

कार्यालय अधिशासी अभियन्ता

खण्ड कार्यालय, उत्तर प्रवेश जल निगम (गामीण). 220, शिविल लाइन्स, मेरठ-250001 e-mail: ee ist apin mrtws.iloo.co.in

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

It is certified that an inspection team headed by Vinay Kumar Nayak Junior Engineer Division office U.P Jal Nigam (Rural), Meerut inspected the Vidya Global School, Baghpat Road, Meerut on 21.12.2024 and on the basis of Water Test Report (Attached) Bearing No.502 Dated 26.12.2024 of District Level Water Analysis Laboratory UP Jal Nigam (Rural), Meerut Certified that the Vidya Global School has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the sanitation condition in the school building & the campus as per the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of 1 Year.

MEERUT.

Assistant Engineer
Divisional Office
U.P. Jal Nigam (Rural)
Meerut

To,

Vidya Global School Baghpat Road, Meerut.

Note:- The above certificate based on the sample test result.

Principal

Vidya Global School Vidya Knowledge Park

Banhpat Road, Meerut-250002

Managing Director

Vidya Global School Vidya Knowledge Park, Baghpat Road

Meerut-250002



District Level Water Analysis Laboratory Uttar Pradesh Jal Nigam, (Rural), Meerut (UP).

F. Issue No:02

F. Issue Date: 18.04.2022

Test Report

Revision Nat00

Letter N		1 4 7 3 4					ETT Management	The state of the s		
		VG5/2024/07				W 2 x xx				
Customer Name and Address		WITHER THE THE	Date		6/12/24		Page No.			
Samplin		1):2021	2000 C 1000 C	TPAT KOAD,	MEERU	Ĭ.	Quantu			
Keport r	vo. 502	Report Issue C	ate 35/s	7/2024	Sample Description :- Uguid transparent and colourless liquid 2024 received at ambient condition.					
Basic Dei	tails of Sample:-		25/1	2/2024	Leceive	d at ambie	ent condition	4		
District		MEERUT		-					20000	
Block		IANI		Gram Panchayat		PANCHLI KHURD				
1011		PANCHLI KHURO		Habitation		PANCHLI KHURD				
Water Source		TAP WATER		Location		VIDYA GLOBAL SCHOOL BAGHPAT ROAD, MEERUT				
		NARYAN TOMAR		Sample ID		M/24/12/P502				
		MARYAN TOMAR		Date of sampling.		21.17.2024				
		Themical		Receiving Date		23 12 2024				
Dealers T		nemical Hastic bottle		Analysis Start Date		23.12.2024				
C. C				Analysis Completion Date		23 12 2024				
Y		Vater		Quantity		1 Liter				
Temperature (25±3)°C 2		2°C		Humidity	(50%+ 1					
iechnica	Data of Analysis	-			12000 3	-2/3/	36.78			
SR. NO.	Analyzed parameters (Uni	t Observed	Specified	Values as per BIS						
	of Measurement)	Value	Acceptable Umit	Permissible Ur	***************************************	Ref. Method of Analysis				
1					e Umit					
	2	3	4	5		E				
1	pH @25°C	7.89	6.5-8.5	6.5-8.	<	IS 3025 (Part II): 2017 (Electrometric Method)				
2	Turbidity (NTU)	3.18	1,00	5.00		IS 3025 (Part 10): 12017 (Nephclometer Method)				
3	TDS, mg/I	499	500	2000						
4	Chloride (as CI), mg/I	26	250	•		IS 3025 (Part 16): 2017(Gravimetric Method)				
5	Total Alkalinity (as	180		1000		1S 3025 (Part 32): 2019(Titration Method)				
	Na2CO3), mg/l		200	600	600		IS 3025 (Part 23): 2019(Titration Method)			
6	Total Hardness (as CaCO3 mg/l). 192	200	600		IS 3025 (Part 21): 2019 (Titration Method)				
7	Calcium (as Ca), mg/l	38,4	75	200		IS 3025 (Th 40) 2554				
8	Magnesium (as Mg), mg/i	23.04	30	100		IS 3025 (Part 40): 2019				
9	Sulphate (as SO4), mg/l	19,91	200	400		IS 3025 (Part 46): 2019				
10	Nitrate (as NO3), mg/l	11.62				APHA 23 RD Ed 2017, 4500-SO4 (E. Turbidimetric Method) APHA 23 RD Ed 2017, 4500-NO3 (B. Ultraviolet				
			45	No Relaxation	ation	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.5	2017 3500 NO:	(B. Ultraviole	
11	Fluoride (as F), mg/l	0.735	1.0		-					
				1.5		Method)	s = Ed 20)	17, 4500-F (C. Ion S	election Electroda	
12	Iron (as Fe), mg/I	0.12	1.0	No Relaxa	ation	APHA 23 ^{ED} Ed 2017, 3500, Fe / D. Phancaite P. M. 6, 9				
13	Colour	-	5HU	15HU		APHA 23 RD Ed 2021 Colour Method (Platmam cobalt Visual Comparison):2017				
14	Taste	Satisfactory	Qualitative			IS 3025 (Part 08): 2017				
15	Odour	Satisfactory	Qualitative			IS 3025 (Part 08): 2017 IS 3025 (Part 05): 2018				
16	Conductivity		<2500	No rel.	-					
17	Free residual chlorine	0.2	0.2	1	1	Standard Value as per WHO (2017) IS 3025 (Purt 26)				
-		1		ı		19 2052 (1	Part 26)			

1. Refers only to the particular sample(s) submitted for testing.

N/A

- 2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been
- 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 15 days (in case of non-perishable items only) from the date of issue of tests reports unless otherwise

.....End Of Report.

ASSISTANT Enginee Divisional Office

Managing Director July Nigam (Rurul,

Vidya Knowledge Park, Baghpat Rollerut Meerut-250002

Vidya Global School Vidya Knowledge Park Baghpat Road, Meerut-250002

Principal