





UNIVERSAL RESEARCH

TEST REPORT

Test	Report No.: URLS/2025/1238	ULR No: TC124842500000799F	Issued On: 25.06.2025	
Name & Address of Customer		Vidya Gyan School; Sidhauli, Suraincha, Sitapur, Uttar Pradesh 261302.		
2.	Registration Reference Details	Order Code/Job Order No.: URLS/O/25-0754/2; Dated: 21.06.202		
3.	Material Identification with Details	Water; 1 Litre.		
4.	Source / Location	Ground Water (WTP Water) / WTP Plant		
5.	Sample Collected by / Condition	URLS Representative- Mr. Akas	h Kumar / Sealed & Satisfactory	
6.	Sample Collection Plan & Procedure	URLS/SOP/GEN/26		
7.	Date / Time of Sample Collection	21.06.2025; 12:26 PM		
8.	Date of Sample Registration	21.06.2025		
9.	Date of Sample Testing	21.06.2025 to 25.06.2025		
10.	Environmental Conditions	Room Temperature (°C): 26.2	Relative Humidity (%): 64	

RESULTS IS 10500:2012 S Method of Test Units **Drinking Water** Test Result Name of Test No. Specification Discipline- Chemical Group-Water IS:3025 (Part 05) 2018 Agreeable (No Relax.) Agreeable Odour IS:3025 (Part 08) 2023 Agreeable (No Relax.) Agreeable 2 Taste IS:3025 (Part 10) 2023 1.0 (Max. 5.0) BLQ (LOQ=0.1) NTU Turbidity 3 6.5-8.5 (No Relax.) IS:3025 (Part 11) 2022 8.06 _ pH value at 25°C 4 IS:3025 (Part 16) 2023 500 (Max.2000) 229 mg/L Total Dissolved Solids 5 IS:3025 (Part 21) 2009 200 (Max. 600) 6 Total Hardness as CaCO₃ 223.62 mg/L 75 (Max. 200) IS:3025 (Part 40) 2024 42.37 mg/L Calcium as Ca++ 7 IS:3025 (Part 46) 2023 30 (Max. 100) 28.60 mg/L 8 Magnesium as Mg++ IS:3025 (Part 23) 2023 200 (Max. 400) 224.40 mg/L Total Alkalinity as CaCO3 9 IS:3025 (Part 32) 1988 250 (Max.1000) mg/L Chloride as Cl-14.0 10 IS:3025 (Part 53) 2024 1.0 (No Relax.) Total Iron as Fe 0.08 mg/L 11 IS:3025 (Part 34) 2023 45 (No Relax.) BLQ (LOQ=1.0) mg/L Nitrate as NO₃-12 IS:3025 (Part 24) 2022 200 (Max. 400) mg/L 21.19 13 Sulphate as SO4 IS:3025 (Part 60) 2008 1.0 (Max. 1.5) Fluoride as F-0.81 mg/L 14 0.2 (Max. 1.0) IS:3025 (Part 26) 2021 mg/L BLQ (LOQ=0.14) Free Residual Chlorine

BLQ=Below Limit of Quantification, LOQ= Limit of Quantification.

Checked By Suryabhan Singh Quality Manager



Authorized Signatory
J.P Nautiyal
Technical Manager

The test-results relate only to the sample analysed. The test-results may not be reproduced except in full, without a written approval of the laboratory and cannot be used as an evidence in the court of law. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Complaints pertaining to this test report should be communicated within 7 days of issue of test report. All disputes subject to Lucknow Jurisdiction.

Doc. No.: URLS/QP/13/F-01

Page No.: 1 of 1

8

Ground Floor-Raj Market, Deva Road Chinhat, Lucknow-226028 Uttar Pradesh India.

