



നല്ല വെള്ളം നല്ല ആരോഗ്യം

UWIN

Quality Control

തമ്പ: അംഗീകൃത ജല ഗുണ പരിശോധന കേന്ദ്രം

Approved by

State Pollution Control Board,
Govt. of Kerala
Approval No. PCB/LAB/C15/2015

WATER ANALYSIS REPORT

Name & Address: Bukhari English School, Kondotty, Malappuram Dist.

Sample Source: Open Well

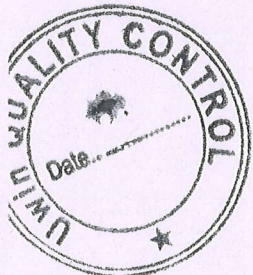
Sample Code: 014237

Collection Date: 05.06.2023

Testing Date: 05.06.2023

Sl. No.	Characteristics	Analysis Method	Desirable limits	Actual contents	Unit
1	Turbidity	Nephelometric	1	1.8	NTU
2-4	Taste, Color & Odor	Visual comparison	Unobjectionable	-	T
5	pH	Electrometer	6.5-8.5	7.3	
6	Electrical conductivity	Conductivity meter		61.4	μ S/cm
7	Total dissolved solids	Gravimetric	500	43.0	Mg/L
8	Alkalinity(Total)	Titrimetric	200	18.0	Mg/L
9	Total Hardness (as CaCO ₃)	EDTA Titrimetric	200	19.0	Mg/L
10	Calcium hardness	EDTA Titrimetric	75	15.0	Mg/L
11	Chloride	Titrimetric	250	19.3	Mg/L
12	Calcium	EDTA Titrimetric	75	8.0	Mg/L
13	Iron	Spectrophotmetric	0.3	0.20	Mg/L
14	Sulphate	Spectrophotmetric	200	26.0	Mg/L
15	Magnesium	EDTA Titrimetric	30	10.0	Mg/L
16	Total coliforms	m-Endo Method	Zero	Nil	MPN/100m
17	<i>E.Coli</i>	m- FC Method	Absent	Absent	MPN/100ml

Notes on Analysis: No Coliforms found. pH is normal. Other physical and chemical parameters are within the limits.



ANALYST INCHARGE
QUALITY CONTROL DIVISION
UWIN LIFE SCIENCES
MALAPPURAM

Kottakkunnu Road, Moonnampadi, MALAPPURAM, Kerala - 676505

+91 9400123132 | +91 9809791223 | Muwinqc@gmail.com | www.herbionic-uwin.in



KONDOTTY MUNICIPALITY OFFICE

Kondotty (P.O) :673638, Malappuram District

Phone : 0483-2712037, e-mail : kondottynagarasabha@gmail.com

No :H1-4344/2023

Date : 24/06/2023

SANITARY CERTIFICATE

Here by certify that the sanitary conditions of the Bukhari English School Kondotty , Affiliation No.930260 KCBSEMA/NZ/10/MPM, are good and satisfactory.

Place : Kondotty


Clean city Manager
Kondotty Municipality
MADHUSUDHAN
CLEAN CITY MANAGER
Public Health & Environment
Management Wing
LSGD, KONDOTTY MUNICIPALITY
Phone: 0483 271 2037