PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 176/25 ACTUPAT / 45 Date: 06/08/2025

It is certified that an inspection team headed by MR. SAJAN KUMAR, ASSISTANT ENGINEER (Name of Officers with designation) from DISTRICT LEVEL ANALYSIS LABORATORY FARRUKHABAD /PHED inspected the KIRAN PUBLIC SCHOOL, KAMPIL, KAIMGANJ, FARRUKHABAD (Name & Address of the school) on 06/08/2025 (date of inspection) and on the basis of Water Test Report (Attached) bearing on dated 06/08/2025 of FARRUKHABAD (PHED Lab) certified that the KIRAN PUBLIC 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 is the school & the campus as per norms prescribed by the Central/State/U.T. Govt.

This certificate is valid till 05/08/2026.

Designation Assistant Engineer
Name & Address of the Office/Department
Executive Engineer Division Office

U.P. Jal Nigam (Rural), Farrukhabad

TO,

KIRAN PUBLIC SCHOOL
KAMPIL, KAIMGANJ
FARRUKHABAD
(Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer/PHED lab/Local bodies.



Test Report

District Level Water Analysis Laboratory

Address: Bevar Road, Papihapur, Block-Barhpur,
Farrukhabad (U.P.) 209602

Repor	ort Lab/FBD/2025-		-26 Issue		06/08/2025			
No.	279/25			Date				
		4, 0				Custor	ner Details	
Office name and Address				Uttar Pradesh Jal Nigam (Rural) Farrukhabad				
Ref le	tter No &	date	- Herritanis	04-08-2	025			
	gud da .		, ,			ic details of	sample	
District Farruk								Kaimganj
Gram Panchayat			Lakhanpur			Village		Lakhanpur
Habitation			Lakhanpur			location		Kiran Public School, Kaimganj
Water Source S			Subme	Submersible		Sample No.		1506
Quantity of Sample			1 Lt			Date of S.C		04-08-2025
Receiving Date			04-08-2025			Sample Collector		Radhika C.
Sample Depositor			Kiran Public School, Kaimganj		ool,	Sampling method used		As per IS 17614 (Part 1):2021
Analysis Start 04-08 Date					Analysis Completion date		e 06-08-2025	
						Environn	nental Conditio	n
1.1				Tech	nical	Data o	f Analysi	S
S.R	Analyzed Parameters (Unit of Measurement)			Observed Value			ues as per IS	Ref Method of Analysis
					A	cceptable Limit	Permissible Limit	
1		2		3		4	5	6
2	рН			7.12		6.5-8.5	6.5-8.5	IS 3025 P-11:2022
3	Turbidit	y		1.8		1.00	5.00	IS 3025 P-10:2023
4	TDS(mg/I)		292.0		500	2000	IS 3025 P-16:2023	
5		Chloride(mg/I)		99.969		250	1000	IS 3025 P-32:2019
6	Total Alkalinty(mg/I)			360		200	600	IS 3025 P-23:2023
7	Total Hardness(mg/I)			312		200	600	IS 3025 P-21:2019
8	Calcium(mg/I)			48.84		75	200	IS 3025 P-40:2024
9	Magnesium(mg/I)			31.1		30	100	IS 3025 P-46:2023
10	Nitrate(mg/I)			0.97		45	45	Apha24th edition-4500 No3 Method B(UV Screening Method):2023
11	Sulphate(mg/I)			5.99		200	400	Apha24th edition-4500 So4 Method E(Turbidimetric

100 T					Method):2023
12	Iron(mg/I)	0.09	1.00	1.00	Apha24th edition-4500 Fe Method B (Phenanthroline Method):2023
13	Fluoride(mg/I)	0.172	1.00	1.5	Apha24th edition-4500 F Method C(Electrode Method):2023
14	E.coli 0 Shall not be detectable in 100 ml sample		IS 15185:2016		
15	Total Coliform	0		detectable in l sample	IS 15185:2016

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 till 04-08-2026.

Deputy Technical Manager

Quality Quality Manager

End of Report