Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. Dated: 13 May 2025
It is certified that an inspection team headed by Dr.: Ashok Kumaru[M:0.1.C:]
(Name of Officers with designation) from P.H.C. Muzaff-xabadPHED
inspected the G:H: E: Academy. Madampura. post - talkapur block-Muzaffrabad
(Name & Address of the school) on 13. 0.5. 2025(date of inspection) and on the basis of
Water Test Report (Attached) bearing no. C/2025/May /289 dated 09/05/2025
of District lavel water testing lab - (PHED Lab) certified that
the green Eng. Academy (Name of school) has safe drinking water
facilities for the students and members of staff of the institution. School is also maintains the
 hygienic sanitation condition in the school building & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.
This certificate is valid till1.3. 1.0.5. 1.2026.
Signature with Seal:
Name : Un. M. Hold Adman. Designation :
Name & Address of the Office / Department : . P.: H·C·
To Manager (Muzaphrabad) (U.P.)
(Name & Address of the Institution)
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Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



District Level Water Analysis Laboratory, U.P. Jal Nigam (Gramin)

Saharanpur

Address-Office of Executive Engineer, Construction Unit U.P. Jal Nigam (Gramin) Near Gandhi Park

<u>District - Saharanpur -247001</u>

TEST REPORT (WATER)

Report No.		2025	9				DATE 09.05.2025	PAGE NO 01
Office Name And Address Green Heaven English Acadamy, Madanpura, Post Talahapur, Distt. Saharanpur (U.P.)							_	
Customer Name Green Heaven I			English Ac	adamy				
Ref Letter No.& Date.	32	1	6	1	169		Date-07/05/2025	

Basic details of sample

District	Saharanpur	Block	Muzaffarabad
Gram Panchayat	Madanpura	Village/ Town/City	Madanpura
Habitation	Madanpura	Location	Green Heaven English Acadamy
Water Source	Tubewell	Sample No.	01
Quantity Of Sample	01 L	Date of Sample Collection	07-05-2025
Receiving Date	07-05-2025	Sample Collector	Anuj Dutt (Green Heaven English Acadamy)
Sample Depositor	Pravindra Kumar	Sampling Method	NA
Analysis Start Date	07-05-2025	Analysis Completion Date	08-05-2025

Temperature – 27.9°C

Technical Data of Analysis.

Humidity - 52%

	,			Specified Value 10500	-	
S. No.	Analyzed Parameters	Units of Measurement	Observed Value	Acceptable Limit	Permissible Limit	Ref. Method of Analysis
1	2	3	4	5	6	7
1	pH (Temp.25°c)		7.36	6.5-8.5	No Relaxation	IS 3025 (Part 11) : 2017
2	Turbidity	NTU	4.60	1.00	5.00	IS 3025 (Part 10) : 2017
3	TDS (Temp.180°C±2°C)	mg/L	340	500	2000	IS 3025 (Part 116) : 2017
4	Chloride (as CI)	mg/L	15	250	1000	IS 3025 (Part 32) : 2019
5	Total Alkalinity(CaCO ₃)	mg/L	290	200	600	IS 3025 (Part 23) : 2019
6	Total Hardness(CaCO ₃)	mg/L	320	200	600	IS 3025 (Part 21) : 2019
7	Calcium (as Ca)	mg/L	60	75	200	IS 3025 (Part 40) : 2019
8	Magnesium (as Mg)	mg/L	40.8	30	100	APHA 24 " Edition-3500-Mg Method B (By Calculation)

Note

This Certificate refers only to the particular sample(s) submitted for testing.

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

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

4. Sample will be stored up to 07 days (in case of non-perishable items only) from the date of issue of tests reports unless otherwise specified.

5. Parameter above Permisible Limit are written in <u>Bold</u>.

Sample Is Not Collected by Laboratory.

Amit kumar (Prepared By) Amit Kumar (Reviewed By)

Laboratory Contact Details:

Name - Deeksha Goyal

Email Id: deekshaaggarwal5732@gmail.com

Mob: 7302305330

.....End of the Report.....