

1. CONSTRUCTION OF RAINWATER HARVESTING:

Location of Rain Water Harvesting Provision at Swarrnim Startup & **Innovation University, Gandhinagar**

- 1. NearFront Building behind Faculty parking
- 2. Near Ayush Building
- 3. At Jain Building

Rain Water Harvesting Pits

Rainwater harvesting pits are an effective and sustainable solution for managing water resources, especially in a university setting. These pits are designed to capture and store rainwater, allowing it to infiltrate the ground, replenishing local groundwater levels. In a campus environment, where large surfaces like rooftops and pavements can generate significant runoff, rainwater harvesting systems can help mitigate flooding, reduce erosion, and provide a valuable source of water for landscaping or other non-potable uses. By promoting water conservation, these systems also align with the university's environmental sustainability goals, offering a practical model for students and staff to engage in eco-friendly practices. Implementing rainwater harvesting pits not only reduces reliance on external water supplies but also encourages awareness and action towards responsible water management within the university community.



Ragin Ravindrab af63b5e9f5408942de4f9537c58eeb40 d7951483, postalCode=380015, hai Shah

serialNumber=0f260a2fa77309ae82dc 5aebe10f5cf7163c41741552ca365cb67 407666b44d6, cn=Ragin Ravindrabhai Shah Date: 2024.10.10 10:45:46 +05'30'







RWH-1 at Front Building behind Faculty parking



Ragin
Ravindrabai
Shah
DiscellN, o=Personal, title=4505, pseudonym=02aef9bb114542e5bb44 d53ee0d1fcce, 2.54.0=E2d4874d45a02b76d89e3bea d63b5e0f5408942de4f9537c58eeb40 d7951483, postalcode=380015, st=Gujarat, serialNumber=07260a2fa77309ae82dc Saebe1 0f5cf7163c41741552ca365cb67 407666b44d6, cn=Ragin Ravindrabhai Shah
Date: 2024.10.10 10:45:46+05'30'





RWH-2 at Aayush Building





hai Shah Shah Date: 2024.10.10 10:45:46 +05'30'

Ragin

Ravindrab

Ravindrab

Shah

Dit c=Nt o-Personal Little=4505, presedonym-02ae#8bb114542bb44
d53eedd1tce.

Ravindrab

Bravindrab

Shah

Sha

RWH-3 at Jain Building



2. BOREWELL

In the university campus, borewell provides a crucial water source by tapping into underground aquifers, ensuring a steady supply for daily campus needs. It supports irrigation, sanitation, and other essential services, contributing to the institution's water sustainability efforts.

Location of borewells:

- 1. Near Jain Buildingand Sports Ground
- 2. Near Sports ground



1- Near Jain Building and Sports Ground



Ragin

Ravindrab

Rav

Digitally signed by Ragin Ravindrabhai





2- Near Sports Ground



Ragin

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Nol. c=IN, 0=Personal, title=4505, pseudonym=02aef9bb114542e5bb44 d53ee0d1 fcce.
2.5.4.0=IZ448744d45a02b76d89e3bee af63b5e9f5408942de4f9537c58eeb40 d7951483, postalCode=380015, st=Gujarat, serialNumber=07260a2fa77309ae82dc Saebe1 0155/7103641741552ca365cb67 407666b44d6, cn=Ragin Ravindrabhai Shah

Date: 2024.10.10 10:45:46 +05'30'

