



GURU NANAK PUBLIC SCHOOL

(Affiliated To C.B.S.E., Delhi)
ENGLISH MEDIUM SENIOR SECONDARY CO-EDUCATIONAL SCHOOL

Recognised Minority Educational Institute

Nursed By : GURDWARA GURU NANAK SATSANG, ALAMPUR

ਗੁਰੂ ਨਾਨਕ ਪਬਲਿਕ ਸਕੂਲ

P.O. NEW KOLORAH, ANDUL ROAD, ALAMPUR, HOWRAH PIN : 711 302

Ref. No. GNPS / Alm - drinking water / 25 - 02

Date..... 12 - 09 - 2025

To

The Executive Engineer
Howrah Division
PHE Dte. Howrah
West Bengal

Sub: Certificate of Drinking Water.

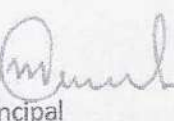
Respected Sir/Madam,

With due respect and honour, I would like to state that our School is a CBSE affiliated School and its affiliation is provisional. We need to extend the affiliation after a designated period. For this, we need to send a certificate of potable drinking water to CBSE.

Therefore, I request you to kindly do the needful at the earliest.

Thanking You

Yours Sincerely


Principal

Guru Nanak Public School

Alampur, Howrah



RECEIVED
Contents not Verified
Apr 12/09/2025
Receiving Clerk
Executive Engineer, Howrah
Division, P.H.E.



Results of Chemical Examination

DISTRICT LABORATORY UNDER HOWRAH DIVISION
PUBLIC HEALTH ENGINEERING DIRECTORATE



DATE OF REPORT	23.09.2025
SAMPLE NO.	6052
SAMPLE SOURCE	Drinking Water from Guru Nanak Public School, (Raw Water) New Kalora, Andul Road, Alampur, Howrah
SAMPLE COLLECTED BY	Gadadhar Dey (Teacher of this School)
DATE OF COLLECTION	22.09.2025
DATE OF TESTING	22.09.2025

SL NO.	Parameters	Expressed As	Recommended Drinking Water Quality as per IS 10500: 2012 (Second Revision)		RESULT
			Acceptable Limit (Max)	Permissible Limit (Max)	
1.	pH	-	6.5 - 8.5	No relaxation	6.97
2.	Turbidity	NTU	1	5	0.54
3.	Total Dissolved Solid	mg/l	500	2000	39
4.	Total Hardness	mg/l	200	600	10
5.	Chloride	mg/l	250	1000	9.93
6.	Iron	mg/l	1.0	No relaxation	0.05
7.	Manganese	mg/l	0.1	0.3	BDL
8.	Arsenic	mg/l	0.01	No relaxation	BDL
9.	Salinity	ppt	-	-	0.0

N.B : Sample was not collected by the department, hence source and depth not confirmed.

Chemist
Howrah Dist. Lab

PHE Dte

Asst. Engineer
Howrah Division

PHE Dte.



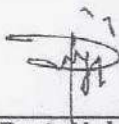
Results of Bacteriological Examination

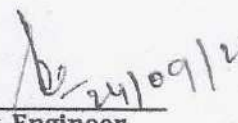
DISTRICT LABORATORY UNDER HOWRAH DIVISION PUBLIC HEALTH ENGINEERING DIRECTORATE

DATE OF REPORT	23.09.2025
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SAMPLE COLLECTED BY	Gadadhar Dey (Teacher of this School)
DATE OF COLLECTION	22.09.2025
PERIOD OF TESTING	22.09.2025 -23.09.2025

SL. NO.	PARAMETERS	DESIRABLE LIMIT	RESULT
1	Total Coliforms (CFU/100ml)	Nil	Nil (Not detected)
2	Faecal Coliforms (CFU/100ml)	Nil	Nil (Not detected)

N.B : sample was not collected by the department, hence source and depth not confirmed.


Bacteriologist
Howrah Dist. Lab
PHE Dte.


Asst. Engineer
Howrah Division
PHE Dte.



Results of Chemical Examination

DISTRICT LABORATORY UNDER HOWRAH DIVISION
PUBLIC HEALTH ENGINEERING DIRECTORATE



DATE OF REPORT	23.09.2025
SAMPLE NO.	6053
SAMPLE SOURCE	Drinking Water from Guru Nanak Public School, (Filter Water) New Kalora, Andul Road, Alampur, Howrah
SAMPLE COLLECTED BY	Gadadhar Dey (Teacher of this School)
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DATE OF TESTING	22.09.2025

SL NO.	Parameters	Expressed As	Recommended Drinking Water Quality as per IS 10500: 2012 (Second Revision)		RESULT
			Acceptable Limit (Max)	Permissible Limit (Max)	
1.	pH	-	6.5 - 8.5	No relaxation	6.80
2.	Turbidity	NTU	1	5	0.01
3.	Total Dissolved Solid	mg/l	500	2000	30
4.	Total Hardness	mg/l	200	600	10
5.	Chloride	mg/l	250	1000	3.97
6.	Iron	mg/l	1.0	No relaxation	0.05
7.	Manganese	mg/l	0.1	0.3	BDL
8.	Arsenic	mg/l	0.01	No relaxation	BDL
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Chemist
Howrah Dist. Lab

PHE Dte

Asst. Engineer
Howrah Division

PHE Dte.



Results of Chemical Examination

DISTRICT LABORATORY UNDER HOWRAH DIVISION
PUBLIC HEALTH ENGINEERING DIRECTORATE



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