Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated:
It is certified that an inspection team headed b	by Mudicaly Kimor (AE)
(Name of Officers with designation) from !!	throkehand Jal Sonethan PHED Singh Nagar
inspected the Day Public School	, Shima Pietous, Rutrapus
	2.5(date of inspection) and on the basis of
Water Test Report (Attached) bearing no.2.	/UJS/ DLWATMC/2025-2026 31-5-25
of D. L. W. Q. T. M. L UJ-S	. (PHED Lab) certified that the
Rubrathy Uthon Singh Dagar	(Name of school) has safe drinking water
facilities for the students and members of s	staff of the institution. School is also maintains the
hygienic sanitation condition in the school bu	ilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till	
	Signature with Seal:सहायक अभियन्ता (मु०)
	Designation : उत्तराखण्ड जल संस्थान
To	Name & Address of the Office & Department:
Day Public School	
Shimla Pintam Perhatin	

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

(Name & Address of the Institution)



District Level Water Quality Testing and Monitoring Laboratory UttarakhandJalSansthan, RudrapurU.S.Nagar

E-mail: eeudmujs@gmail.com

Test Report ID: 21/UJS/DLWQTML/2025-26

WATER QUALITY TEST REPORT

Name and Address of Organization/ Customer	DAV PUBLIC SCHOOL, Shimla Pistaur, Lalpur, Rudrapur, Distt-U.S. Nagar					
Type of Source (Drinking Water/ Ground Water/ Sub-Surface Water)	Sample Description:	Drinking Water	One water Sample collected from school campus submerisible			
Reference Sample Identification:	DLWQTML/UJS/DAV-01		Date of Start of Analysis: 30.05.2025			
			Date of End of Analysis: 31.05.2025			
Date of Sample Received: 30.05.2025		Sample Collected by:	Customer			
			1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

SN	Parameters	Test Method	Result	Requirement Acceptable Limit As per (1S10500:2012)	Permissible Limit (IS 10500:2012) in the Absence of alternative source
1.	pH at 25°C	IS 3025 (Part 11) 2022,	7.42	6.5 to 8.5	No Relaxation
2.	Total Dissolved Solids (TDS), at 180°C	IS 3025 (Part 16), 2023	165	500 Max	2000 Max
3.	Turbidity, NTU	IS 3025 (Part 10), 2023	0.51	1 Max	5 Max
4.	Total Alkalinity (as CaCO ₃), mg/l	IS 3025 (Part 23), 2023	121	200 Max	600 Max
5.	Total Hardness (as CaCO ₃), mg/L	IS 3025 (Part 21), 2009	118	200 Max	600 Max
6.	Calcium as Ca, mg/l	IS 3025 (Part 40), 2019	32.8	75 Max	200 Max
7.	Chloride, mg/L	IS 3025 (Part 32),2019	15.0	250 Max	1000 Max
8.	Magnesium as Mg/l	APHA 24 th Ed -3500-Mg Method B:2023 (Calculation Method)	8.74	30 Max	100 Max
9.	Colour, Hazen	IS 3025 (Part 4): 2021	Less than 5	5 Max	15 Max
10.	Odour	IS 3025 (Part 5): 2018	Agreeable	Agreeable	Agreeable
11.	E.Coli, MPN/ 100 ml	APHA 23 rd Ed9223-B	Absent	Absent	Absent
12.	Total Coliform, MPN/100ml	APHA 23 rd Ed9223-B	Absent	Absent	Absent

Remark: Above received water sample conforms to IS: 10500-2012 for drinking purpose with respect to above tests.

Chemist

Lab Incharge/Quality Manager

उत्तराखण्ड जल संस्थान ऊधम सिंह नगर

-- End of Report ---