Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 12025 701 Dated: 12.05.2025 It is certified that an inspection team headed by Ray Kison Tyagi & Hema Soni
It is certified that an inspection team headed by 1215051 1491 4 Hema 5 by
(Name of Officers with designation) from
inspected the Rat Grunukul Vidhyapeeth, Kathahi Knipalbu
inspected the Rat Grunukul Vidhyapeeth, Kathahi Knipalbu Haldi, Ballia U.P. (Name & Address of the school) on 12/05/25 (date of inspection) and on the basis of
Water Test Report (Attached) bearing no. WAR BAL 149 2025-26 dated 09-06-25
Water Test Report (Attached) bearing no WAR BAL 149 2025-26dated 09-06-25 of District Level Mater Ayelysis (PHED Lab) certified that
the Raj Guilukul Vidhyabeeth (Name of school) has safe drinking water
facilities for the students and members of staff of the institution. School is also maintains the
hygienic sanitation condition in the school building & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.
This certificate is valid till D. Q. Y. C. O. (O1)
Signature with Seal:
Name :Ballo (I) P
Designation :
To The NAME OF THE STREET OF T
To The Manager (Ray Crusukul Widhyafeeff. (Name & Address of the Institution)
(Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



District Level Water Analysis Laboratory

U.P Jal Nigam (Rural), Opposite SMTD College, Ballia. Pin- 277001

Rept No	14	19		Date	09/06/2025	Page No	01	
			Cust	tomer Details	<u> </u>		J.,	
Office	Name and Address	RAJ GURUK		TH, Kathahi, Kri		allia, U.P.		
Ref Let	tter No.	WAR/BAL/149/2025-26						
			Basic d	letails of sam	ple			
District		Ballia			Tehsil	Ballia		
Gram Panchayat		Kathahi, Kripalpur			Village	Kathahi		
Habitation		-			Location	Kathahi, Kripalpur, Haldi, Ballia, U.P.		
Water Source		R O Water			Sample No.	Sample 5		
Quality of Sample		1000ml (Normal)			Date of S.C.	09/06/2025		
Receiving Date		09/06/2025			S. Collector	Mr. Rahul Kumar		
Sampl	e Depositor	Mr. Mrityunj	ay Tiwari		L			
Analysis Start Date		09/06/2025			Analysis Comp	letion Date 09/06/2025		
	· · · · · · · · · · · · · · · · · · ·		Technica	al Data of Ana	llysis			
Analyzed parameters Observed Specific				/alues as per BIS				
SR	(Unit of Measurement)	Observed Value	Acceptable Limit	Permissible Limit		Ref. Method of Analysis		
1	2	3	4	5		6		
				(505				
1	pH	5.45	6.5-8.5	6.5-8.5	IS 3025 (Part 1	1): 1983:2021(Electrom	etric Method)	
2	pH Turbidity (NTU)	0.55	6.5-8.5 1.00	5.00	`	1): 1983:2021(Electrom 0): 1984:2021(Nephelor		
					IS 3025 (Part 1		meter Method)	
2	Turbidity (NTU)	0.55	1.00	5.00	IS 3025 (Part 1 IS 3025 (Part 1	0): 1984:2021(Nephelor	meter Method)	
2	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as	0.55 310	1.00 500	5.00 2000	IS 3025 (Part 1 IS 3025 (Part 1 IS 3025 (Part 3	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet	meter Method) tric Method) Method)	
2 3 4	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2C03), mg/1 Total Hardness (as	0.55 310 09	1.00 500 250	5.00 2000 1000	IS 3025 (Part 1 IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2 IS 3025 (Part 2	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet 2): 1988:2021(Titration 3): 1986:2021(Titration 21): 2009:2021(Titration	meter Method) tric Method) Method)	
2 3 4 5	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2CO3), mg/1	0.55 310 09 184	1.00 500 250 200	5.00 2000 1000 600	IS 3025 (Part 1 IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet 2): 1988:2021(Titration 3): 1986:2021(Titration 21): 2009:2021(Titration	meter Method) tric Method) Method) Method)	
2 3 4 5	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2CO3), mg/1 Total Hardness (as CaCO3), mg/1	0.55 310 09 184 97	1.00 500 250 200	5.00 2000 1000 600	IS 3025 (Part 1 IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2 IS 3025 (Part 2	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet 2): 1988:2021(Titration 3): 1986:2021(Titration 11): 2009:2021(Titration 90): 2019	meter Method) tric Method) Method) Method)	
