

Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG 6: CLEAN WATER AND SANITATION

6.3.3. Free Drinking Water

We discourage single-use plastic in the campus and encourage the students, staff and visitors to consume free and safe/clean drinking water from the Reverse Osmosis (RO) plants along with water coolers provided at different locations and buildings in the campus. The details of drinking water in the campus are as follows:

- The University provides safe and hygienic drinking water to 3,850 people on campus daily (**Plate 1**). A total of 45 RO plants of varying capacity are installed in the University (2 RO with 300 litre per hour capacity; 3 RO with 200 litre per hour capacity; 04 RO with 200 litre per hour capacity; 16 Kent RO with 50 litre per hour capacity; 02 Kent RO with 25 litre per hour capacity; and 18 Kent RO with 15 litre per hour capacity).
- Every hostel and every building in the university is equipped with a water purifier to provide safe drinking water. Through this we believe that issues like inadequate water and supply never happen on the campus.
- Potability of water w.r.t. microbial assessment is monthly carried out by the third party (**Plate 2**) as per WHO (World Health Organization) guidelines. Parameters such as BOD (Biochemical Oxygen Demand), COD, *E. coli*, etc. are regularly monitored by the accreditated third party consultant at Bhubaneshwar, Odisha.
- One-month Summer camp for free drinking water from 11th May to 11th June 2023 for the nearby villagers was conducted by the Rover and Rangers club of SSU (**Plate 3**).



Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG 6: CLEAN WATER AND SANITATION



Plate 1. Safe and free RO drinking water facility at various locations in SSU

		TE	ST REPORT			
ILB No. : TC1211623000001017F est Report No: OLB/TR/W/2023/03853 P1 sample Submitted/Drawn: Submitted			Format No.: QLB/MSP/QA/012/F001/00 Report issue date: 28/09/2023			
Cust Nam Adda		dyadharpur-Arilo, Cuttack	, Odisha, India-754006			
Sample Details: Sample Name'type *: DRINKING Sample quy, received: i hr Batch no/lot no ⁰ : SRUTI Batch no/lot no ⁰ : SRUTI Mfg, discues no ⁴ . NA Mfg, date/Exp, date*: NA Bef (WO no.) ⁴ . NA		A 1974	Item code ⁸ : Sample registration no.: Sample conditions: Symple registration: Symple registration date:		NA. QLB/EW/2023/03853 Good Intast 22/09/2023 22.09/2023	
Samy Date Loca Envi	pling Details: NA pling done by: NA & time of sampling: NA tion of sampling: NA roameetal conditions g sampling: NA	Quality Delivering Busi	Sampling tan meet Sample item: Quantity sampled: Any deviation occur sampling:		NA NA NA	
naty	sis start date: 22/0	9/2023	alysis Details: Analysis end date:		27/09/2023	
Sr. No	Test Parameters	Unit of measurement (UOM)	Test Method	Acceptance Limit	Permissible Limit	Test Result
- 8	Discipline: Hiological Group : Water					
t	Total coliform	Detected or Not detected 100ml	IS:15185:2016	Shall not be detectable in any 100 ml sample	No Relaxation	Not detected
1	Discipline: Chemical Group : Water		-		-	
2	Group : Water pH Value	-	IS: 3025 (Part-11): 2022	6.5 - 8.5	No Relevation	6.65
	al/c# Information provided by cust rks : 1.0 NA: Not Applicable, 2.0 : Hereisened by Name : Mr. Biswajit Mondal Designation : Group Leader-	Specification given as per l	그 것 같은 것 같아요. 그는 것 같아요. 그는 것 같아.	a Kanta Prad		

Plate 2. Drinking water quality report in SSU

A report for Times Higher Education Impact Ranking, 2022



Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG 6: CLEAN WATER AND SANITATION



Plate 3. Free Drinking Water Camp by SSU