DISTRICT WATER TESTING LABORATORY, ROOPNAGAR

Department of Water Supply and Sanitation, Division -2, Roopnagar dwtlrpr@gmail.com

Τo,

Bharti Saini NETAJI MODEL SCHOOL HARGOBIND NAGAR (ROPAR)

No.: DWTLRPR/2324/00156 Dated : 19/03/2024

Subject : Testing Reports of Water Samples.

Reference: Your Letter/SRF No. letter no. 20110/0/NJMS/178/F24 Dated: 05/03/2024

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 05/03/2024. It is request to fill the attached feedback form and send it back to District Water Testing Laboratory, Roopnagar

D/A : Test Report

Marie Katania

Authorized Signatory For, District Water Testing Laboratory Roopnagar

DISTRICT WATER TESTING LABORATORY, ROOPNAGAR

Department of Water Supply and Sanitation, Division -2, Roopnagar

dwtlrpr@gmail.com

					TEST REPOR	RT	
Name & Address of Customer : Bharti Saini NETAJI MODEL SCHOOL HARGOBIND NAGAR (ROPAR)					Customer Reference No.		No : letter no. 20110/0/NJMS/178/F24 Dated : 05/03/2024
					Sample Submitted by		Bharti Saini
					Date of Sample Receipt		05/03/2024
					Analysis Starting Date		13/03/2024
					Analysis completion Date		15/03/2024
Discipline : Chemical Testing					Group: Water		
ULR No.:					Sample Type :		Water
Test Report No.:		DWTLRPR/2324/00156			Date of Issue :		19/03/2024
Registration no.:		DWTLRPR/REG2324/00663		Condition of Sample :		Unsealed	
		Private Submersible		Quantity/Type of Bottle:		1000 ml / Plastic Bottles	
Scheme/Source:		Not Mentioned(Not Mentioned)		Location/Depth :		NETAJI MODEL SCHOOL HARGOBIND NAGAR (ROPAR) (SUBMERSIBLE) / NA	
Village :		Not Mentioned		Habitation :		Not Mentioned	
		Not Mentioned		District :		Roopnagar	
Latitu	ude :	Not Mentioned			Longitude:		Not Mentioned
Sr. No	Parameter		Result	As per IS-10500:2012 (2 Rev.)		Unit	Reference Method :
				Acceptable Limit	Permissible Limit	Onit	
1	рН		8.22@25°C	6.5-8.5	No Relaxation		IS 3025 (Part 11-2022) Electrometric Method
2	Colour		<5	5	15	CU	IS 3025(Part 4-2021) Visual Comparison Method
3	Odour		Agreeable	Agreeable	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)
4	Taste		Agreeable	Agreeable	Agreeable		IS 3025 (Part 8 – 2023)
5	TDS		430	500	2000	mg/l	IS 3025 (Part 16-2023) Gravimetric Method
6	Turbidity		0.52	1	5	NTU	IS 3025 (Part 10-2023) Nephelometric Method
7	Alkalinity		380	200	600	mg/l	IS 3025 (Part 23-2023) Indicator Method
8	Hardness		408	200	600	mg/l	IS 3025 (Part 21- 2009)(RA 2019) EDTA Method
9	Calcium		112.22	75	200	mg/l	IS 3025 (Part 40-1991) EDTA Titrimetric Method
10	Magnesium		31.10	30	100	mg/l	APHA (24th Ed.2023) Method: 3500-Mg+2 B By Calculation Method
11	Chloride		65	250	1000	mg/l	IS 3025 (Part 32-1988) Argentometric Method

This Report is issued under the following terms & Condition :

1. The results apply to the sample as received only.

2. The sample will be destroyed after retention time unless otherwise specified specially.

3. This report is not to be reproduce wholly or in part and can't beused be as evidence in court of law.

4. Abbreviation used (TDS = Total Dissolved Solids, mg/l = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed), ND=Not Detected

5. * Value not available or test not performed for this parameter.

6. Tempreture condition limit: $25\pm5^{\circ}$ C and Humidity condition limit: $50\pm20\%$

Reviewed and Approved By

Marie Katania

Mr. Manik Kataria Sr. Chemist Authorized Signatory For,District Water Testing Laboratory Roopnagar

----- End of the Test Report