PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 2/2025	Dated: GSTO8/2015				
It is certified that an inspection team header	d by Praned. A HI (IC)				
(Name of Officers with designation) from	WSC Hospital Kashangael				
(Name of Department/ Office) inspected the	Surami Nilhyanasada english median scho Kashareja				
(Name & Address of the school) on	108/d0d 1 (date of inspection) and found that the				
- Marin Milhyddundd School, Kan	Name of school) has safe drinking water				
facilities for the students and members of s	staff of the institution and is maintaining the hygienic				
sanitation condition in the school building &	the campus as per norms prescribed by the Central/				
State/ U.T. Govt.	2 Solidar				
The share is the	(colored and colored and color				
The above is valid for a period of	HEALTH INSPECTOR				
Kanhangad 671315 Dated	W&C HOSPITAL				
of the state of th	Signature with Seal: KANHANGAD-671315.				
(S) Kanhangad (S)					
Dated					
*\ __\	Designation : Health Inspector (11)				
W& CHOSPILE	Name & Address of the Office / Department :				
To	WEC Hospital Kashanga				
Swam withyanasda English					
medium School Kashangad	Health Services				

(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.



QUALITY CONTROL SUB DISTRICT LABORATORY KANIIANGAD, CHAMUNDIKUNNU NABL Recognized Lab Certificati No:NABL-DWT-01004 NO: 04672-266855 WATER ANALYS S REPORT

ele phone No : 04672-266855

mail:	Quality - 04072-266855	WAT	TER ANALYS	S REPORT			
COOR	qualitycontrolsdlkng@gmail.co						
Port	No - KWA/QA/R/07/170/1/10	om			21/07/2025		
Leport No - KWA/QA/R/07/170/J/19/159 Listomer Name and Address Listomer Name and Address			The last of the design of the second	The select products for any least specific service.	Date:31/07/2025		
AYAKIDA - Juliess		receint		28-07-2025			
JAYAKUMAR N PRINCIPAL JAYAKUMAR N PRINCIPAL SWAMI NITHYANANDA NGLISH MEDIUM SCHOOL KUSHAL NAGAR, NEAR RAILWAY STATION ANHANGAD 671315(NON					Customer(QUA_252311)		
		2. Sample Provided by		Customer(Quita			
		3. Sample Code		23/25(170)			
		4. Source of Sample		BORE WELL			
		3. Sample quantity		1 lit			
OME	STIC)	6. Test perf	orming dates				
1	STIC)		autes				
		From . oo			To: 28/07/2025		
		From: 28/07/2025			1.		
No	Chamas				Acceptable limits as per IS Re		
	Characteristics	Unit		st Method		Result	
				Pt Method	10500-2012		
1	Taste						
	Electrical Conductivity at		IS 3025(Part		Agreeable		
2	25°C	(micro	IS 3025 (part	4) -2013 (Reaffirmed		82.71	
		mhos/cm)	2019)				
3	Acidity		IS 3025 (part	2) -1986 (Reaffirmed			
		(mg/litre)	2019)				
	Sulpher (GO)		APHA23rd E	tion (Turbidimetric			
	Sulphate (asSO ₄)	(mg/litre)	method)		200		
			IS 3025 (part	0) -2008 (Reaffirmed			
5	Fluoride (as F)	(mg/litre)	2013)	, =500 (Mountillion	1		
				3) -2003 (Reaffirmed			
6	Iron (as Fe)	(mg/litre)	2014)	Detailined (Vestillined		1 1	
		(-1.8)		ition (UV Screening	1	1.13	
	Nitrate (as NO ₃)	(mg/litre)	method)	tion (O v Screening	4		
	Residual Chlorine		IS 3025 (part		45	BDL	
		(mar/lifte)	115 3/175 (nont)	K) 2021	0.2		

esults stated above related only to the sample(s) submitted for testing. This are certificate shall not be reproduced except in full without the way and of the laboratory.

Below Detection Limit

78Ch (180 Anthority Charmendikus)

78Ch (180 Anthority Charmendikus) The results stated above rel approval of the laboratory.

