



SUPPORTING DOCUMENTS

FOR

7.1.4

WATER CONSERVATION FACILITIES



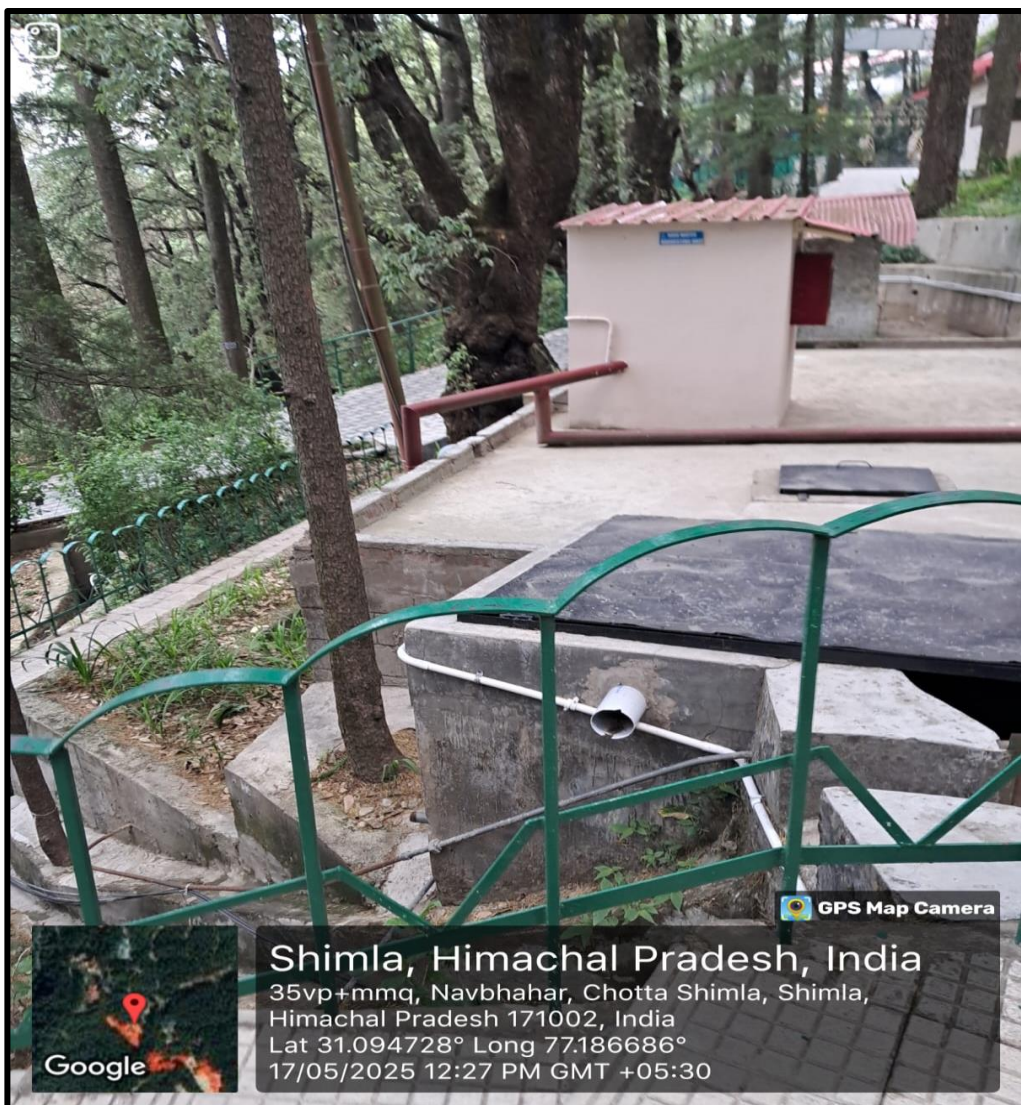
TABLE OF CONTENTS

S.No.	FACILITY	LINK/PAGE NUMBER
1.	Rainwater Harvesting System	3
2.	Pumping Station	4-5
3.	Fire Hose System	6-8
4.	Any Other Information	9



