## **Annexure C**

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE
No. C2 1100 24 Dated: 27 02/24.  It is certified that an inspection team headed by .C. J. Chacko, rechnical Assistant Gri
(Name of Officers with designation) from Dist. Mechal Office (Hall) Kanner PHED
inspected the Stee Navagana Vidya Mandi'r Senior Secondary School
(Name & Address of the school) on 27/02/24(date of inspection) and on the basis of
Water Test Report (Attached) bearing no KWA QA P (02/444/3/72/45 dated. 8/2/2024
of KWA (PHED Lab) certified that the
S.N. Vidhyamound!'y (Name of school) has safe drinking water
facilities for the students and members of staff of the institution. School is also maintains the
hygienic sanitation condition in the school building & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.
This certificate is valid till 6. Months
Signature with Seal:
Name :
Name & Address of the Office / Department :
To Prima par Specific Secondary School (Name & Address of the Institution)
Snee Novagena Violing monolity Senior Seconday School
(Name & Address of the Institution)
\$138-670 002 *
Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

**65** | Page

ജില്ലാ മെസിക്കൽ ഓഫീസർ ആരോഗ്യം)

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

Con

PRESIDENT
SREE NARAYANA VIDYA MANDIRSENIOR SECONDARY SCHOOL
TALAP, KANNUR - 670002



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

Tele phone No: 0497 2704380

email: kwaqclabkannur@gmail.com

Deport N	No - KWA/QA/R/05/2051/J/	35/536		Data : 00 /05 /2022	idi @ginan.com
				Date: 09/05/2023	
Customer Name and Address		1. Date of re		: 06-05-2023	
SN Vidy	ramandir	2. Sampling	Provided by	Customer (QUA_59568)	
Talap		3. Sample C	ode	1794	
Kannur-2 (NON DOMESTIC PURPOSES)		4. Sample		Drinking Water	
		5. Source of	Sample	Open Well	
		6. Sample q	uantity	: 100ml	
		7. Test performing dates From: 08/05/2023 To: 09/05/2023			
Sl No	Characteristics	Unit	Test Method	Acceptable limits as per IS 10500- 2012	Result
1	Total Coliforms	CFU /100 ml	IS 15185:2016; ISO 9308 - 1: 2014	Nil	Nil
2	E.Coli	CFU /100 ml	IS 15185:2016; ISO 9308 - 1: 2014	Nil	Nil

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

\* End Of Report\*

KWA/QC/KNR/R/17

JALITY CONTROL

CONTROL DISTRICT LAB KANN. KERALA WATER REPORTED

Authorised By

Rev No: 001NUR - 0100622021

Page 1 of 1

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

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



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



TC-9558

Tele phone No: 0497 2704380

email: kwaqclabkannur@gmail.com

	ULR-TC9558230000002051F					
S.	Report No - KWA/OA/R/05/2051/1/07/1938					

Report No - KWA/QA/R/05/2051/	Date: 09/05/2023	
Customer Name and Address	1. Date of receipt	: 06-05-2023
SN Vidyamandir	2. Sampling Provided by	Customer (QUA_59568)
Talap	3. Sample Code	1794
Kannur-2	4 Sample	Drinking Water
(NON DOMESTIC PURPOSES)	5. Source of Sample	Open Well
	6. Sample quantity	: 1 lit
	7 Test performing dates	

est performing dates

From : 06/05/2023 To :06/05/2023

West of the second	14.1	From: 06/0.	5/2023	To:06/05/2023	
Sl. No	Characteristics	Unit	Test Method	Acceptable limits as per IS 10500- 2012	Result
1	Taste		IS 3025 (Part 8)-1984 (Reaffirmed 2017)	Agreeable	_
2	Colour	HAZEN	IS 3025 (part 04) -2021	5	-
3	Odour		IS 3025 (part 5) -2018	Agreeable	
4	Turbidity	(NTU)	IS 3025 (part 10) -1984 (Reaffirmed 2017)	1	0.06
5	рН		IS 3025 (part 11) - 2022	6.5 to 8.5	5.17
6	Total Alkalinity (as CaCO3)	(mg/litre)	IS 3025 (part 23) -1986 (Reaffirmed 2019)	200	12
7	Total Dissolved Solids (TDS)	(mg/litre)	IS 3025 (part 16) -2023 Second Revision	500	-
8	Total Hardness (as CaCO <sub>3</sub> )	(mg/litre)	IS 3025 (part 21) -2009 (Reaffirmed 2019)	200	25.22
9	Calcium (as Ca)	(mg/litre)	IS 3025 (part 40) -1991 (Reaffirmed 2019)	75	
10	Magnesium (as Mg)	(mg/litre)	IS 3025 (part 46) -1994 (Reaffirmed 2019)	30	-
11	Chloride (as Cl)	(mg/litre)	IS 3025 (part 32) -1988 (Reaffirmed 2019)	. 250	22.68

Remarks:

CLASSE STORES OF CO.