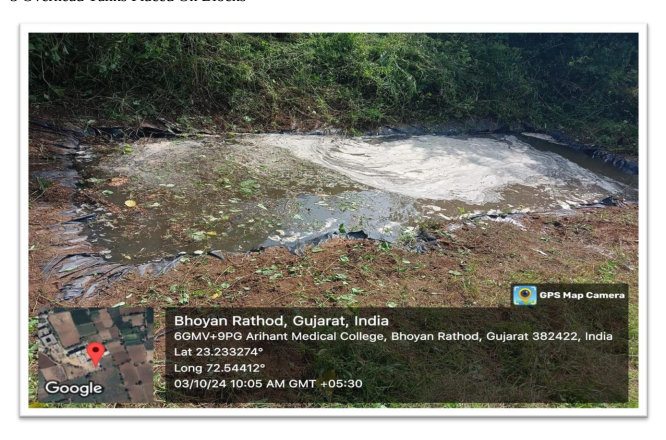


3.CONSTRUCTION OF TANKS & BUNDS

Water tanks are strategically placed to store harvested rainwater and pumped groundwater, which can then be used for various non-potable purposes, such as irrigation, cleaning, and cooling systems. Bunds, or earthen barriers, are constructed around low-lying areas to prevent water runoff and promote groundwater recharge. Together, these structures help in regulating water flow, reducing erosion, and maintaining the moisture levels of the soil, all while supporting the university's sustainability and water conservation initiatives. They not only contribute to water security but also create an eco-friendly learning environment for students.

Location of Tanks and Bunds:

- 1. Bunds Behind Aayush Building Area
- 2 Bunds Near Hostel Area
- 3 Overhead Tanks Placed On Blocks



Bunds Behind Aayush Building Area



Ragin

Ravindrab

Ravindrab

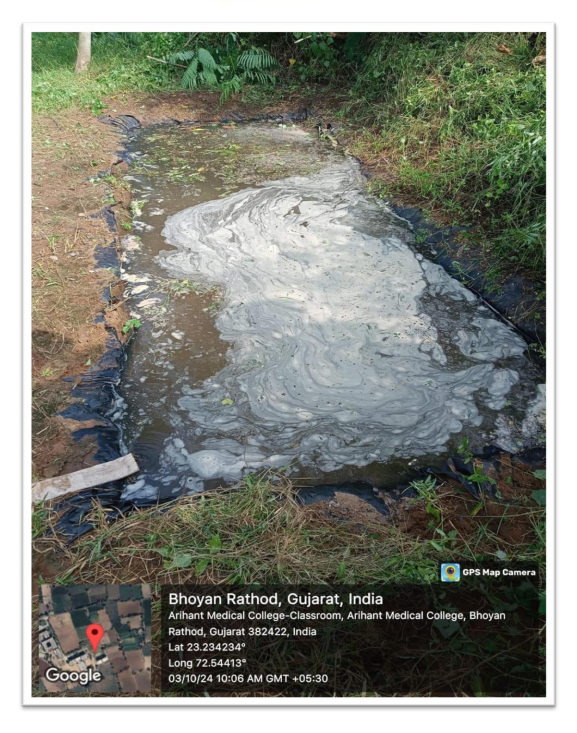
Ravindrab

Shah

DN: c=IN, o=Personal, title=4505, pseudonym=02aef9bb114542e5bb44 d53eed01fcce, 25.42e-02f2d4874d45a02b76d89e3bee af63b5e9f5408942de4f9537c58eeb40 d7951483, postalcode=380015, st=Gujarat, serialNumber=02f60a2fa737309ae82dc Seebel 00f5c7f163c41741552ca365cb67 407666b44d6, cn=Ragin Ravindrabhai Shah

Digitally signed by Ragin Ravindrabhai Shah Date: 2024.10.10 10:45:46 +05'30'



