PROFOMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. - 06/25

Date: 05.05.2025

It is Certified that an inspection team headed by Beena Ambika Chemist/Lab In charge. (Name of officers with designation) from U.P. Jal Nigam (Rural) Ghazipur (Name of Department/ Office) Inspected the Water of SUN SHINE PUBLIC SCHOOL VILL - KASERA POKHARA
BLOCK- ZAMANIA
GHAZIPUR (U.P.) 232329

(Name & Address of the School) on 05.05.2025 (Date of inspection) and found that the SUN SHINE PUBLIC SCHOOL, (Name of school) has safe drinking water Facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the central/State/U.T. Govt.

The above is valid for a period of 06 Monthalys

Signature with Seal:

Name:

Beena Ambika

Designation:

Chemist/Lab Incharge.

Name & Address of the Office / Department: UP JN(R)

To,

SUN SHINE PUBLIC SCHOOL VILL - KASERA POKHARA BLOCK- ZAMANIA GHAZIPUR (U.P.) 232329

(Name & Address of the Institution)

*The filled up certificate should be either in Hindi or English. If It is issued in vernacular language.

Translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



TEST REPORT

District Level Water Analysis Laboratory,

Uttar Pradesh Jal Nigam, (Rural), Ghazipur, 233001



Analysis Report Page No. Date:-05.05.2025 1/2 Report No. GZP/DW/25/05/134 M/S. SUN SHINE PUBLIC SCHOOL Customer Name Office Name and Address VILL - KASERA POKHARA BLOCK-ZAMANIA GHAZIPUR (U.P.) 232329 Ref. Letter No. & Date Basic details of sample District Block Zamania Ghazipur Village Gram Panchayat Kasera Pokhara Kasera Pokhara Location/Site Name Habitation Kasera Pokhara Kasera Pokhara Sample No. Water Source 134 D.W Date Of S.C. Quality of Sample (ml) 01.05.2025 2 Litter S. Collector Receiving Date 01.05.2025 Ajit Sigh Sampling Method Sample Depositor IS Method Sanjay Analysis Completion Date Analysis Start Date 01.05.2025 05.05.2025 Relative Humidity 52.4% Temperature 23.6℃ Technical Data of Analysis Specified Values as Per BIS S. Units Observed Analyzed Ref. Method of Analysis Permissible Acceptable No. parameters Value Limit Limit 7 1 2 3 4 3 6 IS 3025 (Part 11): 2022 1 pH 7.04 6.5-8.5 6.5-8.5 (Electrometric Method) IS 3825 (Part 18): 2017 5 2 Turbidity NTU 2.40 t 500 2000 IS 3025 (Part 16): 2023 279.00 TDS Mg/L 3 Chloride Mg/L 55,98 250 1000 IS 3025 (Part 32): 2019 4 IS 3025 (Part 23): 2023 Total Alkalinity 142.00 200 600 5 Mg/L IS 3025 (Part 21): 2019 **Total Hardness** 200 600 Mg/L 136.00 6 IS 3025 (Part 40): 2019 75 200 Mg/L 84.00 7 Calcium (as Ca) 100 IS 3025 (Part 46): 2023 Mg/L 12.63 30 Magnesium (as Mg)

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 appeared abstract has been saysis Laborato 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 15 days (in case of non perishable items only) from the date of issu

(Sanjay Kumar) Prepared by

(Aushu Yoday) Reviewed by

Laboratory Contact details-Email 1D- up in I district labgzp@gmail.com,

*"End of the Report"

ethorized monators

Moto/9/39113691

TEST REPORT

District Level Water Analysis Laboratory,

Uttar Pradesh Jal Nigam, (Rural), Ghazipur, 233001

Report No		GZP/D/W/25/05/134		4 Date	05.05.2025		Page No.	2/2	
Customer Name		M/S. SUN SHINE PUBLIC SCHOOL							
Offic	e Name and Address	VILL - KAS BLOCK- ZA GHAZIPUR	ERA POKI MANIA	HARA					
Ref. L	etter No. & Date			Malala			71 - 1 - 1		
NT.	1.4			Basic detai		e			
District					Block		Zamania		
Gram Panchayat		Kasera Pokhara			Village	VIEWALLEN	Kasera Pokhara		
Habitation		Kasera Pokhara			Location	n/Site Name	Kasera Pokhara		
Water Source		D.W			Sample No.		134		
Quality of Sample (ml)		2 Litter			Date of S.C.		01.05.2025		
Receiving Date		01.05.2025			S. Collec	ctor	Ajit Singh		
Sample Depositor		Sanjay			Samplin	g Method	IS Method		
Analysis Start Date		01.05.2025				completion date			
Temperature		23.6°€				elative Humidity	05.05.2025		
_	remperature			echnical Da			1	6.47e	
S. No.	Analyzed	Units	Observed		sines as per	T			
	parameters		Value		15	Ref. Method of Analysis			
				Acceptable Limit	Permissible Limit				
1	2	3	4	5	6		7		
1	Sulphate	Mg/L	22.00	280	490		Edition 4500 So ₄ E Turbidity Method 2023		
2	Nitrate	Mg/L	18.00	45	45	APHA 24 th Edition 4500 NO ₃ B.UV Spectrophotometric Method 2023			
3	Fluoride	Mg/L	0.04	1	1.5	APHA 24 th Edition 4500-F C Electro Method 2023			
4	Iron	Mg/L	0.82	1.0	1.0	APHA 24 th Edition 3500-Fe B Spectrophotometric Method 202.			
5	Free Residual Chlorine (FRC	-	9.5	0.2	1	IS 3025 (Part 26); 2021 or APHA 24 th Edition 4500 Cl G. DPD			
6	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 05); 2021			
7	Taste	1 22 2	Agreeable	Agreeable	Agreeable	IS 3025 (Part 87&08); 2017			
8	Conductivity (µs/cm) Colure	Mg/L	520.00	NA 5	NA.	IS 3025 (Part 14): 2002			
7	p. ontre	Hazen	1.00		15	IS 3025 (Part 4): 2021or APHA 24 th Edition, 2120 B Platinum Cobalt Visual comparison Method			
10	Arsenic	Mg/L	0,8	0.01	0.01	APHA 24 th Edition 35		carbamate Method:	
						2023 or APRA 24th Edition 3114-As Continuous Hydride			
						Generation/AAS Method 2023			
11	E. coli	CFU/100m!	0.0	Absent	Absent	BS 15185;2016 (RA 2021)			
12	Total Coliform	CFU/100ml	0.0	Absent	Absent	IS 15185:2016 (RA 2021)			