Annexure C

PROFORMA FOR SAFE DRINKING WATER	R AND SANITARY CONDITION CERTIFICATE
No. 01/ 2024-25/HR	Dated: 11-04-25
It is certified that an inspection team headed by	Sheet kumer Singh,
(Name of Officers with designation) from	Stalip of licer PHED
inspected the Deep Academic Haig	It will Ganapat pur Post strull'
	(date of inspection) and on the basis of
	904-2625-0191 dated 09.04.2025
of Geo green Tecting laboration	(PHED Lab) certified that
the DEEP ACADEMIC HEISKTS	(Name of school) has safe drinking water
facilities for the students and members of staff	f of the institution. School is also maintains the
hygienic sanitation condition in the school building	ng & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till ove 43	9
s	Signature with Seal:प्रहायक अधिकतः (खाद्य) ॥।।
•	Name अभिहित अधिकारी
N	ame & Address of the Office Department
To DECO TENDENT MELLET	जनपद आजनगढ
214. General pur Poet Almille	up. 223223
(Name & Address of the Institution)	47 . 22,723
Note The seruifical is to be issued by authorized of	ficer / PHED Lab / Josel hadios
1 470	neer / Price cas / local boules
शीत कुमार सिंह	
खाद्य सुरक्षा अधिकारी	

GEOGREEN TESTING LABORATORY

AN ISO 9001:2015, OHSAS: 2007 Certified Laboratory

Laboratory: C 1/20, Viraj Khand, Gomti Nagar Lucknow - 226010 (U.P.) Phone: +91 9415215163. 9161202020 Email: geogreen.tl@gmail.com

Website: www.geogreen.in

TEST REPORT

Format No. GTL/SF/50

Sample Code No.	GTL/WS/0191	Report No.	WS09042025-0191
Sample Code Given By Client	None	Issue Date	09/04/2025
Sample Drawn by	Client	Condition of the Sample	Sealed
Sample Drawn on	04/04/2025	Nature of Sample	Drinking Water
Sample Received on	05/04/2025	Test Duration	05/04/2025-09/04/2025
Sampling Location	At Canteen	Sample	2 liter
Client's Name & Address	M/s Deep Academic Heights Village Ganpatpur, Post- Atrauliya, Azamgarh, Uttar Pradesh-223223		

S. No.	Parameter Tested	Units	Result	Test Protocol Second Revision
1.	Color	Hazen	<5.0	APHA 2120 C,
2.	pH Value		7.04	APHA 4500- H+,B
3.	Turbidity	NTU	Nil	APHA 2130 B
4.	Electrical Conductivity	μs/cm	653.4	APHA 2510 B
5.	Total Suspended Solids	mg/L	0.5	APHA 2540 D
6.	Total Dissolve Solid	mg/L	312.0	APHA 2540 C
7.	Total hardness as CaCO ₃	mg/L	284.0	APHA 2340-C
8.	Calcium as Ca	mg/L	88.17	APHA 3500-Ca B
9.	Magnesium as Mg	mg/L	14.47	APHA 3500 B
10.		mg/L	292.0	APHA 2320 B
11.		mg/L	20.99	APHA 4500 Cl B
12.		mg/L	19.5	APHA 4500 -So ₄ E
13.		mg/L	12.4	IS 3025 (Part 34)
14.		mg/L	> Nil	APHA 3500 Fe B
15.	The state of the s	mg/L	0.33	APHA 4500 F D
16.		mg/L	16.9	APHA 3500 Na B
	Potassium as K	mg/L	8.65	APHA 3500 K, B
	Residual Free Chlorine	mg/L	BDL	APHA 2350 B

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Statement of conformity: The submitted sample conforms to Indian standard (10500:2012)/ 24rd EDITION APHA 2022parameters at sr. no.1 to 16, Applying decision rule based on guard band with 95% confidence level.

NOTE:

The results given above are related to the tested sample, for various parameters, as observed at the time of sampling. The customer asked for the above tests only.

This test report will not be used for any publicity/ legal purpose.

The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.

End of Report

Prepared by Gulun Review by

GEOGREEN TESTING LABORATORY

AN ISO 9001:2015, OHSAS: 2007 Certified Laboratory.

Laboratory: C 1/20, Viraj Khand, Gomti Nagar Lucknow - 226010 (U.P.) Phone: +91 9415215163, 9161202020 Email: geogreen.tl@gmail.com

Website: www.geogreen.in

TEST REPORT

(Water Sample Annlysis)

Sample Code No.	GTL/WS/0191	Report No.	WS09042025-0191
	The second of th	Issue Date	09/04/2025
Sample Code Given By Client	None	Condition of the Sample	Sealed
Sample Drawn by	Client	Nature of Sample	Drinking Water
Sample Drawn on	04/04/2025		05/04/2025-09/04/2025
Sample Received on	05/04/2025	Test Duration	2 liter
Sampling Location	At Canteen	Sample	2 mei
Client's Name & Address	M/s Deep Academic Village Ganpatpur,	c Heights Post- Atrauliya, Azamgarh, Uttar	Pradesh-223223

RESULTS

Parameter Tested	Units	Result	Test Protocol
Fotal Coliform	MPN/100ml	Absent	IS: 1622-1981
	MPN/100ml	Absent	IS: 1622-1981
	5.01200000000000000000000000000000000000	Total Coliform MPN/100ml	Total Coliform MPN/100ml Absent

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It is suitable for human consumption.

The requirement mentioned here as per IS 10500: 2012 Drinking water specification

Conformity statement: the sample complies to IS 10500: 2012 Drinking water specification with respect to above parameter tested.

End of Report

Prepared by

Quality Manager (thorized Signatory)