Annexure C

This certificate is valid till ... One yeal

Signature with Seal: चिकित्सा अधीवक Name :साए० रपा० केन्द्र, दोसला (मेरठ Designation : Name & Address of the Office / Department :

shri Advait Swanop glubal school Mangli Agizar, sakoh; meunt To (Name & Address of the Institution)

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

EXECUTIVE ENGINEER DIVISION OFFICE U.P. JAL NIGAM (RURAL), 220, CIVIL LINES, MEERUT-250001 E-mail: ee_ist_upjn_mrt@yahoo.co.in Letter :- 2599 / 44GG-47 / 49 Date :- 08/07/2025

PROFORMA FOR SAFE DRINIKING WATER AND SANITARY CONDITION CERTIFICATE

It is certified that an inspection team headed by Vinay Kumar Nayak Junior Engineer Division office U.P Jal Nigam (Rural), Meerut inspected Shri Advait Swaroop Global School Nangli Aazar, Sakoti, Meerut on 05.07.2025 and on the basis of Water Test Report (Attached) Bearing No.MRT/31 Dated 07.07.2025 of District Level Water Analysis Laboratory UP Jal Nigam (Rural), Meerut Certified that the Shri Advait Swaroop Global School has safe drinking water facilities for the students and members of staff of the institution. As per the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of 1 Year.

Singnature: Assistant Engineer Divisional Office U.P. Jai Nigam (Rural) Meerut

To,

Shri Advait Swaroop Global School, Nangli Aazar, Sakoti, Meerut

Note:- The above certificate based on the sample test result.



District Level Water Analysis Laboratory Uttar Pradesh Jal Nigam (Rural), Meerut

Issue No:04 Issue Date:

17.10.2024

Revision No:00

4			T	est Report			
Report Iss	sue Date	07.07.2025					
URL N/A		N/A			Data	04.07.2025	
Letter No			Date 04.07.2023				
Customer Name and Address		SHRI ADVAIT SWAROOP GLOBAL SCHOOL, NANGLI AAZAR SAKOTI, MEERUT.					
Report No		VIRT/31				- Hereiter	
	an al LICO ATCAA (Deat	- 1) : 2021					
Sample D	escription:- Liquid transpa	arent and colourles	s liquid receiv	ved at ambient con	dition.	Mathematic Mathematic	
7			Basic	Details of Sample			
1) Stiller		MEERUT	EERUT Block		DAURALA		
Gram Panchayat		NANGLI AAZAR	Village	NANGLI AAZAR SHRI ADVAIT SWAROOP GLOBAL SCHOOL, NANGLI AA		LECHOOL NANGU AAZAR	
Habitation		NANGLI AAZAR	Location	SAKOTI, MEERUT.		L SCHOOL, NAINGLI AAD	
Water Source		TAP WATER	Sample ID		M/25/07/P31		
Sample Collector		ABHISHEKH RATHI		ling. 05.07.2025			
Depositor		ABHISHEKH RATH			e 05.07.2025		
Discipline Sample		Chemical			05.07. 2025		
Packaging Type		Plastic bottle			07.07. 2025		
Group		Water			1 Liter		
Group		27°C			48%		
Tempera				al Data of Analys	is	Marine Marine States	
			Specified Values as per BIS				
SR. NO.	Analyzed parameters (Un Measurement)	it of Observed Value	Acceptable Limit Permissible Limit		Ref. Method of Analysis		
1	2	3	4	5	6		
1	рН @25°С	7.30	6.5-8.5	6.5-8.5	IS 3025 (Part 11): 2022 (Electrometric Method)		
2	Turbidity (NTU)	1.50	1.00	5.00	IS 3025 (Part 10): 2023 (Nephe		
3	TDS. mg/l			2000	IS 3025 (Part 16): 2017(Gravimetric Method)		
4	Chloride (as Cl), mg/l	22	250	1000	1S 3025 (Part 32): 2019(Titratic	on Method)	
5	Total Alkalinity (as Na2Co mg/l	03), 116	200	600	IS 3025 (Part 23): 2019(Titration Method)		
6	Total Hardness (as CaCO mg/l	03), 124	200	600	IS 3025 (Part 21): 2019 (Titration Method)		
7	Calcium (as Ca), mg/l	24	75	200	IS 3025 (Part 40): 2019		
8	Magnesium (as Mg), mg		30	100	IS 3025 (Part 46): 2019		
9	Sulphate (as SO4), mg/		200	400	APHA 23RD Ed 2017, 4500-SO4 (E. Turbidimetric Method)		
10	Nitrate (as NO3), mg/l		45	No Relaxation	APHA 23 RD Ed 2017, 4500-NO3 (B. Ultraviolet Spectrophotometric Screening Method)		
11	Fluoride (as F), mg/l	0.246	1.0	1.5	APHA 23 RD Ed 2017, 4500-F (C. Ion Selection Electrode Method)		
12	Iron (as Fe), mg/l	0.05	1.0	No Relaxation	APHA 23RD Ed 2017, 3500-Fe	(B Phenanthroline Method)	
13	Colour	5	5HU	15HU	APHA 23 RD Ed 2021 Colour M Comparison):2017		
14	Taste Satisfactory		Qualitative	1000	IS 3025 (Part 08): 2017		
15	Odour	Satisfactory	Qualitative	-	IS 3025 (Part 05): 2018		
16	Conductivity	-	<2500	No rel.	Standard Value as per WHO (2017)		
17	Free residual chlorine	0.1	0.2	1	IS 3025 (Part 26)		
18	Total Coliform CFU/100 ml		No Relaxation	No Relaxation	APHA 23 Edition:2017		
19 E.Coli CFU/100 ml							

Note:

1. 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 07 days (in case of non-perishable items only) from the date of issue of tests reports unless otherwise specified.

5. Water Sample is not collected by us.





