PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 650/VPJAL		Dated: 19.02.2024			
It is certified that an inspection team headed	d byAksl	ray Kumar			
(Name of Officers with designation) from	A.E. UP	Jal Higam			
(Name of Department/ Office) inspected the	u.P.Jal	Higam			
(Name & Address of the school) on	יאביים (date (date) אביים (date) אביים (date)	of inspection) and found that the chool) has safe drinking water n and is maintaining the hygienic			
sanitation condition in the school building & State/ U.T. Govt.	the campus as per	norms prescribed by the Central/			
The above is valid for a period of	• • • • • • • • • • • • • • • • • • • •	वाः			
	Signature with Seal:				
chemist/lab Incharge Bijnon	Name	: Akehog Kumen			
	Designation	: A.E			
Bijnon	Name & Address of the Office / Department :				
To Global modern Academy Vill- Hoospul Huxainpul					
(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 certificate as a single pdf.



Analysis Report Water Analysis Laboratory U.P., Jal Nigam Bijnor

Repot No	650/01m	41/1/07)ate 2/1	1.20211	Page No.	27	
				Customer D	etalls			
Office Na	me and Address							
Ref Letter	No & date							
			Bas	sic details of	sample			
District BIJNOR				Block			KOTWALI	
Gram Panchayat NOORPUR HUS		R HUSSAIN		Village	Village		NOORPUR HUSSAIN	
Habitation NOORPUR HUSSA				Location		GLOBAL MODERN ACADEMY		
Water Sou		सबमसिर्बर			Sample No.		BJ/835	
		1 Lt	·••		Date of S.C		19/02/2024	
	Titley or service		121		Sample Col	lector	NEERAJ KUMAR	
	CIVIIIB							
Sample De	posit	CHEMIS						1 (
Analysis	Data	20/02/20			Analysis Completion date- 20/02/2024			
Analysis S	tart Date		nvironmenta					Upto 50±15
	2C+3,		25±3°C	Relative Humidity		ımidity	Upto 50115	
Temperat	ure			nical Data of	Analysis			Ref Method of Analysi
S.R Analyzed Parame of Measurer		ters (Unit Observed		Specified Values as per 10500:2012		012		
Of Wicasa.	Of Ivieasure	110110)		Accepta	b	Permissible Limit in absence of alternate source		
			2	4		5		b 10.2025 D 11
1	2		7.682	6.5-8.5	5	6.5-8.5		IS 3025 P-11 IS 3025 P-10
1	pH THERESTY (NITH	1	7.002			5.0		IS 3025 P-10 IS 3025 P-16
2	*TDS mg/l		202.0	500		2000		IS 3025 P-32
3	+105 mg/1		11.995	250		1000		IS 3025 P-23
4 	TOTAL ALKALINITY mg/l 180.0		180.0	200		600		IS 3025 P-21
<u> </u>	TOTAL HARDNESS mg/l 22		224.0	200		200		IS 3025 P-40
7	Calcium mg/l	211		75		100		IS 3025 P-46
- 4	//		34 02	30		100		10 2025 D 24

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- Note -103. This Certificate refers only to the particular sample(s) submitted for testing.
- 104. * mark parameter is not accreditation by NABL.

*Total Coliform

Magnesium mg/l

*NITRATE mg/l

IRON mg/l

*Fluoride

*E.coli

*SULPHATE mg/l

3. This Certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from

30

45

200

1.0

1.0

4. The test results reported in this certificate are valid at the time of send under the stated conditions of measurements.

34.02

0.88

19.67

0.04

Not found

Not found

5. Sample will be stored up to ∇ days. (in case of non-perishable items only) from the date of issue of tests report unless.

45

400

1.0

1.5

Shall not be detectable in 100 ml sample

Shall not be detectable in 100 ml sample

Technical Manager

IS 3025 P-34

IS 3025 P-24

IS 3025 P-53

IS 3025 P-60

IS 15185:2016

IS 15185:2016