Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated:				
It is certified that an inspection team headed by Min (Name of Officers with designation) from	(11)				
submitted by the school and found that the school has po	table drinking water for students and staff of the				
institution and is having provision for running water in	the toilets and maintaining hygienic same seem				
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 1 year. From 02.09.2025 to 02.03.	Name : Mohammad Aamix Designation : Assistant Engineer				
	Assistant Engineer of Assistant Engineer the Govt. Public Health Department (PHED) Min) Authorised officer of the Local Body Name & Address of the Office / Department:				
То					
St. Francis School GI-B, Enaulodge Park II Tritituteined Assa, Greeder Hoods (Name & Address of the Institution) Wid CU.P.)				
* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language,					

^{*} 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)



Uttar Pradesh Jal Nigam (Rural)
Address: Badalpur Water Supply Scheme, Near polytechnic college
Village- Badalpur, District- Gautam Buddha Nagar- 203207

TC-12227

Report No.	C/8014/8/2025			Issue	Date:	30/	08/2025	
044:		Cu	stomer Details					
Office Na	ame and Address	ST. FRANCIS SCHOOL	L 61-B, Know	ledge Park V, Ir	nstitution	al Are	a Greater Noida	
Ref Lette	r No	ST. FRANCIS SCHOOL	DL					
		Bas	ic details of s	ample				
District		G.B. NAGAR Village/Town			C	Greater Nolda West		
Location		ST. FRANCIS SCHOOL 61-B, Knowledge Park V, Institutional Area Greater Noida						
					-511101101		a Greater Holds	
Water So	urce	R O Sample No.		No.	C/25/08/8014/P			
Quantity of Sample		1000 ml Date of Colle		Collection				
Receiving	Date	22-08-2025						
	Pepositor	Mr. Ashish						
Analysis :	Start Date	26-08-2025	5 Analysis Comple		Date: 27-08-2		2025	
		Tech	nical Data of					
S. No.	Parameter	Unit of Measurement	Observed Value	Specified Values as per I 10500:2012		er IS	Reference Method of Analysis	
				Acceptable Limit	The state of the s			
1	2	3	4	5	6		7	
1	pH temp.(26*)		7.39	6.5-8.5	No Reaxation		IS 3025 (Part 11)	
2	Turbidity	NTU	1.22	1.00	5.00		IS 3025 (Part 10) : 2023	
3	Total Dissolved Solids	mg/L	142	500	2000		IS 3025 (Part 16): 2023	
4	Chloride as Cl	mg/L	16	250	1000		IS 3025 (Part 32) :2019	
5	Total Alkalinity as CaCO3	mg/L	108	200	600		IS 3025 (Part 23) :2023	
6	Total Hardness as CaCO3	mg/L	48	• 200	600		IS 3025 (Part 21): 2019	
_ 7	Sulphate as SO4	mg/L	2.42	200	400		APHA 24" edition- 4500- 5043	
8	Nitrate as NO3	mg/L	7.42	45	No Reaxation		APHA 24" edition- 4500- NOJ	
9	Calcium as Ca	mg/L	12.8	75	200		IS 3025 (Part 40): 2023	
10	Magnesium as Mg	mg/L	3.84	30	100		IS 3025 (Part 46) :2023	
11	Odour	Qualitative	Agreeable	Agreeable	Agreeable		IS 3025 (Part 5) : 2018	
12	Color	HU	3.0	5	15		IS 3025 (Part 4) : 2021	
13	Iron as Fe	mg/L	0.20	1.0	No Reaxation		APHA 24" edition- 3500- Fe B	
		-						

Note

14

- 1. This Certificate refers only to the particular sample(s) submitted for testing.
- 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.

BDL

1.0

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

mg/L

- 4. Sample will be stored up to 7 days from the date of issue of tests reports unless otherwise specified.
- 5. Laboratory not collected the sample.

Nater Analysis Laboratory

Fluoride as F-

6. BDL Means Below Detection Limit (Fluoride Lower Limit is 0.1mg/L).

(Deputy Technical Manager)

Deekcha Garanar (Quality/Technical Manager)

APHA 24" edition- 4500-F C

End of the Report