



Key Indicator – 7.1 Institutional Values and Social Responsibilities

7.1.4 Water conservation facilities available in the Institution

Geotagged Photographs of the Conservation Facilities Available in the Institution

Water Conservation Facilities	Files
Rain water harvesting	<u>CLICK HERE</u>
Borewell /Open well recharge	<u>CLICK HERE</u>
Construction of tanks and bunds	<u>CLICK HERE</u>
Maintenance of water bodies and distribution system in the campus	<u>CLICK HERE</u>

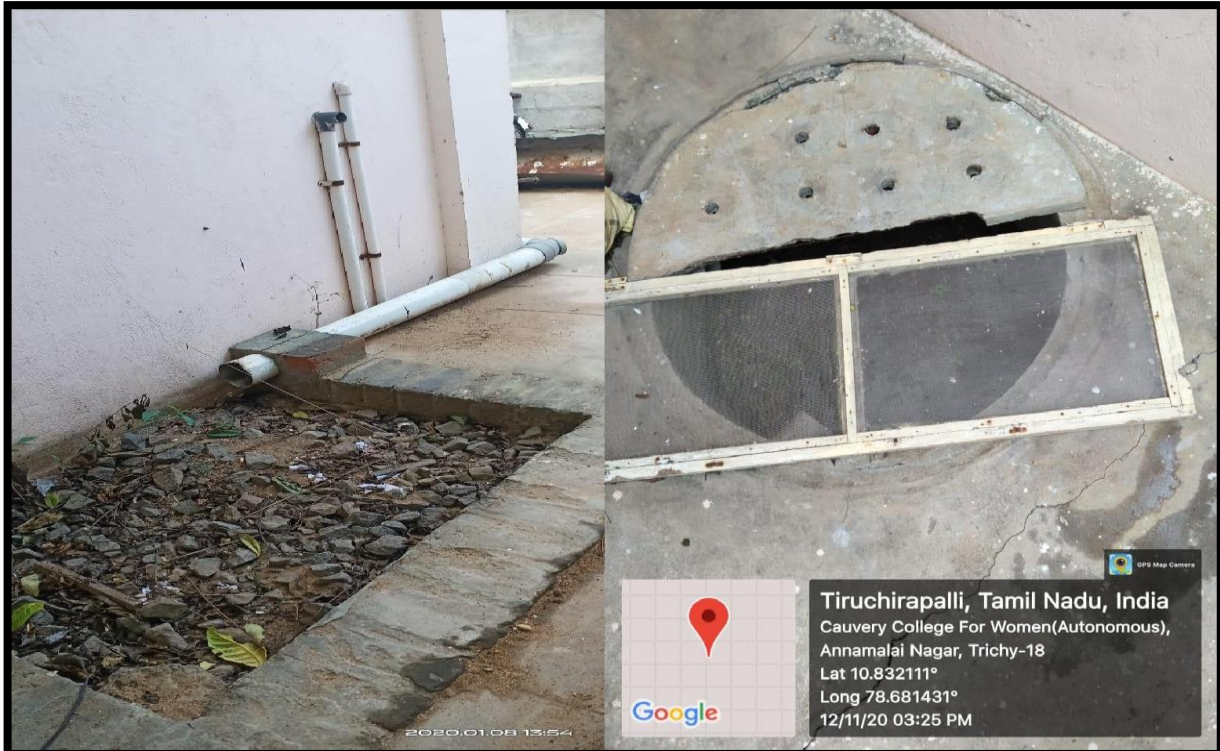


CRITERION VII

GEOTAGGED PHOTOS

Rain Water Harvesting System - B Block

(Rainwater harvesting system is installed in all the blocks to conserve water for future usage.)

