Two Rainwater harvesting structures were constructed at Jaspur & Dhobikuva villages of Vadodara – Gujarat















We are aware that the main source of ground water recharge is rainfall but only about 15% to 20% of it goes as percolation into these underground aquifers on account of paving of roads due to urbanization while rest goes as run off through storm water drains in depression areas situated nearby & rest as evaporation losses. The quantity and quality of Ground water from the aquifers can be improved by constructing & installing rain water harvesting tube well recharge systems in and around the site.

Hence, Apicore Pharmaceuticals Private Limited undertook the project to develop and maintain rainwater recharge system in the nearby villages to avoid water depletion and scarcity scenarios in the future. This will be helpful to the people residing in the nearby villages.