Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE No. MEMO/SCHOOL 028 25-26 Dated: 11 06 2025

This certificate is valid till One 12001 11 06 2026

Signature with Seal: अधिशासी अभियन्ता Name Besignation

Designation
Name & Address of the Office / Departmental प्राप्त ।

THE & Address of the Institution)

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



REGIONAL WATER ANALYSIS LABORATORY, UTTAR PRADESH JAL NIGAM Bhagwanpur, Varanasi – Uttar Pradesh 221005



				* T	EST REPO	RT *	
Name & Address of Customer:					Customer Reference No.		No: 202 (VNS /00 Date of 00 /05 / 202
I M S SENIOR SECONDARY SCHOOL							No: 392/VNS/09 Dated: 09/06/2025
J.M.S. SENIOR SECONDARY SCHOOL, CHAKRABIYA, MARIAHU, JAUNPUR, U.P.					Sample Submitted by		RAJKUMAR YADAV
STERRITO, MAINIARIO, JAUNPUR, U.P.				PUR, U.P.	Date of Sample Receipt		09/06/2025
					Analysis Starting Date		09/06/2025
					Analysis completion Date		09/06/2025
Discipline: Chemical Testing					Group: Water		
Test Report No.:		RWTL/VNS/392/25-26			Date of Issue:		09/06/2025
Registration no.:		RWTL/SNG/2526/REG392			Condition of Sample:		Unsealed
Source:		NA			Quantity/Type of Bottle:		1000 ml / Amber Colored Glass Bottle
Scheme:		NA			Location/Depth:		RO plant J.M.S. SENIOR SECONDARY SCHOOL CHAKRABIYA, MARIAHU, JAUNPUR, U.P./ NA
Village:		CHAKRABIYA			Habitation:		NA
Block: -		MARIAHU			District:		Jaunpur
Latitude:		NA			Longitude:		NA
Sample	e Type: Treat	ed Water			7-7-1-1		
Sr.			4 - 4		10500:2012 Rev.)	Unit	Reference Method:
No	Parameter		Result	Acceptable Limit	Permissible Limit		
1	pFl		7.90	6.5-8.5	No Relaxation	-	IS 3025 (Part 11-1993) Electrometric Method
2	Colour		01	5	15	Hazen	IS 3025(Part 4-2021) V i s u a l Comparison Method
3	Odour		Agreeable	Agreeable	Disagreeable		IS 3025 (Part 5 -2018) (Second Revision)
4	TDS		220	500	"2000	mg/l	IS 3025 (Part 16-1984) Gravimetric Method
5	Turbidity		1.12	1	5	NTU	IS 3025 (Part 10-1984) Nephelometric Method
6	Alkalinity		120	200	600	mg/l	IS 3025 (Part 23-1986) Indicator Method
- 7	7 Hardness		180	200	600	mg/l	163025 (Pan 21- 2019) EDTA Method
8	Calcium		86	75	200	mg/l	IS 302S (Part 40-1991) EDTA Titrimetric Method
9	Magnesium		27	30	100	m\$/I	APHA (23rd Ed.2017) Method: 3500-Mg+2 B By
							Calculation Method

This Report is issued under the following terms & Condition:

- 1. This report is referring only to the tested sample and for applicable parameter.
- 2. The sample will be destroyed after retention time unless otherwise specified specially.
- 3. This report is not to be reproduce wholly or in part and can't be used as evidence in court of law.
- 4. Abbreviation used (TDS = Total Dissolved Solids, mg/I = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA
- = Reaffirmed)
- 5. * Value not available or test not performed for this parameter.

Dr. Ramesh Yadav Quality Manager Authorized Signatory For, Regional Water Analysis, Laboratory Jal Nigam Varanasi– UP.

End of the Test Report