Annexure C

Dated: 26.05.2025

U.P. Jal Nigam (Rural) Lucknow

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 03/Centificate/2025-26.	Dated: 26.05.2025
It is certified that an inspection team headed by	ANIL Kumat R (Assistant Reseasely officy
(Name of Officers with designation) from U:	P. Jul Myg MilkwopfED muchoo
inspected the Study Hall Scho	ol. Piparsand, Sarojini Magar, Ludenow
(Name & Address of the school) on 26:05	-2025(date of inspection) and on the basis of
Water Test Report (Attached) bearing no	41927/2025-26 dated 22.05.2015
of State Lab UP Jal NiggM	(PHED Lab) certified that the
study Hall School	(Name of school) has safe drinking water
	aff of the institution. School is also maintains the
hygienic sanitation condition in the school buil	ding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till 25-05-20	2-6
	Signature with Seal: Name ANIL KUMAR
The man way and the same of th	Designation : ASSISTANT RESEARCH OFFICER Name & Address of the Office / Department :
To Principal	
(Name & Address of the Institution)	4, Luciona Assistant Research Officer U.P. Jal Niger (Pure)

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



Analysis Report

State Level Water Analysis Laboratory, U.P. Jal Nigam (Rural) 6, Rana Pratap Marg, Lucknow.



D . NI-	Chaminal Tost/141027	1/2025-26		Date	22.05.2025	S.No	Page No	1	page 1/1	
eport No	Chemical Test/141927	12023-20			er Details					
office Nam	ne and Address	Study Hall Scho	ool, Piparsar			N				
	No & Date	19.05.2025								
er Letter	NO & Date			Basic deta	ils of sample					
District		Lucknow				Block/Area	Sarojini Nagar			
Gram Pano	chavat				Village/Ward	Piparsand				
labitation		Piparsand	I - 77,			Location	Piparsand			
Vater Sou		RO Water				Sample No.	141927			
Quantity o		1000ml				Date of S.C.	19.05.2025 By the Customer :- Shri Pratayush Shukla			
eceiving		19.05.2025 S. Collector By the Cust						comer :- 3mr	Tatayusii siiukiu	
ample De		Shri Pratayush	Shri Pratayush Shukla				·	20.05.2025		
Analysis St		20.05.2025			,	lysis Completion Date		20.03.2023		
(1101)31000					tal Condition	n -			Jpto 70%	
Temperature			2213 C		elative numbers					
					ata of Analysi	S				
S.No.	Analysed parameters	Unit of	Observed		lues as per IS					
3.140.		Measurement	Value		0:2012					
				Acceptable	Permissible Limit in		Ref. Me	thod of Analys	is	
		Marine A.		Limit	absence of					
					alternate					
					source	1 1 1 1 1 1 1 1 1 1 V				
		3	4	5	6		7			
1	2	-	8.48	6.5-8.5	6.5-8.5	IS 3025 (Part II) :2012 (RA :2022)				
1	рН	NTU	2.62	1.00	5.00	IS 3025 (Part 10) : 2023				
2	Turbidity		112	500	2000	IS 3025 (Part 16) : 2023				
3 .	TDS	mg/L		250	1000	IS 3025 (Part 32): 2014 (RA: 2019)				
4	Chloride	mg/L	9.85	200	600	IS 3025 (Part 23) : 2023				
5 .	Total Alkalinity	mg/L	10		600	IS 3025 (Part 21): 2009 (RA: 2019)				
6	Total Hardness	mg/L	70	200	400	IS 3025 (Part 24) : 2009 (RA: 2022)				
7	Sulphate	mg/L	2.0	200	1.50	IS 3025 (Part 60) : 2008 (RA: 2019)				
/		11	0.10	1.00	1.50	APHA 24 th Edition 2023, Meth, 4500 No ₃ -B				
8	Fluoride	mg/L	1.20	45	45	ADHA 24th Editi	on 2023. M	eth, 4500 No₃ [.]	-В	

Note

- 1. This Certificate refers only to the particular s
- 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 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 15 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise Authorized Signatory specified.

