Annexure C

PROFORMA - SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

CERTIFICATE NO- 159 | Comb | lab -1

DATED- 21/11/2025

It is certified that an inspection team headed by Assistant Engineer, Shashank Pandey from U.P. Jal Nigam Gorakhpur inspected the Udaya Public School, Bargadhi, Bhathat, Gorakhpur on 21/11/2025 and on the basis of Water Test Report (Attached) bearing no 159/camp/lab-1 dated 21/11/2025 of District Water Analysis Laboratory Jal Nigam Gorakhpur (PHED Lab) certified that the Udaya Public School, Bargadhi, Bhathat, Gorakhpur 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 the norms prescribed by the Central/ State/ U.T. Govt.

The above valid for a period of 21/11/2025 to 20/11/2026

Switzertere Kuması

Signature With Seal:-

:- Shashank Pandey

Designation:- Assistant Engineer

To.

Manager Udaya Public School, Bargadhi, Bhathat, Gorakhpur, 273306

Bargadhi-Bhathat, Gorakhpur

MANAGER Bargadhi-Bhathat, Gorakhpur



District Level Water Analysis Laboratory. U.P. Jal Nigam (Rural), Gorakhpur

Address: EWS 388,389,390 Rapti Nagar Phase-1, Medical Road, Gorakhpur(U.P)-273003



CHEMICAL SAMPLE TEST REPORT

	CHEMICAL	SAMPLE II	EST REPORT	- 1	Page No 1/1		
1159 10	amp / 1.ab-1	Date: 21	/11/2025	1	Page No pro		
pt. No 159 /C		Customer De	tails				
ffice Name and Address	Udaya Public School, I	Bargadhi, Bha	that, Gorakhpur				
No & Date	15/11/2025						
et Letter No & Date		Basic deta	ils of sample				
	Gorakhpur		Block	++			
istrict	-		Village				
fram Panchayat			Location	Bargadhi , B	3hathat, Gorakhpur		
labitation	R.O.		Sample Code	(C/25/11/09)			
Water Source	1000 ml		Date of S.C.	17/11/2025			
Quantity of Sample			S. Collector	Svatantra Kumar			
Receiving Date	17/11/2025	+	S. Conector	3,111			
Sample Depositor	Svatantra Kum	85	100000000000000000000000000000000000000	Later Date	18/11/2025		
Analysis Start Date	18/11/202	5	Analysis Completion Date 18/11/2025				

Environmental Condition

50% Relative Humidity 24.3°C Temperature

			Technical	Data of Analy	sis	
Sr. No	Analyzed parameters (Unit of Measurement)	Observed Value	Unit	Specified Va 1050	ues as per BIS 0:2012	Ref. Method of Analysis
				Acceptable Limit	Permissible Limit	
1	Odour	Agreeable		Agreeable	Agrecable	IS 3025 (Part 5):2018
2	Turbidity	0.56	NTU	1	5	IS 3025 (Part 10):2023
3	pH (25°C)	7.01		6.5-8.5	No relaxation	IS 3025 (Part 11):2022
14	Total Dissolved Solids	82	mg/L	500	2000	IS 3025 (Part 16) :2023
5	Total Hardness	48	mg/L	200	600	IS 3025 (part 21) :2023
6	Total alkalinity	56	mg/L	200	600	IS 3025(Part 23):2023
1	Chloride as CT	18	mg/L	250	1000	IS 3025(Part 32);2003
8		16	mg/L	75	200	IS 3025(Part 40): 2024
9	Calcium Magnesium	1.948	mg/L	30	100	IS 3025(Part 46): 2023
10	Sulphate	3.246	mg/L	200	400	APHA 24th Edition 4500-SO ₄ Method E Turbidmetric Method 2023
B 11	Nitrate	0.298	mg/L	45	No relaxation	APHA 24th Edition 4500-NO3 Method B UV Screening Method 2023
12	iron	0.010	mg/L	1	No relaxation	APHA 24th Edition 3500-Fe Method B Phenanthroline Methods 2023
B	Fluoride	BDL	mg/L	1.0	1.5	APHA 24th Edition 4500-F Method C (Electrode Method) :202300
14	Arsenic	BDL	mg/L	0.01	No Relaxation	APHA 24th Edition 3500 Method B (Silve Diethydithiocarbamate Method)

BDL Below Detection Limit, NA- Not Analyzed

Parameter(s) above permissible limit are in bold digits.

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
- 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4 Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports unless.

5. Sample collected by the laboratory.

Authorized Signatory

Contact +9 1504561988

oratory Contact details: Email-labgorakhpur@gmail.com

-End of Report-

Uraya Public School thi-Bhathat, Gorakhpur

MANAGER Udaya Public School

Bargadhi-Bhathat, Gorakhpur





District Level Water Analysis Laboratory, U.P. Jal Nigam (Rural), Gorakhpur

Address: EWS 388,389,390 Rapti Nagar Phase-1, Medical Road, Gorakhpur(U.P)-273003

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Rept. N	0 59	/Camp / Lab-1		Date:	21/1	1/2025	Pag	e No	1/1	
-				Customer I	Details					
office !	Name and Address	Udaya Pu	blic School, I	Bargadhi , B	hathat, G	orakhpur		11-12		
Ref Let	ter No & Date						15/11/	2025		
			Ba	sic details o	of sample					
District		Gorakhp	ur			Block	-			
	Panchayat						-	1/11	El Selver	
Habita		-	_			Village	Ba	rgadh	i , Bhathat, Gorakhpur	
	Source	R.O				Sample ((C/25/11/09)		
	ity of Sample	500 ml				Date of S	-	17/11/2025		
Receiv	ing Date		7/11/2025			S. Collec	tor	Devendra Nath Yadav		
Sumple	e Depositor		vendra Nath	Yadav		-				
	is Start Date		17/11/2025	9	Analysis	Complet	ion Date		19/11/2025	
			Tech	mical Data	of Analy	sis				
Sr. No	Analyzed parameters	Observed	Observed Unit Value		Specified Values as po		missible Ref. Method of Analysi			
	(Unit of Measurement)	Contract of the Contract of th							lethod of Analysis	
1	pH (25°C ± 2°C)	7.01		6.5-8.5	Nor	elaxation	IS 3025 (Pa	5 (Part 11):2017		
2	Residual Chlorine	0	mg/L	0.2		1.0	The second second second	25 (PART 26) : 1986		
3	Total Coliform	0	CFU	0		CFU		1 23 rd Edition :2017		
4	E.Coli	0	CFU	0		CFU	APHA 23"	A 23 rd Edition :2017		
Reso	lt : Satisfactory			Rem	ark: Pot	able				
No	has. 3. The test results re-	all not be repro-	duced, except	in full, unle	ss written	permissio under the	stated con	ditions	s of measurements. of tests reports unless.	
-	Analysed By						Autho	rized	Signatory	
Labor	dlory Contact datails, 1		lieme (Same)	eom .			-	Control Inc.	t - +91 8604561988	

End of the Report-

Udaya Public School Bargadhi-Bhathat, Gorakhpur

MANAGER Udaya Public School Bargadhi-Bhathat, Gorakhpur