

7.1.4

Water Conservation Facilities Available In The Institution



www.sonamukhicollegebankura.com
sonamukhicol@gmail.com
(91)03244-275251

SONAMUKHI COLLEGE

P.O. - Sonamukhi, Dist. - Bankura,
West Bengal, India - 722 207

NAAC : B(2.37) 2016 - 1st Cycle

AISHE:: C-44762

To whom it may concern

7.1.4

Water Conservation Facilities Available In The Institution

1. Rain water harvesting
2. Borewell/Open well recharge
3. Construction of tanks and bunds
4. Waste water recycling
5. Maintenance of water bodies and distribution system in the campus

Claimed HEI Input:

1. Rain water harvesting
2. Borewell/Open well recharge



ATTESTED

Principal
Sonamukhi College
Sonamukhi, Bankura



From : Dr. Bappaditya Mandal
Principal

SONAMUKHI COLLEGE

P.O. - Sonamukhi, Dist. - Bankura,
West Bengal, India - 722 207

NAAC : B(2.37) 2016 - 1st Cycle

www.sonamukhicollegebankura.com
sonamukhicol@gmail.com
(91)03244-275251

7.1.4 About Rain Water Harvesting and Bore Well Recharge

Rain water harvesting is not set up neither by any external agency nor by any external expert. It was installed in 2016 after consultation with teachers of Geography Department.

Roof Top water is immersed in water recharge point which is near to Open Well and Bore Well. Roof top water is also harvested in water harvesting tank situated within medicinal garden. Water mainly use to irrigate medicinal plants specially in summer season. Geo- tagging photos have been attached herewith.



ATTESTED

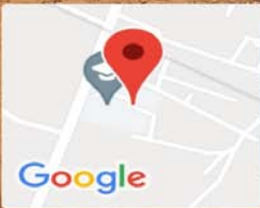
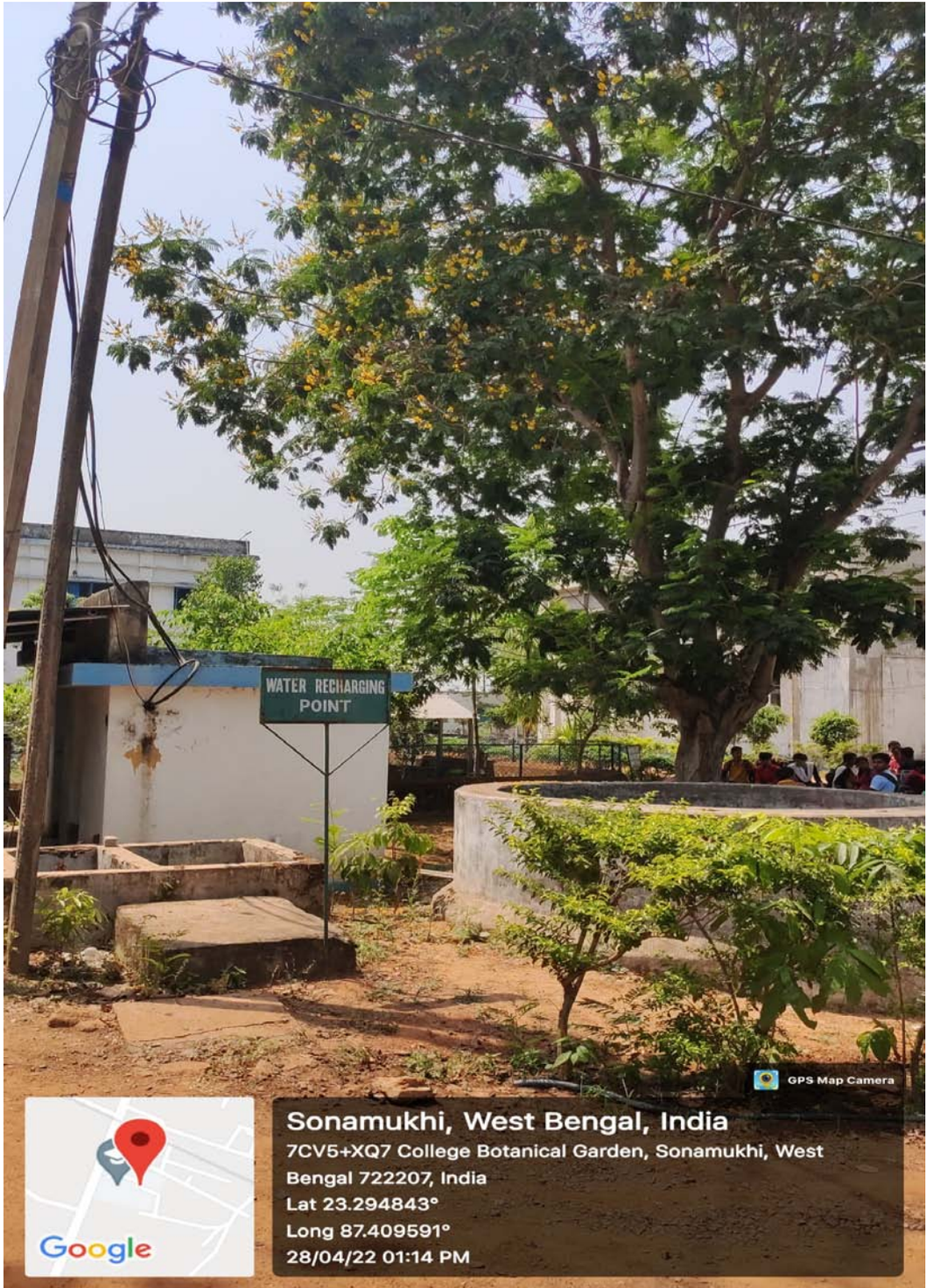
B. Mandal
Principal