BDL Below Detection Limit

Analysed By

Technical Manager

* End Of Report*

KWA/QC/SDL/KNG/R/17

Issue No: 03

Issue Date: 25.02.2023

Rev No: 002

Rev Date: 25.02.2023

Page 2 of 2



QUALITY CONTROL SUB DISTRICT LABORATORY KANHANGAD, CHAMUNDIKUNNU KERALA WATER AUTHORITY

Tele phone No: 04672-266855

WATER ANALYSIS REPORT

email: qualitycontrolsdlkng@g

KWA/QC/SDL/KNG/R/17

	o - KWA/QA/R/07/170/J/19	/55		Date :31/07/2025		
Tele phone No: 04672-266855 AJAYAKUMAR N PRINCIPAL SWAMI NITHIA		1. Date of receipt		28-07-2025		
ENGLISH MEDIUM SCHOOL KUSHAL NAGAR NEAR		2. Sample Provided by		Customer(QUA_2	Customer(QUA_252311)	
		3. Sample Code		23/25(170)	23/25(170)	
		4. Source of Sample		BORE WELL	BORE WELL	
WALLWAY STATION		5. Sample quantity		: 100 ml		
KANHA DOMES	NGAD 6713150000	6. Test perform	ming dates			
		From: 28/07/2025		To: 28/07/2025	To: 28/07/2025	
SL.NO	Characteristics	Unit	Test Method	Acceptable limits as per IS 10500-2012	Result	
	,	CELT (100				

CFU/100 **Total Coliforms** NIL; ml IS 15185:2016; ISO 9308 - 1: 2014 Nil CFU/100 2 E.Coli NIL Nil IS 15185:2016; ISO 9308 - 1: 2014 ml

Technical Manager Rechnical Manager Ouality Control Sub District Lab Kanhangad Ouality Control Subharity Chamundikunau Oukarala Walfar Authority Chamundikunau ualify Control Sub District Lab Kanhangad Kerala Majer Authority Chamundikunnu Kerala Majer Jagod District - 67 1532 Authorised By Bacteriologist

* End Of Report*

Issue No: 02

Issue Date: 15.06.2022

Rev No: 001

Rev Date: 15.06.2022

QUALITY CONTROL SUB DISTRICT LABORATORY KANHANGAD, CHAMUNDIKUNNU NABL Recognized Lab Certificate No:NABL-DWT-01004

WATER ANALYSIS REPORT

Tele phone No: 04672-266855

email: qualitycontrolsdlkng@gmail.com

	controlsdlkng@gmail.com	104150		Date:31/07/2025	
Report No - KWA/QA/R/07/170/3/19/159				28-07-2025	
Customer Name and Address 1		1. Date of receipt		And the second s	
AJAYAKUMARN PRINCIPAL				Customer(QUA_252311)	
ENGLISH MEDIUM SCHOOL KUSHAL NAGAR ,NEAR		3. Sample Co	de	23/25(170)	
		4. Source of Sample		BORE WELL	
		5. Sample quantity		: 1 lit	
		6. Test performing dates			
OME	STIC)	From: 28/07/2025		To: 28/07/2025 Acceptable	
4	Characteristics	Unit	Test Method	limits as per IS	Result
1 .	Colour	CU	IS 3025 (part 04) -2021 (PLATINUM COBALT-VISUAL COMPARISON)	5	
2	Odour	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IS 3025 (part 5) -2018	Agreeable	
3	Turbidity	(NTU)	IS 3025 (part 10) -2023 (Reaffirmed 2017)	1	8.11
4	pH @ 25°C		IS 3025 (part 11) -2022	6.5 to 8.5	7.06
5	Total Alkalinity (as CaCO3)	(mg/litre)	IS 3025 (part 23) -2023 (INDICATOR METHOD) (Reaffirmed 2019)	200	
6	Total Dissolved Solids (TDS)	(mg/litre)	IS 3025 (part 16) -2023 (Reaffirmed 2017)	500	
7	Total Hardness (as CaCO ₃)	(mg/litre)	IS 3025 (part 21) -2009 (EDTA METHOD) (Reaffirmed 2019)	200	28.00
8	Calcium (as Ca)	(mg/litre)	IS 3025 (part 40) -1991 (EDTA METHOD) (Reaffirmed 2019)	75	
9	Magnesium (as Mg)	(mg/litre)	IS 3025 (part 46) -2023 (Reaffirmed 2019)	30	
10	Chloride (as Cl)	(mg/litre)	IS 3025 (part 32) -1988 (ARGENTOMETRIC METHOD) (Reaffirmed 2019)	250	17.37

The results stated above related only to the sample(s) submitted for testing. This test certificate shall not be reproduced except in full without has part approval of the laboratory.

BDL-Below Detection Limit Maler Authority Chamundikunni Bradell By **BDL-Below Detection Limit**

Analysed By

KWA/QC/SDL/KNG/R/17

Technical Manager

* End Of Report*

Issue No: 02

Issue Date: 15.06.2022

Rev No: 001

Rev Date: 15.06.2022

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