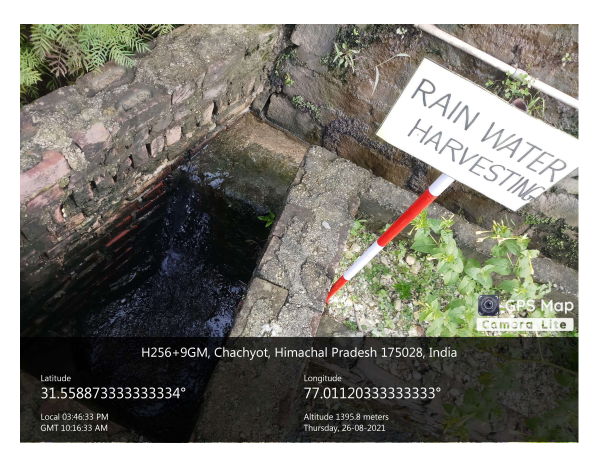
Rain water harvesting

Ground water ranges are going down due to improved suction through bore wells and due to excessive consumption for domestic, agriculture and industrial use. Replenishing of floor water and water harvesting are necessary practices mandated with the aid of the authorities to allow recharging of floor water resources.

The University has built rain water harvesting structures/bunds in the campus to make certain that rainwater recharges and to enhance the high-quality and stage of floor water. The inner pathway and open areas are designed with splendid slopes to assist in series and guiding drainage of rainwater to harvesting.

The Rainwater Harvesting device in the branch used to be set up with the technical expertise supplied through the University staff.

- •Originally the harvested rainwater was once intended for use in the backyard and the toilets.
- •After a few years the assignment was once meaningfully repurposed with sparkling targets in area and the rainwater was once used for groundwater recharge.



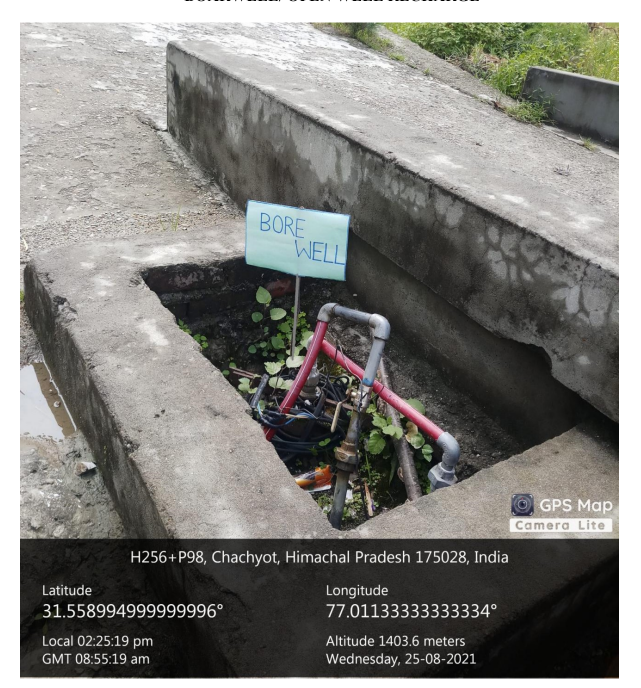




Chail Chowk - Rohanda Rd, Nougraun, Himachal Pradesh 175028, India 21 Oct 2021 12:12 PM



BOARWELL/OPEN WELL RECHARGE







OPEN WELL RECHARGE



Chail Chowk - Rohanda Rd, Chachyot, Himachal Pradesh 175028, India

Latitude

31.558791666666668°

Local 12:24:36 PM GMT 06:54:36 AM Longitude

77.01229833333333°

Abhilashi University

Altitude 1401.5 meters Tuesday, 24-08-2021

TANKS AND BUNDS

