

MUNICIPAL CORPORATION OF DELHI

OFFICE OF THE DEPUTY HEALTH OFFICER SOUTH ZONE PUBLIC HEALTH DEPARTMENT SRI AUROBINDO MARG NEW DELHI-110016 dhosouthzone@gmail.com



DHO/SZ/MCD/2023/D- 3352

DATE: 11 01 2024

SCHOOL HEALTH CERTIFICATE

It is certified that an inspection team headed by Sh. Kuldeep Rana (Public Health Inspector) from Public Health Department, South Zone, inspected the Sahoday Sr. Sec. School on 01.01.2024. The school is being run by Sahoday Sr. Sec. School Situated at C-1, Safdarjung Development Area, New Delhi – 110016.

It was found that The Sahoday Sr. Sec. School Running has safe drinking water facilities for the students and members of staff of the institution and is maintaining hygienic and sanitation condition in the school building and the campus.

The above certificate is valid for one year from date of issue, date of issue to renewal Fire NOC from Delhi Fire Services ending on 01.09.2024.

Dy. Health Officer South Zone Dr. Sanjay Sinh

Dy. Health Officer/SZ

Copy to:-

- Principal/Authorized Signatory
 Sahoday Sr. Sec. School
 C1, Safdarjung Development Area,
 New Delhi 110016
- Office Copy.

"STOP CORONA VIRUS-Wash Your Hand/Wear Mask/Maintain Social Distance"

DELHI JAL BOARD
(GOVT. OF N.C.T. DELHI)

QUALITY CONTROL ZONAL LABORATORY (SOUTH)
WATER WORKS OKHLA DELHI-110025





Licence No- CRO/QM/L-8004290 IS/ISO 9001:2015

Dated:01.12.2023

No. DJB/DTQC/ CWA (W&S)III / ACWA (south)/ Bact/P.S./2023-2024/080-081/29.11.2023

Bacteriological Analysis Report as per IS 10500:2012

To M/s Sahoday School Party Ref.No./Date: SSSS/DJB/SDW/06/2023-24/26.10.2023

C- 1, Safdarjunj Development Area Deptt. Challan No. /date: 332/25.10.2023

Dt.of sample collection: 29.11.2023

New Delhi -110016 No. of Sample: Two(02)

Collected by: Name- Smt. Pankajini Pati

Desig.- Lab Technician

SL.No.	Particulars	Clarity	Residual	Total
			chlorine	coliform/
1				E.coli in 100
				ml sample
1.	UGT Near Play Ground, Sahoday School	Clear	1.56	0
2.	Water Cooler Near Canteen, Ground floor	Clear	NIL	0

0

RESULT:- Collected water sample as mentioned above at Sr.No. 1, 2 were found bacteriologically satisfactory, hence the water/source is fit for drinking/recreational purpose subject to satisfactory attached Physical-Chemical Analysis report also.

Of.D P Smgh '

ACWA (SOUTH ZONE)

BACTERIOLOGIST

ASSTT/BACT