Oeva Road, www.universalresearchlab.com

Adminia info@universalresearchlab.com

Vidya Gyan School

ISO/IEC 17025:2017 NABL Accredited Laboratory
GSTIN: 09AAGFU3889F1ZN I LLPIN: ACC-7927

Prin**d**pal' Vidya Gyan School Suraincha, Sidhauli



TEST REPORT

Test	Report No.: URLS/2025/1238		Issued On: 25.06.2025	
1.	Name & Address of Customer	Vidya Gyan School; Sidhauli, 261302.	Suraincha, Sitapur, Uttar Pradesh-	
2.	Registration Reference Details	Order Code/Job Order No.: URLS/O/25-0754/2; Dated: 21.06.2025		
3.	Material Identification with Details	Water; 1 Litre.		
4.	Source / Location	Ground Water (WTP Water) / WTP Plant		
5.	Sample Collected by / Condition	URLS Representative- Mr. Akas	h Kumar / Sealed & Satisfactory	
6.	Sample Collection Plan & Procedure	URLS/SOP/GEN/26		
7.	Date / Time of Sample Collection	21.06.2025; 12:26 PM		
8.	Date of Sample Registration	21.06.2025		
9.	Date of Sample Testing	21.06.2025 to 25.06.2025		
10.	Environmental Conditions	Room Temperature (°C): 26.2	Relative Humidity (%): 64	

	RESULTS						
S. No.	Name of Test	Test Result	IS 10500:2012 Drinking Water Specification	Method of Test			
Disci	pline- Biological						
Grou	p- Water						
1	Total Coliform (MPN/100ml)	Not Detected	Shall not be detectable	IS:1622-1981			
2	Faecal Coliform (MPN/100ml)	Not Detected	Shall not be detectable	IS:1622-1981			
3	E.coli in 100 ml Sample	Not Detected	Shall not be detectable	IS:1622-1981			

Checked By Suryabnan Singh Quality Manager



Authorized Signatory J.P Nautiyal Technical Manager

⊕The test-results relate only to the sample analysed. ⊕The test-results may not be reproduced except in full without a written approval of the laboratory and cannot be used as an evidence in the court of law. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Complaints pertaining to this test report should be communicated within 7 days of issue of test report. All disputes subject to Lucknow Jurisdiction.

Doc. No.: URLS/QP/13/F-01

Page No.: 1 of 1

Uttar Pradesh India.

Ground Floor-Raj Market, Deva Road, Chinhat, Lucknow-226028

www.universalresearchlab.com

ISO/IEC 17025:2017 NABL Accredited Laboratory

Admini +91-9450387301, +91-95699229501 JGSTN: JOSAAGFU3889F1ZN I LLPIN: ACC-7927 Vidya Gy info@universalresearchlab.com Suraincha,

Sitapur (U.P.)







UNIVERSAL RESEARCH

TEST REPORT

Test	Report No.: URLS/2025/1239	ULR No: TC124842500000800F	Issued On: 25.06.2025	
1.	Name & Address of Customer	Vidya Gyan School; Sidhauli, Suraincha, Sitapur, Uttar Pra 261302.		
2.	Registration Reference Details	Order Code/Job Order No.: URLS/O/25-0754/3; Dated: 21.06.202		
3.	Material Identification with Details	Water; 1 Litre.		
4.	Source / Location	Drinking Water / Mess		
5.	Sample Collected by / Condition	URLS Representative- Mr. Akash Kuma	ar / Sealed & Satisfactory	
6.	Sample Collection Plan & Procedure	URLS/SOP/GEN/26	acceptable and a consequence of the consequence	
7.	Date / Time of Sample Collection	21.06.2025; 12:26 PM		
8.	Date of Sample Registration	21.06.2025		
9.	Date of Sample Testing	21.06.2025 to 25.06.2025		
10.	Environmental Conditions	Room Temperature (°C): 26.2 Relati	ve Humidity (%): 64	

