

MUNCIPAL CORPORATION OF DELHI NARELA ZONE, NARELA, DELHI-110040

SCHOOL HEALTH CERTIFICATE

D. No. DHO/NRZ/2022-23/ 1358

DATE OF INSPECTION

: 06/02/2023

1. NAME OF SCHOOL: BHAGAT INTERNATIONAL SCHOOL

2. ADDRESS

: KHASRA NO. 26/8, MOHD. PUR MAJRI, RAMA VIHAR, DELHI-110081

3. NO. OF SHIFTS

: ONE

TIMING: 08:00 AM TO 02:00 PM

ACCOMODATION PROVIDED:-

THE FLOOR AREA IN THE CLASSROOM IS SUFFICIENT.

THE CLASSES ARE WELL LIGHTED.

THE CLASSROOMS ARE WELL VENTILATED.

THE CLASSROOMS ARE KEPT NEAT AND CLEAN.

THE DRINKING WATER IS WATER TEST REPORT APPROVED BY DJB Lab..

THE TOILET ARRANGEMENT IS SANITARY & HYGIENIC AND SUFFICIENT IN NUMBER.

REMARKS: THIS CERTIFICATE DOES NOT INDICATES PERMISSIBILITY FROM LAND POINT OF VIEW.

The certificate is valid for a period of one year from the date of issue.

The MANAGER

BHAGAT INTERNATIONAL SCHOOL KHASRA NO. 26/8, MOHD. PUR MAJRI, **RAMA VIHAR, DELHI-110081**

Bhagat International School D-Block, Rama Vihar, Majri, Delhi-110081

DY.HEALTH OFFICER

NARELA ZONE

H.O.S. Nice Principal **Bhagat International School** D-Block, Rama Vihar, Majri, Delhi-110081

DELHI JAL BOARD (Gdvt. of N.C.T. Delhi) ZONAL LABORATORY, WATER WORKS, HAIDER PUR, DELHI-110085.

THE TEST REPORT IS FOR THIS PARTICULAR WATER SAMPLE ONLY

TEST REPORT

Water sample collected from DJB tanker storage supply in Bhasat international school Khasra no. 2618, Mahd. Pur Majri (Rama Vihat) Delhi – 81 vide challan no. 292 dated 21.08.2022

110.5 20.	to, ivianu. Pur iviajni (Kama vinan) Deli	n – 81 vide chanan ipo), 232 dated 21.00.2022
S. No.	PARAMETERS	UNITS	\$1
1.	Date of collection		26.08.2022
2,	Date of Analysis		04.09.2022
3.	Colour	Hazen	Clear
4.	Odour		No Obj.
5.	Turbidity	N.T.U	1.02
6.	p ^H value		7.6
7.	Electrical Conductivity	µmhos/cm	416.0
8.	Total Dissolved Solid	(mg/l)	270.40
	CHEMICAL EXAMINATION		
9.	Phenolphthalein Alkalinity	(mg/l)	Nil
10.	Total Alkalinity	(mg/l)	110.0
11.	Total Hardness	(mg/l)	142.0
12.	Calcium Hardness	(mg/l)	98.0
13.	Magnesium Hardness	(mg/l)	44.0
14.	Calcium as Ca	(mg/l)	39.2
15.	Magnesium as mg	(mg/l)	10.56
16.	Ammonia (free & saline)	. (mg/l)	Nil
17.	Nitrite –Nitrogen (N)	(mg/l)	0.006
18.	Nitrate (NO ₃)	(mg/l)	3.85
19.	Sulphate (SO ₄)	(mg/l)	41.10
20.	Chloride (CI)	(mg/l)	34.0
21.	Iron (Fe)	(mg/l)	0.12
`22.	Fluorides (F)	(mg/l)	, 0.42
23.	Cyanides (CN)	(mg/l)	Abst.
24.	Residual Chlorine	(mg/l)	0.25
	BACTERIOLOGICAL EXAMINATION		
25.	Coliform per 100 ml at 37°C	MPN/100 ml	0
OTE. O	a the best of tested described	-t 1 (04)	

NOTE: On the basis of tested parameters, water sample (S1) confirm to drinking water specification I.S.10500:2012, therefore it may be used for drinking purpose.

hamist/Bacteriologist

Asstt. Chemist

1:

Chairman
Bhagat International School
D-Block, Rama Vihar, Majri,
Delhi-110081

A.C.V.A. (HP I)

H.O.S./Vice Principal Bhagat International School D-Block, Rama Vihar, Majri, Delhi-110081