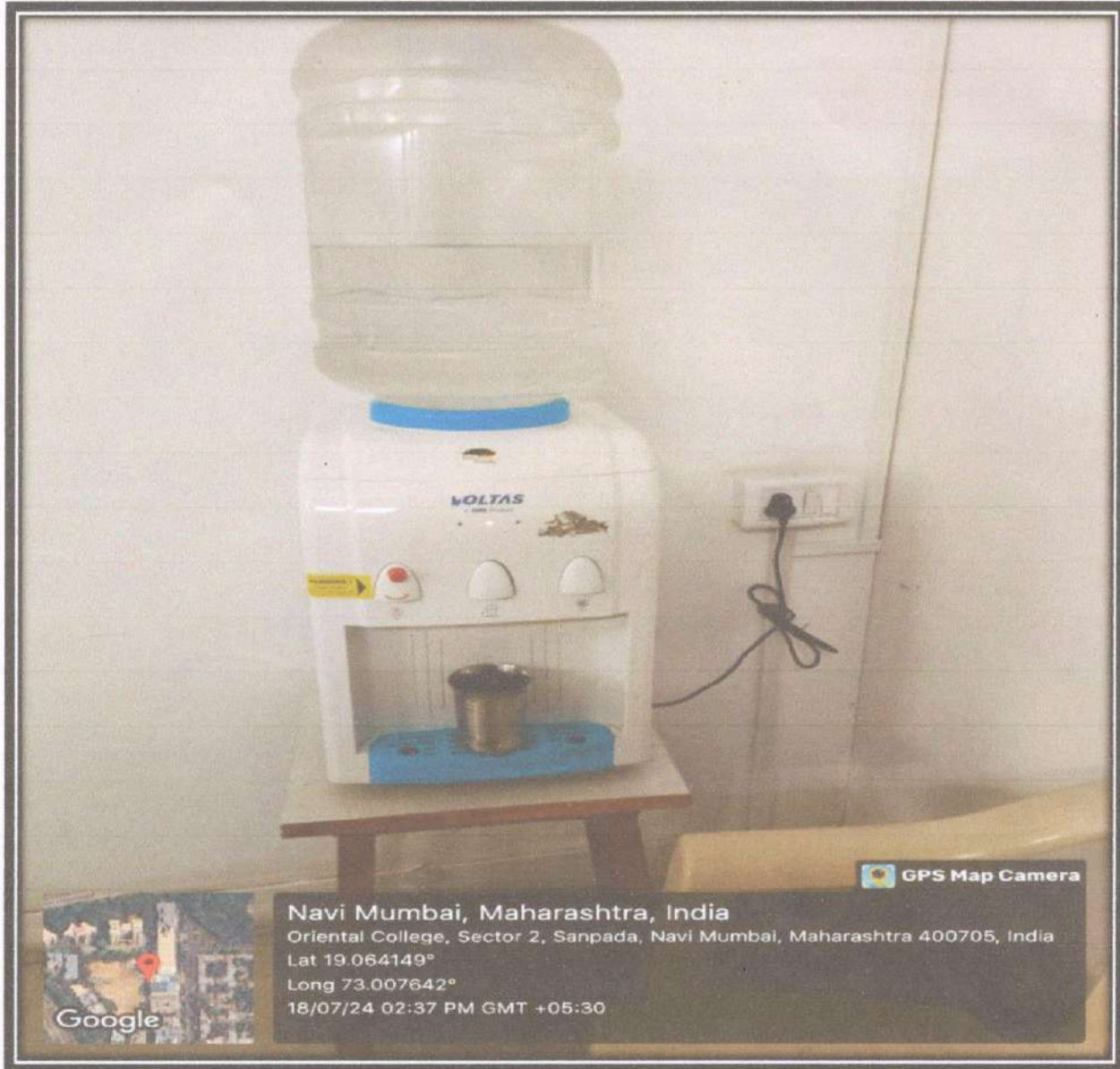
Sneetha
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

OCE WATER MANAGEMENT CONSERVATION INITIATIVES



Sneha
Dr. Sangeeta Math
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

WATER MANAGEMENT CONSERVATION INITIATIVES



Navi Mumbai, Maharashtra, India
Oriental College, Sector 2, Sanpada, Navi Mumbai, Maharashtra 400705, India
Lat 19.064149°
Long 73.007642°
18/07/24 02:37 PM GMT +05:30

GPS Map Camera

Sneha
Dr. Sangeeta Math
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Health and Hygiene

A Voltas water dispenser ensures that you get clean and hygienic water every time. The dispenser comes with a water filtration system that removes impurities, making the water safe for consumption, so by using this we don't have to bring bisleri Bottle to our college and thus we protect our students along with our colleagues from plastic water . it also strive to enrich the global environment. Using water efficiently will help ensure a reliable water supply for today and future generations. Reducing internal water use reduces wastewater flows, especially sewer overflows that contaminate the environment OCE Voltas water dispenser comes with a cooling and heating mechanism that ensures that we get hot or cold water whenever need it. This feature is especially useful during the summer months when we need cold water to quench our thirst or during winters when we need hot water for our tea or coffee. The Voltas water dispenser comes with a large storage tank that can hold up to 20 liters of water, This means that we don't have to refill the dispenser frequently saving our time and effort.

