

UNION TERRITORY OF JAMMU & KASHMIR OFFICE OF THE BLOCK MEDICAL OFFICER AKHNOOR Ph. 01924-252236, Fax: 01924-252998, E-Mail bmoakhnoor@gmail.com

Health & Sanitation Certificate

In reference to your office letter No.IDPS/H&S/2024-25 dated 04.02.2025,regarding Health & Sanitation Certificate in respect of International Delhi Public School Gura Brahmana Akhnoor, a two members medical team was constituted by the under signed vide order no. BMO/Akh/3751-52 dated 14.02.2025 by Sh. Mohmad Nadeem CHO & Sh. Bal krishan BHW of Block Akhnoor for inspection of health & sanitation of the school.

The Health & sanitation of the school has been found Satisfactory as reported by the team.

(Dr. Mohd. Saleem Khan Block Medical Officer Akhnoor

Dated: 10.03.2075

No.:- BMO/AKH/: 4/17-18

Copy to:-

1) Chief Medical Officer Jammu for information please.

- 2) Principal International Delhi Public School Gura Brahmana Akhnoor for information.
- 3) Office copy



Jal Jeevan Mission



S.D. Water Testing Laboratory, Akhnoor

Jal Shakti Division, Near PDD Office, Akhnoor. Pin- 181201 (Test Address only)

≛ Download **⊖** Print

Test report

Sample Id:

U2639960530120002

User Information

Name:

International Delhi Public School GURHA BRAHMANA

Mobile:

9682146572

Email

idpsgurhabrahmana@gmail.com

181201

Full Address:

Village- Gurah Brahmana , Gram Panchayat- Gura Brahamana East, Block- Akhnoor, District- Jammu, State- Jammu & Kashmir

Sample description

Source of Sample:

International Delhi Public School Gurha Brahmana

Village:

Gurah Brahmana

Gram Panchayat:

Gura Brahamana East

Akhnoor

District:

Jammu

State:

Jammu & Kashmir

Address:

Remarks:

Latitude:

Longitude:

Date & time of sample collection

18.06.2025 | 10:20:00 AM

Date & time of sample received in lab

18.06.2025 | 11:30:00 AM

Date & time of sample analysed

18.06.2025 | 12:50:00 PM

Date & time of report generation

. 20.06.2025 | 11:05:33 AM

Test results

A TOTAL PROPERTY.	an exception processing the second	ACCUSTOME TO A PROPERTY OF THE PARTY OF THE	-			67.4	
S. No.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per 8(\$ 10500	Permissible limit (in absence of alternate source) as per BIS 10500	Test result value	Method of Analysis	Remarks
1	Calcium (as Ca)	mg/I	75	200	85.000	FTK	
2	Chloride (as	mg/I	250	1000	310.000	FTK	
3	E. coli.	CFU/100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	H2S vial test	
4	Fluoride.(as F)	mg/I	1	1.5	0.600	FTK	
5	Free residual Chlorine	mg/I	0.2	1	0.000	FTK	
6	Iron (As Fe)	mg/I	1 - 3	No Relaxation	0.400	FTK	
7	Nitrate (as NO3)	mg/I	45	No Relaxation	10.000	FTK	
8	рН	NA .	6.5-8.5	No Relaxation	8.100	Instrumental method	
9	Sulphate (as SO4)	mg/I	200	400	230.000	FTK	
10	TDS	mg/i	500	2000	309.000	Instrumental method	
n	Total Alkalinity (as Calcium Carbonate)	mg/I	200	600	250.000	FTK	
12	Total Hardness (As CaCO3)	mg/I	200	600	350.000	FTK	
13	Turbidity	NTU	1	5	0.660	Nephelometric method	

- 1)*indicates parameters that are NABL accredited.
- 2) This test results related to the sample tested above
- 3)The report shall not to be reproduced in full without approval of authority
- 4) This is the end of the report

Data prepared by

Chemist: (Pranav Sharma)

Microbiologist: (Pranav Sharma)

Authorised signatory Amit Sharma (Test Lab Incharge)

*****This is an electronically generated report and does not require a signature,******

Laboratory Incharge Jal Jeevan Mission aims at potable tap water supply to every home Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and im the Shakti Division, Akhnoor