

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated: 03.7.2025

It is certified that an inspection team headed by Ajeet Kr. Singh

(Name of Officers with designation) from Junior Engineer PHED

inspected the Academic Global School Futahiya Chauraha Sansarpur Basti

(Name & Address of the school) on 25.5.25 (date of inspection) and on the basis of

Water Test Report (Attached) bearing no. 85 dated 03.7.25

of Water Testing Lab (UPJN) (PHED Lab) certified that the

Academic Global 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 02.7.2026

Signature with Seal: AS

Name

Ajeet Kr. Singh

Designation

Junior Engineer

Name & Address of the Office / Department :

UPJN,
Basti

To

Academic Global School
Futahiya Chauraha Sansarpur Basti
(Name & Address of the Institution)

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

[Signature]
Principal

Academic Global School
Sansarpur, Futahiya Chauraha,
Basti (UP)

[Signature]

Chairman/Manager
Academic Global School
Sansarpur, Futahiya Chauraha,
Basti (UP)



Analysis Report

District Level Water Analysis Laboratory , U.P Jal Nigam (Rural), BASTI

UPJN CONSTRUCTION DIVISION NEAR ST BASIL'S SCHOOL, KHEERIGHAT, BASTI

Rept No.	BACTERIOLOGICAL TEST /DWTL	Date	30/05/2025	S.No.	85	1
----------	----------------------------	------	------------	-------	----	---

ULR No.

Customer Details:ACADEMIC GLOBAL SCHOOL

Office Name and Address of the customer: FUTAHIYA CHAURAHA SANSARPUR, BASTI

Ref Letter No & Date

Basic details of sample

District	BASTI	Block	BASTI SADAR
Gram Panchayat		Village	SANSARPUR
Habitation		Location	
Water Source	TUBE WELL	Sample No.	0
Quantity of Sample	200 ml	Date of Collection	25/05/2025
Receiving Date	26/05/2025	Sample Collector	SATIRAM
Sample Depositer	SATIRAM		
Analysis Start Date	27/05/2025	Analysis Completion Date	19/02/2005

Environmental Condition

Temperature	25±2°C	Relative Humidity	Upto 70%
-------------	--------	-------------------	----------

Technical Data of Analysis

S.No.	Units	Observed Value	Specified Values as		Ref. Method of Analysis	
			Acceptable Limit	Permissible Limit		
1	2	3	4	5	6	7
1	TOTAL COLIFORM/ E. coli	-	ABSENT	Should be 0 in 100 ml water		MPN/MFT METHOD

- 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
 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 7 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.
 - 5.BDL:Below Detection Limit

Prepared By

(UPASANA CHANDRA)
Lab Technician

Authorized Signatory

(MAHIMA TRIPATHI
Technical Manager



(Signature)
Principal
Academic Global School
Sansarpur, Futahiya Chauraha,
Basti (UP)

(Signature)
Chairman/Manager
Academic Global School
Sansarpur, Futahiya Chauraha,
Basti (UP)



Analysis Report



District Level Water Analysis Laboratory, U.P Jal Nigam (Rural), BASTI

UPJN CONSTRUCTION DIVISION NEAR ST BASIL'S SCHOOL, KHEERIGHAT, BASTI

TC-135

Rept No. Chemical Test /DWTL	Date	30/05/2025	S.No.	85
--------------------------------	------	------------	-------	----

ULR No.

Customer Details: ACADEMIC GLOBAL SCHOOL

Office Name and Address of the customer: FUTAHIYA CHAURAHA SANSARPUR, BASTI

Ref Letter No & Date

Basic details of sample

District	BASTI	Block	BASTI SADAR
Gram Panchayat		Village	SANSARPUR
Habitation		Location	
Water Source	TUBE WELL	Sample No.	1
Quantity of Sample	1000ml	Date of Collection	25/05/2025
Receiving Date	26/05/2025	Sample Collector	SATIRAM
Sample Depositer	SATIRAM		
Analysis Start Date	27/05/2025	Analysis Completion Date	27/05/2025

Environmental Condition

Temperature	25±2°C	Relative Humidity	Upto 70%
-------------	--------	-------------------	----------

Technical Data of Analysis

S.No.	2	Units	Observed Value A	Specified Values as		Ref. Method of Analysis
				Acceptable Limit	Permissible Limit	
1	2	3	4	5	6	7
1	pH	-	7.569	6.5-8.5	6.5-8.5	APHA 23 Edition 4500-H-B-2023 (Electrometric Method)
2	Turbidity	(NTU)	0.41	1	5	IS 3025 (Part 10):2023 (Nephelometric Method)
3	TDS	(mg/L)	291	500	2000	IS 3025 (Part 16):1984:2021 (Gravimetric Method)
4	Chloride	(mg/L)	15	250	1000	IS 3025 (Part 32):2019 (Argentometric Method)
5	Total Alkalinity	(mg/L)	256	200	600	IS 3025 (Part 23):2023 (Indicator Method)
6	Total Hardness	(mg/L)	246	200	600	IS 3025 (Part 21):2019(EDTA Method)
7	Sulphate	(mg/L)	0.004	200	400	IS 3025(Part 24):2022 (Turbiditic Method)
8	Nitrate	(mg/L)	BDL	45	45	APHA 23 Edition 4500-NO ₃ -B-2017 (UV-Screening Method)
9	Fluoride	(mg/L)	0.344	1	1.5	IS 3025(Part 60):2022 (Ion-Selective Electrode)
10	Iron	(mg/L)	0.001	1	1	IS 3025(Part 53):2019 (Phenanthroanthraline Method)
11	Calcium	(mg/L)	148	75	200	IS 3025 (Part 40):2019(EDTA Method)
12	Magnesium	(mg/L)	98	30	100	IS 3025 (Part 05):2019(calculation Method)

- 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. Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.
 5. BDL: Below Detection Limit

Prepared By

(ANKIT KUMAR)
Lab Technician

(Signature)
Principal
Academic Global School
Sansarpur, Futahiya Chauraha,
Basti (UP)

(Signature)
Authorized Signatory
Manager
(MAHIMA TRIPATHI)
Technical Manager

(Signature)
Chairman/Manager
Academic Global School
Sansarpur, Futahiya Chauraha,
Basti (UP)