

#### KERALA WATER AUTHORITY

#### QUALITY CONTROL SUB DISTRICT LABORATORY

NEDUMANGADU, ARUVIKKARA, THIRUVANANTHAPURAM

Telephone No - 0472-2998117 E-mail - qcsdinedumangadu@gmail.com

#### **Test Report**

Test Report, No. KWA/OCSDL/ND/2024/1354

Date of Report: 17/08/2024

Customer Name & Address			1. Date of Receipt: 12/08/2024			
PRINCIPAL, VISWADARSHINI PUBLIC SCHOOL , URIACODE			2. Sampling done by: The Customer (QUA_157575) 3. Sample Code: KWA/QCSDL/ND/2024/1354			
			4. Source of Sample: Drinking Water			
			5. Sample Quantity:1 litre 6. Test Performing Dates: From: 14/08/2024 To: 17/08/2024			
						SI. No.
1	Odour	Qualitative	IS 3025 (Part 5-2021)	-	Agreeable	
2	Turbidity	(NTU)	IS 3025 (Part 10) - 2023) Nephelometric Method	. 1	0.4	
3	pH at 25°C	-	IS 3025 (Part 11)- 2022 Electrometric Method	6.5 to 8.5	5.1	
4	Total Hardness (as Ca CO <sub>3</sub> )	(mg/litre)	IS 3025 (Part 21) - 2019 EDTA method	200	24	
5	Chloride (as Cl)	(mg/litre)	IS 3025 (Part 32) : 2019 Argentometric method	250	19.4	

#### Remarks:

NB:-

1. The results stated above related only to the sample(s) received for testing.

2. This test report shall not be reproduced except in full without the written approval of the Laboratory.

3. Retention Period: 7 days from the date of Analysis

\*BDL= Below Detection Limit

\*DL = Detection Limit

KALAKK

Analyzed By

SANITARY CHEMIST QUALITY CONTROL SUB DISTRICT LAB NEDUMANGADU, ARUVIKKARA KWA, TVPM

Authorized By Call

KALA K K

KWA/QCSDL/ND/R/41 Issue No:2 Issue Date: 14/06/2022

Rev.No: 04 Date: 24.07.23 Page 1 of 1



#### KERALA WATER AUTHORITY

## QUALITY CONTROL SUB DISTRICT LABORATORY NEDUMANGADU, ARUVIKKARA, THIRUVANANTHAPURAM

Telephone No: 0472-2998117 E-mail - qcsdlnedumangadu@gmail.com

#### **Test Report**

Test Report. No. KWA/QCSDL/ND/2024/1354 Date of Report: 17/08/2024

	Customer Name & Address	1. Date of Receipt: 12/08/2024			
		2. Sampling done by: The Customer (QUA_157575) 3. Sample Code: KWA/QCSDL/ND/2024/1354 4. Source of Sample: Drinking Water 5. Sample Quantity:1 litre			
	PRINCIPAL,				
VIS	WADARSHINI PUBLIC SC URIACODE				
			6. Test performing Dates	From:	14/08/2024 to: 17/08/2024
1	Electrical Conductivity at 25 ° C	(micro mhos/cm)	IS 3025 (part 14) - 2013		1081
2	Iron (as Fe)	(mg/litre)	IS 3025 (part 53) - 2003 ) 1' 10 Phenanthrolin Method	1.0	0.06
3	Nitrate (as NO <sub>3</sub> )	(mg/litre)	APHA 23rd Edition 4500-NO3-B: 2017 UV Spectrophotometric Screening Method	45	26.15

#### Remarks:-

NB:-

- 1. The results stated above related only to the sample(s) received for testing.
- 2. This test report shall not be reproduced except in full without the written approval of the Laboratory.
- 3. Retention Period: 7 days from the date of Analysis

\*BDL= Below Detection Limit

\*DL = Detection Limit

Analyzed by:

SANITARY CHEMIST
SANITA

Authorized By KALAKK

\* End of Report \*

KWA/QCSDL/ND/R/41	Issue No:2	Issue Date: 14/06/2022	
Rev.No: 04	ev Date: 24.07.2	Page 1 of 1	



# KERALA WATER AUTHORITY QUALITY CONTROL DISTRICT LABORATORY

VELLAYAMBALAM, THIRUVANANTHAPURAM

Telephone No - 0471-2735303, E-mail - aeequalitytvm@gmail.com

### Test Report

Test Report. No -KWA/QCSDL/ND/2024/1354

Date of Report: 13.08.2024

Chataman Name Can III			Date of Report : 13.08.2024		
Customer Name & Address			1. Date of Receipt: 12.08.2024		
PRINCIPAL, VISWADARSHINI PUBLIC SCHOOL			2. Sampling done by : The Customer (QUA_157575		
			3. Sample Code: KWA/OCSDI/ND/2024/1254		
			4. Sample Particulars : Drinking Water		
	, URIACOD	E	5. Sample Quantity: 2 litre		
			6. Test Performing Dates From: 12. 08.2024 To: 13.08.2024		
SI. No.	Parameters	Acceptable limits as per-IS 10500-2012		Result	
1	Total Coliforms	Shall not be detected / 100ml	IS 15185 : 2016 ISO 9308 - I : 2014	ABSENT	
2	E. Coli	Shall not be detected/100ml	IS 15185 : 2016 ISO 9308 - I : 2014	ABSENT	

#### Remarks:-

NB:- 1. The results stated above related only to the sample(s) received for testing.

2. This test report shall not be reproduced except in full without the written approval of the Laboratory.

3. Retention Period: 7 days from the date of Analysis

Authorized Signatory

Analysed by

\* End of Report \*

KWA/QCDL/TVM/R/41	Issue No:2	Issue Date 31.05.2022
Rev.No: 02	Date: 18.05.2023	Page 1 of 1