PERFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE Dated: 14/07/2025 No. U2653223S30591637

It is certified that an inspection team headed by Ankit Chauhan, Lab In charge, District Level Water Analysis Laboratory, Sitapur (Name of officers with designation) from UP Jal Nigam (Rural) Sitapur (Name of Department/office) Inspected the APS International school, Gondlamau Sitapur, Uttar Pradesh 261303 (Name & Address of the school) on 08-07-2025 (Date of inspection) and on the basis of water test report (Attached) Report no: U2653223S30591637 dated 11-07-2025 of District Level Water Analysis Laboratory, Sitapur (PHED) lab certified that the APS International school, Gondlamau Sitapur (Name of school) has safe drinking water facilities for the students and member of staff of the institution. School is also maintaining 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 01 Year from date of issue. In case, if there is any change in Drinking Source /gone under maintenance before Expiry of certificate, then this certificate will be no more valid. So to avoid this problem School is advice to send Drinking Water Sample on Regular Interval to District Level Water Analysis Laboratory, Sitapur.

Executive Engineer Division Office Signature with Selff Jal Nigom (Rural)

Name RAJECY KUMAR

Designation EXECUTIVE ENGINEER

Name & Address of the office/Department

Arya Nagar Water Tank Sitapur

Τo

APS International school

International School Kuchlai Gopalpur Bhatta Sidhauli Sitapur

Village Kuchilal Grampanchyat Kuchinai Sitapur, Uttar Pradesh 261303

(Name & Address of the institution)

Jal Jeevan Mission

Har Ghar Jal



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

Arya Nagar near water tank, Sitapur Pin-261001 (Test Address only)

Test report

Sample Id: U2653223530591637

User Information

Name

APS INTERNATIONAL SHOOL

Mobile

9005709301

Email

APSINTERNATIONALSCHOOL4@GMAIL.COM

Pin Code

261303

Full

Village- Kuchilai , Gram Panchayat- Kuchlai, Block- Gondiamau, District- Sitapur, State- Uttar Pradesh

Sample description

Source of Sample: school campus area

Village

Kuchilai

Gram

Kuchlai

Block

Gondlamau

District

Sitapur

State:

Uttar Pradesh

Address

Remarks

PRIVATE SAMPLE

Latitude

Longitude

Date & time of sample collection

08.07.2025 | 12:00:00 PM

Date & time of sample received in lab

08.07.2025 | 01:00:00 PM

Date & time of sample analysed

09.07 2025 | 12:27:00 PM

Date & time of report generation

11.07.2025 | 12.29.52 PM

Principal

APS International School

Kuchlai Gopalpur Bhatta Sidhauli

Sitapur

APS International School

Test results

100		TO A TOTAL PROPERTY.				
	S. Farameter No. tested	s Unit of measuremen	Requirement (acceptable limit as per pis 10500	Permissible fimit (in absence of alternate source) as per HIS 10500	Test result value	Method of Analysis Remarks
1	Calcium (as Ca)*	mg/l	75	200	7.990	Titration method
2	Chloride (as Cl)*	mg/l	250	1000	36.000	Argentometric method
3	Colour*	Hazen units	5	15	0.000	Visual comparison method
4	E. coli	CFU/100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	MFT
5	Fluoride (as F)*	mg/l	1	1.5	0.200	Ion selective electrode method
6	Free residual Chlorine	mg/l	0.2	1	0.000	Titration method
7	Iron (As Fe)*	mg/l	1	No Relaxation	0.110	Phenanthroline method or as per IS 15303 2002 Electrothermal atomic absorption/Spectrophotometer method
8	Magnesium (As Mg)*	mg/l	30	100	10.690	Calculation by APHA
9	Nitrate (as NO3)*	mg/I	45	No Relaxation	1.760	UV-Visible Spectrophotometer
10	pH•	NA	6,5-8,5	No Relaxation	7.020	Electrometric method
11	Sulphate (as SO4)*	mg/l	200	400	15.670	Turbidimetric method
12	TDS*	mg/l	500	2000	112.000	Gravimetric method
13	Total Alkalinity (as Calcium Carbonate)*	mg/l	200	600	24.000	Titration method
14	Total coliform	CFU/ 100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	MFT
15	Total Hardness (As CaCO3)*	mg/l	200	600	64.000 g	EDTA Titrimetric method
16	Turbidity*	NTU	1	5	0.540	Nephelometric method

Note:

1)*indicates parameters that are NABL accredited.

2)This test results related to the sample tested above

3)The report shall not to be reproduced in full without approval of authority

APS International School This is an electrocically if

4)This is the end of the report

Data prepared by Chemist (Niskarsh Tripathi)

Microbiologist. (Niskyrsh Tripathi)

Authorised signatory Ankit Chauhan (Test Lab Incharge)

Kuchlai Gopalpur Bhalta Sidhauli Sitapur Jal Jeevan Mission alms at potable tap water supply to every home

APS International School