PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 0 16 2025 Dated: 21.04.2025
It is certified that an inspection team headed by Mr. Shivam Kumar Verma
(Name of Officers with designation) from Quality Manager/Technical Officer PHED
inspected the S R Memorial International School, Baudh Nagar, Adda Usara, Etawah
(Name & Address of the school) on19.04.2025 (date of inspection) and on the basis of
Water Test Report (Attached) bearing noTC-12223 dated 19.04.2025
of District Level Water Analysis Laboratory (PHED Lab) certified that the
S R Memorial International School, Etawah (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 in the school building & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.
This certificate is valid till 2025-26.
Signature with Seal: Name Designation Name & Address of the Office / Department Out P To The Principal S R Memorial International School, Baudh Nagar, Adda Usara, Etawah
(Name & Address of the Institution)

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



District Level Water Analysis Laboratory of Uttar Pradesh Jal Nigam (Rural) Etawah



Analysis Water Test Report

JLR No.		TC-12223-250000000000	O1F Chemical	Test/01 Date: 21/04/2	025	Page No. 1				
			Customer							
Office Name	e & Address	School S.R Memorial	International School, Bud	ddh Nagar, Adda Usra Etawal	1					
	No. & Date	SRMIS /Etawah/007/20								
Ci. Ectter.		A Company Street	Basic Details	of Sample	The state of the s					
istrict		Etawah			Block	Badpura				
Gram Panchayat		9- 11 300 AF 8	The second of the	Village -						
Habitation		. 100		Location	Near By Bharat Gas Godam					
Water Source		Submersible	from the second	Sample code	ETW/25/04/1P (260P)					
Quantity of Sample		2 Liter		Date of S.C	17/04/2025					
Receiving Date		17/04/2025		S. Collector	Rajesh Kumar					
Sample Depositor		Rajesh Kumar			Analysis Completion Date	19/04/2025				
nalysis Sta		17 /04/2025								
		Therape B. F. L.	Environmental Co	ondition	1 35.0 1					
emperatu	re	25±3°C	No. of the last of		Humidity	50±15%				
cinperatu		The second secon	Technical Da	ta of Analysis	H CATHAGA					
	A L and December	Observed Value		es as per BIS 10500:2012	Ref. Met	thod of Analysis				
S. No.	Analyzed Parameters	Observed value		Specified values as per bis 10000, 2012						
			Acceptable Limit	Permissible						
		- I do								
		Agreeable	Agreeable	Agreeable/Not Agreeable	IS3025(Part 5): 2023					
1	Odour Taste	Agreeable	Agreeable	Agreeable/Not Agreeable	IS3025 (Part 7): 2023					
3	Colour	05	5	15	IS3025(Part -4)2021					
and the second second second second	Turbidity (NTU)	1,25	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	IS3025(Part-10) :2023 (Nephelometric method)					
5	PH PH	7.71	6.5	8.5	IS3025(Part11) :2022 (Electrometric Method)					
6	TDS (Mg/L)	95	500	2000	IS3025 (Part 16):2023 (Gravimetric Method)					
7	Alkalinity (Mg/L)	60	200	600	IS3025(Part-23) :2023 (indicator Method)					
8	Total Hardness (Mg/L)	90	200	600	IS3025(Part-21) :2019 (EDTA)					
9	Sulphate (Mg/L)	23.53	200	400	IS3025(Part-24) :2022					
10	Nitrate (Mg/L)	2.67	45	No Relaxation	APHA Method 24 rd Addition 4500 : 2023					
11	Iron (Mg/L)	0.38	0.3	1.0	IS3025 (Part-53): 2024(1,10 Phenanthroline Method					
12	Chloride (Mg/L)	45	250	1000	IS3025)Part-32) :2019					
13	Magnesium	4.8	30	100	IS3025(Part-46):2023					
. 14	Calcium	28.05	75	200	IS3025(Part-40):2023					
15	Fluoride (Mg/L)	0.5	1.0	1.5	IS3025 (Part-60) :2008 (Electro Chemical Prob. Meth-					
13	Flubilitie (IVIg/ L)									
Nakai	1 This Cortificate refers of	nly to the particular sampl	e (s) submitted for testing.							
Note:-	2 This Cortificate shall no	t he reproduced except in	full, unless written permiss	ion for the publication of an appr	oved abstract has been obtain	ined from Head of Laboratory				
	2. The test result reported	1-This Certificate refers only to the particular sample (s) submitted to resting. 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 result reported in this certificate are valid at the time of and under the stated conditions of measurements.								
	4. Sample will be stored u	n to 7 days (in case of non	-perishable items only) from	the date of issue of test reports	unless					
	4-Sample will be stored u	p to / days (iii case or non		and the series of the series	THE PARTY OF THE P	Market Transfer				
-	of parameters above nern	nissible limit are written in	Bold.		18 W	die				
Man	otherwise specified.				1 Vo	1000				
15 1	6				11.01					
9	0 181				क्षि काव	The state of the s				
7/	TIM B				100	0				
Repo	DODGE BUT TO BE TO BE				Author	zed Signatory				
Repo	ort Prepared By									
P Q	QM/DTM */					Kumar Verma)				
Pradeep Kumar				Quality Manger/Tech						
			!!		Moh-8	126544535				
1 - 1	atory Contact Details	Email-etawahlab@	gmail.com		14100-0	223311333				



District Level Water Analysis Laboratory of Uttar Pradesh Jal Nigam (Rural) Etawah.

Issue No.: Issue Date-21/04/2025

Report No/Sample Code	Bacteria Test/ETW/25/04/1P (260P)	District	Etawah Badpura	
Office Name & Address	School S.R Memorial International School, Buddh Nagar, Adda Usra Etawah	Block		
Gram Panchayat	•	Village	-	
Habitation	-	Location	Near By Bharat Gas Godam	
Water Source	Submersible	Sample No	1	
Quantity of Sample	500 ml	Date Of Collection	17/04/2025	
Receiving Date	17/04/2025	Sample Collector	Rajesh Kumar	
Sample Depositor	Rajesh Kumar	Sampling Method	•	
Analysis Start Date	17/04/2025	Analysis Completion	19/04/2025	
Temperature	25±3°C	Humidity	50±15%	

Technical Data Of Analysis

Sr.No.	Analysed Parameter	Observed Value	Specified Values as Per BIS 10500:2012		
			Acceptable Limit	Permissible Limit	Ref. Method of analysis
1.	рН	7.71	6.5-8.5	No relaxation	IS 3025(Part-11)2022
2.	Residual Chlorine (mg/l)	0.2	0.20	1.00	IS 3025(Part-26)2022
3.	Total Coliform (CFU)	00	No relaxation	No relaxation	IS 15185:2016
4.	E .Coli (CFU)	00	No relaxation	No relaxation	IS 15185:2016

1. This certificate refers only to the particular sample submitted for testing.

Microbiologist

次(积) 巴

Tested & Checked By)

2. This certificate shall not be reproduced, except in full unless written permission of an approved 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 measurement.

4. Sample Will be Stored up to 07 days (in case of non -perishable items only) from the date of issue.

Shivam Kumar Verma Chemist/Lab In charge Approved By

End of Report