Appendix- XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO. 446

DATE: 22/4/25

It is certified that an inspection team headed by Mr. Joginder Singh J.E....(Name of officers with Designation) from Water Supply and Sanitation (Name of Department/ Officer) inspected the AKAL ACADEMY THEH KALANDHAR, Post Office Behak Khas, District Fazilka, Pin Code 152123 (Name & Address of the School) on 17-04-2025 (date of inspection) and found that the AKAL ACADEMY THEH KALANDHAR (Name of School) has safe drinking Facilities for students and staff of the institution and is 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 ......1 Years...

Signature with Sea and Divisional Engineer

Water Supply & Sanitation
Sub Division No. 1. Fazilka

Name

AbhijectSigh

Designation: SDE

Name & Address of the Office/ Department

Water Supply and Sanitation, Sub Division No. 1, Fazilka, ITI, Near Malout Chownk, Fazilka

To Principal,

Akal Academy Theh Kalandhar

Post Office: Behak Khas,

Tehsil- Fazilka, 152123, PB

Akai Acade@y
Theb Katander (FZr.)

(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 certificates a pdf

## DISTRICT WATER TESTING LABORATORY, FAZILKA

Village Panchawali, Fazilka dwtlfazilka@gmail.com



TEST REPORT No : AATK2025/26/02 Dated : 07/04/2025 Customer Reference No. Name & Address of Customer: Pardeep Kumar Akal Academy Theh Kalander (Fazilka) Sample Submitted by 07/04/2025 Date of Sample Receipt Analysis Starting Date 07/04/2025 Analysis completion Date 09/04/2025 Group: Water Discipline: Chemical Testing Water Sample Type: TC140632500000175F ULR No .: 11/04/2025 Date of Issue: DWTL/FZK/2526/00014 Test Report No.: Condition of Sample: Unsealed Registration no.: DWTL/FZK/REG2526/00014 1000 ml / Plastic Bottles Treatment Plant (RO/CWPP/ARP/HH Quantity/Type of Bottle: Collection Point: Purifier) Akal Academy Theh Kalander (Fazilka) RO Treated Scherne/Source: | Not Mentioned(Not Mentioned) Location/Depth. Water / NA Theh Qulander Habitation: Theh Qulander Village: Fazilka District : Fazilka Block: Not Mentioned Longitude: Not Mentioned !atitude As per IS-10500:2012 (2nd Rev.) Reference Method: Sr. Unit Result Parameter Acceptable Permissible No Limit Limit IS 3025 (Part 11-2022) Electrometric Method No Relaxation 6.5-8.5 7.13@25°C pH IS 3025[Part 4-2021] Visual Comparison Method CU 5 15 <5 Colour IS 3025 (Part 5 - 2018) (Second Revision) Agreeable Agreeable Agreeable Odour 3 IS 3025 (Part 8 - 2023) Agreeable Agreeable Agreeable 4 Taste IS 3025 (Part 16-2023) Gravimetric Method mg/l 2000 133 500 TDS IS 3025 (Part 10-2023) Nephelometric Method 5 NTU 1 Turbidity BOL 6 IS 3025 (Part 23-2023) Indicator Method 200 600 mg/I 52 Alkalinity(CaCO3) IS 3025 (Part 21- 2009)(RA 2023) EDTA Method mg/l 600 48 200 Hardness(CaCO3) 8

This Report is issued under the following terms & Condition :

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

Calcium(Ca)

Magnesium(Mg)

Chloride(Cl)

9

10

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

3

5

-24

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

75

30

250

fillakon N

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)

200

100

1000

mg/1

mg/I

mg/l

\* Value not available or test not performed for this parameter

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

Reviewed and Approved By

Ms.Sushma bala Chemist/Analyst **Authorized Signatory** For, District water Testing Laboratory Fazilka

IS 3025 (Part 40-2024) EDTA Titrimetric Method

APHA (24th Ed.2023) Method: 3500-Mg+2 B By

Calculation Method IS 3025 (Part 32-1988) Argentometric Method

End of the Test Report

Page No · 1/1

Akal Academy

Their Kalander (FZ)