Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE No. 6428 / 40 4218101 / 39 Dated: 25/06/2025 It is certified that an inspection team headed by Sunil Kumar Singh (Assistant Engineer) (Name of Officers with designation) from UP Jal Nigam (Rural), Mirzapur, inspected the Dr. Sarla Sarraf Public SchoolVijaypura, BhatauliRoad, Mirzapur- Uttar Pradesh 231001, India(Name & Address of the school) on 24/06/2025 (date of inspection) and on the basis of Water Test Report (Attached) bearing no. MBC7793dated 24/06/2025 of District Level Water Analysis Laboratory UP Jal Nigam, (Rural) Mirzapur-UP (India) (PHED Lab) certified that the Dr. Sarla Sarraf Public School (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. This certificate is valid till 6 Months Signature with Seal:

Name: Sunt Kuman Sing

Designation:

Name & क्षेत्र कार्यात्म , उठ ५० जीत निगम (श्राह)tment

<u>To</u>

Dr. Sarla Sarraf Public School Vijaypura, BhatauliRoad,Mirzapur- Uttar Pradesh 231001, India

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



Analysis Report

District Level Water Analysis Laboratory U.P Jal Nigam (Rural), Mirzapur, (Uttar Pradesh)- India



Page No. 24-06-2025 Date MBC7793 Rept No **Customer Details** Dr. Sarla Sarraf Public School Office Name and Address of Vijaypura, Bhatauli Road,Mirzapur- Uttar Pradesh 231001, India the Customer Basic details of sample **Uttar Pradesh** State City District Mirzapur **Block** Vijaypura Gram Panchayat Vijaypura Village/Mohalla Dinesh Chandra Sarraf Habitation Location/Site Name Submersible Water Source Sample No. 21-06-2025 Quantity of Sample 1000 ml **Date of Sample Collection** Mahendra Gupta 21-06-2025 Receivipg Date Sample Collector Sample Depositer Mahendra Gupta 24-06-2025 Analysis Completion Date **Analysis Start Date** 23-06-2025 **Environmental Condition** 56% 25.4°C **Relative Humidity** Temperature **Technical Data of Analysis Specified Values** as per IS Analysed Observed Ref. Method of Analysis Units S.No. 10500:2012 Value Parameter Acceptable Permissible Limit Limit 1 2 3 Δ 5 6 APHA 24th Edition-2120- color method B 5 Colour Hazen 5 15 1 (Platinum Cobalt Visual Comparison method): 2023 IS 3025 (Part 5):2022: 2022 Odour Qualitative Aggreable IS 3025 (Part 8): 2023: 2023 Qualitative Aggreable Taste IS 3025 (Part 11): 2022 (Electrometric Method) 7.39 6.5-8.5 6.5-8.5 4 Apha 24th Edition-2130 -turbidity method B: 2023 (NTU) 2.46 1.00 5.00 5 Turbidity IS 3025 (Part 16): 2023 465.27 500 TDS (mg/L)6 APHA 24th Edition -4500-Cl Method B 1000 (mg/L) 32.5 250 7 Chloride (Argentometric method): 2023 600 IS 3025 (Part 23): 2023 200 **Total Alkalinity** (mg/L) 355 8 IS 3025 (Part 21): 2019 340 200 600 **Total Hardness** (mg/L)APHA 24th Edition -4500-SO4 Method E 400 9.99 200 Sulphate (mg/L)10 (Turbidimetric Method): 2023 APHA 24th Edition -4500- NO3 Method (mg/L) 34.13 45 45 Nitrate 11 B (UV Screening Method): 2023 APHA 24th Edition -4500-F Method C (Electrode Method): 2023 0.825 1 1.5 12 Fluoride (mg/L) APHA 24th Edition -3500-Fe Method B 1.0 1.0 0.19 13 (mg/L)Iron (Phenanthroline Method): 2023 75 200 IS 3025 (Part 40):2023 (mg/L)46.092 14 Calcium APHA 24th Edition -3500-Mg Method 30 100 54.675 (mg/L) 15 Magnessium B (By Calculation): 2023

Note

- 1. This Certificate refers only to the particular sample(s) submitted for testing.
- 2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory.
- 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4. The sample has not been collected by the lab, hence the entire responsibility of sample collection lies with the sample collector.
- 5. Sample will be stored up to 07 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.
- 6. It is hereby informed that the parameters shown in bold in this test report have exceeded the permissible limits and are therefore identified as contaming
- 7. BDL:- Below Detection Limit.

8. UDL:- Upper Detection Limit.

Prepared By

Reviewed By

Authorized Signatory

.⊙⊙⊙ HADOT JOHA

LAB INCHARGE/QUALITY MANAGER/ TECHNICAL MANAGER/CHEMIST

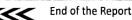
LEVEL WATER ANALYSIS

(Pradeep Kumar Saroj)
Data Entry Operator

(Ajit Kumar Pandey) Lab Assistant (Avinash Kumar Singh)

Lab incharge/Quality Manager/Technica Manager/Chemist

Leboratory Contact details-Email ID:-labmirzapur@gmail.com, Mob-7004603349/9955720321









Analysis Report

District Level Water Analysis Laboratory U.P Jal Nigam (Rural), Mirzapur, (Uttar Pradesh)- India

Report No	MBC7793]			Date of Testing:-	24-06-2025
			Technica	l Data of	Microbio	ological Analysis		
S.No.	Analysed Parameter	Units	Observed Value			and a manufacture of the contract of the contr		
					Permissible		Ref. Method of Analysis	
1	2	3	4	Limit	Limit	7		
1	Total Coliform	Presumptive	Absent	Absent	Absent	H2S Vial (Presumptive Test)		
2	E.coli	Presumptive	Absent	Absent		H2S Vial (Presumptive Test)		
3	Free Residual Chlorine	mg/l	0.0	0.2		DPD Method		

Note

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- 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4. Sample will be stored up to 07 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.
- 5. The sample has not been collected by the lab, hence the entire responsibility of sample collection lies with the sample collector
- 6. "The complete address/Basic details associated with microbiological test report number MBC7686 is provided on the reverse side of the document."

Tested and Approved By

(Microbiologist)

Laboratory Contact details-Email-labmirzapur@gmail.com, Mob-7004603349/9955720321