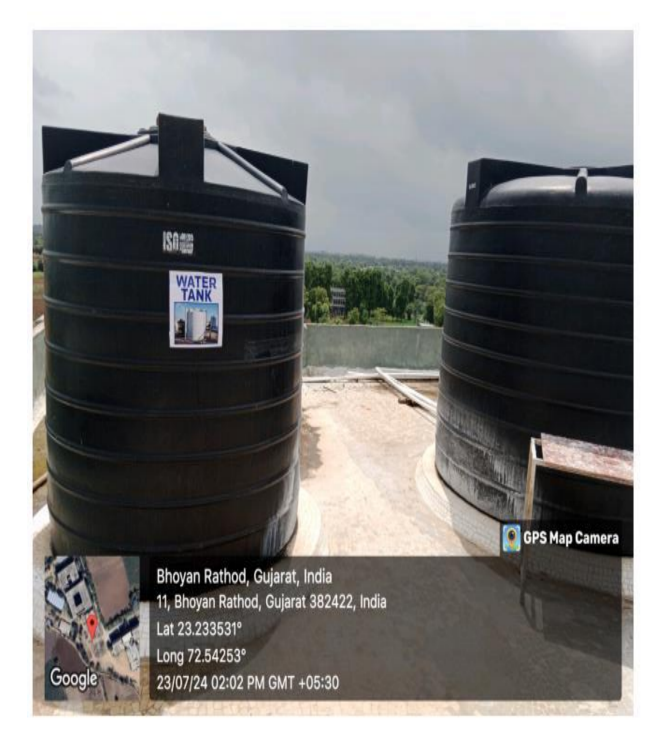


Bunds Near Hostel Area









Overhead Tanks at Main Building



Ragin

Ravindrabai

Shah

Digitally signed by Ragin Ravindrabhai
Shah

DN: c=IN, o=Personal, title=4505,
pseudonym=02aef9bb114542e5bb44
d53ee0d1 fcce,
2.54.2e=Ed48974d45s02b76d89e3bee
d638bee/f5408942de4f9537c58eeb40
d7951483, postalcode=380015,
st=Gujarat,
serialNumbet=01260a2/a77309ae82dc
Saebe 10f5c7163c41741552ca365cb67
407666b44d6, cn=Ragin Ravindrabhai
Shah



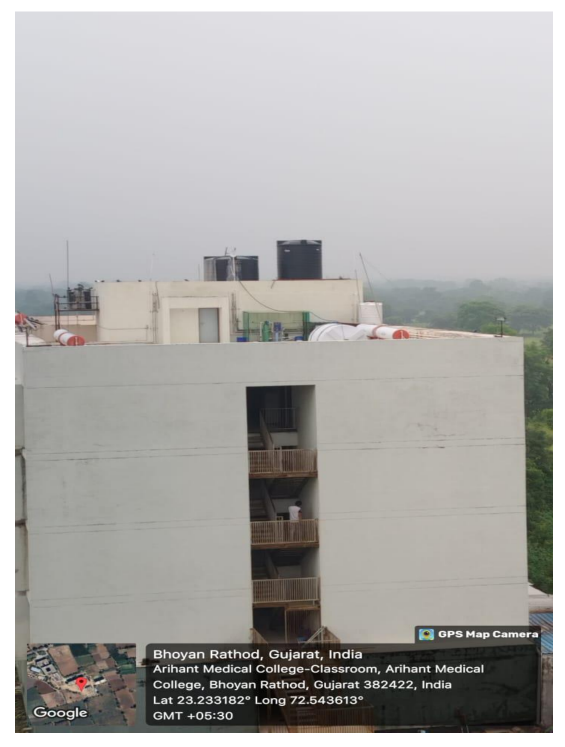


Overhead Tanks at Jain Building



Ragin
Ravindrabai
Shah
DN: c=IN, o=Personal, title=4505, pseudonym=02aef9bb114542e5bb4
d53ee0d1fcce,
2.54.20=Ed48974d45s02b76d89e3bee
d7851483, postalcode=380015,
st=Gujarat,
serialNumbe=07260a2fa77309ae82dc
Saebe10f5cf71632c41741552ca365cb67
407666b44d6, cn=Ragin Ravindrabhai
Shah
Date: 2024.10.1010.45x46+05'30'





Overhead Tanks at Hostel



Ragin
Ravindrab





Ground water Tank -1



Ground water Tank -2







Gound water Tank -3



Ragin

Ravindrab

Bavindrab

Ravindrab

Ravindrab

Ravindrab

Bavindrab

Ravindrab

Ravindrab

Agseptionses

Ravindrab

Agseptionses

Agseptionses

Agseptionses

Agseptionses

Agseptionses

Agseptionses

Agseptionses

Agseptionses

Agseptionses

Agrocial Stable





Gound water Tank -4



Ragin

Ravindrab

Ravindrab

No. Cell N. 0=Personal, title=4505, pseudonym=02aef9bb114542e5bb44 d53ee0d1fce, 2.54.20=f2d4874d45a02b76d89e3bee af63b5e9f5409942de4f9537c58eeb40 d7951438, postalcode=380015, st=Gujarat, serialNumber=01260a2fa77309ae82dc 497666b4d6, cn=Ragin Ravindrabhai Shah

Digitally signed by Ragin Ravindrabhai



4. WASTE WATER RECYCLING



STP plant near Hostel Area





Digitally signed by Ragin Ravindrabhai



5. MAINTENANCE OF WATER BODIES AND DISTRIBUTION **SYSTEM IN THE CAMPUS**

At University, the maintenance of water bodies and the distribution system is essential for ensuring a sustainable and efficient water supply. Regular cleaning and desilting of ponds and reservoirs help maintain water quality and prevent stagnation. The campus's water distribution system is well-monitored to prevent leaks and ensure the equitable supply of water for academic, residential, and recreational needs. Routine inspections and timely repairs of pipelines and storage facilities ensure that water resources are managed effectively, supporting the university's eco-friendly practices and long-term sustainability goals.





