



Report Details:

PL/FOR/QA/018/01

ULR Number	TC1586925000001333F					
Amended Report Date	Not Applicable	Not Applicable Original Report Date 01 September 2025				
Sample Number	PL/W/25-26/01289	/W/25-26/01289				
l .	Wellsprings Academy Sy No.146/1,2,3 Mugalur Village, Sarjapura-Chikka Thirupathi Main Road, Taluk, Anekal, Bangalore, Karnataka-562125					
Customer Contact Number	9916424353 Customer Mail ID operations@wellspringsacademy.in					
Analysis Start Date	25 August 2025	Analysis End Date	29 August 2025			

Sampling Details:

Sample Name	RO Drinking Water	Sample Group/Matrix	Drinking Water
Sampling Location (If Any)	Not Applicable		
Sample Drawn By	Customer	Sample Quantity Drawn	1000mL
Batch Number (If Any)	Not Applicable	Sample Package (If Any)	PP Bottle
Sampling Method	Not Applicable	Sample Conditions	Good

Testing Environmental Conditions:

Temperature	20°C - 25°C	Humidity	45% - 75%
-------------	-------------	----------	-----------

Test Results:

Sl. No.	Test Parameters	Test Method	Test Results	IS 10500 : 2012 Drinking water specification requirement (Acceptable limit)
1	Colour	IS: 3025 (part 4)	<1	Maximum 5 Hazens
2	Odour	IS: 3025 (part 5)	Agreeable	Agreeable
3	Turbidity	IS: 3025 (part 10)	<0.5	Maximum 1 NTU
4	рН	IS: 3025 (part 11)	6.89	6.5 – 8.5
5	Total Dissolved Solids	IS: 3025 (part 16)	47.0	Maximum 500 mg/L
6	Total Hardness as CaCO ₃	IS: 3025 (part 21)	20.0	Maximum 200 mg/L
7	Calcium as Ca	IS: 3025 (part 40)	4.81	Maximum 75 mg/L
8	Magnesium as Mg	IS: 3025 (part 46)	2.81	Maximum 30 mg/L
9	Chloride as Cl	IS: 3025 (part 32)	18.0	Maximum 250 mg/L
10	Total Alkalinity as CaCO ₃	IS: 3025 (part 23)	25.0	Maximum 200 mg/L
11	Sulphate as SO ₄	IS: 3025 (part 24)	<1	Maximum 200 mg/L
12	Fluoride as F	IS: 3025 (part 60)	0.1	Maximum 1 mg/L
13	Iron as Fe	IS: 3025 (part 53)	< 0.075	Maximum 1 mg/L
14	Nitrate as NO ₃	APHA Method-4500	<0.2	Maximum 45 mg/L

Authorized Signatory Kumar Swamy M V Microbiology

Page No.: 1 of 2

Prewel Labs Pvt. Ltd. (+91-63669 42390 CIN: U85300KA2021PTC147708

RE Chemistry www.prewellabs.com

Authorized Signatory

Mahadeya M J







😯 #24, 22nd Main Road, Marenahalli, J.P. Nagar 2nd Phase, Bengaluru - 560 078 🌐 support@prewellabs.com





Report Details:

PL/FOR/QA/018/01

ULR Number	TC1586925000001333F					
Amended Report Date	Not Applicable	Not Applicable Original Report Date 01 September 2025				
Sample Number	PL/W/25-26/01289	/W/25-26/01289 Sample Receipt Date 25 August 2025				
Customer Details	Wellsprings Academy Sy No.146/1,2,3 Mugalur Village, Sarjapura-Chikka Thirupathi Main Road, Taluk, Anekal, Bangalore, Karnataka-562125					
Customer Contact Number	916424353 Customer Mail ID operations@wellspringsacademy.in					
Analysis Start Date	25 August 2025	Analysis End Date	29 August 2025			

Sampling Details:

Sample Name	RO Drinking Water	Sample Group/Matrix	Drinking Water
Sampling Location (If Any)	Not Applicable		
Sample Drawn By	Customer	Sample Quantity Drawn	1000mL
Batch Number (If Any)	Not Applicable	Sample Package (If Any)	PP Bottle
Sampling Method	Not Applicable	Sample Conditions	Good

Testing Environmental Conditions:

Temperature	20°C - 25°C	Humidity	45% - 75%
-------------	-------------	----------	-----------

Test Results:

Sl. No.	Test Parameters	Test Method	Test Results	IS 10500 : 2012 Drinking water specification requirement (Acceptable limit)
15	Aluminium as Al	IS: 3025 (part 55)	< 0.002	Maximum 0.03 mg/L
16	Total Coliform Bacteria	IS: 15185	Absent	Shall not be detectable in 100 mL sample
17	Escherichia coli	IS: 15185	Absent	Shall not be detectable in 100 mL sample

Statement of Conformity: The given sample conforms to IS 10500:2012 Drinking water specification (Acceptable limit) for the above tested parameters.