Snalti
Dr. Sangeeta Math
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Photo: Over Head Tank in the campus building



Navi Mumbai, Maharashtra, India

Oriental College, Sector 2, Sanpada, Navi Mumbai, Maharashtra 400705, India

Lat 19.06408°

Long 73.007662°

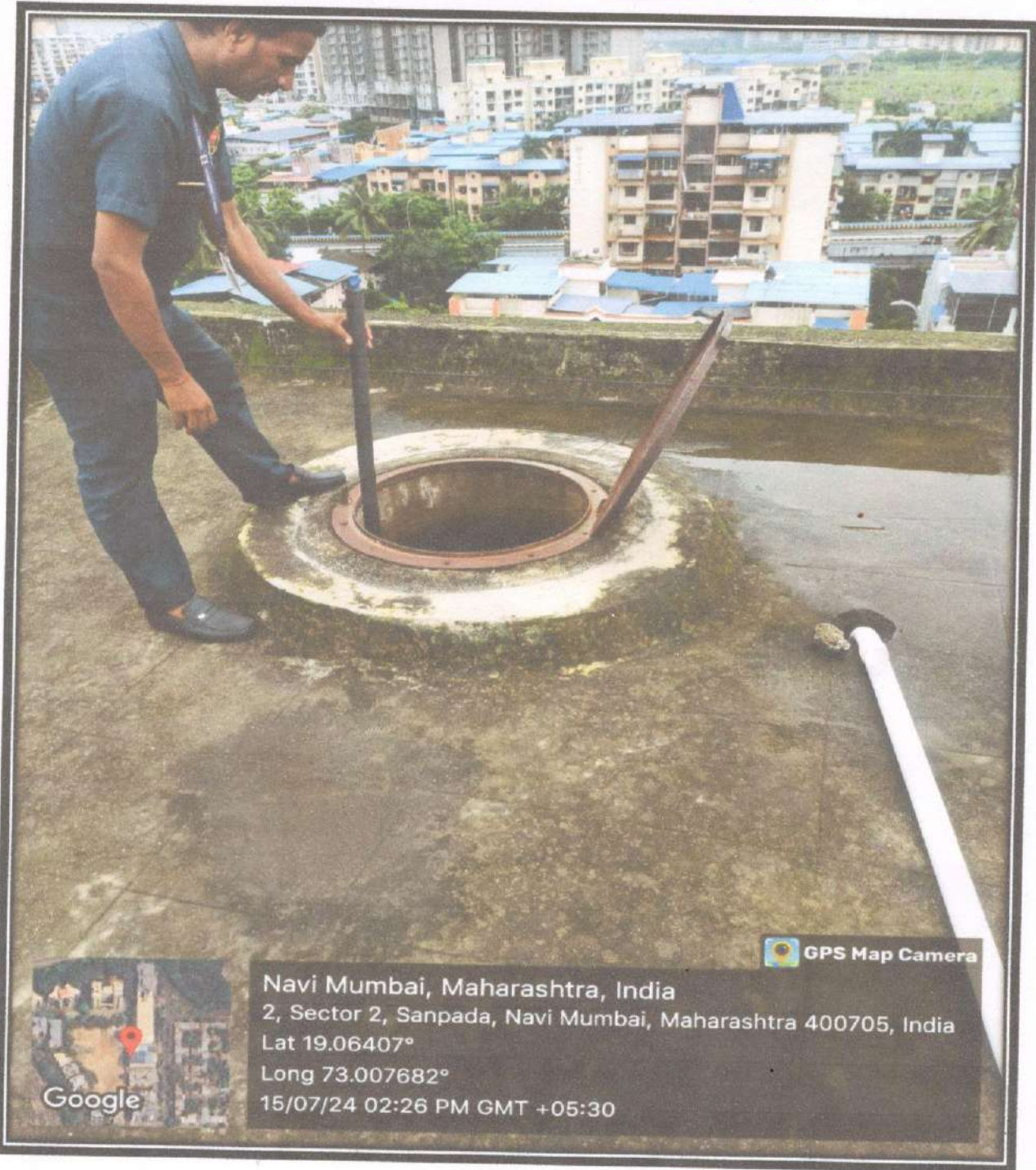
15/07/24 02:26 PM GMT +05:30

GPS Map Camera

Google

Sangeeta Nath
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Photo: Over Head Tank in the campus building



Sneetha
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.