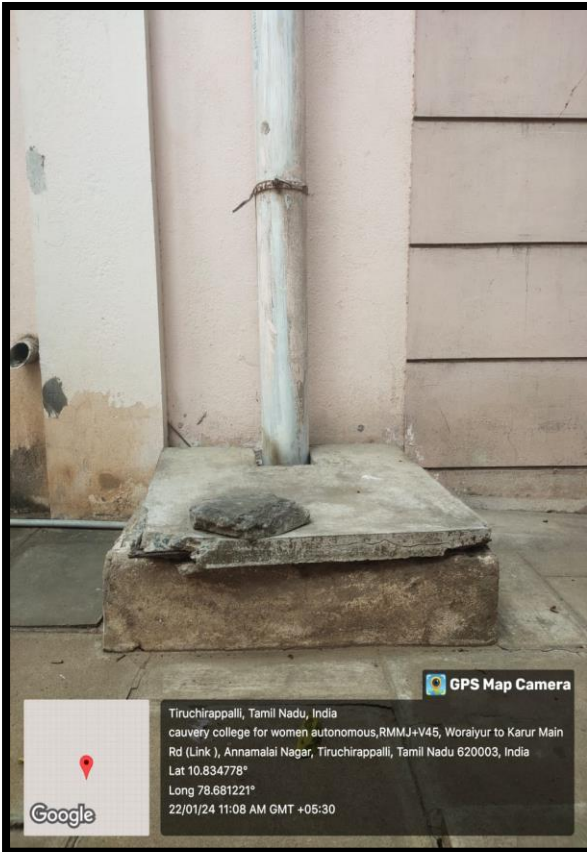




CRITERION VII

GEOTAGGED PHOTOS

Rain Water Harvesting System – D Block

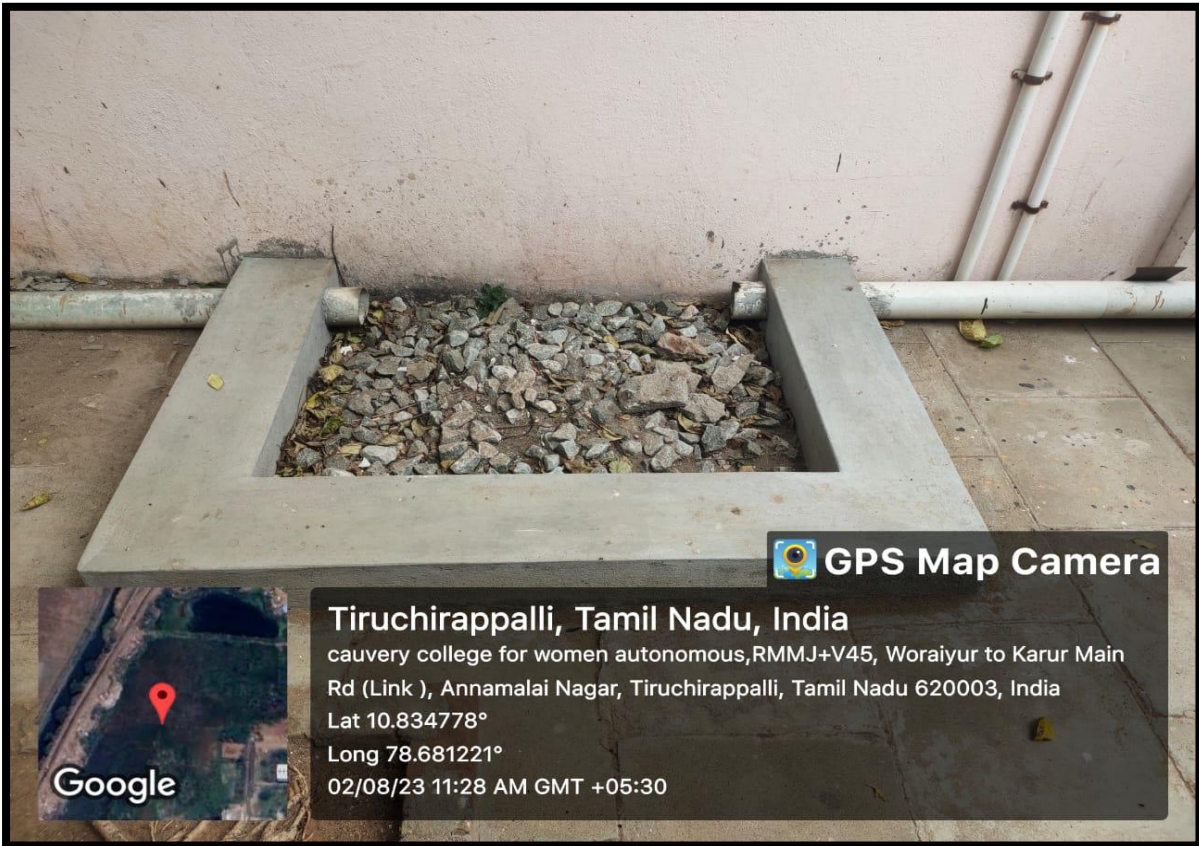




CRITERION VII

GEOTAGGED PHOTOS

Rain Water Harvesting System

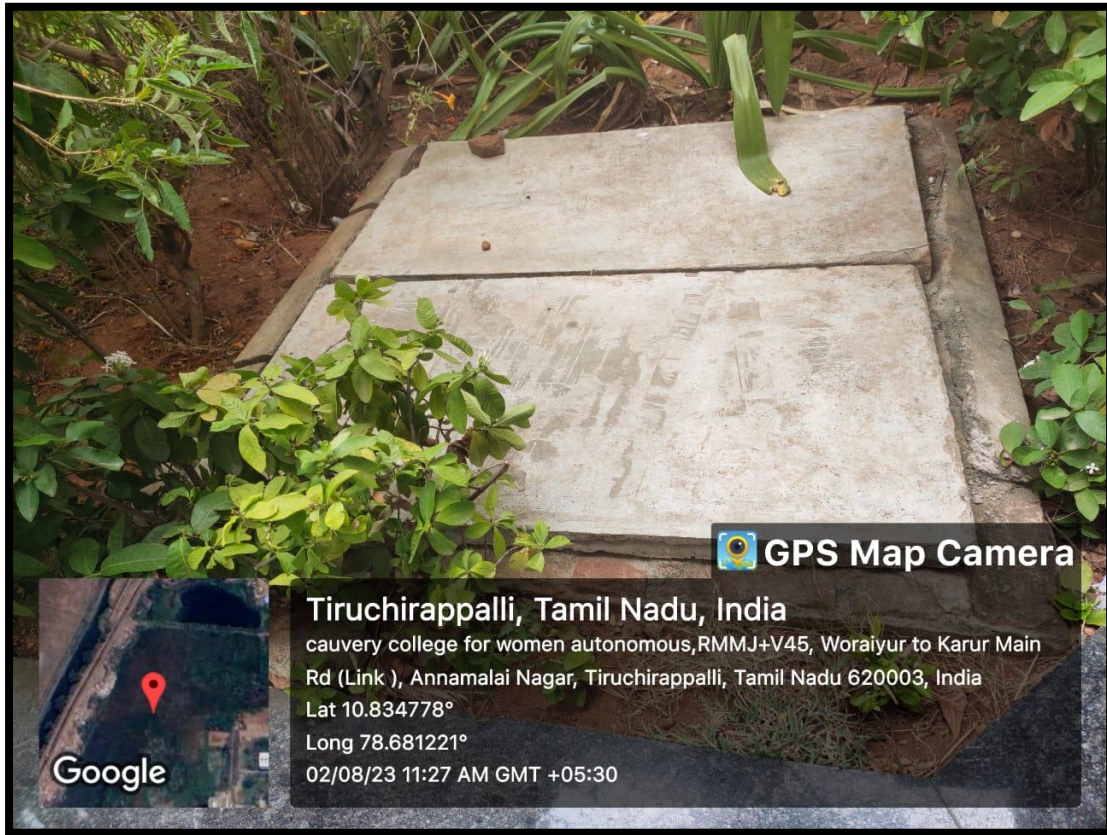




CRITERION VII

GEOTAGGED PHOTOS

Rain Water Harvesting System



