षताड - 197 | जाय - 74 | 197 दिनाँड - 19/07/2024

## **Annexure C**

### PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated: 19.07.2024
It is certified that an inspection team headed	by Deepan Sharma (Chemist) & Lalit Kr
(Name of Officers with designation) from Di THE SHRI RAM UN inspected the GREATER NOIDA (	IST Lab G.B. Nagal PHED NIVERSAL SCHOOL HS-03 TECHZONE-4 WEST) GAUTAM BUDH NAGAR (UP) 07-2024 (date of inspection) and on the basis of
Water Test Report (Attached) bearing no	7266 5 2024 dated 19.07.2024
of U.P. Jal Nigam (Rural) ( THE SHRI RAM UNIVERSAL SC GREATER NOIDA (WEST)	(PHED Lab) certified that the HOOL( Name of school) has safe drinking water staff of the institution. School is also maintains the
hygienic sanitation condition in the school bu	uilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till 18.07.202	5
HE SHRI RAM UNIVERSAL SCHOOLS OF TECHZONE - IV GREATER HOIDA (WEST) TO GAUTAM BUDH HAGAR (UP) (Name & Address of the Institution)	Signature with Seal:  Name  Designation  Name & Address of the Office Separtine in gineer  Division Office  U.P. Jal Nigam (Gramin)  G.B. Nagar

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



# TEST REPORT

District Level Water Analysis Laboratory

Address: Badalpur Water Supply Scheme, Near polytechnic college

Village- Badalpur, District- Gautam Buddha Nagar- 203207



Report No:	C/7266/5/2024			Issue	Date:	9/07/2024		
		Cus	tomer Details					
Office Nam	e and Address	The Shri Ram Universa	al School HS 0:	3, Techzone-4,C	reater Noida	West		
Ref Letter 1	No	TSRU School						
		Bas	ic details of sa	mple				
District		G.B. NAGAR Village/Town			Greater Noida West			
.ocation		The Shri Ram Universal School HS 03, Techzone-4, Greater Noida West						
Water Source		R O Sample N		-		17/7266/P		
Quantity of Sample		1000 ml	100 ml Date of Collection		19-0	19-07-2024		
Receiving I	Date	19-07-2024						
Sample Dep	positor	Mr. Anil sharma						
Analysis Start Date		19-07-2024	Analysis	Analysis Completion Dat		te: 19-07-2024		
		Techt	nical Data of A	nalvsis				
S. No.	Parameter	Unit of Measurement	Observed Value			Reference Method of Analysi		
		MILEANS LINEIL		Acceptable Limit	Permissible Limit	Reference Method of Analysis		
1	2	3	4	5	6	7		
1	pH (emp.(28°)	-	6.97	6.5-8.5	No Reaxatio	n IS 3025 (Part 11) :2022		
2	Turbidity	NTU	0.59	1.00	5.00	IS 3025 (Part 10): 2023		
3	Total Dissolved Solids	mg/L	90	500	2000	IS 3025 (Part 16) : 2023		
4	Chloride as Cl	mg/L	12	250	1000	IS 3025 (Part 52) :2019		
5	Total Alkalinity as CaCO3	mg/L	100	200	600	1S 3025 (Part 23) :2023		
6	Total Hardness as CaCO3	mg/L	56	200	600	TS 3025 (Part 21): 2019		
7	Sulphate as SO4	mg/L	15.80	200	400	APITA 24th edition-4500-5O41-		
8	Nitrate as NO3	mg/L	3.33	45	No Reavatio	n APHA 24th edition-4500-NO3		
9	Calcium as Ca	mg/L	11,2	75	200	IS 3025 (Part 40): 2023		
141	Magnesium as Mg	mg/L	6.72	30	100	IS 3025 (Part 4a) :2023		
11	Odow	Qualitative	Agrecable	Agrecable	Agrecable	IS 3025 (Part 5) : 2018		
12	Calar	ни	1.07	5	15	IS 3025 (Part 4) : 2021		
13	Iron as Fe	mg/L	BDL	1,0	No Reavatio	n APHA 24th edition-3500-Fe B		
14	Flooride as F-	mg/L	BDL	1,0	1.5	APHA 24th edition- 4500-F°C		

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 permissionz 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 from the date of issue of tests reports unless otherwise specified. 5. Laboratory not collected the sample.

6. BDL Means Below Detection Limit (Iron Lower Limit is 0.1 mg/L, Fluoride Lower Limit is 0.1 mg/L)

Prepared By-

STANT District Level Water Analysis Laboratory U.P. Jai Nigam (R), Gautam Buddha Nagar

Deepan Sharma (Quality/Technical Manager)

End of the Report