Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE Dated: 31 05/ 2025 NO. UPIN/AMR/05/295 It is certified that an inspection team headed by .Er. Mahit kumal. (AE.). (Name of Officers with designation) from .U.P.Jal. Nigem (Ryral), ... PHED inspected the B.R. CONVENT PUBLIC SCHOOL NAMEA KALI SHAMSHABAD ROAD AWRA (Name & Address of the school) on .27. 0.5. (date of inspection) and on the basis of Water Test Report (Attached) bearing no. 2.95 dated 31-1255 Regional water testing Laborate Appel certified that the B.B. Convent 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 in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt. This certificate is valid till ... SA. Manth Signature with Seal: .. Name Br Mohit Kumar. Designation (.AE.).... Name & Address of the Office Department : ... सहायक अभियन्ता B.R. Convent Rublic School Nagla Kali Shamsha bad Road Aggon जल निगम (ग्रामीण) Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



Regional Water Testing Laboratory



Address: 4/4 Sanjay Palace U.P. JalNigam(Rural) Agra, 282002

			TES7	REPORT			
Report N	o: UPJN/AGR/05/25/29	95	T		1/05/2025	Page No	2
report	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		Custo	mer Details			
Office Na	ame and Address	MAMAGER	B.R. Convent	Public School	Nagla kali , Shar	nshabad Road A	gra
Ref Lette	r No & Date						
		Basic detail	s of sample				
				Block	Shamshabad		
District		Agra		Village/city	Nagla kali		
Gram Panchayat				Location	Nagla kali, Shamshabad Road Agra		
Water Source		Submersible		Sample No.	01		
Quantity of Sample		1 Lt.		Date of Collection	26/05/2025		
Receiving Date		26/05/2025		S. Collector	-		
Sample Depositor		-		Sampling Method	As per IS 17614: Part 1: 2021		
Analysis	Start Date	27/05/2025		Analysis Cor	npletion Date:	29/05/2025	
			Technical	Data of Analys	is		
S.No.	Analyzed parameters (Unit of Measurement)	Observed Value	Specified Values as per BIS, 10500:2012		Ref. Method of Analysis Joint testing(100-130		
			Acceptable Limit	Permissible Limit			
1	2	3	4	5	6		
1	pH (@ 25∘C)	7.24	6-8.5	6.5-8.5	IS 3025 (Part 11):2022 (Electrometric method)		
2	Turbidity mg/L	2.82	1	5	IS 3025 (Pt 10):1984 (Nephelometric Method)		
3	Total Dissolved Solid mg/L	738	500	2000	IS 3025 (Pt 16):1984 (Gravimetric Method)		
4	Fluoride mg/L	0.834	1	1.5	APHA 23 rd Edition 4500-F Method C (Electrode method) 2017		
5	Total Hardness mg/L	88	200	600	IS 3025 (Part 21):2009(EDTA Method)		
6	Total Alkalinity mg/L	206	200	600	IS 3025 (Part 23):1986 (Potentiometric method		
7	Chloride mg/L	168	250	1000	IS 3025 (Part 32):1988 (Argentometric method)		
8	Iron mg/L	0.01	1	1	APHA 23 rd Edition 3500-Fe Method B (Phenanthroline Method) 2017		
9	Sulphate mg/L	64	200	400	APHA 23 rd Edition 4500-SO4 Method E (Turbidity Method) 2017		
10	Calcium mg/L	64	75	200	IS 3025 (Part 40):1991(EDTA Titrimetric Method)		
11	Magnesium mg/L	5.83	30	100	IS 3025 (Part 46):1994(Volumetric Method)		
12	Color (Hazen)	02	5	15	APHA 23 rd Edition Color 2120 B (Visual Comparison Method)		
13	Taste	Agreeable	Agreeable	Agreeable	IS 3025 (PA	-	(ualitative Method)



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14	Nitrate (mg/l)	08	45	45	APHA 24 Edition -4500 NO3 method B (UV Spectrophotometric method:2023)
2.This of abstract 3.The to 4.Samp	t.	roduced, exce	ept in full, un	time of and	permission for the publication of an approved under the stated conditions of measurements. only) from the date of issue of tests reports. Sanjay Upman Quality Authorized Signatory: Cesting Lab In charge
Email-	ory Contact details ZlaupjnR@gmail.com 8630905287)		¥		Мор-9761093634

-----End of Report---