Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.196 It is certified that an inspection team headed by S.D.L. U.O.T.M.L. UJS. BARKOT	
(Name of Officers with designation) from MY. Schan Singhlah. Chemistied inspected the Shri Guru Ram Rai Public School, Purola	
(Name & Address of the school) on 03/03/25(date of inspection) and on the basis of Water Test Report (Attached) bearing no 72/UJS/S2WWOTMW24-25 dated 05/03/2025 of 5.D.L.W.O.T.M.L.UJS BARKOT(PHED Lab) certified that the S. U.R. R. Public School, Purda (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. Technical Manager Sub. Divisional Level WQTM-LAB	
Signature with Seal: Utackhand it Seast Bijalwan Name Designation Name & Address of the Office / Department: Uttarakh To Shri Huru Ramkai Public School, Purola (Name & Address of the Institution)	n Ka

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

Principal Shri Guru Ram Rai Public School Purola (Uttarkashi)

65 | Page



Sub Divisional Level Water Quality Testing and Monitoring Laboratory UttarakhandJalSansthan, Badkot

E-mail: ujspurola@gmail.com

Test Report ID: 72/UJS/SDLWQTML/2024-25

Dated: 05/03/2025

Shri Guru Ram Rai Public School Purola,Uttarkashi				
inking Water	Sample Description	One Water Sample collected from SGRR Purola		
WQTML/UJS/	SGRR-02	Date of Start of Analysis:03/03/2025		
		Date of End of Analysis: 04/03/2025		
&12:00 PM	Sample Collected by:	Customer		
	inking Water	inking Water Sample Description DWQTML/UJS/SGRR-02		

SN	Water Quality Parameters Under Chemical Scope	Results	Desirable Limit	Permissible Limit	Std. Test Method
	7',s Report ID: 321 39/901/396	17 <u>011</u> 2121212	(IS10500: 2012)	(IS10500:2012) in the Absence of alternative source	Paten Susyant
1. 1	pH at 25°C	7.94	6.5 to 8.5	No Relaxation	IS 3025 (Part 11) 2022 Electrometric method
2. 70	Total Dissolved Solids (TDS), mg/L, Max	109.4	500	2000 (1)	IS 3025 (Part 16), 2023 Gravimetric Method
3.	Turbidity, NTU, Max	0.35	I - (- (-)	5 Days	IS 3025 (Part 10), 2023 Nephelometric Method
4.	Total Alkalinity (as CaCO ₃), mg/L, Max	40	200	600	IS 3025 (Part 23), 2023, Titrimetric Method
5.	Total Hardness (as CaCO ₃), mg/L, Max	18 (94 ALI	200	600	IS 3025 (Part 21), 2009 RA:2019, EDTA Titrimetric Method
6.	Chloride, mg/L, Max	26.73	250	1000	IS 3025 (Part 32),2019 Argentometric Method
7.	Color, Hazen, Max	Less than 05	5	15	IS 3025 (Part 4): 2021 Platinum Cobalt (Visual Comparison)
8.	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5): 2022
9.	Calcium (as Ca), mg/L, Max	29.6	75 6.5 to 1	200 Ng Hu auston	IS 3025(Part 40),2023 EDTA Titrimetric Method
10.	Magnesium (as Mg), mg/l, Max	4.86	30	100	APHA 24 th -3500-Mg Method B: 2023 Calculation method
11.	Total Coliform Bacteria	Absent	Absent	Absent	MPN/100(ml)
12.	E.Coli Bacteria	Absent	Absent	Absent	MPN/100(ml)

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

Shri Guru Ram Rai

1. The results listed refer only to tested sant learned to the parameters.

2. This certificate is not be reproduced whole the parameters of testing laboratory.

Shri Guru Ram Rai

-End of Report

Barkot

Barkot

1. The results listed refer only to tested sant learned to the parameters.

Barkot

Cuttar Rais no be reproduced whole parameters.

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