Oriental College of Education the smart use of our water resources through water-saving technologies and simple steps we can all take around the B.Ed. premises.

Maintenance of water bodies and distribution system in the campus :-

The ground water is pumped into storage tanks located at different places in the campus. There are few numbers of overhead storage tanks. The water is distributed through well laid pipe network. Drinking water after treating in RO plant is supplied through a separate set of distribution pipes and water for all other purpose is supplied through another set of distribution pipes. Entire distribution system is well supervised by Civil works people to ensure that there are no leakages and wastages of precious water through joints, valves etc. Waste usage of water is reduced using low pressure flushes. All the stakeholders of the college are well educated to use water economically and efficiently.

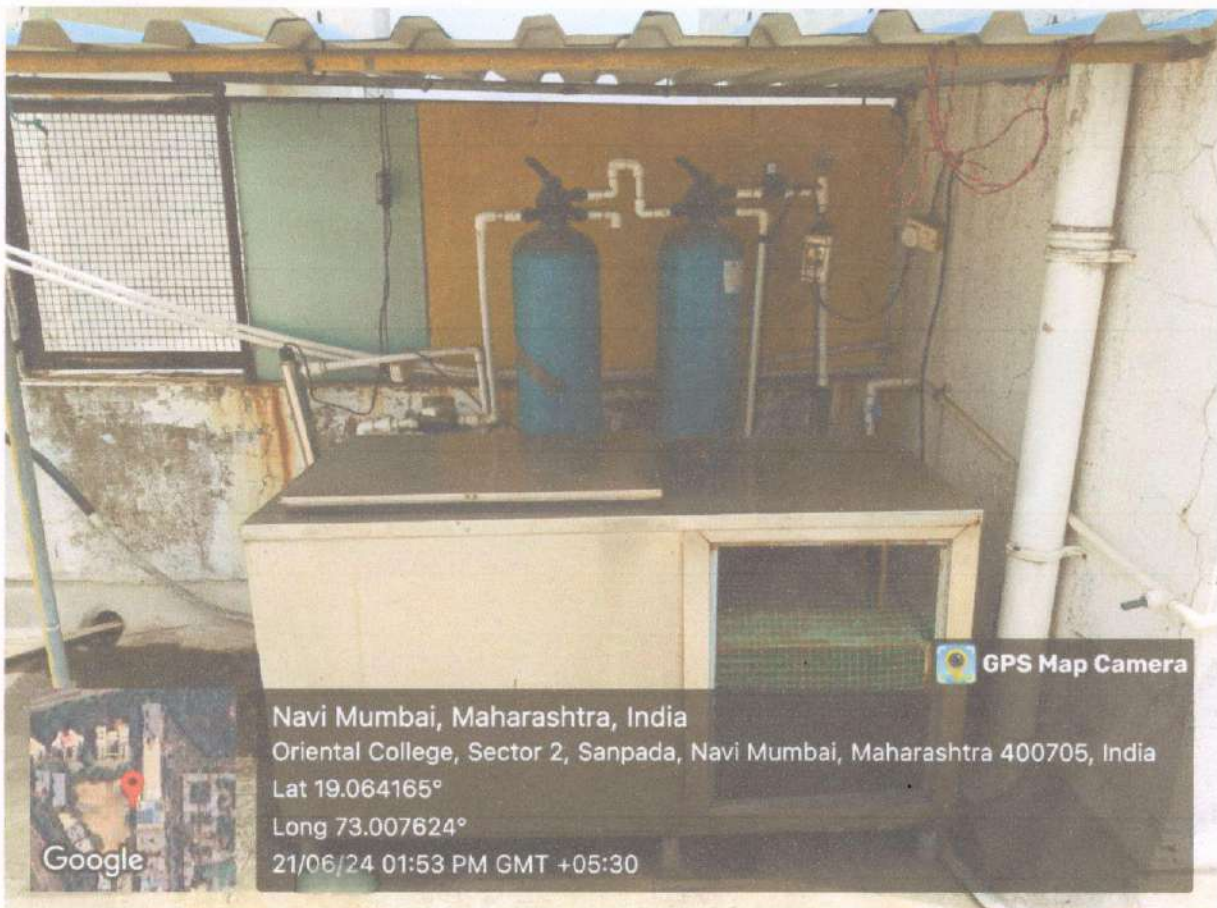


Photo: RO plants in Campus Building

Sneetha
Dr. Sangeeta Nath
Principal
Oriental College of Education
Sanpada, Navi Mumbai.