B.F.H.C. KADAMPAZHIPPURAM

NO: 73/2025

DATE 24-02-2025



## SANITARY CERTIFICATE

THIS IS TO CERTIFY THAT I HAVE INSPECTED THE SCHOOL BUILDING AND PREMISES OF SREEKRISHNAPURAM CENTRAL SCHOOL -,KADAMPAZHIPURAM P.O. PALAKKAD DISTRICT ON 17-01-2025 AND FOUND THE ROOMS ARE PROPERLY VENTILATED AND LIGHTED. URINALS AND LATRINE ARRANGEMENTS ARE ADEQUATE AND SATISFACTORY.

THE SUPPLY OF DRINKING WATER IS GOOD AND WHOLSOME IN ALL RESPECT THE SANITATION IS GOOD ACCORDING TO THE PROVISIONS OF KERALA PUBLIC HEALTH ACT—2023.

THIS CERTIFICATE IS ISSUED TO PRODUCE BEFORE THE AEO...CHERPULASSERY

KADAMPAZHIPURAM 22

Health Inspector BFHC, Katampazhipuram

# KERALA WATER AUTHORITY



Report N	No:37312			Report Issue Date :	04-01-2025	
Customer Name & Address			Date of Receipt	30-12-2024		
	C. MATHEW		Purpose of Test	Customer		
H .M Sreekrishnapuram Centrial School			Sample Name	Drinking Water		
Kadampazhipuram 678633			Sample Condition	Good MNRKD/37312		
			Sample Code			
			Source of Sample	Open well		
			Purpose of Test	Domestic		
			Sample Quantity	2.Litre		
			Test perfoming date	From31/	/12/2024 to 03/01/20	25
SI.No	Characteristics		Test Method		Acceptable Limit as per IS 10500- 2012	Result
1	Colour	Hazen	IS 3025 (Part 4)-2021 platinum cobalt visual comparison		5.0000	5
2	Odour		IS 3025 (Part 5)- 2018		Agreeable	Agreeable
3	Turbidity	(NTU)	IS 3025 (Part 10) 2023 Nephlometric method		1.00	0.13
4	pH ay 25° C		IS 3025 (Part11)-2022 Electrometric method		6.5 to 8.5	6.17
5	Alkalinity	(mg/litre)	IS 3025 (Part 23)-2019 Indicator method		200.00	4.00
6	Total Dissolved Solids (TDS)	(mg/litre)	IS 3025 (Part 16)-2023	Gravimetric method	500.00	10.00
7	Total Hardness (as CaCO3)	(mg/litre)	IS 3025 (Part21)-2019	EDTA method	200.00	3.99
8	Calcium (as Ca)	(mg/litre)	IS 3025 (Part 40)-2019 EDTA method		75.00	0.79
9	Magnesium (as Mg)	(mg/litre)	APHA 23 rd Edition:3500 method B(By calculation 2017)		30.00	0.48
10	Chloride (as CI)	(mg/litre)	IS 3025 (Part 32)-2019 method	Argentometric	250.00	4.92

### Remarks :-

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

2. The samples retain for 7 days from the date of issue.

3. The test certificate shall not be reproduced except in full without the written approval of the Laboratory.

Kouya knishan C Analysed by Holls.

Authorized by

 KWA/QCSDL/MNRKD /12-2021
 Issue ; 1
 Issue Date : 01-12-2021

 Ref No:00
 Rev\_Date : 00
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TECHNICAL MANAGER
QUALITY CONTROL SUB DISTRICT LAB
KERALA WATER AUTHORITY

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# KERALA WATER AUTHORITY



#### WATER TEST REPORT

Report N	No:37312		WATER TEST REPO	Report Issue Date : 04-01-2025			
Customer Name & Address			Date of Receipt	30-12-2024			
DAIS K. MATHEW			Sampling Done by	Customer			
H .M Sreekrishnapuram Centrial School Kadampazhipuram 678633			Sample Name	Drinking Water			
			Sample Condition	Good			
			Sample Code	MNRKD/37312			
			Source of Sample	Open well			
			Purpose of Test		Domestic		
			Sample Quantity		2.Litre		
			Test perfoming date	From31	From31/12/2024 to 03/01/2025		
SI.No	Characteristics	Unit	Test M	lethod	Acceptable Limit as per IS 10500- 2012	Result	
11	Acidity	(mg/litre)	IS 3025(Part 22- 2019)		-	18	
12	Electrical Conductivity at 25°C	(micromhos/cm)	IS 3025(Part 22- 2019)		-	19.31	
13	Sulphate ( as SO4)	(mg/litre)	IS 3025(Part 24 / sec 1)2022		200.00	2.26	
14	Fluoride (as F)	(mg/litre)	IS 3025(Part 60)-2008(Reaffirmed 2019)		1.00	0.01	
15	Iron (as Fe)	(mg/litre)	IS 3025(Part 53- 2003)(Reaffirmed 2019)		1.00	0.01	
16	Nitrate (as NO3)	(mg/litre)	APHA 4500-NO <sub>3</sub> B 2017		45.00	0.01	

#### Remarks :-

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

2. The samples retain for 7 days from the date of issue.

3. The test certificate shall not be reproduced except in full without the written approval of the Laboratory.

Kanya knishan C Analysed by July .

Authorized by

 KWA/QCSDL/MNRKD /12-2021
 Issue : 1
 Issue Date : 01-12-2021

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 Rev,Date :00
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TECHNICAL MANAGER QUALITY CONTROL SUB DISTRICT LAB KERALA WATER AUTHORITY



DY. QUALITY M. SOCI KERALA WATER AUS SURITY QCDL PALAKKAD-578 001

## KERALA WATER AUTHORITY

### WATER TEST REPORT

Report N	No:37312			Report Issue Date	04-01-2025	
Customer Name & Address			Date of Receipt	30-12-2024		
DAIS K. MATHEW			Sampling Done by	Customer		
H .M Sreekrishnapuram Centrial School Kadampazhipuram			Sample Name	Drinking Water		
678633			Sample Condition	Good		
			Sample Code	MNRKD/37312		
			Source of Sample	Open well		
			Purpose of Test	Domestic		
			Sample Quantity	2.Litre		
		Test perfoming date	From31/12/2024 to 03/01/2025			
SI.No	Characteristics	Parameters	Test M	Test Method		Result
1	Coliform	Total coliform in 100 ml	IS 15185:2016 ISO 93081:2014 Membrane Filter Technique		Shall not be detected/100 ml	Not Detected
2	E.coli	Total E-coli in 100 ml	IS 15185:2016 ISO 93081:2014 Membrane Filter Technique		Shall not be detected/100 ml	Not Detected

Remarks:- Coliform Bacteria Detected

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

2. The samples retain for 7 days from the date of issue.

3. The test certificate shall not be reproduced except in full without the written approval of the Laboratory.

Analysed by Carthika

 KWA/QCSDL/MNRKD/12-2021
 Issue : 1
 Issue Date : 01/12/2021

 Ref No:Nil
 Rev,Date :Nil
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KERALA WATER AUTHORITY



BACTERIOLOGIST QUALITY CONTROL SUB DISTRICT LAB KERALA WATER AUTHORITY