RAINWATER HARVESTING SYSTEM

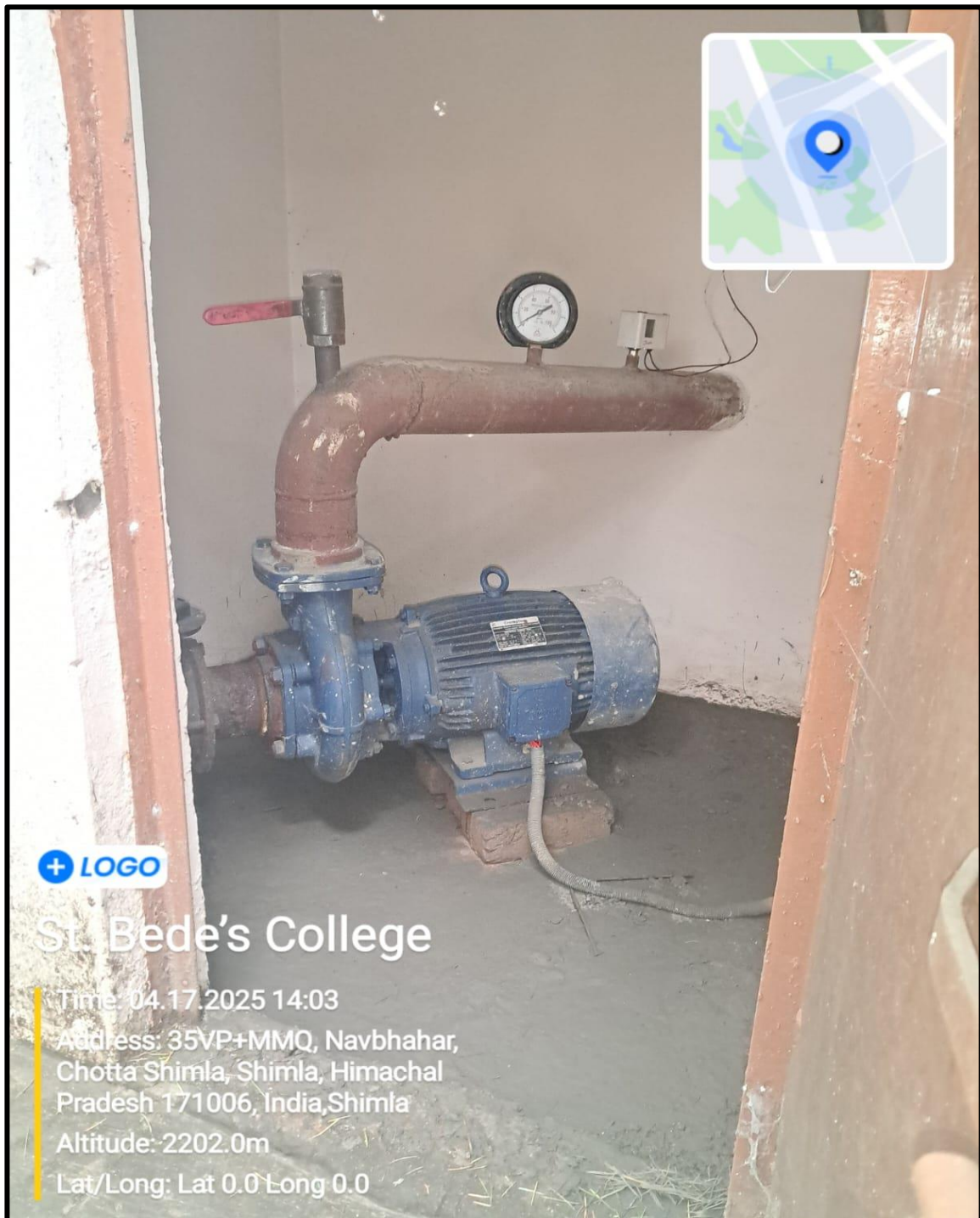
St. Bede's College features two tanks as components of its rainwater harvesting system. The first tank measures 15 feet in length, 28 feet in width, and 6.9 feet in height, while the second tank measures 36.6 feet in length, 16.9 feet in width, and 7.9 feet in height. These tanks effectively collect rainwater through an interconnected piping system. The rainwater collected is utilized for various purposes, including the plants in the college garden. Furthermore, the rainwater collection tanks serve as a pumping station for the fire extinguishers, providing a dependable water source in emergencies. This eco-friendly initiative reflects the college's commitment to environmental conservation.



