

**PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION
CERTIFICATE.**

No. 7/2024

Date: 12/07/24

(As per the application No. 241/24)
: Ctt-4/7/2024 CHC Ollur)

It is certified that an inspection team headed by ANTO A-J
HEALTH INSPECTOR (HG) (Name of Officers
with designation) from KERALA STATE HEALTH SERVICES: CHC OLLUR (Name of
Department/Office) inspected the ST. JUDE PUBLIC SCHOOL
ELAMTHURUTHY, KUTTANELLUR, THRISSUR-680014 (Name & Address of
the School) on 10/7/2024 and found that the ST JUDE
PUBLIC SCHOOL, THRISSUR-680014 (Name of school) has safe
drinking water facilities for the students and members of staff of the institution and is maintaining
the hygienic sanitation condition in the school building & the campus as per the norms
prescribed by the Central/State/U.T Govt.

The above valid for a period of one year.



Signature with Seal: _____

Name

: ANTO A-J

Designation

: HEALTH INSPECTOR

To

THE PRINCIPAL
ST. JUDE PUBLIC
SCHOOL - THRISSUR - 680014

(Name & Address of the Institution)

HEALTH INSPECTOR
Community Health Centre, Ollur



Ubic Envirocare Lab

TEMPLE TREES, GROUND FLOOR, ROOM NO.9, PAZHAYANADAKKAVU ROAD, THRISSUR-680001
Ph. 0487 2997288, Mob: 9037555789 E-mail - ubicenvirocare@yahoo.com
State Pollution Control Board Approval No. PCB/CL/RL/48/2023

ANALYSIS REPORT

Sample no : - UL/01629
Sample name : - Filtered water
Sample Submitted by : - C/o Aqua world
PCB Approval No. : - PCB/CL/RL/48/2023
Standard referred by:-IS: 10500:2012

Sample Receipt : - 05.06.2024
Date of Issue : - 08.06.2024

To
ST.JUDE PUBLIC SCHOOL
KUTTANELLUR

Sl. No	Parameters tested	Unit	Method of Test	Results	Acceptable Limit as per IS:10500-2012
PHYSICAL EXAMINATION					
1.	Colour	Hazens	IS:3025(4)1983(R.2017)	2	5
2.	Taste & Odour	--	IS:3025(5)—2018	Agreeable	Agreeable
3.	Turbidity	NTU	IS:3025(10)—1984-R.2017)	0.3	1 NTU
4.	Electrical Conductivity	µs/cm	IS:3025(14) –1984	186µs/cm	---
5.	Total Dissolved Solids	Mg/l	IS:3025(16) 1984(R.2017)	112	500 Mg/l
CHEMICAL EXAMINATION					
6.	Ph	pH unit	IS:3025(11) –1983(R.2017)	7.4	6.5 – 8.5
7.	Iron(as Fe)	Mg/l	IS:3025(53) –2003(R.2014)	0.09	1 Mg/l
8.	Alkalinity	Mg/l	IS:3025(23) –1986(R.2019)	46	200 Mg/l
9.	Chloride(as Cl)	Mg/l	IS:3025(32) –1988(R.2019)	11.7	250 Mg/l
10.	Residual chlorine	Mg/l	IS:3025(26) –1986(R.2019)	Nil	0.2 Mg/l
11.	Silica	Mg/l	IS:3025(22) –1986(R.2019)	Nil	
12.	Fluoride(as F)	Mg/l	IS:3025(21) –2009(R.2019)	Nil	1.0 Mg/l
13.	Acidity	Mg/l	IS:3025(11) –1983(R.2017)	Nil	---
14.	Total Hardness	Mg/l	IS:3025(53) –2003(R.2014)	69.8	200 Mg/l
15.	Calcium(as Ca)	Mg/l	IS:3025(40) –1991(R.2019)	14.8	75 Mg/l
16.	Magnesium(asMg)	Mg/l	IS:3025(46) –1994(R.2019)	8.2	30 Mg/l
17.	Sulphate(as SO ₄)	Mg/l	IS:3025(24) –1986(R.1992)	5.21	200 Mg/l
18.	Nitrate (as NO ₂)	Mg/l	IS:3025(34) –1988(R.2003)	1.05	45 Mg/l
BACTERIOLOGICAL ANALYSIS -MPN Method					
19.	No. of E.coli/100ml	IS:1622--1981	Nil /100ml	Shall not detectable in any 100ml sample	
20.	Coliforms		NIL/100ml		

REMARKS: - Tested parameters are within the standards

CHEMIST



APPROVED BY KERALA STATE POLLUTION CONTROL BOARD