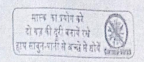


## MUNICIPAL CORPORATION OF DELHI OFFICE OF DEPUTY HEALTH OFFICER NAJAFGARH ZONE



No: DHO/NGZ/MCD/2024/D-794

Dated ... 16/8/2024

- 1. Name of the School: DELHI INTERNATIONAL SCHOOL EDGE
- 2. SCHOOL ADDRESS SECTOR 18, DWARKA, NEW DELHI-110075.
- 3 NO. OF SHIFT ONE TIMING 08:00 AM TO 02:00 PM
- 4. NO. OF STUDENTS: BOYS 719 GIRLS 486 TOTAL = 1205
- 5. NO. OF STAFFS: MALE 15 FEMALE 86 TOTAL = 101

## 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 VENTILATED

4. The Classrooms are kept / Not kept Neat & Clean:

NEAT AND CLEAN

5. The Building requires/does not required Whitewash etc.

NOT REQUIRED

6. 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

- 1. 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 GOOD FROM HEALTH POINT OF VIEW.

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

Deputy Health Officer Najafgarh Zone

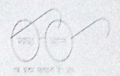
(Remarks: This Certificate is valid for one year from the date of issue and this has no bearing on any unauthorized construction)

विल्ली इंटरनेशनल रकूल एज Deini International School Edge संकटर-18, द्वारका, नई दिल्ली Sector-18, Dwarka, New Delhi ANKURTYAGI

ANKURT



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



Water Samples collected from "Delhi International School Edge" Sector – 18, Dwarka, New Delhi – 110075 Vide Challan No. 184 Dt - 18.11.2024.

THE TEST REPORT IS S1: DJB Supply at above site. FOR THIS PARTICULARS2: Drinking Point with (R.O.) at above site.

Particulare					
articular's	Units	Limit		51	52
No.		Acceptable	Permissible		
Dat	PHYSICAL	EXAMINATION	i		
Date of collection		2-		20.11.2024	20.11.202
Date of Analysis	******	1200 -		26.11.2024	76 11 202
	CU	5.0	15	Clear	Clear
Odour 535		No. Object	tionable	No Obj.	No Obj
Turbidity \ 03/2/24	N.T.U.			2.0	1.2
PH value				7.58	7.2
Electrical Conductivity	umho/cm	-200		304	170
Total dissolved solids	the second secon	500	2000	1976	110.5
		NICAL EXAMIN	IATION		
Phenolphthalein Alkalinity	mg/l			MIL	1111
Total Alkalinity	mg/l	200	600	92	56
Total Hardness	mg/l	200	600	120	64
Calcium Hardness	mg/l			78	40
Magnesium Hardness	mg/l			42	24
Calcium as Ca	mg/l	75	200	31.2	16
Magnesium as Mg	mg/I	30	100	10.08	5.76
Ammonia as N	mg/l	0.5	N.R.	NIL	PIII
Nitrite as N	mg/l			NIL	MII
Nitrate as No <sub>3</sub>	mg/l	45	N.R.	3.4	1.0
Sulphate	mg/l	200	400	26	80
Chloride	mg/l	250	1000	20	12
Dissolved Iron	mg/l	1	N.R.	0.06	0.02
Fluoride	mg/l	1	1.5	0.28	0.12
	mg/l	0.05	N.R.	ND	ND
	mg/l	0.20(min)	1.0	0.40	NIL
	BACTERIC	LOGICAL EXAM	NOITANIN		
Colli-form per 100 ml at 37°C	MPN		0	0	0
	Colour Odour	Particulars  Physical  Date of collection  Date of Analysis  Colour  Codour  Turbidity  Ph value  Electrical Conductivity  Total dissolved solids  Phenolphthalein Alkalinity  Total Alkalinity  Total Hardness  Calcium Hardness  Magnesium Hardness  Magnesium as Mg  Ammonia as N  Nitrite as N  Nitrate as No3  Sulphate  Chloride  Dissolved Iron  Fluoride  Cyanide  Residual Chlorine  PHYSICAI  PHYSICAI  PHYSICAI  PHYSICAI  AU  TOU  TOU  TOU  TOU  TOU  TOU  TOU	Acceptable  PHYSICAL EXAMINATION  Date of Collection  Date of Analysis  Colour  Odour  Turbidity  PH value  Electrical Conductivity  Total dissolved solids  Phenolphthalein Alkalinity  Total Alkalinity  Total Hardness  Calcium Hardness  Magnesium Hardness  Magnesium as Mg  Ammonia as N  Nitrite as N  Nitrite as N  Nitrate as No3  Sulphate  Chloride  Dissolved Iron  Fluoride  Residual Chlorine  PHYSICAL EXAMINATION  TOU  5.0  CU  5.0  No. Object  N.T.U.  1.0  Ph. N.T.U.  1.0  Phenolphthalein Alkalinity  mg/l  500  CHEIVICAL EXAMINATION  NIT.U.  1.0  Phenolphthalein Alkalinity  mg/l  200  CHEIVICAL EXAMINATION  Total Hardness  mg/l  200  TOTAL HARDNESS  Mg/l  300  Ammonia as N  Mg/l  301  Ammonia as N  Mg/l  301  Ammonia as N  Mg/l  302  Chloride  Mg/l  250  Dissolved Iron  Fluoride  Cyanide  Residual Chlorine  Mg/l  0.05  MACTERIOLOGICAL EXAMINATION  No. Object  No. Obje	PHYSICAL EXAMINATION  Date of Collection  Date of Analysis Colour	Particulars

REMARKS: As per tested parameters Samples S1 & S2 can be used for drinking purpose

ACWA DELHI JAL HOARD Cont. of M.C.T. Delhi

Quality Control Laboratory Water Works Nanglos, Dolhi-41

िल्ली इंटरेनेशनल स्कूल एज International School Edge क्टर-18, द्वारका, नई दिल्ली

11-18, Dwarka, New Delhi