

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated: 04/02/2025

It is certified that an inspection team headed by Dr. Mohd. Azeem (Medical Officer)

(Name of Officers with designation) from C.H.C. Phoolpur PHED

inspected the Fathan Convent Public School Udupur, Phoolpur Azamgarh

(Name & Address of the school) on 04/02/2025 (date of inspection) and on the basis of

Water Test Report (Attached) bearing no. C/AZM/01 dated 28-01-2025

of Laboratory Azamgarh (PHED Lab) certified that

the Fathan Convent 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 28-01-2026

Signature with Seal: _____

Name : Dr. Mohd. Azeem

Designation : _____

Name & Address of the Office / Department C.H.C. Phoolpur Azamgarh

To Fathan Convent Public School
Udupur, Phoolpur, Azamgarh
(Name & Address of the Institution)

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

S. Akhtar
PRINCIPAL

Fathan Convent Public School
Udupur, Phoolpur-Azamgarh

WATER ANALYSIS REPORT



District Level Water Analysis Laboratory

U. P. Jal Nigam (Rural), Kolbaj Bahadur (Pragati Nagar),
Azamgarh- 276001

NABL T-8677

Report No.: C/AZM/01	Date:28.01.2025	No. of Pages: 1	
Customer Details			
Office Name and Address	Farhan Convent Public School Udpur, Phoolpur, Azamgarh (UP)		
Ref. Letter No. & Date	NA		
Basic Details of Sample			
District	Azamgarh	Block	Phulpur
Gram Panchayat	Odpur	Village	Odpur
Habitation	Main	Location	Odpur
Water Source	RO (Water)	Sample Code	C/AZM/JAN/01
Quantity of Sample	1000 mL (Normal), 500 mL	Sampling date	27.01.2025
Sample Received Date	27.01.2025	Sample collected by	Shahnawaz Akhtar (Principal)
Sampling Method Used	NA	Sample Depositor	Shahnawaz Akhtar (Principal)
Analysis Start Date	27.01.2025	Analysis Completion Date	28.01.2025

S. No.	Analysed Parameters	Observed Value	Specification as per IS 10500:2012 (Second Revision)		Ref. Methods of Analysis
			Acceptable Limit	Permissible Limit	
1	2		4	5	6
1	Taste	Agreeable	Agreeable/Not Agree.	Agreeable/Not Agree.	IS 3025 (Part 8):1984
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5):2018
3	Turbidity (NTU) **	1.03	1	5	APHA 24rd Ed. 2130- Turbidity Method B: 2023
4	pH **	7.25	6.5-8.5	6.5-8.5	APHA 24rd Ed.4500 H+ Method B: 2023
5	Colour (Hazen units) **	0.00	5	15	APHA 24rd Ed. 2120- B (Platinum Cobalt Visual Comparison): 2023
6	Total Dissolved Solids, mg/l **	148	500	2000	APHA 24rd Ed.2540- TDS Method C (Dried at 180 degree Celsius):2023
7	Chloride (as Cl), mg/l **	64	250	1000	APHA 24rd Ed. 4500- CL Method B (Argentometric Method):2023
8	Total Alkalinity, (as CaCO3) mg/l **	128	200	600	APHA 24rd Ed.2320- Alkaninity Method B (Titration method):2023
9	Total Hardness, (as CaCO3) mg/l **	136	200	600	APHA 24rd Ed. 2340-Hardness Method C (EDTA Method):2023
10	Calcium (as Ca), mg/l **	54	75	200	APHA 24rd Ed.3500- Ca Method B (EDTA Method):2023
11	Magnesium (as Mg), mg/l **	62	30	100	APHA 24rd Ed.3500- Mg Method B (By Calculation):2023
12	Sulphate (as SO4), mg/l **	32.57	200	400	APHA 24rd Ed.4500- SO4 Method C (Gravimetric Method Lgnition of Residue): 2023
13	Nitrate (as NO3), mg/l **	9.79	45	No relaxation	APHA 24rd Ed.4500- NO3 Method E (Cadmium Reduction Method): 2023
14	Fluoride (as F), mg/l **	BDL(0.223)	1.00	1.50	APHA 24rd Ed.4500-F Method C (Electrode Method):2023
15	Iron (as Fe), mg/l **	BDL(0.002)	1.00	No relaxation	APHA 24rd Ed.3111 -Fe Method B Direct A-Ac Flame AAS Method:2023
16	Arsenic	BDL(0.001)	0.010	0.010	IS 3025 (Part 37): 1987 Silver diethyl Dithiocarbamate Method
17	E.coli	0.0	0.0	0.0	Membrane Filter Method
18	Total Coliform	0.0	0.0	0.0	Membrane Filter Method

All These parameters are under NABL Scope, BDL-Below Detection Limit, NA- Not Analysed

Note: 1. This certificate refers only to the particular sample(s) submitted for analysis.

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 analysis results reported in this certificate are valid at the time of and under the stated conditions of measurements.

4. Sample(s) will be stored up to 07 days (in case of non-perishable items only) from the date of issue of analysis reports, unless otherwise specified.

5. Parameters above Permissible Limit are written in bold.

6. Sample(s) with any parameter value above Accepted Limit will only be used for oral consumption, if no other source is available.

7. Sample is not Collected by Lab. 8. ** Indicates Parameters are NABL Accredited.

ARVIND KRISHNATURVEDI
(Report Prepared by)



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*****END OF THE ANALYSIS REPORT*****