Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 170		Date	ed:	a
It is certified that an inspection team headed	by Rajesh d	Lumas	L(FKSH	Englu
(Name of Officers with designation) from	16 Subdivism	harlang	HED	V
inspected the The Grunukul So				
(Name & Address of the school) on .20.	0.6 202 (date of in	spection) a	and on the ba	sis of
Water Test Report (Attached) bearing no	168/UJS/DLW6	27ML/202	425 24 1	04/20
of Mayapur Mariburar		Lab)	certified	that
the The Comphil & n. Sec. S	hael(Name of sc	hool) has	safe drinking	water
facilities for the students and members of s	staff of the institution.	School is	also maintain	s the
hygienic sanitation condition in the school bu	ilding & the campus a	s per norm	s prescribed b	y the
Central/ State/ U.T. Govt.				
This certificate is valid till 20/06/2029	4-19/06/2025	Dal	Pho	
	Signature with Seal:	Rolesist	nt Engineer	
•	Designation :	Punic Her	DI YELEV	
TO THE CHAIRMAN OF A LOS	Name & Address of the	he Office / I	Department:.	
THE CHURUKUL SR. SEC YCHOWL GURUKUL NARCHH HAR DW	100			
(Name & Address of the Institution)				

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



District Level Water Quality Testing and Monitoring Laboratory Uttarakhand Jal Sansthan, Jal kal Mayapur, Haridwar

Ph (O): 0134-226360, E-mail: eeujshrd@yahoo.com



TC-12836

TEST REPORT ID: 168/UJS/DLWQTML/2024-25

Dated:24/04/2024

	TEST	T REPORT		
Name and Address of Organization/ Customer	The Gurukul Senior Secondary School Gurukul Narsan, Roorkee Haridwar			
Product Description (Surface Water/ Ground Water/ Drinking Water)	Drinking Water	Sample Description	One Water Sample submitted from The Gurukul Senior Secondary School	
Reference Sample Identification:	Reference Sample Identification: DLWQTML/UJS/2024-26		Date of Start of Analysis:23/04/2024	
			Date of End of Analysis:24/04/2024	
Date and Time of Sample Received:23/	04/24& 16:25 PM	Sample Collected by:	Customer	

SN	Parameters	Results	Desirable Limit (IS 10500:20 12)	Permissible Limit (IS 10500:2012) in the Absence of alternative source	Std. Test Method
1.	pH at 25°C	7.48	6.5 to 8.5	No Relaxation	IS 3025 (Part 11) 2022, Electrome tric method
2.	Total Dissolved Solids (TDS), mg/L,Max	88	500	2000	IS 3025 (Part 16), 2023 Gravimetric Method
3.	Turbidity, NTU,Max	Less Than 1	1	5	IS 3025 (Part 10), 2023 Nephelometric Method
4.	Total Alkalinity (as CaCO ₃), mg/L,Max	60	200	600	IS 3025 (Part 23), 2023 Titrimetric Method
5.	Total Hardness (as CaCO ₃), mg/L,Max	66	200	600	IS 3025 (Part 21), 2009 RA:2019, EDTA Titrimetric Method
6.	Calcium, mg/L,Max	16.8	75	200	IS 3025 (Part 40), 2023, EDTA Titrimetric Method
7.	Magnesium, mg/L,Max	5.832	30	100	APHA 24th -3500-Mg Method
8.	Odour	Agreeable	Agreeable	Agreeable	B:2023 (Calculation Method) IS 3025 (Part 5): 2022
9.	Chloride, mg/L, Max	4	250	1000	IS 3025 (Part 32),2019
0.	Colour , Hazen	Less Than 1	5	15	Argentometric Method IS 3025 (Part 4): 2021Platinum Cobalt (Visual Comparison)

2. This certificate is not be reproduced wholly or in parts promotional publicity or legal purpose without permission of authority of testing

3. The samples will be destroyed after fifteen days from the date of issue of test certificate, unless otherwise agreed with customer.

5. The Laboratory is responsible for all the information provided in the report, except when information is provided by the customer.

Checked By

(Er. Rajesh Chauhan)

Technical Manager District Water Quality Testing Monitoring Laboratory

tetarakhand Jal Sansthan, Haridwar

Review and Authorized By

(Er. Anjali Palariya) Authorized Signatory,

District Water Quality Testing Monitoring Laboratory,

Uttar of hand Jal Sansthan, Haridwar

Digitally signed by Boundary 2024.04.30 11 Reason: reason :36:35 +05:30 Location:

End of Report



District Level Water Quality Testing and Monitoring Laboratory Uttarakhand Jal Sansthan, Jal kal Mayapur, Haridwar

Ph (O): 0134-226360, E-mail: eeujshrd@yahoo.com

TEST REPORT ID: 168/UJS/DLWQTML/2024-25

Dated: 24/04/2024

Name and Address of Organization/ Customer Product Description (Surface Water/	William Senior Secondary Cokool Curukul Nargan Roorkee Haridwar			
Water/ Drinking Water)	Drinking Water	Sample Description	One Water Sample submitted from The Gurukul Senior Secondary School	
Reference Sample Identification:	DLWQTML/UJS/2024 -26		Date of Start of Analysis:23/04/2024	
Date and Time of Sample Received: 23/			Date of End of Analysis:24/04/2024 Customer	

SN	Parameters	Results	Desirable Limit (IS 10500:20 12)	Permissible Limit (IS 10500:2012) in the Absence of alternative source	Std. Test Method
2.	Residual Free Chlorine, mg/L, Min	Not Detected	0.2	1.0	APHA 23rd Ed4500- CI-G
2.	Taste	Agreeable	Agreeable	Agreeable	IS 3025 (Part 32): 1988
		Bacteriologi	cal Paramete	ers	
3.	Total Coliform, MPN/ 100ml	Absent	Absent	Absent	APHA 23rd Ed9223-B
4.	E. coli, MPN/ 100ml	Absent	Absent	Absent	APHA 23rd Ed9223-B

The results listed refer only to tested sample and applicable parameters.

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The samples will be destroyed after fifteen days from the date of issue of test certificate, unless otherwise agreed with customer.

Result apply to the sample as received.

The Laboratory is responsible for all the information provided in the report, except when information is provided by the customer.

Checked By

(Er. Rajesh Chauhan)

Technical Manager

District Water Quality Testing Monitoring

Laboratory

Uttarakhand Jal Sansthan, Haridwar

Review and Authorized By

(Er. Anjali Palariya) Authorized Signatory,

District Water Quality Testing Monitoring

L: ratory,

Uttara and Jal Sansthan, Haridwar

The Gurukul Senior Secondary School Gurukul Narsan, Haridwar (U.K.)

The Gurukul Sr. Sec. School Gurukul Narsan, Haridwar (U.K.)