



Government Eklavya College, Dondi Lohara

Dalli Rajhara Raod, District-Balod, C.G India, 491771
Affiliated to Hemchand Yadav Vishwavidyalaya, Durg, C.G

Water conservation facilities available in the Institution

1. Rainwater harvesting:

Dondi Lohara is in a moderate rainfall area and receives abundant rain fall during the monsoon. Our college has sufficient groundwater level therefore we don't face any water scarcity even in hot scorching summer. However, to maintain the ground water level our college uses rainwater harvesting to its advantage into specialized pits available in the premises.

2. Borewell /Open well recharge:

The college premises has two functional borewells, the borewells sites have been surrounded by pits generated by enclosing the area by bricks covered with sand and soil and no cementing land sis near it, it is serving as natural recharge pit during rain fall period of year. The water from the rains is harvested for a variety of purposes. This natural recharge helps the groundwater level up to the mark.

3. Construction of Tanks:

Water storage is done in overhead tanks for 24 hours in college premises and storage tank has been constructed on ground floor for usage of stored water for gardening purposes.



Principal
Govt. Eklavya Collage
Dondi Lohara, Distt. Balod (C.G.)

Rain Water Harvesting:

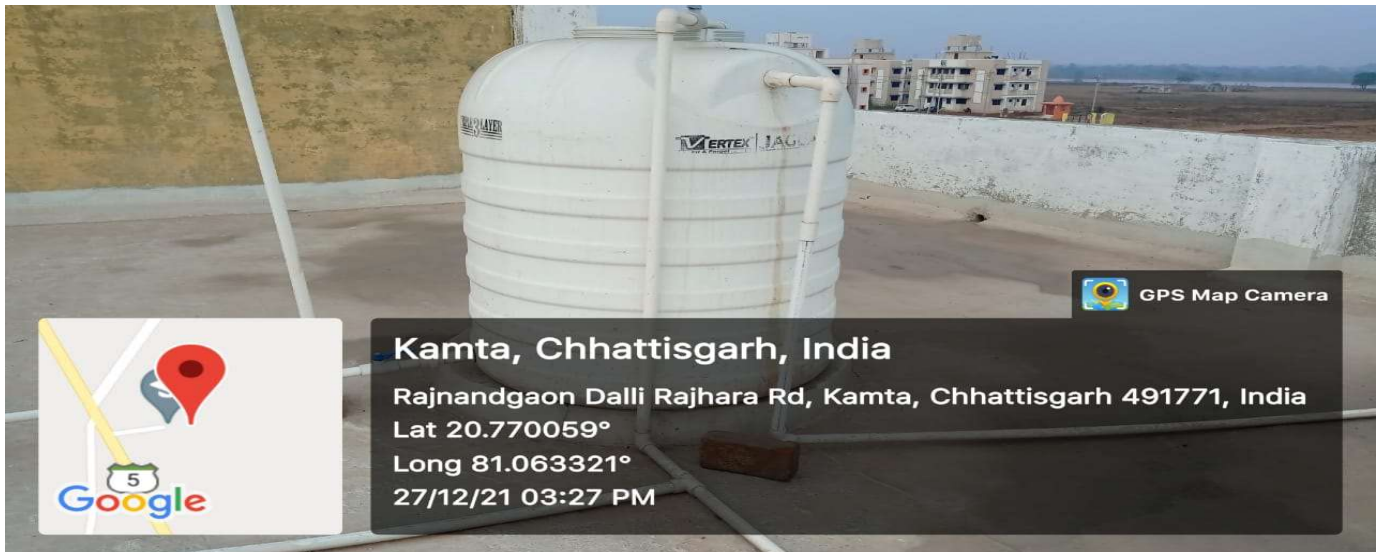


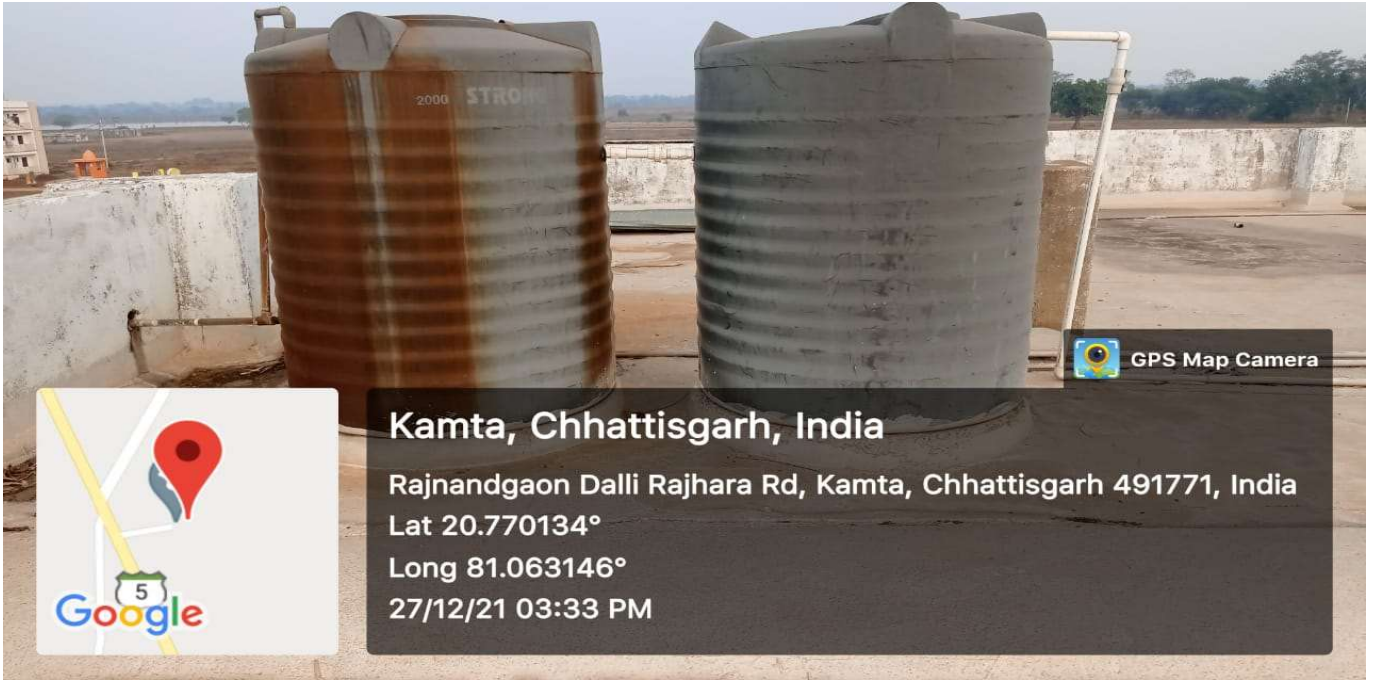
Borewell Recharge:





Construction of Tanks:





GPS Map Camera



Kamta, Chhattisgarh, India

Rajnandgaon Dalli Rajhara Rd, Kamta, Chhattisgarh 491771, India

Lat 20.770134°

Long 81.063146°

27/12/21 03:33 PM



GPS Map Camera



Kamta, Chhattisgarh, India

Rajnandgaon Dalli Rajhara Rd, Kamta, Chhattisgarh 491771, India

Lat 20.7701°

Long 81.063183°

27/12/21 03:28 PM



Principal
Govt. Eklavya Collage
Dondi Lohara, Distt. Balod (C.G.)