



ഭരണഭാഷ-മാതൃഭാഷ

ജില്ലാ മെഡിക്കൽ ഓഫീസ് (ആരോഗ്യം) കണ്ണൂർ

സിവിൽ സ്റ്റേഷൻ (പി.ഓ), പിൽ - 670 002

ഫോൺ: 04972 700 709, ഇ-മെയിൽ: dmohkannur@gmail.com

നമ്പർ: DMOH-KNR/5419/2024-C2

തീയതി: 12-07-2025

സ്വീകർത്താവ്

പ്രീൻസിപ്പാൾ,

ശ്രീനാരായണ വിദ്യാ മന്ദിർ,

സീനിയർ സെക്കണ്ടറി സ്കൂൾ,

തളാപ്പ്, കണ്ണൂർ-2

സർ,

വിഷയം: ജി.മെ.ഒ(ആ) കണ്ണൂർ-കണ്ണൂർ കോർപ്പറേഷൻ- ശ്രീനാരായണ വിദ്യാ മന്ദിർ സീനിയർ സെക്കണ്ടറി സ്കൂൾ - ഫെൽത്ത് ആറ്റ് സാനിറേഷൻ സർട്ടിഫിക്കറ്റ് അനുവദിക്കുന്നത് സംബന്ധിച്ച്

സൂചന: 1. ശ്രീനാരായണ വിദ്യാ മന്ദിർ സീനിയർ സെക്കണ്ടറി സ്കൂൾ പ്രീൻസിപ്പാളിന്റെ 09/04/25 ലെ അപേക്ഷ.

2. ടെക്നിക്കൽ അസ്സിസ്റ്റന്റ് ഗ്രേഡ് 2 റാം ചാർജ്ജ് ശ്രീ മുരളി എം ബി, എന്നവരുടെ 26/06/25 ലെ പരിശോധന റിപ്പോർട്ട്

മെൽ സൂചന (1) പ്രകാരം കണ്ണൂർ കോർപ്പറേഷൻ പരിധിയിൽ തളാപ്പിൽ പ്രവർത്തിച്ചുകൊണ്ടിരിക്കുന്ന ശ്രീനാരായണ വിദ്യാ മന്ദിർ സീനിയർ സെക്കണ്ടറി സ്കൂളിന് ശുചിത്വ ഗുണനിലവാര സർട്ടിഫിക്കറ്റ് അനുവദിക്കുന്നതിന് അപേക്ഷിച്ചിരുന്നു. ആയതിൽ ടെക്നിക്കൽ അസ്സിസ്റ്റന്റ് ഗ്രേഡ് 2 റാം ചാർജ്ജ് നേരിൽ സന്ദർഭിച്ച് പരിശോധന നടത്തി റിപ്പോർട്ട് നൽകിയത് പ്രകാരം പ്രസ്തുത സ്ഥാപനത്തിന് ശുചിത്വ ഗുണനിലവാര സർട്ടിഫിക്കറ്റ് ഇതിനാൽ അനുവദിച്ചു നൽകുന്നു. ആയത് ഇതോടൊപ്പം ഉള്ളടക്കം ചെയ്യുന്നു.

വിശ്വസ്തയോടെ

Signed by Rekha K T

Date: 12-07-2025 19:13:01
(ജില്ലാ മെഡിക്കൽ ഓഫീസ് (ആരോഗ്യം))

കണ്ണൂർ

പകർപ്പ്: 1. ജില്ലാ മെഡിക്കൽ ഓഫീസറുടെ മേശപ്പുറം

Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. C2/15419/24 C2

Dated:

It is certified that an inspection team headed by MURALI M.B. T.A. GR II 1/C

(Name of Officers with designation) from DISTRICT MEDICAL OFFICE (D.M.O) KANNUR

(Name of Department/ Office) inspected the SREE NARAYANA VIDYA MANDIR SENIOR - SECONDARY SCHOOL TALAP, KANNUR

