

RURAL DRINKING WATER & SANITATION DEPARTMENT, GoK RURAL WATER SUPPLY & SANITATION SUB- DIVISION LABORATORY

Sharada Colony, Before GLBC, Jamkhandi-587301

mai	lerd	wed	wamen	iamkhai	ndilahad	mail.com
mai		Mon.	wednish.	јашкпа	nunab(a)	man.com

	cu d'anna	TEST	REPORT			
			Report date	:	29-04-2025	
			Report Number	r :	JKDAPR009	
Locatio	on : Konnur English Medium School Y	allatti	Reference		Sample receipt Form	
	tion: Yallatti		Sample receip		28-04-2025	
Village	A STATE OF THE STA		Sample code		JKD2025APR0009	
G P Faluka	: Yallatti		Date of Smaple Collection : 28-04-2025			
Distric			Analysis start		29-04-2025	
Distric	t : Bagaikot		Analysis completion date : 29-04-2025			
Sample	Particulars: RO				IS10500:2012 1000ml	
Jampie	Tariculars. RO		Sample quantity :			
SI.No	Test	Results	Acceptable Limit is 10500 :2012	Permissible Limit is 10500 :2012 RA:2018	Protocol	
1	pH Value @Temp 25±2°C	6.55	6.5-8.5	No Relaxation	IS 3025 (part-11) :2022	
2	Specific Conductance, μS/cm @Temp 25±2°C	30		-	IS 3025 (part-14) :2013	
3	Odour	Agreeable '	Agreeable	Agreeable	IS 3025 (part-5) :2018	
4	Taste	Agreeable	Agreeable	Agreeable	IS 3025 (part-8) :2023	
5	Colour, Hazen Units	<5	5	15	IS 3025 (part-4):2021	
6	Turbidity ,NTU	0.1	1	5	IS 3025 (part-10) :2023	
7	Total Dissolved Solids ,@180mg/l	18.27	500	2000	IS 3025 (part-16) :2023	
8	Alkalinity as CaCO ₃ ,mg/I	12.66	200	600	IS 3025 (part-23) :2023	
9	Total hardness as CaCO ₃ ,mg/l	22.66	200	600	IS 3025 (part-21) :2009	
10	Calcium as Ca,mg/I	4.54	75	200	IS 3025 (part-40) :2024	
11	Magnesium as Mg,mg/I	2.75	30	100	IS 3025 (part-46) :2023	
12	Chloride as Cl,mg/l	211.70	250	1000	IS 3025 (part-46) :2023	
13	Sulphate as SO ₄ ,mg/l	4	200	400	IS 3025 (part-32) :1988 IS 3025 (part-24, Sec.1) :2022 Method.a	
14	Fluoride as F ,mg/l	0.12	1	1.5	APHA 24rd Edition:4500F-D	
15	Nitrate as NO3,mg/I	32.53	45	No Relaxation	APHA 24rd Edition:4500NO3-	
16	Iron as Fe ,mg/I	0.02	1	No Relaxation	IS 3025 (part-53) :2003 Method.a	

Remarks: The given sample conforms to the Acceptable limits of IS:10500:2012 RA2018 Drinking water specification for above tested physical & Chemical parameters only.

RDWSD/WQMSP/TeR/1

Analysed By: Santosh S Rebinal Analyst

Authorised Signatory: J P Shetty Assistant Executive Engineer

Note:

- 1) The report shall not be reproduced except in full without the prior approval of the Quality Manager.
- 2) The Traceability: Traceability of measurements is established using CRM's traceable to National/International standards.
- 3) Samples will be discarded after 15 days from the date of report generation.
- 4) Decision rule is applicable as per the procedure mentioned in the RDWSD/WQMSP/DR-01.
- 5) Sample brought by the customer

Page 1 of 1