

7.1.4 WATER CONSERVATION FACILITIES AVAILABLE IN THE INSTITUTION:

- ❖ Rain water harvesting**
- ❖ Borewell /Open well recharge**
- ❖ Waste water recycling**
- ❖ Maintenance of water bodies and distribution system in the campus**

Maintenance of water bodies and distribution system in the campus

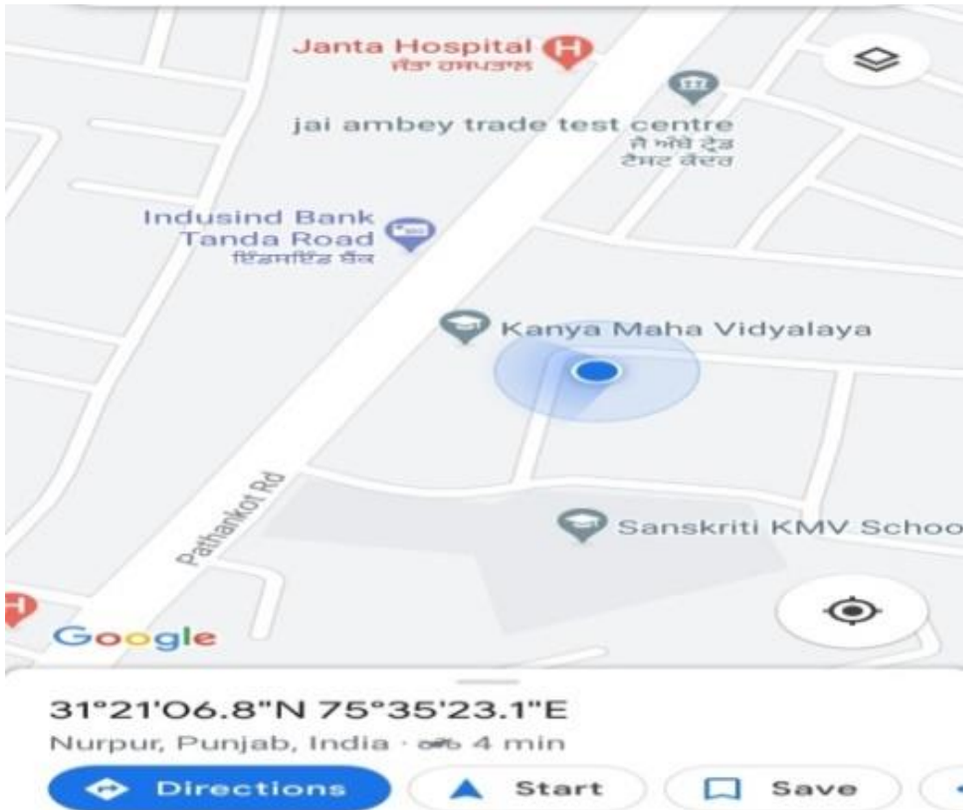
The institution has a lotus pond. Pumps are used to transport groundwater to storage tanks spread throughout the campus. On campus, there are one Elevated Service Reservoir and five Overhead Storage Tanks. A properly constructed pipe network is used to deliver the water. Water for all other purposes is delivered through another set of distribution pipes, and drinking water, after treatment in a RO plant, is given through a different set of distribution pipes. The Civil Works Committee closely monitors the entire distribution system to make sure there are no leaks or water wastages through couplings, valves, etc. Low pressure flushes limit the amount of water that is wasted.



Jalandhar, Punjab, India 31.325986 degree North, 75.576262 degree East



Use of spray taps for lawns



Jalandhar, Punjab, India 31.325986 degree North, 75.576262 degree East