(Abhishek Singh) Lab Technician

Prepared By

**End of Test Report **

(AMbiompar) rechnical Manager

Laboratory Contact details-Email-upjnlabtesIng@gmail.com, Mob-9473942098



Analysis Report

State Level Water Analysis Laboratory, U.P. Jal Nigam (Rural) 6, Rana Pratap Marg, Lucknow. Certificate No.: T.C. | \$1160

Technical

(Managas)

Technical Mariage

Customer Details Office Name and Address Study Hall School, Piparsand, Sarojini Nagar, Lucknow. Ref Letter No & Date 19.05.2025 Basic details of sample District Lucknow Block/Area Sarojini Nagar Village/Ward Piparsand Habitation Water Source RO Water Quantity of Sample 250ml 19.05.2025 Sample No. 141927 Quantity of Sample Sample Depositer Shri Pratayush Shukla Analysis Start Date 20.05.2025 Analysis Completion Date 20.05.2025 Environmental Condition Temperature Technical Data of Analysis Specified Values as per IS 10500:2012 Acceptable Limit Permissible Limit in absence of alternate	13060			
Study Hall School, Piparsand, SaroJini Nagar, Lucknow. Ref Letter No & Date 19.05.2025 Basic details of sample District Lucknow Piparsand Pipa	age 1/1			
Basic details of sample Ucknow				
Basic details of sample District Lucknow Piparsand Nater Source RO Water Sample No. 141927 Paralysis of Sample Paralysis Sample Paralysis Start Date Paralysis S				
Sarojini Nagar Sarojini Nagar Sarojini Nagar Saram Panchayat Piparsand Village/Ward Village				
Stram Panchayat Piparsand Village/Ward Village/Ward Piparsand Village/Ward Vi				
Abbitation Location Piparsand Nater Source RO Water Sample No. 141927 Quantity of Sample 250ml Date of S.C. 19.05.2025 Seceiving Date 19.05.2025 S. Collector By the Customer :- Shri Pratayusi Sample Depositer Shri Pratayush Shukla Analysis Start Date 20.05.2025 Analysis Completion Date 20.05.2025 Environmental Condition Temperature 22±5 °C Relative Humidity Upto 70% Technical Data of Analysis S.No. Analysed parameters Unit of Measurement Value 10500:2012 Acceptable Limit Permissible Limit in absence of alternate	Sarojini Nagar			
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Temperature 22± 5 °C Relative Humidity Upto 70% Technical Data of Analysis S.No. Analysed parameters Unit of Measurement Value Acceptable Limit Permissible Limit in absence of alternate Ref. Method of Analysis				
S.No. Analysed parameters Unit of Measurement Value Specified Values as per IS 10500:2012 Acceptable Limit Permissible Limit in absence of alternate				
S.No. Analysed parameters Unit of Measurement Value Specified Values as per IS 10500:2012 Acceptable Limit Permissible Limit in absence of alternate				
Measurement Value 10500:2012 Acceptable Limit Permissible Limit in absence of alternate				
Acceptable Limit Permissible Limit in absence of alternate Ref. Method of Analysis				
absence of alternate				
absence of alternate				
source				
1 2 3 4 5 6 7				
Shall not be Shall not be				
Total Coliform CFU/100 mL 0.00 detectable in any detectable in any IS 15185 : 2016 (RA: 2021)				
100ml Sample 100ml Sample				
Shall not be Shall not be				
2 E.coli CFU/100 mL 0.00 detectable in any detectable in any IS 15185 : 2016 (RA: 2021)				
100ml Sample 100ml Sample				
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 of Laboratory.				
Head of Laboratory.	tained f			
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 15 days (in case of non parishable its 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 specific	ied.			
South States				

Abusus (Abhishek Singh) Lab Technician Prepared By

**End of Test Report **

Laboratory Contact details-Email-upjnlabtesing@gmail.com, Mob-9473942098