



Approved by AICTE, Ministry of HRD, Govt, of India • 1SO 9001:2015

Affiliated: •V.M.S.B Uttarakhand Technical University • Sri Dev Suman Uttarakhand University • Uttarakhand Board of Technical Education

# Index: 7.1.4- Geotagged Images of Water Conservation facilities

S. No.	Particulars( Geotagged Images)	Page no.
	<ul> <li>Rain water harvesting system</li> <li>Bore Well / Open Well Recharge</li> <li>Water Distribution system in Campus</li> <li>Tanks &amp; Bunds</li> </ul>	1-345

### Vision

To emerge as an academic centre producing world class professionals promoting innovation and research.

### Mission

- To promote intellectual and skilled human capital generation employment and entrepreneurship.
- To be educational centre of excellence of multi ethnicity and diversity.
- · To establish as technology driven teaching learning institution.
- To provide world class platform for research and innovation.

· To inculcate social, environmental, heritage values

Dhoolkot, P.O. Selaqui, Chakrata Road Dehradun - 248011 (U.K India)



www.tulas.edu.ir



# Geotagged Images of Facilities

### Water Conservation facilities

**Rain Water Harvesting** 

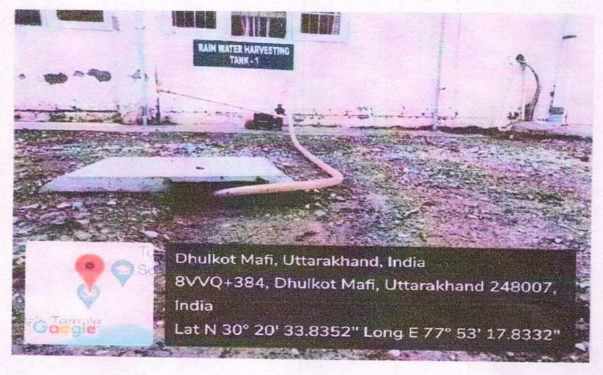


Fig 1- Rain water harvesting (Tank No 1/4)



Fig 2- Rain water harvesting (Tank No 2/4)



Fig 3- Rain water harvesting (Tank No 3/4)



Fig 4- Rain water harvesting (Tank No 4/4)

# Bore Well/ Open Well Recharge



Fig 5- Open Well Recharge

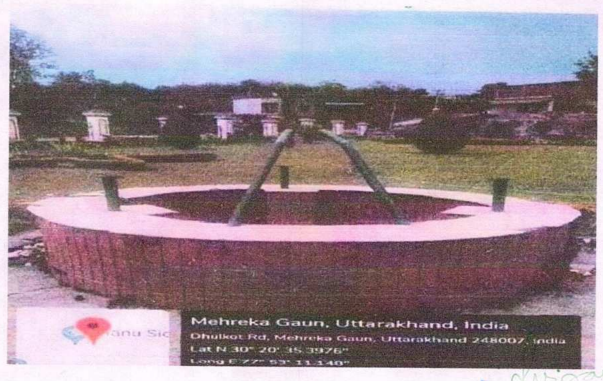


Fig 6- Bore Well

# Water Distribution System in the Campus



Fig 7- Water Distribution System.

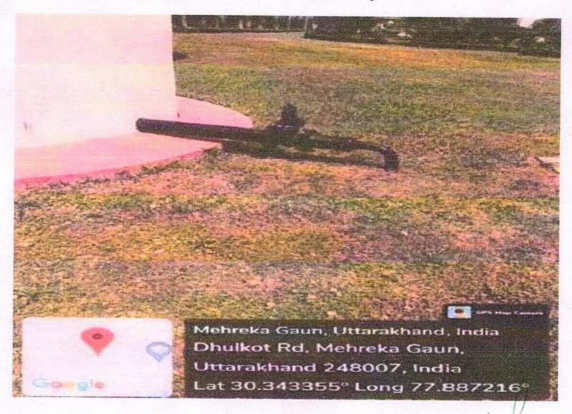


Fig 8- Water Distribution System.

# Tanks & Bunds



Fig 9- Overhead Tank

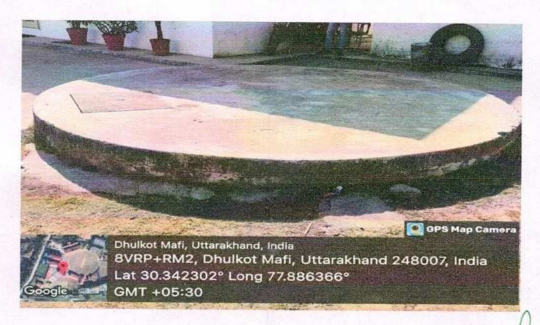


Fig 10- Underground Tank

