# TAMILNADU WATER SUPPLY AND DRAINAGE BOARD

### DISTRICT WATER TESTING LABORATORY

Post Office Upstair, Medical College Road, Asaripallam, Nagercoil – 629201

Phone: 04652 - 238315

E-mail:jwalabngl@gmail.com

**TEST REPORT** 

Doc.No: DWTL/FORM/7.8/01

Test Report No: TR/2025/51575 Report Issue Date : 28.10.2025 Page No.01 of 02 Invoice Details: 11158/Dt.23.10.2025/ Rs.1,652/

Customer Name & Address : St.Paula Montal School, Mukkalampadu, Contact No / Email.ID Kurunthencode Post, Kanyakumari District – 629 802 Sample Name : Water Sample Description : Drinking Water (R O Water) Sample Submitted by : St.Paula Montal School Location & Date : Mukkalampadu Quantity of sample Received : 2 Litres Sample Container : Jerry Cane : Good Sample Condition on Receipt Sample Received On : 23.10.2025 Test Commenced on : 23.10.2025 Test Completed on : 28.10.2025 : 24.5° C **Environmental Condition** 

S.No	Parameters	Test Method	Unit	Result	Specification as per IS 10500:2012(RA:2019)	
					Acceptable Limit	Permissible Limit in the absence of alternate source
1	pH	IS 3025 Part 11-2022	-	7.47	6.5-8.5	6.5-8.5
2	Total Hardness as CaCO3	IS 3025 Part 21-2009 (RA 2019)	mg/L	3	200	600
3	Total Alkalinity	IS 3025–Part 23-2023	mg/L	4	200	600
4	Chloride as Cl	IS 3025-Part 32-1988 (RA 2019)	mg/L	6	250	1000
5	Sulphate as SO4	IS 3025-Part 24-2022(Turbidity Method)	mg/L	<5	200	400
6	Nitrate as NO <sub>3</sub>	APHA 24 <sup>th</sup> Edition 2023 4500 -NO3 B	mg/L	<2	45	45
7	Fluoride as F	APHA 24 <sup>th</sup> Edition 2023 – 4500- F-D	mg/L	0.2	1.0	1.5

<u>Remarks:</u> The tested sample confirmed to IS: 10500:2012 (RA 2019) Drinking water Acceptable limit specification with respect to above tested parameters.

V.R.Rajesh Kumar – Assistant Executive Engineer

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**TEST REPORT** 

Doc.No: DWTL/FORM/7.8/01

Test Report No: TR/2025/51575-51576

Report Issue Date:

28.10.2025

Invoice Details: 11158/ Dt.23.10.2025

	Parameters	Test Method	Unit	Result	Specification as per IS 10500:2012(RA:2019)	
S.No					Acceptable Limit	Permissible Limit in the absence of alternate source
8 A	appearance	Physical observation	-	Clear		-
9 C	Colour	APHA 23rd Edition 2017 4500 H+B	Hazen	Colourless	Agreeable	Agreeable
10 0	Odour	IS 3025 Part 5: 1983		None	-	-
11 T	urbidity	APHA 23rd Edition 2017 - 2130 B	NTU	0	1	5
12 T	otal Dissolved Solids	APHA 23rd Edition 2017 – 2540 C	mg/L	22	500	2000
13 C	Conductivity	APHA 23rd Edition 2017 – 2510 B	μS/cm	33	•	-
14 P	- Alkalinity	IS 3025–Part 23-1983	mg/L			- ·
15 C	Calcium	APHA 23rd Edition 2017 – 3500 Ca B	mg/L	2	75	200
16 M	Magnesium	APHA 23rd Edition 2017– 3500 Mg B	mg/L	0	30	100
17 Ir	ron	APHA 23rd Edition 2017– 3500 Fe B	mg/L	0.12	0.3	1
18 M	Manganese	APHA 23rd Edition 2017 – 3500 Mn B	mg/L	0	0.1	0.3
19 A	Ammonia	APHA 17th Edition-1989– 4500 NH3C	mg/L	0.04	0.5	0.5
20 N	litrite as NO <sub>2</sub>	APHA 23rd Edition 2017– 4500-NO2 B	mg/L	004		
21 T	otal Phosphate as PO4	APHA 23rd Edition 2017 – 4500 P- D	mg/L	0.10	-	
22 T	idys	APHA 23rd Edition 2017 – 4500 O – B	mg/L	0.27		
23 R	tesidual Chlorine as RC	IS / APHA	mg/L	0	0.2	0.2
24 F	eacal Coliform	IS / APHA	CFU / 100 ml	0	0	0
24 F	eacal Coliform	IS / APHA	CFU / 100 ml	0	0	

<u>Remarks</u>: The above water sample confirmed to IS 10500-2012 drinking water specification. With respect to above tested parameters, the water is chemically potable and bacteriologically safe.

....End of the report.....

V.R.Rajesh Kumar – Assistant Executive Engineer