2 3 4 5 6	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2CO3), mg/1 Total Hardness (as CaCO3), mg/1 Calcium (as Ca), mg/1	0.55 310 09 184 97 17.9	1.00 500 250 200 200 75	5.00 2000 1000 600 600 200	IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 4 IS 3025 (Part 4	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet 2): 1988:2021(Titration 3): 1986:2021(Titration 11): 2009:2021(Titration 90): 2019	meter Method) pric Method) Method) Method) Method)	
2 3 4 5 6 7 8	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2CO3), mg/1 Total Hardness (as CaCO3), mg/1 Calcium (as Ca), mg/1 Magnesium (as Mg), mg/1	0.55 310 09 184 97 17.9 16.6	1.00 500 250 200 200 75 30	5.00 2000 1000 600 600 200 100	IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 4 IS 3025 (Part 4 APHA 23rd Ed Spectrophoton APHA 23rd Ed Method)	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet 22): 1988:2021(Titration 3): 1986:2021(Titration 21): 2009:2021(Titration 20): 2019 2017, 4500-NO3 (B.Ultratic 2017, 4500-F (C. Ion Selec	meter Method) pric Method) Method) Method) Method) wiolet ection Electrode	
2 3 4 5 6 7 8	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2CO3), mg/1 Total Hardness (as CaCO3), mg/1 Calcium (as Ca), mg/1 Magnesium (as Mg), mg/1 Nitrate (as NO3), mg/1	0.55 310 09 184 97 17.9 16.6	1.00 500 250 200 200 75 30 45	5.00 2000 1000 600 600 200 100 No Relaxation	IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 4 IS 3025 (Part 4 APHA 23rd Ed Spectrophoton APHA 23rd Ed Method)	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet 2): 1988:2021(Titration 3): 1986:2021(Titration 11): 2009:2021(Titration 0): 2019 6): 2019 2017, 4500-NO3 (B.Ultration	meter Method) pric Method) Method) Method) Method) wiolet ection Electrode	
2 3 4 5 6 7 8 9	Turbidity (NTU) TDS. Mg/1 Chloride (as Cl), mg/1 Total Alkalinity (as Na2CO3), mg/1 Total Hardness (as CaCO3), mg/1 Calcium (as Ca), mg/1 Magnesium (as Mg), mg/1 Nitrate (as NO3), mg/1 Fluoride (as F), mg/1	0.55 310 09 184 97 17.9 16.6 6 0.330	1.00 500 250 200 200 75 30 45 1.00	5.00 2000 1000 600 200 100 No Relaxation	IS 3025 (Part 1 IS 3025 (Part 3 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 2 IS 3025 (Part 4 IS 3025 (Part 4 APHA 23rd Ed Spectrophoton APHA 23rd Ed Method)	0): 1984:2021(Nephelor 6): 1984:2021(Gravimet (2): 1988:2021(Titration (3): 1986:2021(Titration (1): 2009:2021(Titration (0): 2019 (6): 2019 2017, 4500-NO3 (B.Ultration (2): 2019 (3): 2019 (4): 2019 (5): 2019 (6): 2019 (6): 2019 (7): 2019 (8): 2019 (8): 2019 (8): 2019 (8): 2019 (9): 2019 (1): 2019 (2): 2019 (2): 2019 (3): 2019 (4): 2019 (5): 2019 (6): 2019 (7): 2019 (8): 2019 (8): 2019 (8): 2019 (9): 2019 (1): 2019 (1): 2019 (1): 2019 (2): 2019 (2): 2019 (3): 2019 (4): 2019 (5): 2019 (6): 2019 (6): 2019 (7): 2019 (8): 2019 (8): 2019 (8): 2019 (9): 2019 (1): 2019 (1): 2019 (1): 2019 (2): 2019 (2): 2019 (2): 2019 (3): 2019 (4): 2019 (5): 2019 (6): 2019 (7): 2019 (8): 2019 (8): 2019 (9): 2019 (9): 2017, 4500-NO3 (B.Ultration (1): 2017, 4500-F (C. Ion Selection	meter Method) pric Method) Method) Method) Method) wiolet ection Electrode	

Note-

- 1. This Certificate refers only to the particular sample(s) submitted for testing.
- 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 result reported in this certificate is valid at the time of and under the stated conditions of measurements.
- 4. Sample will be stored up to 15 days (in case of non-perishable items only) from the date of issue of tests reports unless otherwise specified.

repare by

Lab Technician

Authorized Signatory

Quality/Technical Manager