

Key Indicator – 7.1 Institutional Values and Social Responsibilities

(50)

7.1.4 Water conservation facilities available in the Institution:

1. Rainwater harvesting
2. Borewell /Open well recharge
3. Construction of tanks and bunds
4. Wastewater recycling
5. Maintenance of water bodies and distribution system in the campus

(5)

Criterion 7 – Institutional Values and Best Practices

(100)

Water Policy

Sushant University





**Report for Checking of Water
Hardness & TDS Level**



KING RO SALE & SERVICE (Regd.)

D-14, Masudpur, Harijan Basti, B-8 & 9, Near Gate No. 1, Vasant Kunj, New Delhi - 30
Tel.: 011-65154210, Mob.: +91-9560030964, 9560030965

Date: 25/09/2023

TDS OF 250 LPH RO PLANT

1. BOYS HOSTEL	55
2. GIRLS HOSTEL	58
3. A block	77
4. B block	62
5. D block	80

TDS OF 25 LPH RO System

1. First Floor LAW	72
2. Ground Floor	69

E-Block

1. Ground Floor	62
2. Frist Floor	65
3. Second Floor	60
4. Third Floor	75
5. Fourth Floor	79
6. Fifth Floor	63

AC 79
V.C office 670

(USED ONLY FOR
WASHING).
ONLY PURIFIER
NO RO)



Water Policy of Sushant University, Gurugram

The Sushant University Gurugram is committed and will continue in future to modelling sustainability and practicing effective stewardship of institutional consumption of water use for all requirement while providing an excellent learning, teaching and research environment.

Water is essential to university operations to support all work, study and research. All members of the campus community will endeavour to use water in the most efficient manner possible. water use will be managed by all users. All departments, students, staff and also visitors will be encouraged to reduce individual and university water foot print through awareness and adoption of the most efficient procedures and practices.

The campus committee will be established on water use and it will make informed choices to minimize the institution's ecological footprint associated with water, with a goal of continuous improvement and reduced operating costs.

The university has policy to reduce, reuse and recycle water for optimisation of water foot print.

Any process, procedure or equipment that does not use water efficiently, will be reviewed and changes implemented by appropriate responsible parties.

All the waste water will be treated and re used for appropriate application

All equipment procurement decisions will include review of water consumption specifications. Where possible the lowest flow models will be purchased.

The university will identify water inefficiencies and work towards continuous improvement and reductions.

There will be a mechanism for reporting water leaks.

All rain water will be harvested in Rain water harvesting pits. Requirement and Maintenance of Rain water harvesting pits will be done on continual basis.

There will be regular awareness programs on water scarcity and water use reduction.

Policy and procedures with goals of water efficiency and continuous improvement will be regularly monitored.



University will integrate water management into organizational structure with clear delegation of responsibility for water consumption.

University will prepare a water Management Plan with implementation across campus.

University will develop a communication plan to share with the campus community and all relevant stake holders including visitors on water use.

University will target to optimise water use for horticulture use and in future native species shall be encouraged to be planted under plantation program and turf area shall be optimised for water conservation.

University will make plan to capture water from Unitary Ac units and re use water for appropriate purpose.

This policy is effective from 1st September 2022 and will be reviewed as per the requirement.


Registrar