Surface Runoff Harvesting





CRITERION VII

GEOTAGGED PHOTOS

Borewells

**Borewells are Constructed to Provide an Uninterrupted Supply of Water.
There are 8 borewells in the campus**





CRITERION VII

GEOTAGGED PHOTOS

Borewells





CRITERION VII

GEOTAGGED PHOTOS

Construction of Tanks

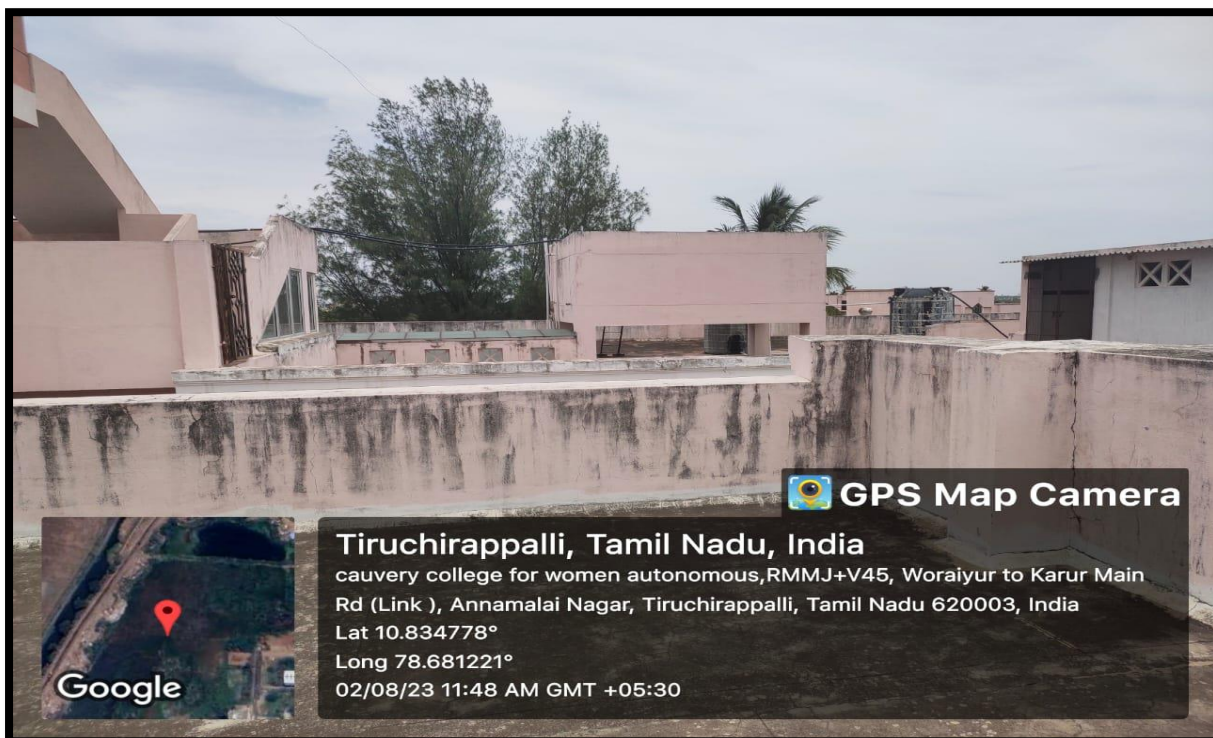
