

6.3.3 c - Free drinking water for students, staff and visitors(Quality Report of RO Water)



QUALITY REPORT OF RO WATER

B.S.Abdur Rahman Crescent Institute of Science and Technology provides free drinking water for staff, students and visitors. It also ensures that the drinking water is of good quality and meet the standards. The water quality reports for RO water is given below



NABL Accredited & MoEF Recognised Laboratory An ISO 9001: 2008 and OHSAS 18001: 2007 Certified Company

No.R-7/1, AVK Tower, North Main Road, Anna Nagar West Extn., Chennai - 600 101. India

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			TEST	REPORT			
Sampl	e Ref No. EES/W/142/08			Report No.	452/08		
ssued	To: M/s. B.S. Abdur Rahi Seethakathi Estate, 6 Vandalur, Chennai-6	G.S.T Main Road,	versity.	Report Date Page: 1 of 2	28.08.19		
Sampl Custor Sampl	mer's Reference Lette e Mark RO	/ 23.08.19 or Dated on 23.08.1	9	Commenced On	23 08 19 23 08 19 28 08 19	F)	
oanibi	ing Procedure . C.C.O	Carrier vee		As Per IS	15.002.002.0020		
SI. No	PARAMETERS	UNITS	RESULTS	Requirement (Acceptable limit)	Permissible limit in the absence of alternate source	PROTOCOL: APHA 23 rd Edition 2017	
-			Physical	Properties	- 001624 2008740 V		
1	Appearance: When Analyzed After Filtration		Clear		1	83	
2	pH value at 25°C	4	6.52	6.5 - 8.5	6.5 - 8.5	4500 H* 8	
3	Color	Hazen	1.0	5	15	2120 B	
4	Odor		Agreeable	Agreeable	Agreeable	IS 3025 P.5 1983 R.2012	
5	Turbidity	NTU	BDL (DL=0.1)	10	5	2130 B	
6	Electrical conductivity at 25°C	Micromhos/cm	65.0			2510 B	
	1.0000000000000000000000000000000000000			Properties			
7	Total Suspended Solids	mgii	BDL (DL=1.0)	- S		IS 3025: P.17:1984:R.2012	
8	Total Dissolved Solids	mg/l	39.0	500 +	2000	IS 3025:P.16:1984:R.2012	

---End of Page 1---

NOTE: 1. Test results shown in this test report relate only to the items tested.
2. This test report shall not be reproduce anywhere except in full and in same format without the Approval of the absorbancy.
3. Unless informed by the customer the test items will not be retained for more than 10 days from The date of issue of test report (exceptional for Microbiology and wastewater for which relaining time 7 days.)





Sample Ref No EES/W/142/08				Report No. 452/08 Report Date 28.08.19 Page: 2 of 2			
				As Per IS			
SI. No	PARAMETERS	UNITS	RESULTS	Requirement (Acceptable limit)	Permissible limit in the absence of alternate source	PROTOCOL: APHA 23 rd Edition 201	
9	Total Hardness as CaCO ₃	mg/l	4.0	200	600	2340 C	
10	Calcium Hardness as CaCO ₃	mg/l	2.0			3500 - Ca B	
11	Magnesium Hardness as CaCO ₅	mg/l	2.0		-	3500 - Mg B	
12	Calcium as Ca	mg/l	0.80	75	200	3500 - Ca B	
13	Magnesium as Mg	mg/l	0.48	30_	100	2340 C	
14	Phenolphthalein Alkalinity as CaCO ₃	mg/l	Nit	9	-	2320 B	
15	Total Alkalinity as CaCO ₃	mg/l	12.0	200	800	2320 B	
16	Chlorides as Cl	mg/l	17.0	250	1000	4500 CF B	
17	Sulfates as SO ₄	mg/l	2.0	200	400	4500 SO ₄ 2. E	
18	Total Iron as Fe	mg/i	BDL (Dt.=0.01)	0.3	0.3	3500 Fe- B	
19	Silica (Reactive) as SiO ₂	mg/i	3.0		842	4500 SiO _z C	
20	Carbonate Hardness as CaCO ₃	mg/l	4.0		9	2340 A	
21	Non-Carbonate Hardness as CaCO ₃	mg/l	Nil	in	723	2340 A	
22	Free Residual Chlorine	mg/l	BDL (DL=0.1)	0.2	"1	4500 CI B	

BDL= Below Detectable Limit, DL= Detection Limit.

** To be applicable only when water is chlorinated.

Report Opinion: The above submitted water sample complies with acceptable limits of drinking water specification as per IS 10500:2012 with respect to the above tests.

-End of Report-

NRO SE

Anthorized Signatory

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			TEST	REPORT		
Samp	e Ref No : EES/W/14	12/08	Report No:	452/08		
ssued		ir Rahman Crescent Un state, G.S.T Main Road, nnal-500 048.	Report Date Page: 1 of 1	28.08.19		
Samp Custo Samp	e Drawn By/ Date mer's Reference le Mark	Water EES/ 23.08.19 Letter Dated on 23.08.1 RO Water EES/SOP/MB/006	9	Received On Commenced On Completed On		
SI. No	PARAMETERS	UNITS	RESULTS	Requirement as per IS 10500: 2012 Second revision (Acceptable Limit)		PROTOCOL
		M	ICROBIOLOGICAL	EXAMINATION		
1	Total Colforms	MPN / 100ml	Absent	Shall not be detectable in any 100 ml		IS:1622-1981 Amd.4 RA 2012
2	E.coli	MPN / 100ml	Absent	Shall not be detectable in any100 ml		IS:1622-1981 Amd.4 RA 2012

---End of Report---

180 SA

CHENNA

Authorized Signatory

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