RESULTS					
S. No.	Name of Test	Test Result	Units	IS 10500:2012 Drinking Water Specification	Method of Test
Discip	pline- Chemical				
Group	p- Water				
1	Odour	Agreeable	-	Agreeable (No Relax.)	IS:3025 (Part 05) 2018
2	Taste	Agreeable	-	Agreeable (No Relax.)	IS:3025 (Part 08) 2023
3	Turbidity	BLQ (LOQ=0.1)	NTU	1.0 (Max. 5.0)	IS:3025 (Part 10) 2023
4	pH value at 25°C	8.22	-	6.5-8.5 (No Relax.)	IS:3025 (Part 11) 2022
5	Total Dissolved Solids	243	mg/L	500 (Max.2000)	IS:3025 (Part 16) 2023
6	Total Hardness as CaCO ₃	223.62	mg/L	200 (Max. 600)	IS:3025 (Part 21) 2009
7	Calcium as Ca++	43.44	mg/L	75 (Max. 200)	IS:3025 (Part 40) 2024
8	Magnesium as Mg++	27.65	mg/L	30 (Max.100)	IS:3025 (Part 46) 2023
9	Total Alkalinity as CaCO ₃	198.0	mg/L	200 (Max. 400)	IS:3025 (Part 23) 2023
10	Chloride as Cl	12.0	mg/L	250 (Max.1000)	IS:3025 (Part 32) 1988
11	Total Iron as Fe	0.11	mg/L	1.0 (No Relax.)	IS:3025 (Part 53) 2024
12	Nitrate as NO ₃ -	BLQ (LOQ=1.0)	mg/L	45 (No Relax.)	IS:3025 (Part 34) 2023
13	Sulphate as SO ₄ -	17.03	mg/L	200 (Max. 400)	IS:3025 (Part 24) 2022
14	Fluoride as F	0.96	mg/L	1.0 (Max. 1.5)	IS:3025 (Part 60) 2008
15	Free Residual Chlorine	BLQ (LOQ=0.14)	mg/L	0.2 (Max. 1.0)	IS:3025 (Part 26) 2021

BLQ=Below Limit of Quantification, LOQ= Limit of Quantification.

Checked By Suryaphan Singh Quality Manager



Authorized Signatory J.P Nautiyal Technical Manager

The test-results relate only to the sample analysed. The test-results may not be reproduced except in full, without a written approval of the laboratory and cannot be used as an evidence in the court of law. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Complaints pertaining to this test report should be communicated within 7 days of issue of test report. All disputes subject to Lucknow Jurisdiction.

Doc. No.: URLS/QP/13/F-01

Page No.: 1 of 1

Ground Floor-Raj Market, Deva Road, www.universalresearchlab.comidya so/fec 17025:2017 NABL Accredited Laboratory Chinhat, Lucknow-226028 Administration and Single Single

Sitanur



UNIVERSAL RESEARCH LABORATORY SERVICES LLP

TEST REPORT

Test	Report No.: URLS/2025/1239		Issued On: 25.06.2025	
1.	Name & Address of Customer	Vidya Gyan School; Sidhauli, 261302.	Suraincha, Sitapur, Uttar Pradesh-	
2.	Registration Reference Details	Order Code/Job Order No.: URLS/O/25-0754/3; Dated: 21.06.2025		
3.	Material Identification with Details	Water; 1 Litre.		
4.	Source / Location	Drinking Water / Mess		
5.	Sample Collected by / Condition	URLS Representative- Mr. Akash	n Kumar / Sealed & Satisfactory	
6.	Sample Collection Plan & Procedure	URLS/SOP/GEN/26		
7.	Date / Time of Sample Collection	21.06.2025; 12:26 PM		
8.	Date of Sample Registration	21.06.2025		
9.	Date of Sample Testing	21.06.2025 to 25.06.2025		
10.	Environmental Conditions	Room Temperature (°C): 26.2	Relative Humidity (%): 64	

