PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1885 / W-5 / 26 Da	ated: 09 07 2025
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It is certified that an inspection team headed by Shr Fromod Kumur (Assistant Figurer) Officer with Designation) From U.P.Jal Nigam (Rnal) (Name of Department Office) inspected the Saraswati Mielya Manchir Senier Secondary School (Name on the basis of Water test Report (Attached) bearing No.TC.12.20425.0000000 14 F dated .0.9/07/2025. of Laboratory U.P. Jak Nigom (Russ) (PHED Lab) certified that the Sanasa att. Nielya manchir. Secondary. (Name of the School) has safe drinking water facilities for the students and members of staff of the institution. this report shall remain valid for one year and water testing must be conducted every 06 months(Pre mansoon & Post Mansoon)

Signature with Seal Executive Engineer

Name:

Construction Division

Designation : U.P. Jal Nigam (Rural)

Name & Address of the office / Department:

Saraswati vidya Mandir Semior Secondary Columbal

(Name & Address of the Institution)

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



Analysis Report

District Level Water Analysis Laboratory, U.P. Jal Nigam (Rural), Saurmau, Sultanpur-228001



Rept No.	Chaminality	ALL AND DOOR		The state of the s			TC-12204	
Rept No. Chemical Test/1458/2025-2026 UUR No- TC1220425000000014F			Date	09/07/2025	1	Page 1/1		
	17 12201250	000000141						
Office Na		C		Customer				
Address	ime and	Sultanp	ati Vidya Mano	lir Senior	Secondar	y School, Gy	ankunj, Vivekanand Nagar	
Ref Letter	r No & Date						Date 08/07/2025	
Basic det	ails of sample						17ate 08/07/2025	
District Sultanpur			Block					
Gram Panchayat NA		NA		Village		NA NA		
		NA		Location			Vivekanand Nagar	
Water Source Submersi		Submersib	le Pump	Sample No.		145		
Quantity of Sample 1000ml			Date of Sample Collection			77/2025		
Receivng Date: 08/07/202		5	Sample Collector		By	Customer: Akash Singh		
Sample Depositer By Custom		er: Akash Singh	Sampling Method Used		IS I	7614: Part 1: 2025		
Analysis Start Date 09/07/202:		5	Analysis Completion Date		09/0	17/2025		
				Environmenta	l Condition			
Temperati	ure	25±3 oC	Humidity		50±15%	×		
2007				echnical Data	of Analysis			
S. No.	Parameter	Units Observed	Observed Value	Specified Values as per				
				Acceptable limit	Permissible Limit	Ref. Method of Analysis		
1	2	3	4	5	6	7		
1	Turbidity	(NTU)	3.8	1.00	5.00	IS 3025 (Part 10): 2023		
2	pH	-	6.97	6.5-8.5	6.5-8.5	IS 3025 (Part 11): 2012 (RA:2022)		
3	TDS	(mg/L)	480	500.00	2000	IS 3025 (Part 16): 2023		
4	Fluoride	(mg/L)	0.283	1.00	1.5	APIIA 24rd Edition -4500 -F Method C (Electrode Method): 2023		
5	Chloride	(mg/L)	39.98	250.00	1000	IS 3025 (Part 32) : 2014 (RA: 2019)		
5	T. Alkalinity	(mg/L)	230	200.00	600	IS 3025 (Part 23) : 2023		
7	T. Hardness	(mg/L)	260	200.00	600	IS 3025 (Part 21): 2009 (RA:2023)		
3	Calcium	(mg/L)	42.48	75.00	200	IS 3025 (Part 40) : 2024		
	Magnesium	(mg/L)	36.96	30.00	100	IS 3025 (Part 46): 2023		
}	-			30.00	100	IS 3025 (Part 08): 2023		
10	Taste		Agreeable		-			
1	Odour	Qualitative	Agreeable	-	-	IS 3025 (Part 05) : 2018		
12	Colour	Hazen	10	5	15	IS 3025 (Part 04) : 2021		

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 at the time of and under the stated conditions of measurements.
- 4. Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.

Authorised Signatory

(Rukumkesh Verma) Lab Technician Prepared By

** End of Test Report**

Contact details - Email-upjnsln44lab@gmail.com Mob- 8382822001