



## MUNICIPAL CORPORATION OF DELHI (PUBLIC HEALTH DEPARTMENT: CIVIL LINES ZONE 16 RAJ PUR ROAD, DELHI – 110054

DHO/CLZ/2024/.569

Dated: 18/6/24

## SCHOOL HEALTH CERTIFICATE

NAME OF THE SCHOOL

: M/S Sant Nirankari Public School at Sant Nirankar Colony, Delhi 110009.

: No of Student

: BOYS - 973, GIRLS- 657, TOTAL-1630

: No of Staff Members

: 77

: Date of Inspection

: 07.06.2024

- Rooms are having properly white washed, ventilated and having adequate lighting.

 Drinking water: Delhi Jal Board-Water supply with RO fitted water coolers are installed at each floor for student.

- No of Class Rooms

: 62

- No of Toilets

: Boys- 16, Girls- 15, Total- 31

No of urinals

: 19

Sanitation & Hygiene : General sanitation and hygiene are properly maintained in the school and is satisfactory from Health point of view.

In view of the above submissions this health certificate is being issued in favor of the school by undersigned, after being fully satisfied and having **NO OBJECTION FROM HEALTH POINT OF VIEW**.

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

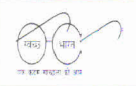
Dy. Health Officer Civil Lines Zone

Deputy Health Office:
Civil Lines Zone
Municipal Corporation of Delhi
16, Rajpur Road, Delhi-110054

Manager Smt. Ranjana Grover M/S Sant Nirankari Public School at Sant Nirankari Colony, Delhi 110009.



## DELHI JAL BOARD: GNCTD ZONAL LABORATORY WTP WAZIRABAD, DELHI-54



	TEST REPORT					
Sample ID	Ref. No. D.J.B/DTQC/Wzd./2024-25/Paid-144-145					
Location / Address of Sample	Sant Nirankari Public School, Sant Nirankari Colony, Delhi-110009					
Letter Reference No.	SNPSNC/DJB/2024/002/1812	Ref. Letter Date	14.10.2024			
Challan No.	176	Challan Date	16.10.2024			
Sample Collection date	18.10.2024	Analysis start date	18.10.2024			
Any other Information		Analysis end date	20.10.2024			
		Reporting date	21.10.2024			

## **TEST RESULTS**

S.No		Unit	As per the IS 10500		Inlet	Outlet
	Parameters		Acceptable limit	Permissible limit		<u> </u>
1	Colour	CU	5 (Max)	15 (Max)	2.0	2.0
2	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
3	Turbidity	NTU	1	5	4.2	1.8
4	pH at 25 °C	1994	6.5-8.5	No relaxation	7.35	7.07
5	Electrical Conductivity	μS/cm	524	¥:	591	128
6	Total Dissolved Solids	mg/L	500(Max)	2000(Max)	384	82
7	Total Alkalinity	mg/L	200(Max)	600(Max)	138	36
8	Thomas of Prince decreases	mg/L	200(Max)	600(Max)	200	32
9	Calcium as Ca	mg/L	75(Max)	200(Max)	45	8
10	Calcium as Ca  Magnesium as Mg  Iron	mg/L	30(Max)	100(Max).	21	3
11	Iron S X	mg/L	1.0(Max)	No relaxation	0.08	0.04
12	Chloride = ×	mg/L	250(Max)	1000(Max)	68	13
13	Pluoride S Amanical Nitrogen	mg/L	1.0(Max)	1.5(Max)	0.87	0.26
14	Ammonical-Nitrogen	mg/L	0.5(Max)	No relaxation	BDL	BDL
15	Nitrate 2	mg/L	45(Max)	No relaxation	3.8	1.5
16	Sulphate H &	mg/L	200(Max)	400(Max)	55	6.2
17	Residual Chlorine	mg/L	0.2 (Min.)	1.0(Max)	0.25	1.25
18	Coliform Count at 37 <sup>0</sup> (MPN)	/100 mL	Absent	No relaxation	0	0

<sup>\*</sup>BDL=Below Detection Limit

..... End of Report.....

Remarks: For the tested parameters the water samples conforms specification and can be considered for the drinking purpose.

Tested by Lab.Tech.

Verified for Enemical parameters

Asstt. Chemist

Verified for MPN Asstt. Bact.

Chemist /ACWA(WZD)

Asstt. Chief Water Analyst D.J.B. (Govt. of N.C.T. of Delhi) Water Works, Wazirabad