



MUNICIPAL CORPORATION OF DELHI OFFICE OF THE DEPUTY HEALTH OFFICER PUBLIC HEALTH DEPARTMENT GREEN PARK, AURBINDO MARG, NEW DELHI-110016



NO. DHO/SZ/MCD/2024/D-26>

Dated: 14 5 2024

SCHOOL HEALTH CERTIFICATE

It is certified that an inspection team headed by Sh. Kailash Kumar, Assistant Public Health Inspector from Public Health Department, South Zone inspected the Mount Columbus School, located at C Block, Dakshinpuri, New Delhi-110062, on 13/05/2024. It was found that the School has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building and the campus.

The above certificate is valid for one year from date of issue.

Deputy Health Officer

South Zone

Copy to: -

Principal
 Mount Columbus School,
 C Block, Dakshinpuri,
 New Delhi-110062

Mount Columbus School C-Block, Dakshinpuri New Delhi-110062



SHREE RAM TESTING LABORATORIES

ISO 14001: 2015 & ISO 9001: 2015 Approved Laboratory

Lab: A-2/103, Site-V, UPSIDC Industrial Area, Kasna, Greater Noida-201306 H.O. 223, 2nd Floor, Living Style Mall, Jasola, New Delhi-110025

Mob: 9953984801, 9717160780, 9999024801, E-mail: stl.noida@gmail.com

E-mail: info@shreeramlab.com, shreeramlab@yahoo.com, Website: www.shreeramlab.in

TEST REPORT

Issued to: M/S Mount Columbus School

HEEF PAM TESTING LABORATORIES

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G6CP+339, Block C, near Mahila Mangal, Dr.Ambedkar Nagar, Block A, Sector 5, Dakshinpuri, New Delhi, Delhi 110062

	SHREE RARE TESTING LABO (ATTLE		
Report No.	W-140524-01		
Report date:	14/05/2024		
Sample Received:	13/05/2024		
Analysis date:	13/04/2024 to 14/04/2024		
Sampled By:	customer		

Sample Description: Drinking Water

Received Sample in Sealed and marked Plastic Bottle

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SHIPS REAL PSTHIC LABOUATOR ME

SHREE RASH TESTING LARO LATENTS

SHREE MAIN TESTING LABORATURES

SHIREE RAIM TESTING LABORATORIES

<u>RESULT</u>

THERE RAM TESTING LAR ORATORIES Water-Essential Tests as per IS 10500:2012 AND TESTING LARGE ATORIES

S.No.	,	Test Method	Results	Requirement as per IS: 10500-2012
1.	Odour	IS:3025(P-5) 2018	Unobjectionable	Unobjectionable
EE2RAN	Tasteng LABORATORIES	IS:3025(P-8) 1984 (RA- 2017)	Agreeable	Agreeable
EE3RAN	Colour (Hazen)	IS:3025(P-4) 2021	<1.0	5 max
4.	Turbidity (NTU)	IS:3025(P-10) 1984 (RA-2017)	Nil	1 max
6.5: AA	pH value (at 25°C)	IS:3025(P-11) 1983 (RA- 2017)	7.75	6.5 to 8.5
6. AA	Total Dissolved solids (mg/l)	IS:3025(P-16) 1984 (RA-2017)	103	500 max
E 7. A.	Total Hardness (as CaCO ₃) (mg/l) LABORATORIES	IS 3025 P-21:2009 (RA- 2019)	64.13	Testing LABOUATO
8.	Chloride (as Cl)) (mg/l)	IS:3025(P-32) 1988 (RA- 2019)	28.24	250 max
E.9. AA	Iron (as Fe) (mg/l) RIES	IS:3025(P-53) 2003 (RA- 2019)	0.01	0.3 max
10.	Residual Free Chlorine(mg/l)	IS:3025(P-26) 2021	Nil	0.20 max
11. _A	Fluoride (as F) (mg/l)	APHA 4500 (D)	0.012	1.0 max
E12:AN	Total Alkalinity (as CaCO ₃), (mg/l)	IS:3025(P-23)- 1986 (RA- 2019)	82.38 SARA	TESTING LABORATO
13.	Magnesium (as Mg), (mg/l)	IS:3025(P-46)- 1994 (RA- 2019)	5.76	30 max
14.0	Aluminum (as Al) (mg/l)	IS:3025(P-55)- 2003 (RA- 2019)	Not Detected	10.03 max 1010
15.	Zinc (as Zn), (mg/l)	IS:3025(P-49)- 1994 (RA- 2019)	0.01	5 max
16.	Lead (as Pb), (mg/l)	IS:3025(P-47)- 1994 (RA- 2019)	Not Detected	0.01 max
17.	Mercury (as Hg), (mg/l)	IS:3025(P-48)- 1994 (RA- 2019)	Not Detected	0.001 max
THE REAL PROPERTY.	Total Arsenic (as As), (mg/l)	IS:3025(P-37)- 1988 (RA- 2019)	Not Detected	0.01 max
	MICROBIOLOGICAL PARAMETERS			
I	Coliform (cfu/100ml)	IS 1622:1981 (RA- 2019)	Absent	0 max
Hi an	E. Coli (cfu/100ml)	IS 1622:1981 (RA-2019)	Absent	0 max

Remark: The Tested Parameters meet as per BIS specification.

END OF REPORT

TESTED BY

NEIVER DAM TEST DES LABORATORIES

SHARL FAM IFSTING LABORATORIES

Principal
Mount Cotumbus School

AUTHORIZETS IGNATORY