SUPPORTING DOCUMENTS

7.1.4

WATER CONSERVATION FACILITIES



\$\frac{\pi}{\pi} \text{\textit{Bebe's College}}\$\frac{\pi}{\pi} \text{imIa-171002}\$\$ (UGC-NAAC "A+" Grade Re-Accredited)\$\$ College with Potential for Excellence Phone: 0177-2842304, Fax:- 0177-2842498\$\$ www.stbedescollege.in, \text{E-mail:-} \text{bedescollege@gmail.com}\$\$

RAIN WATER HARVESTING SYSTEM

The college boasts of good rain water harvesting facility. The college has two rain water harvesting tanks of the dimensions (15*28*6.9 feet) and (36.6*16.9*7.9 feet) respectively. The rain water is collected in the tanks, through well connected pipes. The rain water is utilized for watering the plants in the garden and for fire extinguishers. The rain water harvesting tank acts as the pumping station for fire extinguishers.











\$t. Bede's College \$himla-171002 (UGC-NAAC "A+" Grade Re-Accredited) College with Potential for Excellence Phone: 0177-2842304, Fax:- 0177-2842498 www.stbedescollege.in,E-mail:- bedescollege@gmail.com

MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS

The water is utilized judiciously in the college. It is distributed in the campus through concealed pipes connected to the water storage tanks. The water is distributed to the washrooms, laboratories and RO.

• ACTIVITIES ORGANISED IN THE COLLEGE

Foot Policing

The cadets of St. Bede's College Shimla under 1 HP Naval Unit NCC Bilaspur conducted a webinar on 12th-13th March 2021 on the topic 'Water Conservation'.