Sonamukhi College
Sonamukhi, Bankura

Roof Top Water Inserted Into Water Harvesting Tank through Pipe



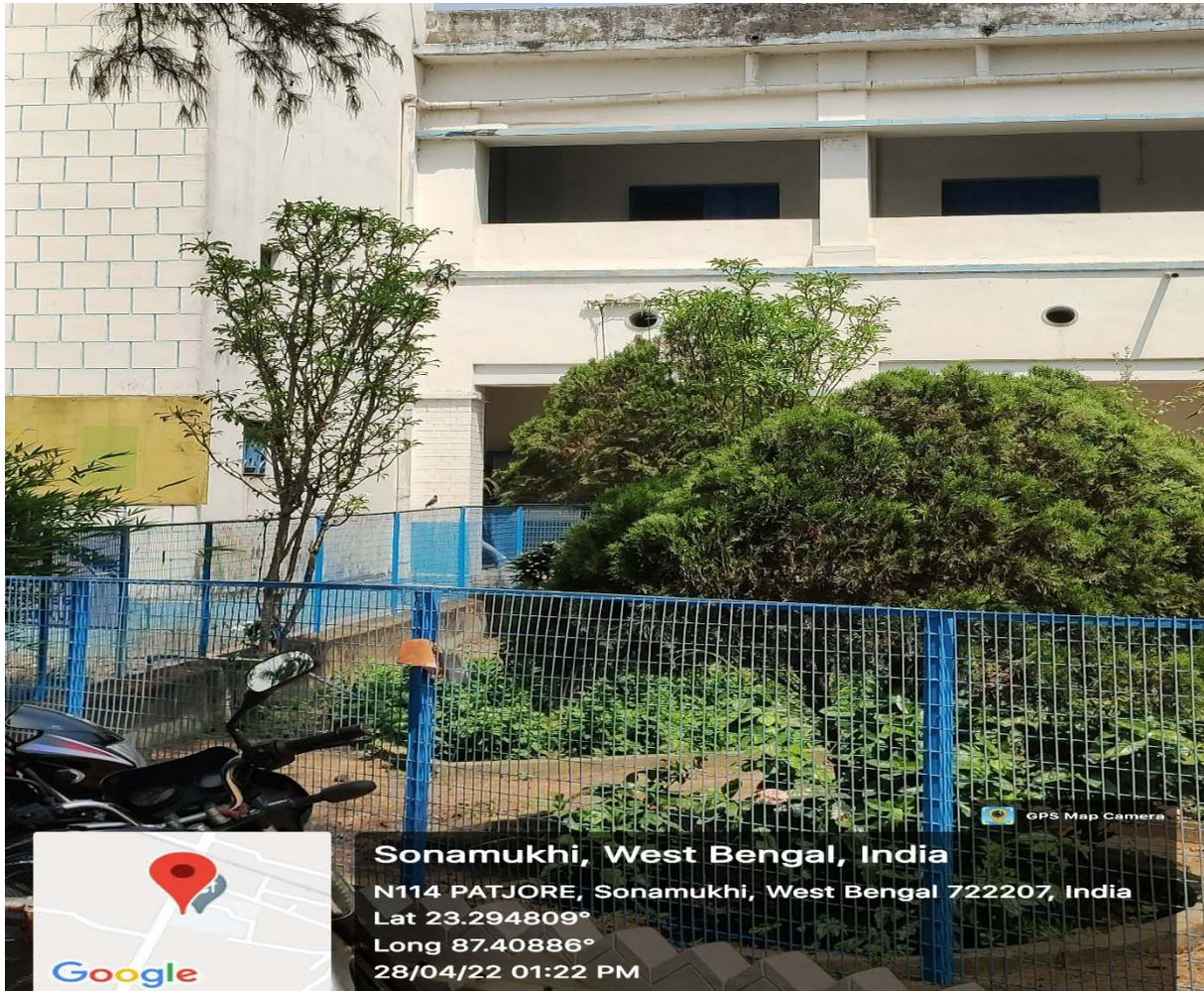
Roof Top water is immersed in water recharge point which is near to Open Well and Bore Well



Sonamukhi, West Bengal, India
7CV5+XQ7 College Botanical Garden, Sonamukhi, West Bengal 722207, India
Lat 23.294843°
Long 87.409591°
28/04/22 01:14 PM

GPS Map Camera

ROOF TOP WATER IS DIRECTED TO WATER HARVESTING TANK THROUGH PIPE IN GARDEN



BORE WELL IN COLLEGE CAMPUS NEAR TO WATER RECHARGING POINT

