PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. 11/DWSD/2025-26 Date: 29-07-2025

It is certified that an inspection team headed by B.K. PRASAD: TECHNICAL MANAGER

(Name of Officers with designation) from D.W. L.S. DIVISION, HAZARIBAGH (Name of Department/Office) inspected the CRALAXY HIGH SCHOOL, ALAGDIHA PABRA ROAD, KATKAMSANDI, HAZARIBAGH (Name & Address of the School) on 96-07-2025 and found that the GALAXY HIGH

(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 the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of O6 Month (28.01-2026)

Signature with Seal :

Name

Designation

Authorised Signatory

Hazaribaach Inadd

То

GALAXY HIGH SCHOOL ALAGDIHA, DABRA ROAD KATKAMSANDI, HAZARIBAG

(Name & Address of the Institution)



District Level Water Testing Laboratory, Hazaribagh

Test Report

Group :- Water	Report Issue Date: 29.07.2025 Sub -Group: Ground Water Valid up to One Month from the date of issue.		
ALAGDIHA, PABRA ROAD, KATKAMSANDI.			
S (Striking Water)	Sample Collected by	Lab Rep Pankaj Ravi	
N/A			
	Sample Quantity / Packing	2 L PVC Bottle	
26.07.2026			
20.07.2025	Temperature	25±2°C	
26.07.2025		1000	
	Humidity	50±15 % RH	
29.07.2025	Samuel D. I.	-	
	Sampling Procedure	N/A	
01			
	MAZARIBAGH-825319 GW (Drinking Water) N/A 26.07.2025 26.07.2025 29.07.2025	GALAXY HIGH SCHOOL ALAGDIHA, PABRA ROAD, KATKAMSANDI, HAZARIBAGH-825319 G W (Drinking Water) NA Sample Collected by Sample Quantity / Packing 26.07.2025 Temperature 26.07.2025 Humidity 29.07.2025 Sampling Procedure	

61				Test Result		
SL No.	Parameter	Unit	Result		Specification as per BIS - 10500:2012 (Second Revision) Amendment - June 2015	
(A)	CHEMICAL PARAMETER	es .			Acceptable Limit (Max)	Permissible Limit (In Absence of Alternati source) (Max)
1	pH		7.60			
			7.00	APHA 23rd Edition 2017-4500-H* B,	6.5 - 8.5	
2	Turbidity	NTU	0.5	(Electrometric Method)	0,3 - 8.3	No relaxation
3	Chloride (as Cl)	mg/L, Max	40	APHA-23rd Edition2017 -2130-A, (Nephelometric method)	1	5
4	Total Hardness as CaCO ₃	mg/L, Max	160	APHA-23rd Edition 2017-4500- B, (Argentometric method)	250	1000
				APHA-23rd Edition 2017-2340-C	200	
5	Total Alkalinity as CaCO ₃	mg/L, Max	140	(EDTA Titrimetric method)	200	600
				APHA-23rd Edition 2017-2320-B,	200	
6	Calcium as Ca+	mg/L, Max	24.18	(Titration Method)	200	600
				APHA-23 rd Edition 2017-3500-Ca-B,	75	
7	Magnesium as Mg+	mg/L, Max	12.14	(EDTA Titrimetric Method)	/5	200
				APHA-23rd Edition 2017-3500-Mg-B,	30	
8	Fluoride as F	mg/L, Max	0.10	(EDTA Titrimetric Method)	30	100
9			0.18	APHA 23 rd Ed.2017-4500 F C, (lon selective electrode method)	1.0	
9	Colour	CU	>1	APHA 23rd Edition (Visual Comparison Method)	1.0	1.50
		(Hazen)	/ 1	- Comparison Method)		
10	Odour				5	15
	Coour	-		IS 3025 (Part-5)		
			Amerika	(Agreeable	
(B)	BIOLOGICAL PARAMETERS Agreeable		Agrecable		Agreeable	Agreeable
П	Total Coliform					
	rotal Colligria	CFU/100	0	APHA 23rd Ed. 2017-9222B (Membrane Filter Technique)		
12	Thermotolerant(Fecal)	mL CFU/100			Shall not be detectable	e in any 100 ml. Sam.
	Coliform/ E.Coli	ml	0	APHA 23rd Ed. 2017-9222D (Membrane Filter Technique)	Shall not be detectable in any 100 mL Sample	
R	emarks:-According to above para	ameters Water is C		/	Shall not be detectable	e in any 100 mL Sample