(Name & Address of the school) on 20/6/25 (date of inspection), checked the water test report submitted by the school and found that the school has potable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintaining hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of 6 months

TECHNICAL ASSISTANT
Signature with Seal DISTRICT MEDICAL OFFICE

Name : MURALI M.B. KANNUR

Designation : T.A. GR II 1/C

Assistant Engineer of
the Govt. Public Health Department (PHED)/
Authorised officer of the Local Body

Name & Address of the Office / Department :

To

PRINCIPAL

SREE NARAYANA VIDYA MANDIR
SENIOR SECONDARY SCHOOL TALAP, KANNUR

(Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

PRINCIPAL
Sree Narayana Vidya Mandir
Senior Secondary School
TALAP, KANNUR-2

PRESIDENT
SREE NARAYANA VIDYA MANDIR
SENIOR SECONDARY SCHOOL
TALAP, KANNUR - 670002



KERALA WATER AUTHORITY
QUALITY CONTROL DISTRICT LAB, THANA, KANNUR
WATER ANALYSIS REPORT



TC-12273

Tele phone No : 0497 2704380

email : kwaqclabkannur@gmail.com

ULR- TC-122732500001596F

Report No - KWA/QA/R/03/1596/J/39/4841		Date : 28/03/2025
Customer Name and Address	1. Date of receipt	: 26/03/2025
SN- Vidya Mandir Talap, Kannur (NON DOMESTIC PURPOSE)	2. Sampling Provided by	: Customer (QUA_213063)
	3. Sample Code	: 1332
	4.. Sample	: Drinking Water
	5. Source of Sample	: Open Well
	6. Sample quantity & Condition	: 2 litre & Good
	7. Test performing dates	
	From : 26/03/2025	To : 27/03/2025

Sl No	Characteristic	Test Method	Requirement as per IS 10500-2012		Result
			Acceptable Limit	Permissible Limit in the absence of alternate source	
1	Taste	IS 3025 (Part 8)-2023 Second Revision	Agreeable	Agreeable	-
2	Colour ,HAZEN Units, Max	IS 3025 (part 04) -2021	5	15	-
3	Odour	IS 3025 (part 5) -2018	Agreeable	Agreeable	-
4	Turbidity ,NTU, Max	IS 3025(part 10)-2023	1	5	0.82
5	pH	IS 3025 (part 11) - 2022	6.5 to 8.5	No relaxation	8.15
6	Total Alkalinity (as CaCO ₃), mg/l, Max	IS 3025 (part 23) -2023	200	600	-
7	Total Dissolved Solids (TDS), mg/l, Max	IS 3025 (part 16) -2023 Second Revision	500	2000	-
8	Total Hardness (as CaCO ₃),mg/l, Max	IS 3025 (part 21) -2009 (Reaffirmed 2023)	200	600	19.20
9	Calcium (as Ca) ,mg/l, Max	IS 3025 (part 40) -2024	75	200	-
10	Magnesium (as Mg) , mg/l, Max	IS 3025 (part 46) -2023	30	100	-
11	Chloride(as Cl), mg/l, Max	IS3025(part 32)-1988 (Reaffirmed 2019)	250	1000	9.36
12	Electrical Conductivity at 25°C, micro mhos/cm	IS 3025 (part 14) -2013 (Reaffirmed 2019)			61.08
13	Residual Free Chlorine , mg/l, Min	IS 3025 (part 26) -2021	0.2	1	-
14	Sulphate (asSO ₄) , mg/l, Max	IS 3025 (part 24/sec 1) :2022	200	400	-

Remarks:

