PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

56

No. 1884	Date: 98694
It is certified that an inspection	team headed by E. Harred Single (Name of Officers with designation) from
Water Syllig & Sanitation	Delatuent (Name of
Department/Office) inspected the December	
(Name & Address of the School) on	
Decent Convent School, Lu	dhigh (Name of school) has safe
drinking water facilities for the students and	
maintaining the hygienic 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	Executive Engineer, Water Supply & Sanitation,
	Signature Vitins Aid; 1, LUDHIANA
	Name:
	Designation:
То	
Decent Convent School	
Village chandray, chardigach.	
Road, Judhian	

(Name & Address of the Institution)

DISTRICT WATER TESTING LABORATORY, LUDHIANA

Water Supply & Sanitaion Division no.1, Court Complex, Ludhiana

dwtlabludhiana@gmail.com

To,

Principal , Decent Convent School Vill. - Chhandran , Chd. Road , Ludhiana

No.: DWTLL/2425/00062 Dated: 28/06/2024

Subject: Testing Reports of Water Samples.

Reference: Your Letter/SRF No. DCS/June/2 Dated: 24/06/2024

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 25/06/2024. It is request to fill the attached feedback form and send it back to District water Testing Laboratory, Ludhiana

D/A: Test Report

Authorized Signatory

Bluster

For, District water Testing Laboratory

Ludhiana

DISTRICT WATER TESTING LABORATORY, LUDHIANA

Water Supply & Sanitaion Division no.1, Court Complex, Ludhiana



dwtlabludhiana@gmail.com

School, Chhandran, Ldh. / NA	Ranjot Singh 25/06/2024 27/06/2024 28/06/2024 Water 28/06/2024 Unsealed 1000 ml / Transpare	rence No. ted by Receipt g Date etion Date	TEST REPOR Customer Refer Sample Submitt Date of Sample Analysis Startin Analysis comple Group: Water Sample Type: Date of Issue:		t School ad , Ludhiana ing	nt Convent n , Chd. Ro	e & Address ipal , Decent Chhandran bline : Chem	Princ Vill	
parent Glass Bottle : School, Chhandran, Ldh. / NA	Ranjot Singh 25/06/2024 27/06/2024 28/06/2024 Water 28/06/2024 Unsealed 1000 ml / Transpare	Receipt g Date etion Date	Sample Submitt Date of Sample Analysis Startin Analysis comple Group: Water Sample Type:		t School ad , Ludhiana ing	nt Convent n , Chd. Ro	ipal , Decen Chhandran	Princ	
School, Chhandran, Ldh. / NA	25/06/2024 27/06/2024 28/06/2024 Water 28/06/2024 Unsealed 1000 ml / Transpare	Receipt g Date etion Date	Date of Sample Analysis Startin Analysis comple Group: Water Sample Type :		ad , Ludhiana ing	n , Chd. Ro	Chhandran	Vill	
School, Chhandran, Ldh. / NA	27/06/2024 28/06/2024 Water 28/06/2024 Unsealed 1000 ml / Transpare	g Date etion Date	Analysis Startin Analysis comple Group: Water Sample Type :		ing				
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School, Chhandran, Ldh. / NA	Water 28/06/2024 Unsealed 1000 ml / Transpare		Group: Water Sample Type :			mical Testi	oline : Chem		
School, Chhandran, Ldh. / NA	28/06/2024 Unsealed 1000 ml / Transpare	mple :	Sample Type :			mical Testi	oline : Chem		
School, Chhandran, Ldh. / NA	28/06/2024 Unsealed 1000 ml / Transpare	mple :			24222222			Discip	
School, Chhandran, Ldh. / NA	Unsealed 1000 ml / Transpare	mple :						ULR I	
School, Chhandran, Ldh. / NA	1000 ml / Transpare	mple :			425/00062	: DWTLL/2	Report No.:	Test	
School, Chhandran, Ldh. / NA			Condition of Sample :		REG2425/00171		tration no.:		
	Decent Convent Sch	Quantity/Type of Bottle:			ubmersible		ction Point:		
		Location/Depth :			tioned(Not Men	; Not Men	me/Source:	Schei	
	CHHANDRAN		Habitation :		HANDRAN			-	
	Ludhiana	District :		Ludhiana-I			•	Block	
	Not Mentioned		Longitude:		tioned			Latitu	
			00:2012 (2nd						
Reference Method :	Unit	ev.)	-			_	Sr.		
		Permissible	Acceptable	Result	neter	Param	No		
		Limit	Limit						
11-2022) Electrometric Method	IS 3025 (Part 11-2		No Relaxation	6.5-8.5	8.02	Н	рН	1	
2021) Visual Comparison Method	IS 3025(Part 4-2021	CU	15	5	<5	our	Colo	2	
rt 5 – 2018) (Second Revision)	IS 3025 (Part 5		Agreeable	Agreeable	Agreeable	our	Odou	3	
3025 (Part 8 – 2023)	IS 3025		Agreeable	Agreeable	Agreeable	ste	Tast	4	
16-2023) Gravimetric Method	IS 3025 (Part 16-	mg/l	2000	500	190	DS	TDS	5	
0-2023) Nephelometric Method	IS 3025 (Part 10-20	NTU	5	1	BDL	oidity	Turbio	6	
rt 23-2023) Indicator Method	IS 3025 (Part 23	mg/l	600	200	132	7 Alkalinity(CaCO3)		7	
1- 2009)(RA 2019) EDTA Method	IS 3025 (Part 21- 20	mg/l	600	200	148	Hardness(CaCO3)		8	
9-1991) EDTA Titrimetric Method	IS 3025 (Part 40-199	mg/l	200	75	30	Calcium(Ca)		9	
2023) Method: 3500-Mg+2 B By Calculation Method	•	mg/l	100	30	17	0 Magnesium(Mg)		10	
32-1988) Argentometric Method		mg/l	1000	250	24	ide(CI)	Chlorid	11	
rt 5 – 2018) (Second Revisi 3025 (Part 8 – 2023) 16-2023) Gravimetric Me 0-2023) Nephelometric M rt 23-2023) Indicator Meth 1- 2009)(RA 2019) EDTA N 0-1991) EDTA Titrimetric N 2023) Method: 3500-Mg+2	IS 3025 (Part 5 - IS 3025) IS 3025 (Part 16 - IS 3025) IS 3025 (Part 10 - 20 IS 3025) IS 3025 (Part 21 - 20 IS 3025) IS 3025 (Part 40 - 19 IS 3025) APHA (24th Ed.202)	mg/l mg/l mg/l mg/l	Agreeable	Agreeable Agreeable 500 1 200 200 75	Agreeable Agreeable 190 BDL 132 148 30	our ste DS bidity y(CaCO3) s(CaCO3)	Odor Tast TDS Turbic Alkalinity(Hardness(Calcium	3 4 5 6 7 8 9	

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. Temperature condition limit: 25 \pm 5°C and Humidity condition limit:50 \pm 20%

Reviewed and Approved By

Bluster

Sh. Brij Bhushan **Quality Manager Authorized Signatory** For, District water Testing Laboratory Ludhiana

----- End of the Test Report