There are 7 water tanks that are being cleaned periodically and maintained properly.

Roof Top Tank

E BLOCK



C BLOCK





B BLOCK



Underground Tank - College





CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

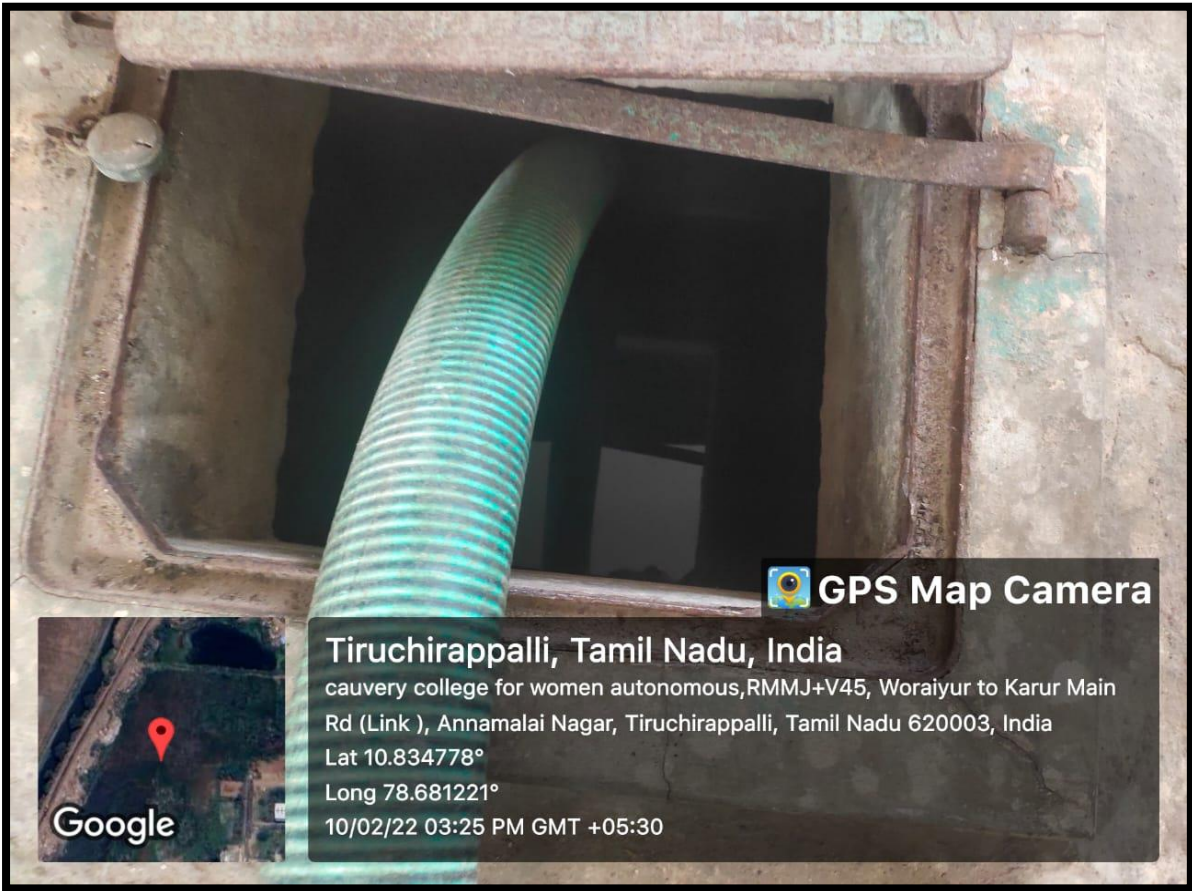
NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION VII

