

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.







Near B - Building







Infront of main Building





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