10000		_	 	
R	_		1 7	
- 7<	_			

		RESULIS		
S. No.	Name of Test	Test Result	IS 10500:2012 Drinking Water Specification	Method of Test
Discip	oline- Biological			
Group	o- Water	940.00 978 Co. 100 Co.	Assa-co-social	
1	Total Coliform (MPN/100ml)	Not Detected	Shall not be detectable	IS:1622-1981
2	Faecal Coliform (MPN/100ml)	Not Detected	Shall not be detectable	IS:1622-1981
3	E.coli in 100 ml Sample	Not Detected	Shall not be detectable	IS:1622-1981

Chacked By Sulyabhan Singh Quality Manager



Authorized Signatory J.P Nautiyal **Technical Manager**

The test-results relate only to the sample analysed. The test-results may not be reproduced except in full, without a written approval of the laboratory and cannot be used as an evidence in the court of law. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Complaints pertaining to this test report should be communicated within 7 days of issue of test report. All disputes subject to Lucknow Jurisdiction.

Doc. No.: URLS/QP/13/F-01

Page No.: 1 of 1

Vid(SO/IEC 17025:2017 NABL Accredited Laboratory

Ground Floor-Raj Market, Deva Road, Chinhat, Lucknow-226028 Vidya Gyan info@universalresearchlab.com

www.universalresearchlab.com +91-9450387301, +91-9569922950 ur GSTIN: 09AAGFU3889F1ZN | LLPIN: ACC-7927

Sitapur







UNIVERSAL RESEARCH LABORATORY SERVICES LLP

TEST REPORT

Test	Report No.: URLS/2025/1237	ULR No: TC124842500000798F Issued On: 25.06			
1.	Name & Address of Customer	Vidya Gyan School; Sidhauli, Suraincha, Sitapur, Uttar Prade 261302.			
2.	Registration Reference Details	Order Code/Job Order No.: URLS/O/25-0754/1; Dated: 21.06.202			
3.	Material Identification with Details	Water; 1 Litre.			
4.	Source / Location	Ground Water / Backside WTP Plant			
5.	Sample Collected by / Condition	URLS Representative- Mr. Akash k	Kumar / Sealed & Satisfactory		
6.	Sample Collection Plan & Procedure	URLS/SOP/GEN/26			
7.	Date / Time of Sample Collection	21.06.2025; 12:26 PM			
8.	Date of Sample Registration	21.06.2025	Additional Control of the Control of		
9.	Date of Sample Testing	21.06.2025 to 25.06.2025			
10.	Environmental Conditions	Room Temperature (°C): 26.2 Ro	elative Humidity (%): 64		

RESULTS

NEGOLI 3					
S. No.	Name of Test	Test Result	Units	IS 10500:2012 Drinking Water Specification	Method of Test
Disci	pline- Chemical				
Grou	p- Water				
1	Odour	Agreeable	-	Agreeable (No Relax.)	IS:3025 (Part 05) 2018
2	Taste	Agreeable	-	Agreeable (No Relax.)	IS:3025 (Part 08) 2023
3	Turbidity	BLQ (LOQ=0.1)	NTU	1.0 (Max. 5.0)	IS:3025 (Part 10) 2023
4	pH value at 25°C	7.75	-	6.5-8.5 (No Relax.)	IS:3025 (Part 11) 2022
5	Total Dissolved Solids	238	mg/L	500 (Max.2000)	IS:3025 (Part 16) 2023
6	Total Hardness as CaCO ₃	219.70	mg/L	200 (Max. 600)	IS:3025 (Part 21) 2009
7	Calcium as Ca++	40.80	mg/L	75 (Max. 200)	IS:3025 (Part 40) 2024
8	Magnesium as Mg++	28.60	mg/L	30 (Max.100)	IS:3025 (Part 46) 2023
9	Total Alkalinity as CaCO ₃	220.0	mg/Ŀ	200 (Max. 400)	IS:3025 (Part 23) 2023
10	Chloride as Cl-	14.0	mg/L	250 (Max.1000)	IS:3025 (Part 32) 1988
11	Total Iron as Fe	BLQ (LOQ=0.07)	mg/L	1.0 (No Relax.)	IS:3025 (Part 53) 2024
12	Nitrate as NO ₃ -	BLQ (LOQ=1.0)	mg/L	45 (No Relax.)	IS:3025 (Part 34) 2023
13	Sulphate as SO ₄ -	18.66	mg/L	200 (Max. 400)	IS:3025 (Part 24) 2022
14	Fluoride as F-	0.92	mg/L	1.0 (Max. 1.5)	IS:3025 (Part 60) 2008
15	Free Residual Chlorine	BLQ (LOQ=0.14)	mg/L	0.2 (Max. 1.0)	IS:3025 (Part 26) 2021

