PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 2025/012

Dated: 11/04/2025

It is certified that an inspection team headed by <u>Dr. Ravi Shankar Singh, Incharge Medical Officer</u>

(Name of Officers with designation) from <u>Community Health Centre, Dwarahat (Distt-Almora) Uttarakhand</u> (Name of Department/ Office) inspected the <u>Universal Convent Sr. Sec. School Tehsil Road, Dwarahat (Name & Address of the school) on 11 /04/2025</u> (date of inspection) and found that <u>Universal Convent Sr. Sec. School, Tehsil Road, Dwarahat (Almora)</u> (Name of school) has safe drinking water facilities for the students and members of 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. The above is valid for a period of <u>11/04/2025 to 10/04/2026</u>.

Signature with Seal:

Name: Dr. Ravi Shankar Singh

Designation: Incharge Medical Officer

Name & Address: Community Health Centre, Dwaraha of the Office / Dwarahat (Almora)

Department

ce / <u>Dwarahat (Almora</u>

प्रभारी चिकित्सा अधिकारी सामु०स्वा० केन्द्र द्वाराहाट अल्मोडा

To

Universal Convent Sr. Sec. School

Tehsil Road, Dwarahat (Almora)

(Name & Address of the Institution)



"NABL Recognized

Sub Divisional Water Quality Testing and Monitoring Laboratory, Haldwani Government Drinking Water Testing Laboratory"

Ph (O): 05946 - 220776, E-mail: eehal-ujs-uk@nic.in

Test Report ID: 04/UJS/SDLWQTML/2024-25

Dated: 24/04/2024

WATER QUALITY TEST REPORT

Name and Address of Organization/ Customer	UNIVERSAL CONVENT SCHOOL Dwarahat-Almora.			
Product Description (Surface Water/ Ground Water/ Drinking Water)	Drinking Water	Sample Description	One Water Sample collected from Universal Convent School Dwarahat-Almora.	
Reference Sample Identification:	SDLWQTML/UJS/UCS-04		Date of Start of Analysis: 22/04/2024 Date of End of Analysis: 23/04/2024	
Date and Time of Sample Received: 22/	04/24&11:40AM	Sample Collected by:	Customer	

SN	Water Quality Parameters Under Chemical Scope	Results	Desirable Limit (BIS)	Permissible Limit(BIS) in the Absence of alternative source	Std. Test Method
1	рН	8.11	6.5 to 8.5	No Relaxation	IS 3025 Pt-11, 2017
2	Total Dissolved Solids (TDS), mg/L	144	500	2000	IS 3025 Pt-16-2017
3	Turbidity, NTU	0.42	1	5	IS 3025 Pt-10-2017
4	Total Alkalinity (as CaCO3), mg/L	126	200	600	IS 3025 Pt-23: 2019
5	Total Hardness (as CaCO ₃), mg/L	120	200	600	IS 3025 Pt-21: 2002
6	Chloride, mg/l	4.4	250	1000	IS 3025 Pt-32 : 2019
7	Calcium (as Ca), mg/L	40.8	75	200	IS 3025 Pt-40 : 2019
8	Magnesium (as Mg), mg/L	4.37	30	100	APHA 23rd Ed3500-MgB: 2017
9	Colour, Hazen	5	5	15	IS 3025 Pt-04 : 2021
10	Odour	Agreeable	Agreeable	Agreeable	IS 3025 Pt-05 : 2018

(Technical Manager)

TECHNICAL MANAGER Sub-Divisional Level Water Quality Testing & Monitoring Laboratory UJS- Haldwani (Nainital)

-- End of Report -

^{1.} The results listed refer only to tested sample and applicable parameters.

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

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



Sub Divisional water Quality Testing and Monitoring Laboratory, Haldwani Government Drinking Water Testing Laboratory"

Ph (O): 05946 - 220776, E-mail: eehal-ujs-uk@nic.in

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WATER QUALITY TEST REPORT

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Date and Time of Sample Received: 22	/04/24&11:40AM	Sample Collected by:	Customer

SN	Water Quality Parameters Under Chemical Scope	Results	Desirable Limit (BIS) as per IS 10500:20	Permissible Limit (BIS) in the Absence of alternative source IS 10500:2012	Std. Test Method
	BAC	CTERIOLOGIC	AL PARAM	ETERS	
1.	Total Coliform, MPN/100ML	ABSENT	Absent	Absent	APHA 23 rd ED-9223-D
2.	E.coli, MPN/100ML	ABSENT	Absent	Absent	APHA 23 rd ED-9223-D

(Chemist

(Technical Manager)

TECHNICAL MANAGER Sub-Divisional Level Water Quality Testing & Monitoring Laboratory UJS-Haldwani (Nainital)

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