Amendment Details (If Any): Not Applicable

Note:

- 1. The reported findings are specific to the tested sample and relevant parameters.
- 2. In the event of a dispute, our liability is capped at the total invoiced amount received by us.
- 3. Upon request, samples will be stored for 15 days. Perishable samples will be promptly discarded immediately after analysis.
- 4. This report may not be reproduced in part without the laboratory's approval and is not admissible as evidence in legal proceedings.
- 5. The copyright for the Test Report, its information, and data (excluding customer-provided information) belongs to Prewel Labs Pvt. Ltd. and must not be replicated in any form.
- 6. Any proprietary knowledge developed by Prewel Labs Pvt. Ltd. during the assigned work remains the sole property of Prewel Labs Pvt. Ltd. The customer/client may not use or disclose this information without express written permission.
- 7. Any discrepancies in the Test Report must be reported to Prewel Labs Pvt. Ltd. within 30 days of a report being released.

Authorized Signatory Kumar Swamy M V Microbiology A

Page No.: 2 of 2

Authorized Signatory Mahadeva M J Chemistry









www.prewellabs.com







Report Details:

PL/FOR/OA/018/01

ULR Number	Not Applicable				
Amended Report Date	Not Applicable	Not Applicable Original Report Date 01 September 2025			
Sample Number	PL/W/25-26/01289	Sample Receipt Date	25 August 2025		
Customer Details	Wellsprings Academy Sy No.146/1,2,3 Mugalur Village, Sarjapura-Chikka Thirupathi Main Road, Taluk, Anekal, Bangalore, Karnataka-562125				
Customer Contact Number	9916424353	Customer Mail ID	operations@wellspringsacademy.in		
Analysis Start Date	25 August 2025	Analysis End Date	29 August 2025		

Sampling Details:

Sample Name	RO Drinking Water	Sample Group/Matrix	Drinking Water
Sampling Location (If Any)	Not Applicable		
Sample Drawn By	Customer	Sample Quantity Drawn	1000mL
Batch Number (If Any)	Not Applicable	Sample Package (If Any)	PP Bottle
Sampling Method	Not Applicable	Sample Conditions	Good

Testing Environmental Conditions:

Temperature 20°C - 25°C	Humidity	45% - 75%	
-------------------------	----------	-----------	--

Test Results:

Sl. No.	Test Parameters	Test Method	Test Results	IS 10500 : 2012 Drinking water specification requirement (Acceptable limit)
1	Zinc as Zn	IS: 3025 (part 49)	<0.1	Maximum 5 mg/L
2	Boron as B	IS: 3025 (part 57)	<0.1	Maximum 0.5 mg/L

Statement of Conformity: The given sample conforms to IS 10500:2012 Drinking water specification (Acceptable limit) for the above tested parameters.

Note:

- 1. The reported findings are specific to the tested sample and relevant parameters.
- 2. In the event of a dispute, our liability is capped at the total invoiced amount received by us.
- 3. Upon request, samples will be stored for 15 days. Perishable samples will be promptly discarded immediately after analysis.
- 4. This report may not be reproduced in part without the laboratory's approval and is not admissible as evidence in legal proceedings.
- 5. The copyright for the Test Report, its information, and data (excluding customer-provided information) belongs to Prewel Labs Pvt. Ltd. and must not be replicated in any form.
- 6. Any proprietary knowledge developed by Prewel Labs Pvt. Ltd. during the assigned work remains the sole property of Prewel Labs Pvt. Ltd. The customer/client may not use or disclose this information without express written permission.
- 7. Any discrepancies in the Test Report must be reported to Prewel Labs Pvt. Ltd. within 30 days of a report being released.

End of the Report

Page No.: 1 of 1

Authorized Signatory Mahadeva M J Chemistry

Prewel Labs Pvt. Ltd. (+91-63669 42390



CIN: U85300KA2021PTC147708

www.prewellabs.com







Report Details:

PL/FOR/QA/018/01

ULR Number	TC1586925000001332F				
Amended Report Date	Not Applicable Original Report Date 01 September 2025				
Sample Number	PL/W/25-26/01288	Sample Receipt Date	25 August 2025		
Customer Details	Wellsprings Academy Sy No.146/1,2,3 Mugalur Village, Sarjapura-Chikka Thirupathi Main Road, Taluk, Anekal, Bangalore, Karnataka-562125				
Customer Contact Number	Operations@wellspringsacademy.in				
Analysis Start Date	25 August 2025				

Sampling Details:

Sample Name	Borewell Water	Sample Group/Matrix	Drinking Water
Sampling Location (If Any)	Not Applicable		
Sample Drawn By	Customer	Sample Quantity Drawn	1000mL
Batch Number (If Any)	Not Applicable	Sample Package (If Any)	PP Bottle
Sampling Method	Not Applicable	Sample Conditions	Good

Testing Environmental Conditions:

Temperature	20°C - 25°C	Humidity	45% - 75%
-------------	-------------	----------	-----------

Test Results:

Sl. No.	Test Parameters	Test Method	Test Results	IS 10500 : 2012 Drinking water specification requirement (Acceptable limit)
1	Colour	IS: 3025 (part 4)	<1	Maximum 5 Hazens
2	Odour	IS: 3025 (part 5)	Agreeable	Agreeable
3	Turbidity	IS: 3025 (part 10)	<0.5	Maximum 1 NTU
4	рН	IS: 3025 (part 11)	7.79	6.5 – 8.5
5	Total Dissolved Solids	IS: 3025 (part 16)	995	Maximum 500 mg/L
6	Total Hardness as CaCO ₃	IS: 3025 (part 21)	456	Maximum 200 mg/L
7	Calcium as Ca	IS: 3025 (part 40)	116	Maximum 75 mg/L
8	Magnesium as Mg	IS: 3025 (part 46)	40.3	Maximum 30 mg/L
9	Chloride as Cl	IS: 3025 (part 32)	234	Maximum 250 mg/L
10	Total Alkalinity as CaCO ₃	IS: 3025 (part 23)	325	Maximum 200 mg/L
11	Sulphate as SO ₄	IS: 3025 (part 24)	103	Maximum 200 mg/L
12	Fluoride as F	IS: 3025 (part 60)	0.3	Maximum 1 mg/L
13	Iron as Fe	IS: 3025 (part 53)	< 0.075	Maximum 1 mg/L
14	Nitrate as NO ₃	APHA Method-4500	23.1	Maximum 45 mg/L

Authorized Signatory Kumar Swamy M V Microbiology

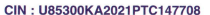
Page No.: 1 of 2

Authorized Signatory Mahadeya M J Chemistry









www.prewellabs.com







Report Details:

PL/FOR/QA/018/01

ULR Number	TC1586925000001332F			
Amended Report Date	Not Applicable Original Report Date 01 September 2025			
Sample Number	PL/W/25-26/01288	Sample Receipt Date	25 August 2025	
Customer Details	Wellsprings Academy Sy No.146/1,2,3 Mugalur Village, Sarjapura-Chikka Thirupathi Main Road, Taluk, Anekal, Bangalore, Karnataka-562125			
Customer Contact Number	Operations@wellspringsacademy.in			
Analysis Start Date	25 August 2025	Analysis End Date	29 August 2025	

Sampling Details:

Sample Name	Borewell Water	Sample Group/Matrix	Drinking Water	
Sampling Location (If Any)	Not Applicable			
Sample Drawn By	Customer	Sample Quantity Drawn	1000mL	
Batch Number (If Any)	Not Applicable	Sample Package (If Any)	PP Bottle	
Sampling Method	Not Applicable	Sample Conditions	Good	

Testing Environmental Conditions:

Temperature	20°C - 25°C	Humidity	45% - 75%
-------------	-------------	----------	-----------

Test Results:

Sl. No.	Test Parameters	Test Method	Test Results	IS 10500 : 2012 Drinking water specification requirement (Acceptable limit)
15	Aluminium as Al	IS: 3025 (part 55)	< 0.002	Maximum 0.03 mg/L
16	Total Coliform Bacteria	IS: 15185	Present	Shall not be detectable in 100 mL sample
17	Escherichia coli	IS: 15185	Absent	Shall not be detectable in 100 mL sample

Statement of Conformity: The given sample does not conform to IS 10500:2012 Drinking water specification (Acceptable limit) for Total Dissolved Solids, Total Hardness as CaCO₃, Calcium as Ca, Magnesium as Mg, Total Alkalinity as CaCO₃, and Total Coliform Bacteria from the above tested parameters.

Amendment Details (If Any): Not Applicable

- 1. The reported findings are specific to the tested sample and relevant parameters.
- 2. In the event of a dispute, our liability is capped at the total invoiced amount received by us.
- 3. Upon request, samples will be stored for 15 days. Perishable samples will be promptly discarded immediately after analysis.
- 4. This report may not be reproduced in part without the laboratory's approval and is not admissible as evidence in legal proceedings.
- 5. The copyright for the Test Report, its information, and data (excluding customer-provided information) belongs to Prewel Labs Pvt. Ltd. and must not be replicated in any form.
- 6. Any proprietary knowledge developed by Prewel Labs Pvt. Ltd. during the assigned work remains the sole property of Prewel Labs Pvt. Ltd. The customer/client may not use or disclose this information without express written permission.
- 7. Any discrepancies in the Test Report must be reported to Prewel Labs Pvt. Ltd. within 30 days of a report being released.

Authorized Signatory Kumar Swamy M V Microbiology

Page No.: 2 of 2

Prewel Labs Pvt. Ltd. (+91-63669 42390 (CIN: U85300KA2021PTC147708

www.prewellabs.com

uthorized Signatory

Mahadeva M J

ORE Chemistry







PL/FOR/QA/018/01 **Report Details:**

ULR Number	Not Applicable				
Amended Report Date	Not Applicable Original Report Date 01 September 2025				
Sample Number	PL/W/25-26/01288	Sample Receipt Date	25 August 2025		
Customer Details	Wellsprings Academy Sy No.146/1,2,3 Mugalur Village, Sarjapura-Chikka Thirupathi Main Road, Taluk, Anekal, Bangalore, Karnataka-562125				
Customer Contact Number	Operations@wellspringsacademy.in				
Analysis Start Date	25 August 2025	Analysis End Date	29 August 2025		

Sampling Details:

Sampling Details.				
Sample Name	Borewell Water	Sample Group/Matrix	Drinking Water	
Sampling Location (If Any)	Not Applicable			
Sample Drawn By	Customer	Sample Quantity Drawn	1000mL	
Batch Number (If Any)	Not Applicable	Sample Package (If Any)	PP Bottle	
Sampling Method	Not Applicable	Sample Conditions	Good	

Testing Environmental Conditions:

Temperature	20°C - 25°C	Humidity	45% - 75%
-------------	-------------	----------	-----------

Test Results:

Sl. No.	Test Parameters	Test Method	Test Results	IS 10500 : 2012 Drinking water specification requirement (Acceptable limit)
1	Zinc as Zn	IS: 3025 (part 49)	<0.1	Maximum 5 mg/L
2	Boron as B	IS: 3025 (part 57)	<0.1	Maximum 0.5 mg/L

Statement of Conformity: The given sample conforms to IS 10500:2012 Drinking water specification (Acceptable limit) for the above tested parameters.

Note:

- 1. The reported findings are specific to the tested sample and relevant parameters.
- 2. In the event of a dispute, our liability is capped at the total invoiced amount received by us.
- 3. Upon request, samples will be stored for 15 days. Perishable samples will be promptly discarded immediately after analysis.
- 4. This report may not be reproduced in part without the laboratory's approval and is not admissible as evidence in legal proceedings.
- 5. The copyright for the Test Report, its information, and data (excluding customer-provided information) belongs to Prewel Labs Pvt. Ltd. and must not be replicated in any form.
- 6. Any proprietary knowledge developed by Prewel Labs Pvt. Ltd. during the assigned work remains the sole property of Prewel Labs Pvt. Ltd. The customer/client may not use or disclose this information without express written permission.
- 7. Any discrepancies in the Test Report must be reported to Prewel Labs Pvt. Ltd. within 30 days of a report being released.

End of the Report

Page No.: 1 of 1

Mahadeva M J Chemistry

Prewel Labs Pvt. Ltd. (+91-63669 42390



CIN: U85300KA2021PTC147708

www.prewellabs.com

Authorized Signatory