PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	No. 378		Dated	: d-04-
(Name of Department/ Office) inspected the AKAL ACADEMY CHAK DESRAD. (Name & Address of the school) on	It is certified that an inspection team head	ded by SDE PAN	KAJ KAPO)R
(Name & Address of the school) on	(Name of Officers with designation) from	WATER SLIPPL	Y & SANIT	ATION
ACADEMY CHAK DESRAD(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 norms prescribed by the Central/State/ U.T. Govt. The above is valid for a period of	(Name of Department/ Office) inspected t	he AKAL ACAD	MY CHAK	DESRAJ
Signature with Seal: Name Sub-Divisoral Engineer Name Cept. of Water Supply. sm. Sanitation. Govt. Of Punjab. Sub Division Phillaur, Jalandhar Name & Address of the Office / Department:	facilities for the students and members of sanitation condition in the school building	RAD(Name of sc f staff of the institution	hool) has safe and is maintain	drinking water ing the hygienic
Name Name Sub-Divisorial Engineer Cept. of Water Supply and Sapitation Govt. Of Punjab Sub Division Phillaur, Jalandhar Name & Address of the Office / Department:	The above is valid for a period of	lean .		
Name Name Sub-Divisorial Engineer Cept. of Water Supply and Sapitation Govt. Of Punjab Sub Division Phillaur, Jalandhar Name & Address of the Office / Department:				I .
Designation Name & Address of the Office / Department : To		Signature with Sea	Sub-Diviso	mal Engineer
Name & Address of the Office / Department :		Name	Cept. of Water S Govt. (upply.ani. Sapitation.
То		Designation	Sub Division P	hillaur, Jalandhar
		Name & Address of	the Office / Dep	artment :
Akal Academy chak Deshau	То			
	Akal Academy chak Dessay			

Principal

English medium along bearding. Coly Public School (Name & Address of the Institution)

Akal Academy Chak Desraj

Jalandha

Manager

Akal Academy Chak Desraj

Jalandhar

^{*} 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.

DISTRICT WATER TESTING LABORATORY, JALANDHAR

Water Supply and Sanitation Office, Near Bara Dari, Near DC Office, Jalandhar dwtljalandhar@gmail.com

					TES	T REPORT			
SE \$			8 - 1(C) A - 1			The state of the s	o No	No : 529 Dated : 05/03/2024	
f Contomor'				Customer Reference			Ramandeep Kaur		
kal Academy, Chak Des Raj. ehsil Phillaur, Distt. Jalandhar.			Sample additions -1			07/03/2024			
			Date of Sample Hereit			12/03/2024			
			Analysis Starting			13/03/2024			
					Ana	lysis completic	n Date	13/05/2024	
	V-24	L Torting			Gro	oup: Water			
iscipline : Chemical Testing				Sample Type :		ogen de la compa	Water		
JLR No.: DWTLJAL/2324/00540			Date of Issue :			13/03/2024			
est Rep	ort No.:	DWTUAL	2324/00340	41	Condition of Sample :		ple :	Unsealed	
Registration no.: DWTLJAL/REG2324/00541 Collection Point: Private Submersible			Quantity/Type of Bottle:			1000 ml / Amber Coloured Sample Bottle - 500 ml.			
Jollection 1 chief			/Doubh:			Akal Academy Chak Des Raj (P/Sub.) / NA			
Scheme/Source: Not Mentioned(Not Mentioned)			Location/Depth:			Chak Des Raj			
Village: Chak Des Raj			Habitation :			Jalandhar			
Block: Phillaur			District :			Not Mentioned			
SALES OF CAR		Not Men	tioned			ongitude:			
Latitude :			As per IS-1050 Re)500:2012 (2nd Rev.)	Unit	Reference Method:		
Sr. No	Paran	eter Result	Acceptab	le	Permissible Limit	5			
			54125-65165	Limit	10-21 2015-	No Relaxation	-	IS 3025 (Part 11–2022) Electrometric Method	
1	р	Н	7.26@24°C	6.5-8.5		15	CU	IS 3025 (Part 4-2021) Visual Comparison Method	
2	Col	our 1 5			1-	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)	
3	Od	our	Agreeable	Agreeable Agreeable		Agreeable	-	IS 3025 (Part 8 – 2023)	
4	Ta	ste	Agreeable	Agreeat	JIE	2000	mg/l	IS 3025 (Part 16-2023) Gravimetric Method	
5	Т	DS	470.0	1		5	NTU	IS 3025 (Part 10-2023) Nephelometric Method	
6	Tur	bidity	BDL	200		600	mg/l	IS 3025 (Part 23-2023) Indicator Method	
7	Alk	alinity	397.88			600	mg/l	IS 3025 (Part 21- 2009)(RA 2019) EDTA Method	
1	Hai	dness	294.88	75		200	mg/	IS 3025 (Part 40-1991) EDTA Titrimetric Metho	
8		lcium	73.08			100	mg/l	APHA (24th Ed.2023) Method: 3500-Mg+2 B B Calculation Method	
-	Ca	icium	100000	20		100			
8		nesium	27.34	30		1000	mg/	Calculation Method	

11 Note: Detection Limit(Turbidity:0.5,)

This Report is issued under the following terms & Condition:

- 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±5°C and Humidity condition limit:50 ±20%

Reviewed and Approved By

Mr. Jivesh Kumar **Quality Manager**

Authorized Signatory For, District water Testing Laboratory

Jalandhar

Manager

Akal Academy Chak Desraj

Paglalandhar .

Akal Academy Chak Desraj

End of the Test Report