COMMUNITY HEALTH CENTRE, KURATHIKAD

THEKKEKKARA P.O, MAVELIKKARA, ALAPPUZHA, PIN 690107

Phone: 0479 2328476 email: chckurathikad@gmail.com

04/2023

31.03.2023

SANITATION CERTIFICATE

This is to certify that Sree Narayana Central School, Cherukunnam, Thekkekkara P.O, Mavelikkara had been inspected by our Public Health staff on 30.03.2023 and found that general Hygiene arrangements are satisfactory.

The wash rooms and latrines are well maintained. Safe drinking water is also provided.

alth Inspector Community Health Centre Kurathikadu CONMUNITY HE **MEDICAL OFFICER IN - CHARGE** . **Community Health Centre** MURATHIN Kurathikad, Thekkekara Mavelikara 690,107 . MXXAP

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QUALITY CONTROL SUB DISTRICT LAB

KERALA WATER AUTHORITY KAYAMKULAM



Email acqcsdlkylm@gmail.com

WATER ANALYSIS REPORT

Report No:402/A/2023

ULR-TC 10689230000099F

Date:29/03/2023

Customer Name & Address	I.Date of Receipt	: 20/03/2023	
Sree Narayana Central School	2.Sampling done by	: Customer	
Cherukunnam	3.Sample Code	: 2023/QCSDL/KYLM/A 402	
Thekkekara P O	4.Source of Sample	: Open Well	
Mavelikkara	5.Sample Quantity	: 1 Lr	
	6. Test performing dates		
	From:22/03/2023 To:23/03/2023		

SI. No	Characteristics	Unit	Desirable limits As per IS 10500:2012	Test Method	Result
1	Turbidity	(NTU)	1	IS 3025(part10)-1984 (Reaffirmed 2017)	0.11
2	pH at -25- °C	-	6.5-8.5	IS 3025(part 11)-1983 (Reaffirmed 2017)	6.543
3	Total Hardness (as CaCO3)	(mg/litre)	200	IS 3025(part21)-2009 (Reaffirmed 2019)	116
4	Chloride(as Cl)	(mg/litre)	250	IS 3025(part32)-1988 (Reaffirmed 2019)	27.991

Verified B

NB: The result stated above related only to the sample(s) submitted for testing. The test Certificate shall not be produced except in full without the written approval of the Laboratory.

Sample will be retained only for7 days after completion of analysis Sampling is not done by the Lab

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er :1 Lab

KWA/KYLM/K F4

Issue No. 01

Issue Date: 01.12.2021

Rev.No. 01

Rev. Date: 16.06.2022

Authorized by

Kayamik:

Quality Cont



QUALITY CONTROL SUB DISTRICT LAB

KERALA WATER AUTHORITY

KAYAMKULAM

Email: aeqcsdlkylm@gmail.com

WATER ANALYSIS REPORT

Report No:402/A/2023	Date:29/03/2023	Date:29/03/2023	
Customer Name & Address	1.Date of Receipt	: 20/03/2023	
Sree Narayana Central School	2.Sampling done by	: Customer	
Cherukunnam	3.Sample Code	: 2023/QCSDL/KYLM/A 402	
Thekkekara P O	4.Source of Sample	: Open Well	
Mavelikkara	5.Sample Quantity	: I Lr	
	6.Test performing dates		
	From:22/03/2023 To:2	23/03/2023	

SI. No	Characteristics	Unit	Desirable limits As per IS 10500:2012	Test Method	Result
1	Electrical conductivity at25 ⁰ C	(micro mhos/cm)	-	IS 3025(part14)-2013 (Reaffirmed 2019)	303.1
2	Iron (as Fe)	(mg/litre)	1	-	BDL
3	Nitrate (as NO3)	(mg/litre)	45	-	5

Verified By

Authorized by Deputy Quality Manager Quality Control Sub District Lab Kayamkulam, KWA

NB: The result stated above related only to the sample(s) submitted for testing. The test Certificate shall not be produced except in full without the written approval of the Laboratory.

Sample will be retained only for7 days after completion of analysis Sampling is not done by the Lab BDL- Below Detection Limit

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QUALITY CONTROL SUB DISTRICT LAB

KERALA WATER AUTHORITY KAYAMKULAM

Email : aeqcsdlkylm@gmail.com

WATER ANALYSIS REPORT

Report No:402/A/2023

Date:30/03/2023

Customer Name & Address	1.Date of Receipt	: 20/03/2023
Sree Narayana Central School	2.Sampling done by	: Customer
Cherukunnam	3.Sample Code	: 2023/QCSDL/KYLM/A 402
Thekkekara P O Mavelikkara	4.Source of Sample	: Open Well
	5.Sample Quantity	: 100 ml
	6.Test performing dates	
	E 00/00/000	o:27/03/2023

BACTERIOLOGICAL ANALYSIS

. Parameters		Acceptable limits as per – IS 10500 - 2012	Test Method	Result
1	Coliforms	Shall not be detected/100 ml	IS15185:2016	Absent
2	E-coli	Shall not be detected/100 ml	IS15185:2016	Absent

Remarks:-

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.

Test Method : Coliform – Membrane Filtration Method E- coli - Membrane Filtration Method





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