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

\*BDL - Below Detection Limit

**Authorised By** 

Sr. Sanitary Chemist SR. SANITARY CHEMIST

MALITY CONTROL PERSONALISA Rev No: 001 01.06.2021

01.06.2021 Page 1 of 1

KWA/QC/KNR/R/17

Issue No: 02

Issue Date: 01.06.2021

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

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



Tele phone No : 0497 2704380

	N. APARAGO			email: kwaqclabkanr	ur@gmail.co
Report No - KWA/QA/R/05/2051/J/07/1938				Date: 09/05/2023	
Customer Name and Address		1. Date of receipt		: 06-05-2023	
SN Vidyamandir		2. Sampling Provided by		Customer (QUA_59568)	
Talap		3. Sample Code		1794	
Kannu		4.Sample		Dinking Water	
NON D	OMESTIC PURPOSES)	5. Source of Sample		Open Well	
		6. Sample quantity		: 1 lit	
		7. Test performing dates			
•		From: 06/05/2023		To:06/05/2023	
		10		Acceptable limits	
SI No	Characteristics	Unit	Test Method	as per IS 10500-	Result
			2	2012	1100410
		(micro	IS 3025 (part 14) -2013		
_ 1	Electrical Conductivity at 25°C	mhos/cm)	(Reaffirmed 2019)	< 0	131.00
			IS 3025 (part 22) -1986		
2	Acidity	(mg/litre)	(Reaffirmed 2019)		_
		6 00 5	IS 3025 (part 24) -1986		
3	Sulphate (asSO <sub>4</sub> )	(mg/litre)	(Reaffirmed 2019)	200	-
	FI ( F)		APHA23rd Edition 4500-F-		
4	Fluoride (as F)	(mg/litre)	D. SPADNS Method	1 -	-
_			IS 3025 (part 53) -2003		
5	Iron (as Fe)	(mg/litre)	(Reaffirmed 2014)	1	BDL
		6 (1)	APHA23rd Edition 4500		
6	Nitrate (as NO <sub>3</sub> )	(mg/litre)	NO3-B(UV Screening Method)	45	18.56
			IS 3025 (Part 34)-1988		
7	Ammonia (as NH <sub>3</sub> -N)	(mg/litre)	(Reaffirmed 2019)	0.5	
Second Miles			IS 3025 (part 31/sec 1):		
8	Phosphorous (as P)	(mg/litre)	2022	348	-
			IS 3025(Part 38)-		
9	Dissolved Oxygen	(mg/litre)	2009(Reaffirmed 2019)		-
			IS 3025(Part17)-Second		
10	Total Suspended Solids	(mg/litre)	revision 2012		-
11	Oil and Greese		IC 2025 (Deat 20) 2024		
TT	on and dreese	(mg/ntre)	IS 3025 (Part 39)- 2021		-
12	Die chemical O	C D: 5	IS 3025(Part 44)-		
12	Bio chemical Oxygen Demand	(mg/litre)	1993(Reaffirmed 2019) IS 3025 (Part 58)-		-
13	Chemical Oxygen Demand	(ma/libua)			
13	chemical Oxygen Demand	(mg/litre)	2006(Reaffirmed 2017) IS 3025 (part 26) -1986		•
14	Residual Chlorine	(mg/litre)	(Reaffirmed 2019)	0.2	
Remark	S:	(mg/mre)	[[Incammined 2019]	0.2	-

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

\*BDL - Below Detection Limit

PRINCIPAL Stae Narayana Vidya Mandir Seniorkwayoc/kng/g/1700l TALAP, KANNUR-2

SREE NARAYANA VIDYA MANDIR SENIOR SECONOMBY SCHOOL 1 TALAP, KANNUR - 670002 Authorised By

SR. SANTARY CHEMIST

KERALA WATER Date: Rev No: 001 KANN 0106.2021