Rainwater Harvesting System



Rainwater Harvesting System acts as Pumping Station



St. Bede's College

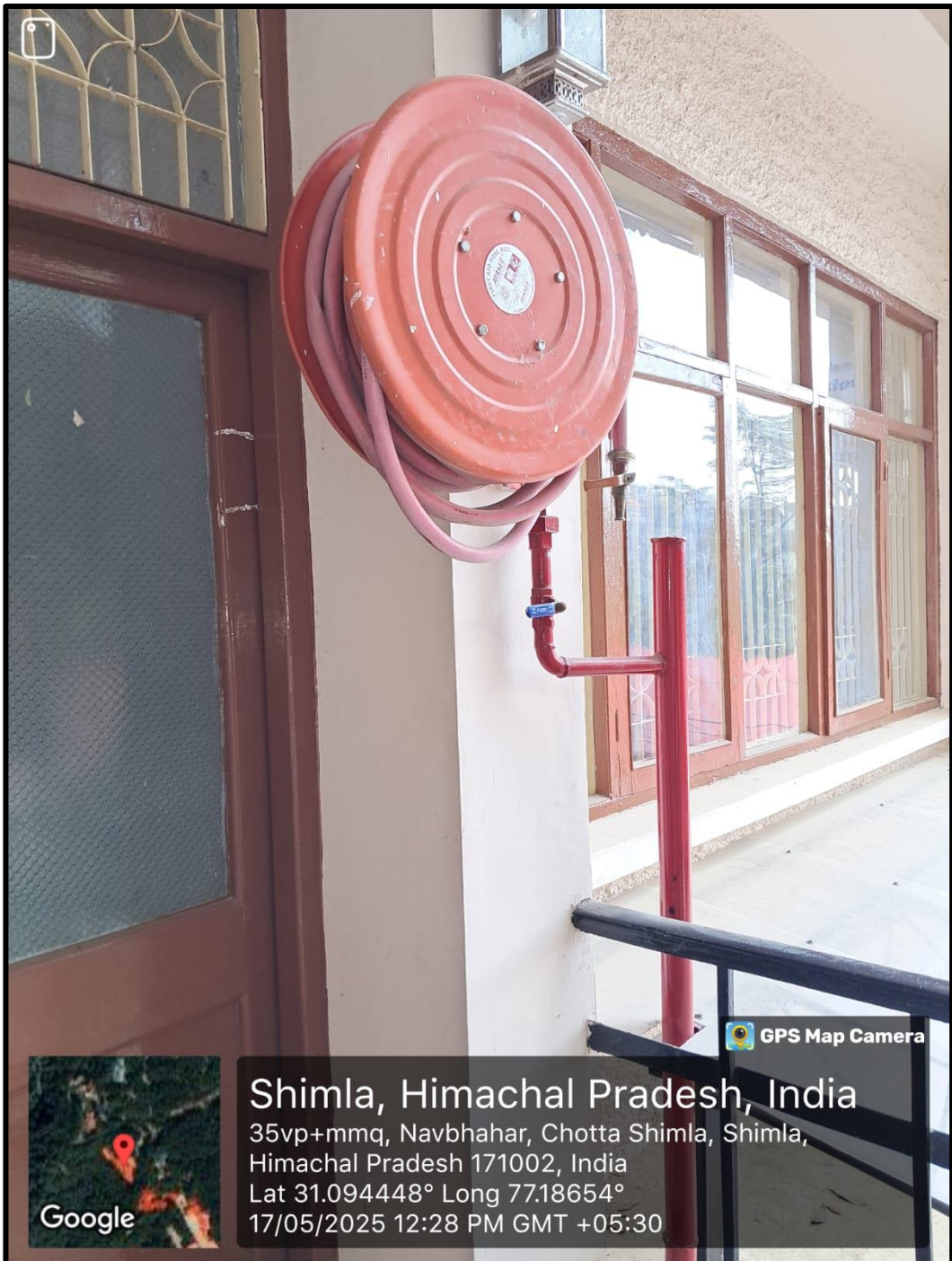
Time: 04.17.2025 14:03

Address: 35VP+MMQ, Navbhabhar,
Chotta Shimla, Shimla, Himachal
Pradesh 171006, India, Shimla

