



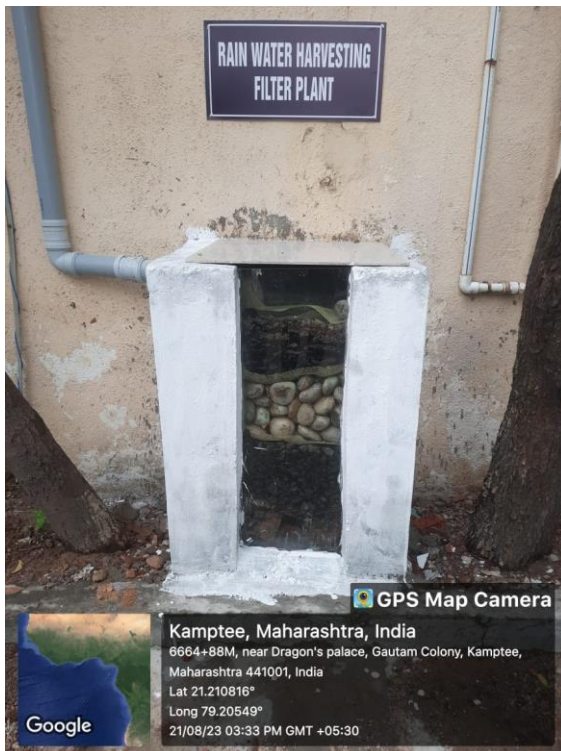
Dr. Madhukarrao Wasnik
P.W.S. Arts and Commerce College
Kamptee Road, Nagpur-26

7.1.2. Water conservation Facilities in the college

To support the water conservation drive of the Government and to create an example before Students College initiated important projects:

1. Rain Water Harvesting Plant with Well-recharge:

College has a well which is used for water in different facilities in college, but in summer the water level reduced to the bottom. Therefore, college faces water crisis in the summer. To solve the issue college initiated rain water harvesting project. The rain water harvesting to well recharge:





2. Rain Water Harvesting Soak Pit Plant:

The roof water of the college collected on the other side of the building due to slope of roof water. It wasn't possible to divert it to the well. Therefore, experts suggested us to drain the water in soak pit so that water may absorbed in the soil to keep the campus and ground green. Also it helps in rising the ground water level.



3. RO water recycling Tank:

The RO discharge water is also collected in the Syntex tank to recycling purpose. The collected water is used to water the plants and also grounds men use the same water for preparing the ground for different outdoor sports activities.



4. Remaining Rain water is diverted to different points to soak in the ground



A handwritten signature in blue ink, which appears to read 'Dr. Yeshwant Patil', followed by a horizontal line.

Principal

Dr. Yeshwant Patil