

## Water Testing Laboratory 5 MGD Nagar Nigam, Arera Hills, Bhopal.

## **Test Report**

Nature of sample- Drinking Water	Not Collected by WT Lab 5 MGD NN		Unique Identification	-
Sender's name and address- BANK OFFICERS PUBLIC HIGHER SECONDARY SCHOOL NARELA SHANKARI BHOPAL	Sender's letter no.		No.	
		•	Sender's letter Date	02/06/2025
	WTL Ref. No	-	WTL receipt date	
	Date of analysis started	02/06/2025	Date of analysis	03/06/2025
	Quantity Of sample		Completed	

No.	Particulars of Samples Sample details
1.	BANK OFFICERS PUBLIC HIGHER SECONDARY SCHOOL 121/2, NARELA SHANKARI AYODHYA BYPASS, BHOPAL (WATER SAMPLE)
2.	(VATER SAMIFLE)
3.	
4.	

	RESULTS								
No	Characteristics/ Unit	Test methods	BIS -10500:2012 Reaffirmed in 2023		Result				
			Desirable Limit	Permissible Limit in the absence of an alternate	1	2	3	79	
1	2	3	4	5 source			6		
1	Colour	IS 3025 Part 4: 2021							
	1	1 2021	5	15	BDL			T	
2	Taste	IS 3025 Part 8: 1984		1.0					
	and the second s	15 3025 Part 8: 1984	Agreeable		Agr.			+	
3			Agreeable	Unagreeable					
	Odour	IS 3025 Part 5: 2018	Agreeable	Unagreeable	Agr.				
4	pH Value at 25°C	IS 3025 Part 11: 1983	6.5 to 8.5	0.51.0.5					
5	Chloride as CI mg/I	IS 3025 Part 32: 1988	250	6.5 to 8.5 1000	7.24				
6	Total Alkalinity as CaCO <sub>3</sub> mg/l	IS 3025 Part 23: 1986	200	600	76 270	-		-	
7	Calcium as Ca++ mg/l	IS 3025 Part 40: 1991	75		2/0				
8	Magnesium as Mg++ mg/l	APHA 23 <sup>rd</sup> edition, 3500 Mg-	30	200	119.2				
9	Turbidity in NTU	IS 3025 Part 10: 2023		100	37.92				
0	Total hardness as CaCO3 mg/l	IS 3025 PART 21: 2009	1.0	5.0	2.7				
1	Free Residual Chlorine		200	600	456	_		+	
		IS 3025 PART 26	0.2	1.0	NIL			+-	
	TDS By meter mg/I	IS 3025 Part 11: 1984	500	2000					
3	Total coliform per 100 ml	APHA 23 <sup>rd</sup> edition, 9211 B	500	2000	626				
	STEELE ST	cuition, 9211B	NIL for treate	d water	NIL			1	
4	E.coli or (TTC) per 100 ml	IS 1622	and water in distribution				11		
		15 1622			NIL	-	_	-	
This	renort chould not be				IVIL	1			
the '	report should not be produced partly or frecommended that acceptable limit is to be the water not suitable, but still may be "permissible limit in the absence of an alter ters tested."  ples will be stored for a period of 5 days frecommended.	tolerated in the absence of an alternative ernate source' in column 5, above which		s. "acceptable" he limits indicated under	r "				
	ples will be stored for a period of 5 days fr lab does not hold any responsibility for ve stands for test results which are below th		ld for want of clarif	ication.	results rete	INCE	ested sample MRGE WIT PI	and	
		11				1	MIST	ANI	
						SEN.	WIT. H	OFF	
						, G.D	Tam. Br		
					5	as In	12.		
					12	269			