Digitally signed by Ragin Ravindrabhai Ragin

Shah

Dit: c=IN, o=Personal, title=4505, pseudosympolaef9bb114542e5bb44
d53ee0d1fcce.
2.5.4.20=224874d45a02b7cd89e3be0
af63b5c9f5c980942de4f9537c58eeb40
d7951483, postalCode=380015, serial Number = 0f260a2fa77309ae82dc 5aebe10f5cf7163c41741552ca365cb67 407666b44d6, cn=Ragin Ravindrabhai





Near B - Building



Ragin

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab

Ravindrab





Infront of main Building



Ragin

Ravindrabai

Shah

Digitally signed by Ragin Ravindrabhai
Shah

DN: c=IN, o=Personal, title=4505,
pseudonym=02aef9bb114542e5bb44
d53ee0d1fcce,
2.54.20=E2d4874d45a02b76d89e3bee
d63b5e0f5408942de4f9537c38eeb40
d7951483, postalcode=380015,
st=Gujarat,
serialNumber=0f260a2fa77309ae82dc
Saebet 0f5cf7163c41741552ca365cb67
407666b44d6, cn=Ragin Ravindrabhai
Shah



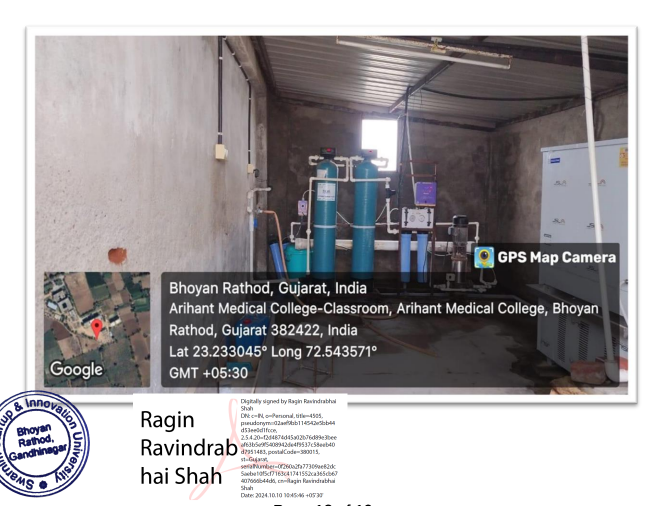
RO Water Plant:

Swarrnim startup & innovation University has its mineral water (RO) plant on the campus.

The RO (Reverse Osmosis) plants at Swarrnim University play a key role in providing safe, clean drinking water to the campus community. These plants utilize advanced filtration technology to remove impurities, contaminants, and excess salts from the water, ensuring that it meets high-quality standards for consumption. By having oncampus RO plants, the university reduces its reliance on external water sources, while also minimizing plastic waste from bottled water. Regular maintenance and monitoring of the RO systems ensure their efficiency and longevity, reflecting the university's commitment to health, hygiene, and environmental sustainability.

Location of RO water Plants:

- 1.Behind Front Building
- 2.Near Canteen Area





1-RO plant Behind Front Building



RO plant Behind Front Building-2



Ragin Ravindrab

Digitally signed by Ragin Ravindrabha Shah DN: c=IN, o=Personal, title=4505, pseudonym=02aef9bb114542e5bb44

2.5.4.20=f2d4874d45a02b76d89e3b af63b5e9f5408942de4f9537c58eeb4 d7951483, postalCode=380015, st=Gujarat,

serialNumber=0f260a2fa77309ae82dd 5aebe10f5cf7163c41741552ca365cb6 407666b44d6, cn=Ragin Ravindrabha Shah Date: 2024.10.10 10:45:46 +05'30'