

MUNICIPAL CORPORATION OF DELHI



OFFICE OF THE DY. HEALTH OFFICER: NAJAFGARH ZONE ROOM NO.408, 4TH FLOOR, ZONAL BUILDING, DHANSA STAND, NAJFGARH, NEW DELHI 110043

No.DHO/NGZ/2023/ \5558

Dated 03/08/2023

- 1. Name of the School UNIVERSAL PUBLIC SCHOOL
- School Address MAHAVIR ENCLAVE, PALAM DABRI ROAD, NEW DELHI-110045
- 3. No. of Shift ONE Timing 08:00 AM TO 02:00 PM
- No. of Students: Boys =920 Girls=950 Total =1870
- 5. No. of Staffs: Male 09 Female 61 Total = 70

Details of Accommodations present in School

- 1. Floor Space in the Classroom Sufficient/insufficient SUFFICIENT
- 2. The Classrooms are Well Lighted/ ill lighted WELL LIGHTED
- 3. The Classrooms are Well Ventilated/ ill ventilated WELL VETILATED
- 4. The Classrooms are kept / Not kept Neat & Clean: NEAT AND CLEAN
- 5. The Classrooms/Building requires/ do not required Whitewash etc. NOT REQUIRED
- The Drinking Water is Wholesome/ not wholesome WHOLESOME
- 7. The Latrine arrangement is Sanitary/insanitary SANITARY FROM HEALTH POINT OF VIEW.

No. of toilets seats for student

- One latrine-cum-urinal is required for 25 female student, so total is SUFFICIENT
- 2. One latrine for 40 male student is required so total is SUFFICIENT
- 3. Separate Toilet arrangement for staff present: Yes/No YES SEPARATE EXISTS FOR STAFF.
- 4. The Overall facilities: Good/ Adequate/Inadequate V.GOOD FROM HEALTH POINT OF VIEW AND

VALID UP TO ONE YEAR FROM ISSUANCE DATE.

If Building Department or any other Govt. agency takes actions against u/a constructions or any dispute, then the Health Certificate will be stand cancelled/revoked without any further intimation in this regard.

Deputy Health Officer

Najafgarh Zone

Deputy Health Officer Najafgarh Zone, MCD

(Remark: Certificate is valid for one year)





DELHI JAL BOARD (GOVT. OF N.C.T. DELHI) QUALITY CONTROL LABORATORY, WATER TREATMENT PLANT NANGLOI , DELHI-110041



Water sample collected from "Universal Public School" G-109 & E-97 Mandir Marg, Mahavir Enclave palam Dabri Road, New Delhi -110045 vide challan No- 337 Dated- 20.03.2023.

S. No	Parameter	Units	Limit		S1
			Acceptable	Permissible	
	PH	YSICAL EXAM	MINATION		
1.	Date of collection		-		28.03.2023
2.	Date of Analysis				29.03.2023
3.	Colour	Hazen	5.0	15	Clear
4.	Odour		No. Objectionable		No Obj
5.	Turbidity	N.T.U.	1.0	5.0	-
6.	PH value	14.1.0.	6.5	8.5	1.41
7.	Electrical Conductivity	μmho	0.5 		7.43
8.	Total dissolved solids		500		565
	S. CONTARIBATE	mg/I MICAL EXAN		2000	367.2
9.	P th Alkalinity		MINATION		
10.	Total Alkalinity	mg/l			NIL
11.	Total Hardness	mg/l	200	600	102
12.	Calcium Hardness	mg/l	200	600	138
L3.	Magnesium Hardness	mg/l			106
4.	Calcium as Ca	mg/l			32
.5.	Magnesium as Mg	mg/l	75	200	42.4
6.		mg/l	30	100	7.68
	Ammonia as N Nitrite as N	mg/l	0.5	N.R.	NIL
-	Nitrate as No.	mg/l			NIL
	Culphoto Diary No. 40	mg/l	45	N.R.	3.4
-	Chloride Date 27/4/23	mg/l	200	400	54
	Dissolved Iron	mg/l	250	1000	62
	Fluoride	mg/l	0.3	N.R.	0.06
	Cyanide	mg/l	1	1.5	0.32
-	Residual Chlorine	mg/l	0.05	N.R.	ND
7.		mg/I	0.20	1.0	NIL
5. (Coli-form per 100 ml at 2780	BACTERIOLO	GICAL EXAMI	NATION	
	Coli-form per 100 ml at 37°C REMARKS: As per tested parameters	MPN	0	0	

REMARKS: As per tested parameters sample -S1 can be use for drinking purpose.

Chemist

DEEPA

JOSHI

Digitally signed by DEEPA JOSHI

Date: 2023.08.10 15:50:42 +05'30' DELHI JAL BOARD
Govt. of N.C.T. Delhi
Quality Control Laboratory
Vater Works. Nangloi. Delhi-