## CSIR-INSTITUTE OF MINERALS & MATERIALS TECHNOLOGY.



# (A Govt. of India Autonomous Body) Environmental Chemical Laboratory Bhubaneswar, Odisha TEST REPORT



Issued to: National Institute of Science Education &

Research, Bhubaneswar

Test report No -2025/NABL/ECL/022

Type of Sample: Drinking Water

Source of Sample: Yamuna Hostel, NISER

Sample receiving Date: 22.04

Date: 28.05.2025

22.04.2025

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Sample Analysis Date:

22.04.2025

SI No	Characteristics	Test Method (P)of IS:3025	Requirements as per IS 10500:2012(Latest Version)		Test Result
			Acceptable limit	Permissible Limit	
1.	Turbidity, NTU	Part 10	1	5	0.69
2.	pH@Temp° C	Part 11	6.5-8.5	No relaxation	8.11@25.0
3.	Total Dissolved Solids mg/L	Part 16	500	2000	136.0
4.	Total Hardness (as CaCO <sub>3</sub> ),mg/L	Part 21	200	600	90.0
5.	Calcium as Ca, mg/L	Part 40	75	200	24.05
6.	Magnesium as Mg, mg/L	Part 46	30	100	7.29
7.	Alkalinity as CaCO <sub>3</sub> , mg/L	Part 23	200	600	98.0
8.	Chloride as Cl, mg/L	Part 32	250	1000	14.0
9.	Sulfate as SO <sub>4</sub> , mg/L	Part 24	200	400	8.91
10.	Fluoride as F, mg/L	Part 60	1.0	1.5	0.09
11.	Iron as Fe, mg/L	Part 53	0.3	No relaxation	0.038
12.	Copper as Cu, mg/L	Part 42	0.05	1.5	0.114
13.	Manganese as Mn, mg/L	APHA(PART 3111B)	0.1	0.3	0.007
14.	Zinc as Zn, mg/L	Part 49	5.0	15.0	0.019
15.	Lead as Pb, mg/L	Part 47	0.01	No relaxation	<0.010
16.	Cadmium as Cd, mg/L	Part 41	0.003	No relaxation	0.005
17.	Chromium as Cr, mg/L	Part 52	0.05	No relaxation	0.026
18.	Nickel as Ni, mg/l	Part 54	0.02	No relaxation	<0.005

**Authorized Signatory** 



rakshita Majhi or Principal Scientist

Dr. Arakshita Majhi

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#### NOTES:

- 1. The sample is drawn by the client& result relates to the sample tested.
- 2. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.
- 3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of laboratory.
- 4. Latest version of test methods used as per latest specification.
- 5. It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned in "acceptable limit" render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicate under "permissible limit" in the absence of alternative sources, above which the source will have to be rejected.

Non NABL Test report - P.T.O

'End of Test Report'

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(A Govt. of India Autonomous Body)
Environmental Chemical Laboratory
Bhubaneswar, Odisha
TEST REPORT

Issued to: National Institute of Science Education & Date: 28.05.2025

Research, Bhubaneswar

Test report No -2025/NABL/ECL/022

Source of Sample: Yamuna Hostel, NISER Sample receiving Date: 22.04.2025

Type of Sample: Drinking Water Sample Analysis Date: 22.04.2025

Characteristics	Test Method (P)of IS:3025	Requirements as per IS 10500:2012(Latest Version)		Test Result	
		Acceptable limit	Permissible Limit		
*Color, Hazen units	Part 4	5	15	<5	
*Odour	Part 5	Agreeable	Agreeable	Agreeable	
*Conductivity, µs/cm	Part 14			209	
*Total Suspended Solid, mg/l	Part 17	-		2.1	
*Nitrite as NO <sub>2</sub> ,mg/L	Part 34			0.067	
*Nitrate as NO <sub>3</sub> , mg/L	Part 34	45	No relaxation	3.28	
Sodium, mg/l	Part 45		•	12.37	
Potassium, mg/l	Part 45	-		1.79	
Residual Free Chlorine, mg/l	Part 26	0.2	1.0	<0.01	
Arsenic as As, mg/l	Part 37	0.01	No relaxation	<0.001	
Dissolved Oxygen, mg/l	Part 38			6.50	
Biological Oxygen Demand, mg/l	Part 44	•		0.10	
Chemical Oxygen Demand, mg/l	Part 58	-	-	<1.0	
Oil and Grease, mg/l	Part 39	0.5	No relaxation	<0.5	
	*Color, Hazen units  *Odour  *Conductivity, µs/cm  *Total Suspended Solid, mg/l  *Nitrite as NO <sub>2</sub> ,mg/L  *Nitrate as NO <sub>3</sub> , mg/L  Sodium, mg/l  Potassium, mg/l  Residual Free Chlorine, mg/l  Arsenic as As, mg/l  Dissolved Oxygen, mg/l  Biological Oxygen Demand, mg/l  Chemical Oxygen Demand, mg/l	*Color, Hazen units Part 4  *Odour Part 5  *Conductivity, µs/cm Part 14  *Total Suspended Solid, mg/l Part 17  *Nitrite as NO <sub>2</sub> , mg/L Part 34  *Nitrate as NO <sub>3</sub> , mg/L Part 45  Potassium, mg/l Part 45  Residual Free Chlorine, mg/l Part 26  Arsenic as As, mg/l Part 37  Dissolved Oxygen, mg/l Part 38  Biological Oxygen Demand, mg/l Part 44  Chemical Oxygen Demand, mg/l Part 58	(P)of IS:3025Version)*Color, Hazen unitsPart 45*OdourPart 5Agreeable*Conductivity, μs/cmPart 14-*Total Suspended Solid, mg/lPart 17-*Nitrite as NO2,mg/LPart 34-*Nitrate as NO3, mg/LPart 3445Sodium, mg/lPart 45-Potassium, mg/lPart 45-Residual Free Chlorine, mg/lPart 260.2Arsenic as As, mg/lPart 370.01Dissolved Oxygen, mg/lPart 38-Biological Oxygen Demand, mg/lPart 44-Chemical Oxygen Demand, mg/lPart 58-	(P)of IS:3025         Version)           *Color, Hazen units         Part 4         5         15           *Odour         Part 5         Agreeable         Agreeable           *Conductivity, μs/cm         Part 14         -         -           *Total Suspended Solid, mg/l         Part 17         -         -           *Nitrite as NO <sub>2</sub> ,mg/L         Part 34         -         -           *Nitrate as NO <sub>3</sub> , mg/L         Part 34         45         No relaxation           Sodium, mg/l         Part 45         -         -           Potassium, mg/l         Part 45         -         -           Residual Free Chlorine, mg/l         Part 26         0.2         1.0           Arsenic as As, mg/l         Part 37         0.01         No relaxation           Dissolved Oxygen, mg/l         Part 38         -         -           Biological Oxygen Demand, mg/l         Part 44         -         -           Chemical Oxygen Demand, mg/l         Part 58         -         -	

Authorized Signatory



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- 6. Testing parameters which are not set limitation has marked as "-".

'End of Test Report'