Telephone No - 0474 2994773 E-mail - qcdlkollam@gmail.com



## QUALITY CONTROL DISTRICT LABORATORY KERALA WATER AUTHORITY CANTONMENT P O, KOLLAM - 691 001

## REPORT ON ANALYSIS OF WATER

	ort No - 2023/Q		Date: 06/03/2023		
Cust	omer Name & A	ddress	1. Date of Sample received: 02/03/2023		
			2. Sampling done by: Customer		
EAST KALLADA.P.O, KOLLAM - 691 502 8943302833			Sample Quantity : 250 ml      Source of Sample : Well Water		
					5. Sample Code: 2023/QCDKLM/1088
			6. Test Performing Dates		
			NOON AND AND AND ASSOCIATION A		
SI. No.	Parameters	Acceptable limits as per IS 10500 - 2012	Test Method	Result	
1	Total Coliforms	Shall not be detected/100 ml	IS 15185 : 2016 ISO 9308 - 1 : 2014	ABSENT	
2	E.coli	Shall not be detected/100 ml	IS 15185 : 2016 ISO 9308 - 1 : 2014	ABSENT	

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.

Authorized By

\* End of Report \*

Issue Date: 22.10.2020 F

Rev.No. 01

Rev. Date: 15.03,2021



## QUALITY CONTROL DISTRICT LABORATORY KERALA WATER AUTHORITY CANTONMENT PO, KOLLAM - 691 001



## Test Report

ULR - TC956523000000956F		Date of Issue : 27/02/2023	
Report No - 2023/QCDKLM/1027	0.1/00/2002		
Customer Name & Address	1. Date of Receipt : 24/02/2023		
<i>y</i>	2. Sampling done by : Customer		
St JOSEPH INTERNATIONAL SCHOOL,	3. Sample Code: 2023/QCDKLM/1027		
CHITTUMALA. EAST KALLADA.	4. Source of Sample : Well Water		
KOLLAM - 691 502	5. Sample Quantity: 2 Litres		
8943302833	6. Test Performing Dates From: 25/02/2023 To: 27/02/2023		
	FIGHT, Left Value Levy and	Maximum Acceptable	

		average.	From: 25/02/2023 To: 27/02/2023		
SI.	Characteristics	Unit	Test Method	Maximum Acceptable limits as per IS 10500 - 2012	Re
		(NTU)	IS 3025 (Part 10): 1984 Nephelometric Method	Notes	<
I	Turbidity	(1410)	IS 3025 (Part 11): 2022 Electrometric Method	6.5 to 8.5	7.
2	pH at 25°C	-	10 3023 (1 at 11).		
3	Total Hardness (as CaCO <sub>3</sub> )	(mg/L)	IS 3025 (Part 21): 2009 EDTA Method	200	
4	Chloride (as Cl)	(mg/L)	IS 3025 (Part 32): 1988 Argentometric Method	250	7
5	Electrical Conductivity	(micro mhos/cm)	IS 3025 (part 14) - 1984	-	45
6	at 25°C Iron (as Fe)	(mg/L)	IS 3025 (part 53) - 2003 1,10 Phenanthroline Method	1.0	0
7	Nitrate (as NO <sub>3</sub> )	(mg/L)	APHA 23rd Edition 4500 - NO <sub>3</sub> B: 2017 UV Spectrophotometric Screening Method	45	

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 written approval of the Laboratory.

Verified By

Name: FOUSIYA.S

Sanitary Chemist

Name:

QUALITY MARRIO SQUITARY QUALITY CONTROL DISTRICT LAB KERALA WATER AUTHORITY KOLLAM

\* End of Report \*

KWA/KLM/R/19

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St. Joseph International School Chittumala, East Kallada Konam-091502