Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 78	Dated: 19/02/2025
It is certified that an inspection team headed	by Arlind Salwan, (Junior Engineer)
(Name of Officers with designation) from D.A.	Lookhand Jal Sanstan PHED
inspected the IMODERH SCHOLA	R'S ACADEMY , CHAMBA, TEHRI GARHW
(Name & Address of the school) on .1.8 .03	2 2025(date of inspection) and on the basis of
of DLWQTML; Uttarakhand Jal Sans	WOTMI-102/2025/TEHRI/dated 19/02/2025 NEW Tehri HAN'(PHED Lab) certified that the
MODERN SCHOLAR'S ACADEMY CH	AMBA, TO. 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 bu	ilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till 18/02/2026.	
To MODERN SCHOLAR'S ACADEMY CHAMBA. TEHRI GARRIWAL (Name & Address of the Institution)	Signature with Seal: Name Designation Name & Address of the Office / Department: Output Capture Designation Name & Address of the Office / Department: Output Capture Output Capture

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

नगर गानिका गरियद सम्बा दिहरी गढ्याल

65 | Page

Modern Scholars Academy CHAMBA (Tehri Garhwal)

Modern Scholars Academy CHAMBA (Tehri Garhwal)

	RICT LEVEL WATER QUA			RHWAL)			
Name of District Lab				DLWQTML Uttarakhand Jal Sansthan Tehri Garhwal			
Name	of Block		Chamba				
Sample Collection Point				Modern Scholar's Academy, Chamba			
Date of Sample Collection				18/02/2025			
Date of Sample receipt in Laboratory				18/02/2025			
Date of commencing examination				19/02/2025			
Sample	e Id No.			DLWQTML/02/2025/TEHRI /01			
UJS Representative Name				Mr. Prashant Bhardwaj			
		Designation	Designation Executive I		Engineer		
		ANA	ALYSIS	RESULT			
SR	PARAMETER	RESULT,	LIMITS (Max)		Std. Test Method	REMARKS	
			DL	MPL		Conformity wrt DL	
1	pH at 25°C	7.20	6.5	8.5	IS 3025 (Part 11) 2022, Electrometric method	V	
2	Total Alkalinity (as CaCO ₃), mg/L, Max	32	200	600	IS 3025 (Part 23), 2023, Titrimetric Method	4	
3	Turbidity, NTU, Max	0.49	1 -	5	IS 3025 (Part 10), 2023, Nephelometric Method	1	

	priat 23 C	1.400	0.5	0.5	method	V				
2	Total Alkalinity (as CaCO ₃), mg/L, Max	32	200	600	IS 3025 (Part 23), 2023, Titrimetric Method	1				
3	Turbidity, NTU, Max	0.49	1-	5	IS 3025 (Part 10), 2023, Nephelometric Method	V				
4	. Total Dissolved Solids (TDS), mg/L,Max	105.4	500	2000	IS 3025 (Part 16),2023, Gravimetric Method	V				
5	Total Hardness (as CaCO ₃), mg/L, Max	80	200	600	IS 3025 (Part 21), 2009 RA:2019, EDTA Titrimetric Method	V				
6	Magnesium as Mg, mg/l	6.31	30	100	APHA 24th-3500-Mg Method B:2023 (Calculation Method)	V				
7	Calcium as Ca, mg/l	21.6	75	200	IS 3025 (Part 40) :2023 EDTA Titrimetric Method	٧				
8	Colour, Hazen, Max	1	5	15	IS 3025 (Part 4):2021, Platinum Cobalt (Visual Comparison)	٧				
9	Chloride, mg/L, Max	50.0	250	1000	IS 3025 (Part 32),2019, (Argentometric Method)	V				
10	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5) : 2018	V				
DL	Desirable Limit									
MPL	Maximum Permissible Limit in the absence of alternate sources									
NR	No Relaxation									
NT	NOT TESTED									

Lab Chemist
Lab Chemist
District Water Quality Testing
and Monitoring Laboratory
Uttrakhand Jal Sensthan
New Tehri

Divami

PRINCIPAL Modern Scholars Academy CHAMBA (Tehri Garhwal)

Modern Scholars Academy CHAMBA (Tehri Garhwal)