PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE No. Dated: 23/06/25-It is certified that an inspection team headed by PHC PILICHUW A (Name of Officers with designation) from PHC PILICHEWA PHED inspected the KD International School, Kheig, pulkhing (Name & Address of the school) on (date of inspection) and on the basis of Water Test Report (Attached) bearing no. LIPJN/HPU 531...... dated...21.106.125 of UP Fal Nigam Happy (PHED Lab) certified that the K.D. International Sthool (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 till . 23 06 2.8 Signature with Seal: DR PRIYANICA Name Designation Name & Address of the Office / Departme

NH-9, New Slive petrol pump 1 Hera prychwa Hapun (4 p)

To



District Level Water Analysis Laboratory Uttar Pradesh Jal Nigam , Rural , Hapur (205101) Test Report



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\vdash	Test Report No.	UPJN/HPU/531 Issue Date						TC-12418
ULR NO.		TC12418240000			Location of Toother			21/06/2025
Cus	tomer's Name	K.D.INTERNATIONAL SCHOOL KHERA,PILKHUWA, HAPUR						Laboratory
Add	dress	K.D.INTERNATIC	NAL SC	CHOOL KHERA,PILKHUWA, HAPUR				
San	npling Method : ISO 176	14 (Part -1):2021				Sample	Description - D)rinking 4Mates
					Basic Details of Sample	Ð	_	Water
Quantity of Sample		1 Lit.		Sample ID				HPU/21/25/531
Condition of Sample		Plastic Bottle (at Room Temp)		Location of Sampling				K.D.INTERNATIONAL SCHOOL
District		HAPUR		Block				HAPUR
Gram Panchayat				Village				PILKHUWA
Sampling Date		20/06/2025		Sampling Done By				Rahul Kumar
Analysis Start Date		21/06/2025		Analysis Completion Date				21/06/2025
					echnical Data of Analys	/sis		21700/2020
S.	Test parameters	Unit of	Obse		0 10		IS 10500	
No.		Measurement	Val		Acceptable Limit	nit	Permissible Limit	Ref. Method of Analysis
_	pH at 25ºC	- 1	7.6	50	6.5-8.5		6.5-8.5	IS 3025 (Part II): 2022
2	Turbidity	NTU	2.0)1	1		5	IS 3025 (Part 10): 2023
3	Total Dissolved Solids	mg/L	1g/L 87		87 500		2000	IS 3025 (Part 16): 2023
4	Electrical Conductivity (uS/cm)	mg/L	17	75	<2500		No relaxation	Standard Value as per WHO (2023)
5	Chloride (as Cl)	mg/L	21	1	250		1000	IS 3025 (Part 32): 2019
6	Total alkalinity (as CaCO₃)	mg/L	72	2	200		600	IS 3025 (Part 23): 2023
	Total hardness (as CaCO ₃)	mg/L	128	.8	200		600	IS 3025 (Part 21): 2019
8	Calcium (as Ca)	mg/L	76	;	75		200	IS 3025 (Part 40): 2023
9	Magnesium (as Mg)	mg/L	12	2	30		100	IS 3025 (Part 46): 2023

Note

- 1. This Test Report only to the particular sample(s) submitted for Analysis.
- 2. This Test Report shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory.
- 3. The test results reported in this Test Report are valid at the time of and under the stated conditions of measurements.
- 4. Sample will be stored up to 15 days (in case of non-perishable items only) from the date of issue of tests reports unless otherwise specified.

Reviewed by

(MukeshKumar)

Kajal Bharduci Authorized Signatory

Technical Manager
District Level Water Analysis Laboratory

End of Test Report

Format No. HPU 7.8.2/1 (Rev. 1)

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