



KERALA WATER AUTHORITY
QUALITY CONTROL DISTRICT LABORATORY
 KIZHAKKUMPATTUKARA, THRISSUR
 Telephone No - 0487-2338380, E-mail -kwa.qc.tsr@gmail.com

Test Report

Test Report No : KWA/QCDL/TSR/2776/2025

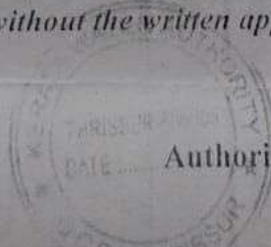
Report Date : 08/04/2025

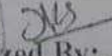
Customer Name & Address			1. Date of receipt :04/04/2025	
Bharatiya Vidya Bhavans Ramakrishnan Memorial Public School, Akamala, Mullurkara, Mob: 8281644177			2. Sampling done by : The Customer	
			3. UID No. of Sample: KWA/QCDL/TSR/S-002776/2025	
			4. Source of sample : Borewell	
			5. Sample condition : Good	
			6. Name of sample : Drinking water	
			7. Purpose of test : Commercial	
			8. Sample Quantity :100ml	
			9. Test Performing Dates	
			From :04/04/2025 To : 07/04/2025	
Sl. No.	Parameters	Test Method	Acceptable limits as per-IS 10500-2012	Result
1	Total Coliforms	IS 15185 : 2016 ISO 9308 - I : 2014	Shall not be detected /100ml	Not detected
2	<i>E.coli</i>	IS 15185 : 2016 ISO 9308 - I : 2014	Shall not be detected/ 100ml	Not detected

Remarks:- Coliform & *E.coli* bacteria not detected

NB:- The results stated above related only to the sample(s) submitted for testing. This test certificate shall not be reproduced except in full without the written approval of the Laboratory.

Reviewed by: 
 Sruthy P S
 (Microbiologist)



Authorized By: 
 Jiji K S
 (Microbiologist)

Deputy Quality Manager
 Quality Control District Laboratory
 Kerala Water Authority
 Thrissur-680 005

* End of Report *

KWA/QCDL/TSR-R-No:6	Issue No:2	Issue Date 10/01/2023
Rev. No: 00	Rev Date: 00	Page 1 of 1



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QUALITY CONTROL DISTRICT LABORATORY
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Test Report

TC-10415

Test Report No.: KWA/QCDL/TSR/2776/2025

ULR No.: TC1041525000002620F

Report Date: 08/04/2025

Customer Name & Address Bharatiya Vidya Bhavans Ramakrishnan Memorial Public School, Akamala, Mullurkara, Mob: 8281644177		1. Date of receipt : 04/04/2025		
		2. Sampling done by : The Customer		
		3. UID No. of Sample: KWA/QCDL/TSR/S-002776/2025		
		4. Source of sample : Borewell		
		5. Sample condition : Good		
		6. Name of sample : Drinking water		
		7. Purpose of test : Commercial		
		8. Sample quantity : 2 litre		
		9. Test performing dates		
				From : 04/04/2025
Sl. No.	Characteristic	Test Method	Acceptable limit as per IS 10500-2012	Result
1	Turbidity, NTU, Max	IS 3025 (part 10) - 2023 Nephelometric method	1	0.64
2	pH at 25°C	IS 3025 (part 11) - 2022 Electrometric method	6.5 to 8.5	6.6
3	Electrical Conductivity at 25°C, microsiemens/cm	IS 3025 (part 14) - 2013 (R. 2019) Electrometric method	-	16.0
4	Total Hardness, (as CaCO ₃), mg/l, Max	IS 3025 (part 21)-2009 (R. 2019) EDTA titration method	200	12.0
5	Chloride (as Cl ⁻), mg/l, Max	IS 3025 (part 32) - 1988 (R. 2019) Argentometric titration	250	6.9
6	Iron (as Fe), mg/l, Max	IS 3025 (part 53) - 2024 1,10Phenanthroline method	1.0	0.06
7	Nitrate (as NO ₃), mg/l, Max	APHA 4500 - NO ₃ B: Ultraviolet screening method.	45	BDL

Remarks:- All tested parameters are within the acceptable limit

NB:- The results stated above related only to the sample(s) submitted for testing. This test certificate shall not be reproduced except in full without the written approval of the Laboratory.

Athira Mohanan

Reviewed by: Athira Mohanan



* End of Report *

Heju Antony

Authorized by: Heju Antony

Deputy Quality Manager
 Quality Control District Laboratory
 Kerala Water Authority
 Thriassur-680 005

KWA/QCDL/TSR-R-No:6	Issue No:3	Issue Date:14/06/2024
Amend No:00	Amend Date:	Page 1 of 1