GEOTAGGED PHOTOS



Annamalai Nagar, Tiruchirappalli - 620 018, Tamil Nadu, South India.

Website : cauverycollege.ac.in Phone : 0431 - 2763939, 2751232 Fax : 0431 - 2751234

Email : principal@cauverycollege.ac.in , cauverycollege_try@rediffmail.com

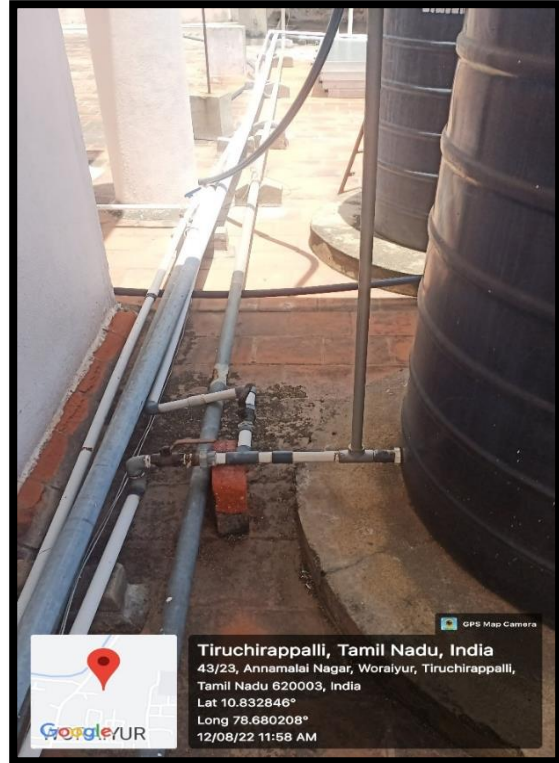
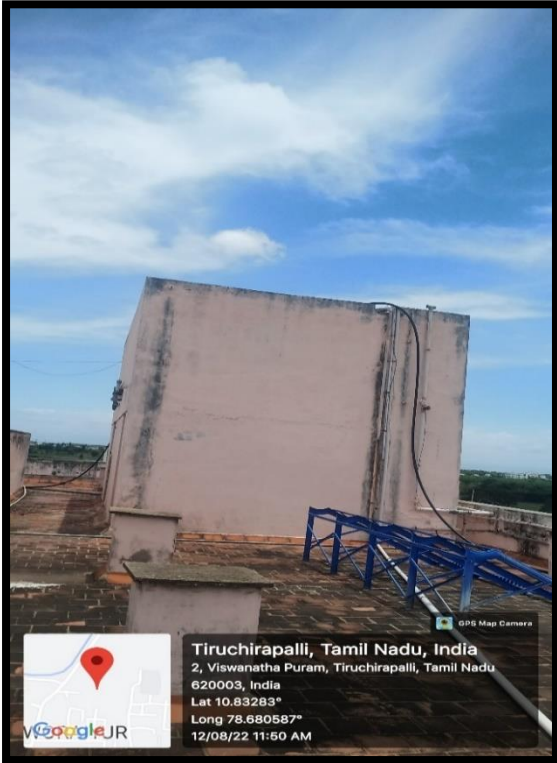


CRITERION VII

GEOTAGGED PHOTOS

Maintenance of water bodies and distribution system in the campus.

Distribution System of Water from Tank





Distribution System of Water from Tanks