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

Reviewed & Authorised By

SR. SANITARY CHEMIST
QUALITY CONTROL REGION
KERALA WATER AUTHORITY
Quality Manager



KERALA WATER AUTHORITY
QUALITY CONTROL DISTRICT LAB, THANA, KANNUR
WATER ANALYSIS REPORT

TC-12273

ULR- TC-1227325000001596F

Telephone No : 0497 2704380
 email : kwaqclabkannur@gmail.com

Report No - KWA/QA/R/03/1596/J/39/4841		Date : 28/03/2025
Customer Name and Address SN- Vidya Mandir Talap, Kannur (NON DOMESTIC PURPOSE)	1. Date of receipt	: 26/03/2025
	2. Sampling Provided by	: Customer (QUA_213063)
	3. Sample Code	: 1332
	4. Sample	: Drinking Water
	5. Source of Sample	: Open Well
	6. Sample quantity & Condition	: 2 litre & Good
	7. Test performing dates From : 26/03/2025	To : 27/03/2025

Sl. No	Characteristic	Test Method	Requirement as per IS 10500-2012		Result
			Acceptable Limit	Permissible Limit in the absence of alternate source	
15	Fluoride (as F), mg/l, Max	APHA24th Edition 4500-F-D. SPADNS Method	1	1.5	-
16	Iron (as Fe), mg/l, Max	IS 3025 (part 53) -2024	1	No relaxation	0.55
17	Nitrate (as NO ₃), mg/l, Max	NO3-B(UV Screening Method)	45	No relaxation	1.12
18	Ammonia (as NH ₃ - N), mg/l, Max	IS 3025 (Part 34)-1988 (Reaffirmed 2019)	0.5	No relaxation	-

Sl. No	Characteristic	Test Method	Result
1	Phosphorous (as P) , mg/l]	IS 3025 (part 31/sec 1): 2022	-
2	Dissolved Oxygen , mg/l	IS 3025(Part 38)-1989(Reaffirmed 2019)	-
3	Total Suspended Solids ,mg/l	IS 3025(Part17)-Second revision 2022	-
4	Oil and Grease, mg/l	IS 3025 (Part 39)- 2021	-
5	Bio chemical Oxygen Demand, mg/l	IS 3025(Part 44)-2023	-
6	Chemical Oxygen Demand , mg/l	IS 3025 (Part 58)-2022	-
7	Acidity, mg/l	IS 3025 (part 22) -2024	-

Remarks:

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Reviewed & Authorised By
SR. SANTRY CHEMIST
QUALITY CONTROL REGIONAL
KERALA WATER AUTHORITY
Quality Manager
Rekha V K
Signature

* End Of Report*

KWA/QC/KNR/R/17

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KERALA WATER AUTHORITY
QUALITY CONTROL DISTRICT LAB, THANA, KANNUR
WATER ANALYSIS REPORT

Telephone No : 0497 2704380
 email : kwaqclabkannur@gmail.com

Report No - KWA/QA/R/03/1596/J/60/1735				Date : 28/03/2025	
Customer Name and Address		1. Date of receipt		: 26/03/2025	
SN- Vidya Mandir Talap, Kannur (NON DOMESTIC PURPOSE)		2. Sampling Provided by		: Customer (QUA_213063)	
		3. Sample Code		: 1332	
		4. Sample		: Drinking Water	
		5. Source of Sample		: Open Well	
		6. Sample quantity & Condition		: 200 ml & Good	
		7. Test performing dates		To :27/03/2025	
		From:26/03/2025			
SI No	Characteristics	Unit	Test Method	Acceptable limits as per IS 10500-2012	Result
1	Total Coliforms	CFU/100 ml	IS 15185(part1) 2002 reaffirmed2021	Shall not be detected/100 ml	ABSENT
2	E.Coli	CFU/100 ml	IS 15185(part1) 2002 reaffirmed2021	Shall not be detected/100 ml	ABSENT

Remarks:
 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

Reviewed & Authorized By
BACTERIOLOGIST
QUALITY CONTROL DISTRICT LAB KANNUR
KERALA WATER AUTHORITY
 Kannur 670 012
 Bacteriologist

* End Of Report*

KWA/QC/KNR/R/17

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