PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 746

Date: 28-03-2025

It is certified that an inspection team headed by Er. Rahul Kathuria Junior Engineer (Name of Officer with designation) from Water Supply & Sanitation Sangrur (Name of Department/Office) inspected the HOLY HEART SR. SEC. CONVENT SCHOOL, MANGWAL SANGRUR (Name & Address of the School) on 26-03-2025 and found that the HOLY HEART SR. SEC. CONVENT SCHOOL, MANGWAL SANGRUR (Name of School) has safe drinking water facilities for the students and members of staff of the institution and is 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 31-03-2026.

Signature with Sea ਸਿਸ ਅਤੇ ਸੈਨੀਟਸਨ ਉਪ ਮੰਤਲ ਸੰਗਰੁਰ

Name

mente Designation

: Sub Divisional Engineer

То

HOLY HEART SR. SEC. CONVENT SCHOOL,

MANGWAL SANGRUR

(Name & Address of the Institution)

REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

To,

2002世纪 Holy Heart Sen. Sec. Convent School Holy Heart Sen. Sec. Convent School, Opp. Milk Plant Patiala Road, Mangwal (Sangrur)

Dated : 17/04/2025 No.: RWTL/SNG/2526/00012

Testing Reports of Water Samples. Subject :

Test Report

Your Letter/SRF No. Dated: 11/04/2025 **Reference:**

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 11/04/2025. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Sangrur

D/A:

James Mur.

Authorized Signatory For, Regional Water Testing Lab Sangrur



REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com



	· · · · · ·	m. R. 2		TEST REPORT	r	
ame & Address	of Custom	er:		Customer Reference No.		No : Dated : 11/04/2025
loly Heart Sen. S	ec. Conve	nt School		Sample Submitted by		Chanpreet Kaur
loly Heart Sen.	Sec. Conve	nt School, Op	p. Milk	Date of Sample Receipt Analysis Starting Date Analysis completion Date		11/04/2025
Plant Patiala Roa	id, Mangw	al (Sangrur)				11/04/2025
		÷				15/04/2025
Discipline : Cher	nical Testin	and a subset of the	and the second second second	Group: Water		
ULR No.:		500000201F	encento cerestiles come	Sample Type :		Treated Water
o En mon		IG/2526/00012		Date of Issue :		17/04/2025
rest nepert nen		IG/REG2526/00041		Condition of Sample :		Unsealed
0		nt Plant (RO/CWPP/ARP/HH		Quantity/Type of Bottle:		1000 ml / Plastic Bottles
		ntioned(Not Mentioned)		Location/Depth :		R.O / NA
Village :	Not Ment			Habitation :		Not Mentioned
Block:	Not Ment	tioned		District :		Sangrur
Latitude : Not Mentioned				Longitude:		Not Mentioned
Sr. Parat	neter Result			0500:2012 (2nd Rev.) e Permissible	Unit	Reference Method :
No		5" • []	Acceptable Limit	Limit		
1 F	рН		6.5-8.5	No Relaxation		IS 3025 (Part 11-2022) Electrometric Method
2 Co	2 Colour		5	15	CU	IS 3025(Part 4-2021) Visual Comparison Method
3 Od	3 Odour Agreeable Agreea		Agreeable	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)
4 T	4 TDS		500	2000	mg/l	IS 3025 (Part 16-2023) Gravimetric Method
	5 Turbidity		1	5	NTU	IS 3025 (Part 10-2023) Nephelometric Method
5 Turk	6 Alkalinity(CaCO3)		200	600	mg/l	IS 3025 (Part 23-2023) Indicator Method
	VICACODI				4	IS 3025 (Part 21- 2009)(RA 2023) EDTA Method
6 Alkalinit	s(CaCO3)	32	200	600	mg/l	
6 Alkalinit 7 Hardnes		32 10	200 75	600 200	mg/l mg/l	
6 Alkalinit 7 Hardnes 8 Calcin	s(CaCO3)					IS 3025 (Part 21-2003)(RX 2023) EDTA Method IS 3025 (Part 40-2024) EDTA Titrimetric Method APHA (24th Ed.2023) Method: 3500-Mg+2 B By Calculation 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/I = 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.

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June - - 4

6. Temperature condition limit: 25 ± 5 °C and Humidity condition limit: $50\pm20\%$

Reviewed and Approved By

Same nur

Dr. Ramesh Jhorar Quality Manager Authorized Signatory For, Regional Water Testing Lab Sangrur

Scanned with OKEN Scanner

End of the Test Report

REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur

rwtlsangrur@gmail.com

					TECT DEDOD	r	
			3.		TEST REPOR		No : Dated : 11/04/2025
Name & Address of Customer :					Customer Reference No.		Chanpreet Kaur
Holy Heart Sen. Sec. Convent School					Sample Submitted by		
loly Heart Sen. Sec. Convent School, Opp. Milk				, Milk	Date of Sample Receipt		11/04/2025
Plant Patiala Road, Mangwal (Sangrur)					Analysis Starting Date		11/04/2025
					Analysis completion Date		15/04/2025
					Group: Water		
Discipline : Chemical Testing, Bacteriological Testing					Sample Type :		Treated Water
ULB No.:			•	A			17/04/2025
Test Report No.: RWTL/SN		G/2526/00012		Date of Issue : Condition of Sample :		Unsealed	
BWTL/SN		IG/REG2526/00041		Quantity/Type of Bottle:		1000 ml / Plastic Bottles	
Collection Point: Treatmen Purifier)		it Plant (RO/CWPP/ARP/HH				R.O / NA	
		Not Ment	Mentioned(Not Mentioned)		Location/Depth :		Not Mentioned
Scheme, seal and Mantioner				Habitation :		Sangrur	
Village .				District :		Not Mentioned	
block.				Longitude:			
Latitude : As per IS-10			500:2012 (2nd		Reference Method :		
Sr. No		eter l	Result		ev.) Permissible Limit	Unit	Reference Method :
	Param		Result	Acceptable			
			1 :	Limit		mg/l	Spectrophotometric Method
1	Iron(Fe)		BDL	1.0	No Relaxation	mg/l	Spectrophotometric Method
2	(004)		BDL	200	400	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-60)
3	Fluorid	e(F)	BDL(0.05)	1.0	1.5	mg/l	Spectrophotometric Method/ APHA 4500 NO3-
4	Nitrate(NO3)	^BDL(0.5)	45	No Relaxation	mg/i	(23rd Ed. 2017)
			501/0 0051	0.01	No relaxation	mg/l	Spectrophotometric Method/ Colorimetric Metho
5	Arsenic				No relaxation	MPN/100	IS-1622 MPN Method
6 Total Colif		orm(TC) ND		Shall not be detectable in		ml.	
				any 100 ml			
				sample		MADNI/100	IS-1622 MPN Method
7 E-0	E-Co	i ND	Shall not be detectable in	No relaxation	ml.		
				any 100 ml			
				sample			

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

6. Temperature condition limit: 25±5°C and Humidity condition limit:50 ±20%

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Same Mr.

Reviewed and Approved By

Dr. Ramesh Jhorar **Quality Manager Authorized Signatory** For, Regional Water Testing Lab Sangrur

--- End of the Test Report