Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. TC-12369-250000056	
It is certified that an inspection team hea	ded by Archana kumami (Name of Officers
with designation) from U.P. Jal Nigam	(Rural), Kanpur Nagar, inspected the Rising Sun
Global School, Sachendi, Kanpur Nagar (Name & Address of the school) on $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
(date of inspection) and on th	
bearing no	06056F dated 19 06 25 of
Regional Level Water Analysis Labora	tory(UP JAL NIGAM) certified that the Rising Sun
Global School, Sachendi, Kanpur Nagar (Name of school) has safe drinking water facilities
for the students and members of staff of	the institution. School also maintains the hygienic
sanitation condition in the school buildir	ng & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till 14/66/27 from	om issue date
	Joh lab lab
	Signature with Seal: In-Charge
	Name: Mochana Kanagara
	Designation: Labin Change
	Name & Address of the Office / Department:
То	U.D. JAL NIMAM Kanpun
Rising Sun Global School,	up. JAL NIGAM Kanpun Nagen.
Sachendi, Kanpur Nagar	V



Analysis Report

Pin- 208022

District Level Water Analysis Laboratory

Uttar Pradesh Jal Nigam, Rural, 100 H-Block, Gujaini, District Kanpur Nagar,



URL No.	TC - 1	2364-2500000056F	Date	1	1/06/2025		Page No.	1	
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			Customer D	etails					
Customer Name a	me and Address Rising Sun Global School, Sachendi, Kanpur Nagar								
Ref Letter No. & D	ate	•							
Sampling Method ISO 17614 (Part – 1):2021				Sample Discription - Drinking Water					
1			Basic Details of	Sample					
District		Kanpur Nagar	Block	Sachendi					
Gram Panchayat		Sachendi	Village	Sachendi					
Habitation	ion _		Location	Rising Sun Global School, Sachendi, Kanpur					
					Nagar				
Water Source		Drinking Water	Sample Code	K/25/06/56P					
Quality of Sample		Normal, Acitic	Date of S.C.	12/06/2025					
Receiving Date		13/06/2025	S. Collector	Pawan Kumar Singh					
Sample Depositor		Pawan Kumar Singh							
Analysis Start Dat	e	14/062025	Analysis Completion Date 14/06/2		14/06/20	25			

Technical Data of Analysis									
	Analyzed parameters (Unit of Measurement)	Observed Value	Specified Values as per BIS						
S. No.			Acceptable Limit	Permissible Limit	Ref. Method of Analysis				
1	2	3	4	5	6				
1	pH @25°C	7.23	6.5-8.5	6.5-8.5	IS 3025 (Part II): 2023 (Electrometric Method)				
2	Turbidity (NTU)	1.21	1.00	5.00	IS 3025 (Part 10): 2023 (Nephelometer Method)				
3	TDS, mg/l	120.1	500	2000	IS 3025 (Part 16): 2023(Gravimetric Method)				
4	Chloride (as Cl), mg/l	10	250	1000	IS 3025 (Part 32): 2023(Titration Method)				
5	Total Alkalinity (as Na2CO3), mg/l	70	200	600	IS 3025 (Part 23): 2023(Titration Method)				
6	Total Hardness (as CaCO3), mg/l	60	200	600	IS 3025 (Part 21): 2023 (Titration Method)				
7	Calcium (as Ca), mg/l	30	75	200	IS 3025 (Part 40): 2023				
8	Magnesium (as Mg), mg/l		30	100	IS 3025 (Part 46): 2023				
9	Sulphate (as SO4), mg/l	12	200	400	APHA 24th Ed 2023, 4500-SO4 (E. Turbidimetric Method)				
10	Nitrate (as NO3), mg/l	1.0	45	No Relaxation	APHA 24th Ed 2023, 4500-NO3 (B. Ultraviolet Spectrophotometric Screening Method)				
11	Fluoride (as F), mg/l	0.023	1.0	1.5	APHA 24th Ed 2023, 4500-F (C. Ion Selection Electrode Method)				
12	Iron (as Fe), mg/l	0.12	1.0	No Relaxation	APHA 24th Ed 2022, 3500-Fe (B Phenanthroline Method)				
12	Colour	5	5HU	15HU	APHA 24th Ed 2023 Colour Method (Platinum cobalt Visual Comparison):2017				

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 07 days (in case of non-perishable items only) from the date of issue of tests reports unless otherwise specified. Water Analy
- 5. Test performed at 25 \pm 3°C temperature and 50 \pm 15% relative humidity.

(Vishnu Singh) Lab Technician

Authorized Signator (Archana Kumari) Quality/Technical Manager Contact No. - +91 - 7561920301

Quality