

## Towards Sustainability...

## THE - Impact Rankings 2022



Ensure availability and sustainable management of water and sanitation for all

## 6.3.2 Report on Preventing Water System Pollution:

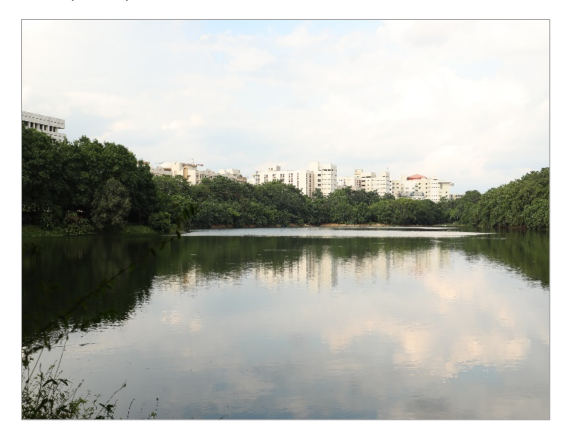
At VIT due to stringent policies and multiple awareness programs we preserve the water body without any pollution.

The following measures are taken to prevent the water system pollution:

- Through awareness program such as water conservation weeks we educate to Conserve water by turning off the tap and arrest the leakage as soon as identified. This helps prevent water shortages and reduces the amount of contaminated water that needs treatment.
- Through sign boards and wall speak throw down to sink or toilet is minimised. Prevention of throwing paints, oils or other forms of litter down the drain is controlled. Motivate to Use environmentally household products, such as washing powder, household cleaning agents and toiletries.
- Take great care not to overuse pesticides and fertilisers. This will prevent runoffs of the material into nearby water sources.
- By having more plants in garden without the use of fertiliser, pesticides and preventing contaminated water from running off into nearby water sources.
- The groundwater directive aims to protect groundwater from dangerous pollutants from research laboratories are directed to STPs for the appropriate treatment and also by controlling the direct and indirect discharges of certain substances into the groundwater.

The indicator tracks the percentage of water bodies (lakes and groundwater) in the campus and nearby areas with good ambient water quality. "Good" indicates an ambient water quality that does not damage ecosystem function or human health according to core ambient water quality parameter groups that are relevant globally.

## Photos: (VIT Lake)



Plastic Free Campus:

