

## District Level Water Analysis Laboratory UP Jal Nigam (Rural) - Mau



Office Executive Engineer Construction Division IIP Ial Nigam (Rural) Mau- 275101

		UP Jai	Nigam (	(Rural), N	Mau- 275	101 TC-12065
Report No.: TC/MAU/25/36				Date: 17.05.2025		No. of Pages: 1
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Offic	e Name and Address	Chandra Public			gar, Maunath Bh	anian Mau
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Disti	rict	1 1 1 1 1 1 1	Dasic L	etails of Sar	npie	
Gram Panchayat		Mau	IVIau			-
Habitation		Cabaalaa	Cohool some T-			-
Water Source			School campus Tap			School campus
Quantity of Sample		B.W.			е	MAU/25/05/029
Sample Received Date			1000 ml (Normal)		ate	13.05.2025
Sampling Method Used			13.05.2025		by	By Client
Analysis Start Date			Client scope		ositor	By Client
			13.05.2025		pletion date	16.05.2025
Temperature(°C)		27°C	27°C			49%
S. No.	Analyzed Parameters	Unit	Observed Value	Specification as per IS 10500:2012 (Second Revision)  Acceptable Permissible Limit Limit		Ref. Methods of Analysis
1	2	3	4	5	6	7
1.	рН	-	7.01	6.5-8.5	6.5-8.5	IS 3025 (Part 11): 2022
2.	Turbidity	NTU	1.02	1	5	IS 3025 (Part 11): 2022
3.	Total Dissolved Solids	mg/I	610	500	2000	IS 3025 (Part 16): 2024
4.	Total Hardness (as CaCO3)	mg/l	376	200	600	IS 3025 (Part 10): 2024
5.	- Calcium (as Ca)	mg/I	68.9	75	200	IS 3025 (Part 40): 2019
6.	Magnesium (as Mg)	mg/I	76.5	30	100	IS 3025 (Part 46): 2024
7.	Chloride (as CI)	mg/I	51.9	250	1000	
8.	Total Alkalinity (as CaCO3)	mg/I	380	200	600	IS 3025 (Part 32): 2019
9.	Nitrate* (as NO3)	mg/I		45		IS 3025 (Part 23): 2023
	ivitiate (as NO3)		4.6		No relaxation	APHA 24rd Edition-4500-NO3 Method B
10.	Iron* (as Fe)	mg/I	0.35	1.0	No relaxation	(UV Screening Method): 2023 3500-Fe Method B APHA24th Ed (Phenanthroline method)
11.	Fluoride* (as F)	mg/I	0.16	1.0	1.5	APHA 24rd Edition-4500-F Method C

## Note:

- 1. This certificate refers only to the particular sample(s) submitted for analysis.
- 2. 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 Laboratory.
- 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4. Sample(s) will be stored up to 07 days (in case of non-perishable items only) from the date of issue of analysis reports, unless otherwise specified.
- 5. Parameters above Permissible Limit are written in **bold**.
- 6. Sample(s) with any parameter value above Accepted Limit will only be used for oral consumption, if no other source is available.
- 7. Sample is not Collected by Lab.
- 8. Star (\*) Indicate parameters are not under NABL accreditation.

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(Report prepared by)

(Ion-Selective Electrode Method): 2023