

Sub Divisional Level Water Quality Testing and Monitoring Laboratory Uttarakhand Jal Sansthan, Vikasnagar. Ph (O): 9258186962, E-mail: jalkallab@gmail.com

Report 1D: 14/UJS/SDLWQTML/2024-25

Dated: 23/09/2024

WATER QUALITY TEST REPORT

	and Address of Organization/	Doon Public Academy, Laxmipur				
Customer Product Description (Surface Water/ Ground Water/ Drinking Water) Reference Sample Identification:		Drinking Water	Sample Descrip	Door	One Water Sample Collected Fro Doon Public Academy	
		SDLWQTML/UJS	5/2024-25-14-A		te of Start of Analysis:21/09/2024 te of End of Analysis:23/09/2024	
Date s	and Time of Sample Received:21/	09/24 & 03:30 PM	Sample Collect	ed by: Custo	the same first the same of the	
SN	Water Quality Parameters Und Chemical Scope		Desirable Limit (BIS)	Permissible Limit (BIS) in the Absence of	Std. Test Method	
1.	Total Coliform,MPN/100m	I Absent	Absent	Absent	APHA 23 rd Ed9223-E	
2.	E.Coli,MPN/100ml	Absent	Absent	Absent	APHA 23 rd Ed9223-E	
3.	Residual Free Chlorine,mg/	L 0.0	0.2	1.0	IS 3025Pt-26:1986	

(Er.J.S.Chauhan) Quality Manager Uttarakhand Jal Sansthan Vikashagar

-- End of Report -

1. The results listed refer only to tested sample and applicable parameters.

2. This certificate is not be reproduced wholly or in parts promotional publicity or legal purpose without permission of authority of testing laboratory.

3. The samples will be destroyed after fifteen days from the date of issue of test certificate, unless otherwise agreed with customer.



NABL Recognized Sub Divisional Level Water Quality Testing and Monitoring Laboratory Uttarakhand Jal Sansthan, Vikasnagar.

Government Drinking Water Testing Laboratory

Ph (O): 9258186962, E-mail: jalkallab@gmail.com

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WATER QUALITY TEST REPORT

Name and Address of Organization/	Doon Public Ac		
Customer	-	Sample Description	One Water Sample Collected From
Product Description (Surface Water/	Drinking Water		Doon Public Academy
Ground Water/ Drinking Water)			Date of Start of Analysis:21/09/2024
Reference Sample Identification:	SDLWQTML/UJS/2024-25-14		Date of End of Analysis:23/09/2024
		Sample Collected by:	customer
Date and Time of Sample Received:21/	09/24 & U3:30PM	Dampis Comp.	The state of the s

SN	1	Water Quality Parameters Under Chemical Scope	Results	Desirable Limit (BIS)	Permissible Limit (BIS) in the Absence of alternative source	Std. Test Method
			7.29	6.5 to 8.5	No Relaxation	IS 3025 Pt-11, 2022
	1.	рН	133	500	2000	IS 3025 Pt-16-2023
	2.	Total Dissolved Solids (TDS), mg/L	10.		5	IS 3025 Pt-10-2023
	3.	Turbidity, NTU	0.91	12	600	IS 3025 Pt-23: 2023
1 1	4.	Total Alkalinity (as CaCO ₃), mg/L	82	200	000	IS 3025 Pt-21: 2009
	5.	Total Hardness (as CaCO2), mg/L	94	200	600	Ra,2019
	1		16.96	250	1000	IS 3025 Pt-32: 2019
	6.	Chloride, mg/l		75	200	IS 3025 Pt-40: 2023
_	7.	Calcium (as Ca), mg/L	27.2		100	APHA 23rd Ed3500-Mg B
1	8.	Magnesium (as Mg), mg/L	6.31	30	100	2023
1	Ç Al		01	5	15	IS 3025 Pt-04: 2021
	9.	Colour, Hazen		Agreeable	Agrecable	IS 3025 Pt-05: 2022
	10.	Odear	Agrecable	Agrocanic		

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