SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	. 0		
No. 408	190-16	02	Dated: 06 07 23

It is certified that an inspection team headed by Shri Shamshad Ahmad, Technical Manager, District Level Water Analysis Laboratory, Bahraich

(Name of Officers with designation) from Uttar Pradesh Jal Nigam (Grameen) Bahraich

(Name of Department/ Office) inspected the **Seth Anandram Jaipuria School, Nawabganj Road, Nanpara, UP-271865** on 11-05-2023 (date of inspection), checked the water test report submitted by the school and found that the school has potable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintaining hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of 10-05-2024.

	11 -
Signature with Seal:	

Name : Alok chandra.

Assistant Engineer of the Govt. Public Health Department (PHED)/
Authorized officer of the Local Body

Name & Address of the Office / Department :

To

Seth Anandram Jaipuria School Nawabganj Road, Nanpara, UP-271865 (Name & Address of the Institution)

^{*} The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



2

E. coli

Analysis Report

			7 111	ary 515	Mcho	11					
	<u> </u>	District Level Wa	ter Analysis	Laboratory	, U.P Jal Ni	igam (Rural), l	BAHRA	ICH			
ाम जीवर	7	Plot No. 2763, J	al Nigam Co	olony, Jail R	oad Bahraic	h, Uttar Prade	esh-2718	301			
Rept No.75 Chemical Test /DWLT20224					Date	11/5/2023	S.No.	74	Page No.	1/1	
Customer	Details: SETH	ANANDRAM JA	IPURIYA S	CHOOL							
Office Nar	ne and Address	Seth Anand Ran	n Jaipuriya S	chool Nawab	ganj Road D	istrict Bahraich					
Ref Letter	No & Date	Nil									
			J	Basic details	of sample						
District		Bahraich	Bahraich								
Gram Pan	chayat					Village					
Habitation						Location	Seth Anand Ram Jaipuriya School Naw				
Water Sou	rce	Tap Water			Sample No.	DWLT202324					
Quantity o	f Sample	500 ml			Date of Col.	10/5/2023					
Receiving	eceiving Date 10/5/2023					Sample Col.					
Sample De	positer										
Analysis Start Date 10/5/2023		Analy			is Completion Date		11/5/2023				
			En	vironmental	Condition						
Temperature		25±2°C		Relative Humidity		Upto 70%					
			Tec	chnical Data	of Analysis						
S.No.		Units	Observed Value	Specified V	alues as per						
				Acceptable Limit	Permissibl e Limit		Ref. Method of Analysis				
1	2	3	4	5	6	7					
1	Total coliform	No. Per 100 ml	0	Nil	Nil	Membrane filtration Technique					
				MANAGEMENT OF THE RESIDENCE OF THE PARTY OF				7		ALCOHOL: NAME OF THE PARTY OF	

1. This Certificate refers only to the particular sample(s) submitted for testing.

No. Per 100 ml

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

Nil

Membrane filtration Technique

- 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.

Nil

(Mohd. Islahul Haq)

Lab Technician

Laboratory Contact details-Email-eebahraichlab@gmail.com, Mob-8382064686



Analysis Report

District Level Water Analysis Laboratory , U.P Jal Nigam (Rural), BAHRAICH Plot No. 2763, Jal Nigam Colony, Jail Road Bahraich, Uttar Pradesh-271801

Rept No.125 | Chemical Test /DWLT202324 Date 11/5/2023 S.No. 125 Page No. ULR No. TC992323000000033F Customer Details: SETH ANANDRAM JAIPURIYA SCHOOL Office Name and Address of Seth Anand Ram Jaipuriya School Nawabganj Road District Bahraich Ref Letter No & Date Basic details of sample District Bahraich Block **Gram Panchayat** Village Habitation Location Seth Anand Ram Jaipuriya School Nawabga Water Source **TapWater** Sample No. DWLT202324 Quantity of Sample 500 ml Date of Col. 10/5/2023 **Receiving Date** 10/5/2023 Sample Col. Prateek Agrawal Sample Depositer **Analysis Start Date** 10/5/2023 **Analysis Completion Date** 11/5/2023 Environmental Condition **Temperature** 25±2°C **Relative Humidity Upto 70% Technical Data of Analysis** Specified Values as Observe Acceptable Permiss S.No. Units Ref. Method of Analysis d Value Limit ible Limit 1 2 3 4 5 6 На 1 7.12 6.5-8.5 6.5-8.5 IS 3025 (Part II):1983:2021(Electrometric Method) Turbidity 2 (NTU) 0.25 1.00 5.00 IS 3025 (Part 10):1984:2021 (Nephlometer) 3 TDS (mg/L)212 500 2000 IS 3025 (Part 16):1984:2021 (Gravimetric) 4 Chloride (mg/L)6.33 250 1000 IS 3025 (Part 32):1988:2021 (Titration) 5 Total Alkalinity (mg/L)108 200 600 IS 3025 (Part 23):1986:2021 (Titration) 6 Total Hardness (mg/L)82 200 600 IS 3025 (Part 21):2009:2021 (Titration) 7 Sulphate (mg/L) 2.24 200 400 IS 3025(Part 24):1986:2021 (Spectrophotometer) 8 Nitrate (mg/L)0 45 45 IS 3025(Part 34):1988:2021 (Spectrophotometer) 9 Fluoride (mg/L)0 1 1.5 IS 3025(Part 60):2008:2021 (Ion-Selective Electrode) 10 Iron (mg/L) 0.14 1.0 1.0 IS 3025(Part 53):1984:2021 (Spectrophotometer) Arsenic 11 (mg/L)0.01 0.01 IS 3025(Part 37):1984:2021 (Spectrophotometer)

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.

5.BDL:Below Detection Limit.

Prepared By

(Mohd. Íslahul Haq) Lab Technician Authorized Signatory

Technical Manager

District Layer Water Analysis Laboratory

Technical Manager

Laboratory Contact details-Email-eebahraichlab@gmail.com, Mob-8382064686