

N.D. INTERNATIONAL

GOVERNMENT REGISTERED

An ISO 9001: 2015 Company Certificate: 18DQCM02





Date: 20.12.2023

To Whom It May Concern

We certify that our team visited Lakshmipat Singhania Academy, situated at 12-B Alipore Road, Kolkata 700 027 and after testing the water in the Academy have found that the Academy is maintaining clean and hygienic drinking water and fit for human consumption with respect to mention test parameters in our report no.

NDI/WTR/2023-24/02944 Dated :-20.12.23

Thanks & Regards

For N.D. international









ULR No.:TC591023000008089F

Certificate No: NDI/WTR/23-24/02944

.D. INTERNATIONAL

GOVERNMENT REGISTERED

An ISO 9001:2015 Company | Certificate: 18DQCM02

TEST REPORT





Format No.: NDI/FM/50

Dated: 19/12/2023

Page No.: 1 of 2

Sample Drawn By:

N.D. International

Name of Customer

: Lakshmipat Singhania Academy

Address

12B, Alipore Road, Kolkata - 700027

Description of Sample

: Drinking Water

Collection Source

: 2nd Floor Drinking Water Tap

Sampling Done by

: Mr. Raju Ghosh

Environmental Condition

Temperature: 26°C, Humidity: 45%

Sample Quantity Sample Received on : 2.2 Ltr. : 13/12/2023

Sample Drawn on Analysis Started on : 13/12/2023

: 13/12/2023

Analysis Completed on

: 19/12/2023

Method of Sampling

: IS-1622:1981, IS-17614:(P-25):2022 (Bact), IS-17614:(P-5):2021(Chem)

: Grab Mode of Sampling

Sampling Plan

: NDI/FM/52A

TEST DESILIT

IEST RESULT							
SI.No.	Parameters	Test Method	Unit	Results	Norms as per IS 10500:2012		
					Acceptable Limit	Permissible Limit	
Organ	oleptic & Physical Parame	ters					
1	Colour	IS 3025 (Part 4)	Hazen	<1(DL:1)	Max 5.0	Max 15	
2	Odour	IS 3025 (Part 5)	-	Agreeable	Agreeable	Agreeable	
3	pH at 25°C	APHA (23rd Edition) 4500 H+ B	-	6.5	6.5-8.5	No relaxation	
4	Taste	IS 3025 (Part 8)	-	Agreeable	Agreeable	Agreeable	
5	Turbidity.	APHA(23rd Edition) 2130B	NTU	<1(DL:1)	Max 1.0	Max 5.0	
6	Total Dissolved Solids.	APHA (23rd Edition) 2540C	mg/l	32	Max 500	Max 2000	
Gene	ral Parameters Concerning	Subtances Undesirable	et en et		1870 - 1		
7	Calcium (as Ca)	APHA (23rd Edition), 3500-Ca B	mg/l	0.9	Max 75.0	Max 200	
8	Chloride (as CI).	APHA(23rd Edition)4500 CI B	mg/l	9.8	Max 250	Max 1000	
9	Iron (as Fe)	APHA (23rd Edition), 3500-Fe B	mg/l	<0.1(DL:0.1)	Max 0.3	No relaxation	

2. Results relate only to the parameters tested.

^{1.} The test report shall not be reproduced, except in full, without written approval of the company.

^{3.} The remaining sample after test will be retained for 15 days from the date of issue of certificate.





D. INTERNATI

GOVERNMENT REGISTERED

An ISO 9001:2015 Company | Certificate: 18DQCM02

TEST REPORT





Format No.: NDI/FM/50

Dated: 19/12/2023

Page No.: 2 of 2

ULR No.:TC591023000	008089F
Certificate No : NDI/W7	R/23-24/02944
Sample Drawn By :	N.D. International

N.D.	International	
		-

SI.No.	Parameters	Test Method	Unit	Results	Norms as per IS 10500:2012	
					Acceptable Limit	Permissible Limit
10	Magnesium (Mg)	APHA (23rd Edition) 3500-Mg	mg/l	0.52	Max 30.0	Max 100
11	Sulphate (as SO4).	APHA (23nd Edition), 4500-SO4 E	mg/l	<5(DL:5)	Max 200	Max 400
12	Total Alkalinity as CaCO3.	APHA (23rd Edition), 2320 B	mg/l	23	Max 200	Max 600
13	Total Hardness (as CaCO3).	APHA(23nd Edition) 2340 C	mg/l	4.4	Max 200	Max 600
Micro	biological Test Parameters					
14	Total Coliform/100ml @ 37°C for 24 hours	IS 1622	cfu	<1 (DL:1)	Not Detectable	Not Detectable
15	Detection of E. coli/100 ml @ 44.5°C for 24 hours	IS 1622		Absent	Not Detectable	Not Detectable

Note:

DL - Detection Limit, Max - Maximum, As per IS 10500:2012 Total Coliform should be Not Detectable/100ml, which is

equivalent to <1 Cfu/100 ml as per IS: 1622: 1981.

Remarks: Bacteriologically: Satisfactory for the above tested parameters. Chemically: Satisfactory for the above tested parameters. Statement of Conformity is applied considering Decision Rule as per ISO Guide 98-4.

End of Report

FOR N.D. INTERNATIONAL

Tathagata Talukder

HOD

Authorized Signatory



FOR N.D. INTERNATIONAL

Authorized Signatory

1. The test report shall not be reproduced, except in full, without written approval of the company.

2. Results relate only to the parameters tested.

3. The remaining sample after test will be retained for 15 days from the date of issue of certificate.

KOTHARI & ASSOCIATES

ARCHITECTS = ENGINEERS + TOWNFLANNESS

19th December, 2023

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE FOR SANITARY AND SEWAGE DISPOSAL SYSTEM AT LAKSHMIPAT SINGHANIA ACADEMY 128 ALIPORE ROAD, KOLKATA - 700 027

This is to certify that the Sanitary Provision and Sewage Disposal System incorporated and in operation includes sufficient fixtures and facilities to suit the number of users in the building as per. The National Building code.

The Sewage is connected to the City Sewerage System.

For KOTHARI & ASSOCIATES

(NIBEDITA GHOSH)

ARCHITECT

SL. NO.- 284A

NIBEDITA GHOSH

CA. NO. - 95 / 18098 Kothari & Associates 14B, Camac Street, Kol - 17