BLQ=Below Limit of Quantification, LOQ= Limit of Quantification.

Checked By Suryabhan Singh Quality Manager



J.P Nautiyal **Technical Manager**

The test-results relate only to the sample analysed. The test-results may not be reproduced except in full, without a written approval of the laboratory and cannot be used as an evidence in the court of law. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Complaints pertaining to this test report should be communicated within 7 days of issue of test report. subject to Lucknow Jurisdiction.

Doc. No.: URLS/QP/13/F-01

Page No.: 1 of 1

Ground Floor-Raj Market, Deva Road, min www.universalresearchlab.com Chinhat, Lucknow-226028 Uttar Pradesh India.

swinfo@universalresearchlab.com Suraincha,

ISO/IEC 17025:2017 NABL Accredited Laboratory Vidya \$\frac{1}{2} \pm 91-9450387301, +91-9569922950 dyGsTiny 09AAGFU3889F1ZN | LLPIN: ACC-7927

Sitapur (U.P.)



UNIVERSAL RESEARCH LABORATORY SERVICES LLP

TEST REPORT

Test	Report No.: URLS/2025/1237	Issued On: 25.0		
1.	Name & Address of Customer	Vidya Gyan School; Sidhauli, 261302.	Suraincha, Sitapur, Uttar Pradesh-	
2.	Registration Reference Details	Order Code/Job Order No.: URLS/O/25-0754/1; Dated: 21.06.2025		
3.	Material Identification with Details	Water; 1 Litre.		
4.	Source / Location	Ground Water / Backside WTP Plant		
5.	Sample Collected by / Condition	URLS Representative- Mr. Akas	h Kumar / Sealed & Satisfactory	
6.	Sample Collection Plan & Procedure	URLS/SOP/GEN/26		
7.	Date / Time of Sample Collection	21.06.2025; 12:26 PM		
8.	Date of Sample Registration	21.06.2025		
9.	Date of Sample Testing	21.06.2025 to 25.06.2025		
10.	Environmental Conditions	Room Temperature (°C): 26.2	Relative Humidity (%): 64	

RESULTS

S. No.	Name of Test	Test Result	IS 10500:2012 Drinking Water Specification	Method of Test
Disci	pline- Biological			
Grou	p- Water			
1	Total Coliform (MPN/100ml)	Not Detected	Shall not be detectable	IS:1622-1981
2	Faecal Coliform (MPN/100ml)	Not Detected	Shall not be detectable	IS:1622-1981
3	E.coli in 100 ml Sample	Not Detected	Shall not be detectable	IS:1622-1981

Checked By Suryabhan Singh Quality Manager



J.P Nautiyal Technical Manager

The test-results relate only to the sample analysed. ♦The test-results may not be reproduced except in full without a written approval of the laboratory and cannot be used as an evidence in the court of law. The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Complaints pertaining to this test report should be communicated within 7 days of issue of test report. All disputes subject to Lucknow Jurisdiction.

Doc. No.: URLS/QP/13/F-01

Page No.: 1 of 1

