No:- CMO/M-105/2024-25 Date :26/03/2025

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

It is certified that an inspection team headed by Abhay Dubey from CMO office near commisonary chowk Meerut U.P. – 250001 PHED inspected the S R INTERNATIONAL SCHOOL VILL NANGLA SAHOO, POST JAEE KILA PARIKSHITGARH ROAD, BLOCK MACHHRA, MEERUT on 26/03/2025 and on the basis of Water Test Report (Attached) bearing no 793243951 dated 20/03/2025 of Shankar Laboratories certified that the S R INTERNATIONAL 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 25/03/2026.

Signature with Seal: .	
Name :	<i>A</i>
Designation : कुर	ते मुख्य चिकित्सा अधिकारी सेरह
	ণ্ড le Office / Department :

To S R INTERNATIONAL SCHOOL VILL NANGLA SAHOO, POST JAEE KILA PARIKSHITGARH ROAD, BLOCK MACHHRA, MEERUT



Shanker Laboratories



Known for Excellency in Testing (NABL Accredited)

TC-6113

Report No: 793243951

Issued to:

SR International School Kila Parikshit Road, Meerut Date: 20.03.2025

Party's Ref No: Nil

Job Order: SL/CH/793243951,

Dt.:15.03.2025

Sample Description: Drink Water Sample (Water Cooler Pentry)

Type of Unit

Imaging Centre

Sample Type

Water

Sample Locating

Water Cooler (Pentry)

Date of Sampling

15.03.2025

Date of Receipt of Sample

20.03.2025

Sample Quantity
Purpose of Analysis

2 Littre + 250 ml in Sterilized bottle

Sample Collected/Supplied By

Monitoring

Period of Testing

By our Lab Representative 15.03.2025 to 20.03.2025

Reference to Protocol

IS 10500: 2012 Amendment No. 1, June 2015

TEST RESULTS

Sr. No.	Organoleptic and	Results	Acceptable	Permissible	Protocol Used		
	Physical Parameter		Limit	Limit			
1	Colour, Hazen units	1	5 max	15 max	IS 3025 (P-4) 1983		
	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (P-5) 1984		
3	Turbidity, NTU	<1.0	1 max	5 max	IS 3025 (P-10) 1984		
4	pH	8.15	6.5 - 9.5	No Permission	IS 3025(P-16) 1984		
	Total Dissolved Solids, mg/l	134.0	500 max	2000 max	IS 3025(P-16) 1984		
(General Parameters Concerning Substances Undesirable in excessive amounts (mg/l)						
6 7	Total Hardness (as CaCO ₃)	80.0	200 max	600 max	IS 3025(P-21) 2009		
7 (Chloride (as CI)	7.99	250 max	2000 max	IS 3025(P-32) 1986		
8 F	Residual Free Chlorine	BDL (DL 0.05)	0.2 min*	1 min	IS 3025(P-26) 1986		
) li	ron (as Fe)	BDL (DL 0.02)	1.0 max	No Reflection	IS 3023(P-53) 2003		
lO T	otal Alkalinity (as CaCO3)	69.36	200 max	600 max	IS 3023(P-23) 1986		
E	Bacteriological Quality				.5 5025(1 -25) 1500		
	Coliform Organisms, MPN/100ml	Absent	Absent	No Reliction	IS 1922 - 1982		
E	-Coli, (per 100ml)	Absent	Absent	No Reliction	IS 1922 - 1982		

Remarks:

- Analyzed parameters of water samples confirms to IS 10500:2013 specification with respect to above test parameters.
- *if sample is Chlorinated.
- BDL: Belove Detection Limits / DL: Detected Limit.

कृते मुख्य चिकित्सा आधेकारी

Authorized Signatury (CLO)

Ex Incharge "Analytical Lab Services"

National Council for Cement and Building Materials