Altitude: 2202.0m

Lat/Long: Lat 0.0 Long 0.0

Pumping Station



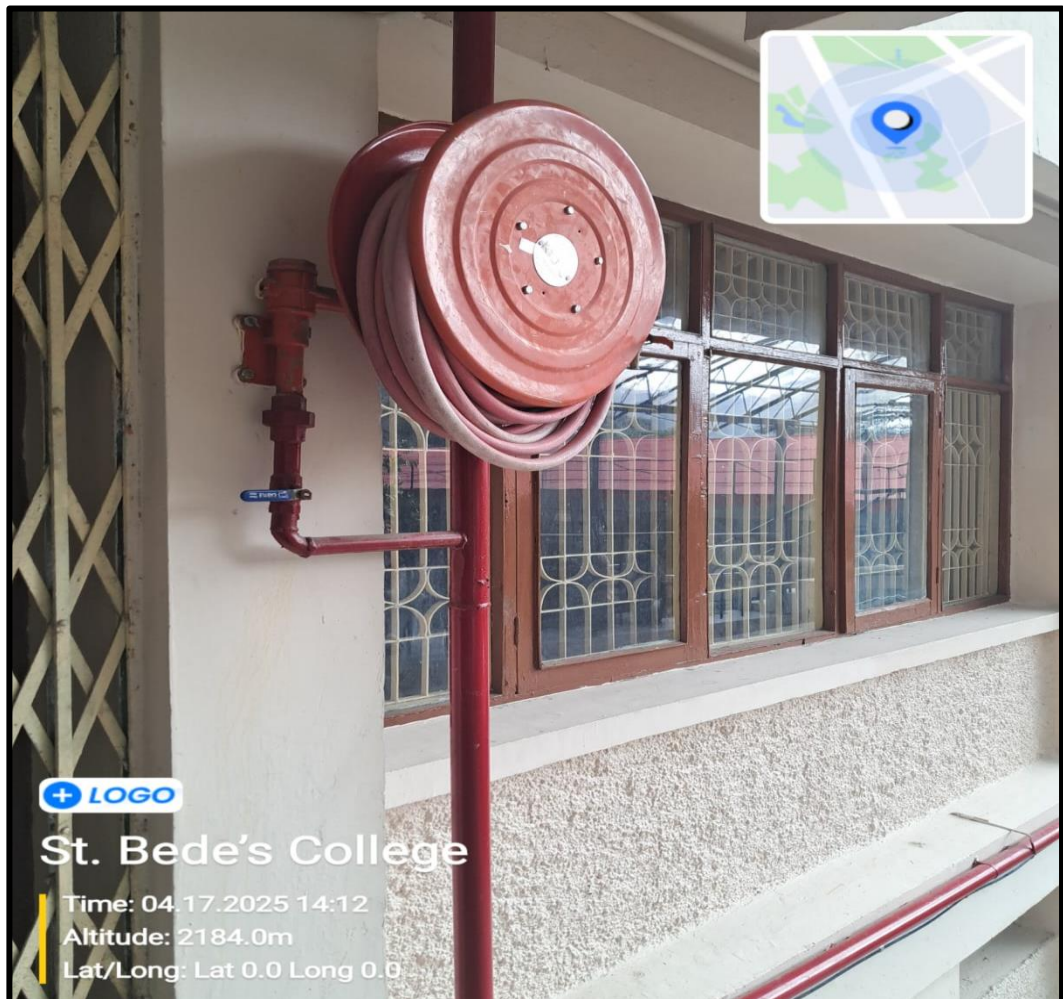
Fire Hose System



Shimla, Himachal Pradesh, India
35vq+77r, Navbhabhar, Chotta Shimla, Shimla, Himachal Pradesh 171002, India
Lat 31.093516° Long 77.187917°
17/05/2025 01:43 PM GMT +05:30

GPS Map Camera

Fire Hose System



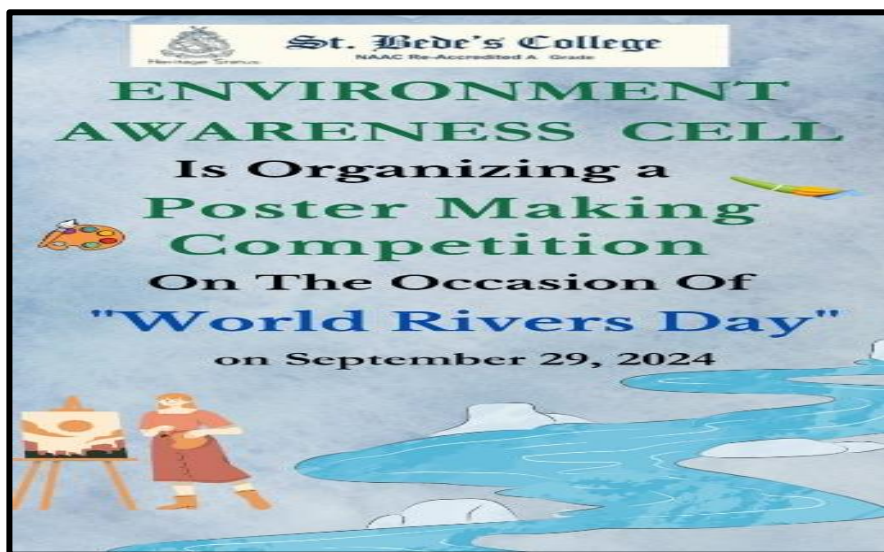
Fire Hose System



Any other information

Poster Making Competition on Waterways of life

On September 29, 2024, the Environment Awareness Cell organized a Poster Making Competition on 'World Rivers Day' on the theme 'Waterways of Life'. The competition attracted a diverse group of participants from different courses and each brought a unique perspective on how to conserve our waterways.



Brochure



Poster Making Competition organized on September 29, 2024