PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. Memo/NPPB/2025

Dated: 23/06/2025

Stip 2015

It is certified that an inspection team headed by <u>Deepalika (Executive Officer)</u> (Name of Officers with designation) from <u>Municipal Board, Bachhraun</u> PHED inspected the <u>Chaudhary Sukh Lal Singh Academy (C.S.S. Academy)</u>, <u>Station Road, Bachhraun, District-Amroha</u> (Name & Address of the school) on <u>30/05/2025</u> (date of inspection) and on the basis of Water Test Report (Attached) bearing no <u>28 dated 23-06-2025</u> of <u>District Level Water Analysis Laboratory, U.P. Jal Nigam Rural, Amroha</u> (PHED Lab) certified that the <u>Chaudhary Sukh Lal Singh Academy (C.S.S. Academy)</u> (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. Goyt.

This certificate is valid till Five years.

	ने देशकारी
Signature w	ith Seal: अधिकासी अधिकासी नगर पालिका पारपद, बस्याउँ
Noma .	नगर पालिका पारपर,

Name :(जिल्ला- अमरोहा) "

To.

Chaudhary Sukh Lal Singh Academy (C.S.S. Academy),

Station Road, Bachhraun, District-Amroha (U.P.)

C.S.S. Academy, Station Road Bachhraun (Amroha) U. F

C.S.S. Academy, Station Road Bachhraun (Amroha) U. F



(NABL Accredited) DISTRICT LEVEL WATER ANALYSIS LABORATORY

U.P. JAL NIGAM (RURAL), AMROHA

KHAND KARYALAY, ATRASI TO JOYA BYPASS ROAD, AMROHA, UTTAR PRADESH, INDIA



Result Availability Date: 21/06/2025

244221 Repot No. Date: 23 06 2025 Lab Id: T 9077 Page No. 05 **Customer Details** Office Name and Address Chaudhary Sukh Lal Singh Academy Station Road, Bachhraun-244225 Amroha U.P. Ref Letter No & date Basic details of sample District Amroha Block Dhanaura Gram Panchayat Village Habitation Bachhraun Location Chaudhary Sukh Lal Singh cita Academy Water Source Type Submersible Sample No. AMR/C/25/64 Quantity of Sample 1000 ML Date of S.C 18/06/2025 S. Receiving Date 18/06/2025 Sample Provide by Lalit Kumar Sample Submit 18/06/2025 Sampling Method Used IS 17614 (Part 1):2024 Analysis Done By Chemist Analysis Start Date : 21/06/2025 Analysis Completion date : 21/06/2025

Environmental Condition

Temperature		25±	:3°C Rel	ative Humidity	Up to 50±15
	•		Technical Data o		Op to 30±15
S.R	Analysed Parameters (Unit of Measurement)	Observed .Value	Specified Values as per IS 10500:2012		Ref Method of Analysis
			Acceptable Limit	Permissible Limit	- Programma
1	2	3	4	5	6
1	Colour (HU)	5	5	15	IS 3025 P-4:2021
2	рН	8.066	6.5-8:5	6.5-8.5	IS 3025 P-11:2022
3	TURBIDITY (NTU)	1.045	1.0	5.0	IS 3025 P-10:2023
4	TDS (mg/l)	276.6	500	2000	IS 3025 P-16:2023
5	CHLORIDE (mg/l)	40.00	250	1000	IS 3025 P-32:2019
6	TOTAL ALKALINITY (mg/l)	340.00	200	600	IS 3025 P-23:2023
7	TOTAL HARDNESS(mg/l)	265.00	200 -	600	IS 3025 P-21:2019
8	Calcium (mg/l)	17.60	75	200	
9	Magnesium (mg/l)	53.92	30	100	IS 3025 P-40:2019
10	Fluoride (mg/l)	0.197	1.0		IS 3025 P-46:2019
170.00	·	,,	1.0	1.5	Apha23th edition-4500 F Method C (Electrode method):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 send under the stated conditions of measurements.
- 4. Sample will be stored up to 7 days. (in case of non-perishable items only) from the date of issue of tests report unless.

District Level Water Analysis Laborator

End Of The Report.

C.S.S. Academy, Station Road Bachhraun (Amroha) U. F

C.S.S. Academy, Station Road Bachhraun (Amroha) U. E.