SOUTH DELHI MUNICIPAL CORPARATION OFFICE OF THE DEPUTY HEALTH OFFICER, CENTRAL ZONE JAL VIHAR, SHIV MANDIR MARG, NEW DELHI-24

No: DHO/CNZ/2020/D-883

Dated: 11/11/20 20

HEALTH CERTIFICATE

1. Name of the school: YMCA Public school

2. Address of the school: NIZAMUDDIN EAST ND-110013

3. Shift: Morning

4. No. of student: Boys: 325 Girls: 237 Total: 562

5. No. of staff: Gents: 12 Ladies: 29 Total: 41

6. Accommodation provied are as under:-

• Floor areas in the classrooms are sufficient.

• Classrooms are well ventilated and well lighted.

· Classrooms are kept neat and clean.

Building/Classrooms do not require white wash.

• Drinking water is wholesome.

• Latrine arrangement is sanitary.

Number of Latrines and Urinals are sufficient.

• Separate toilet arrangement for Boys & Girls are present.

• Separate toilet arrangement for staff is present.

• The overall facilities are adequate.

Dy. Health Officer Central 2700 SDMC

Remark: This certificate is valid up to one year from date of issue and has no bearing on structural stability and unauthorized construction in the school premises.

DELHI JAL BOARD (Govt of NCT of Delhi)

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

No. DJB/DTQC/CWA (C) / ACWA (south)/ Paid/ Bact. / 2020 - 2021 pated: 7-28/ 16.08 2020

Bacteriological Analysis Report as per IS 10500:2012

To M /	S - YMCA Public School Ref. No. / Date	: W	રી	- 2	20					
Wizamuedolin East Deptt. Challan No. /date: 89/277										
Ne	No. of Sample: Collected by: Nar	Two I me- Sh	(02) ρ	sing	h					
	Particulars	Clarity	Residual chlorine	Total coliform/						
Sr.No. as in record	, , , , , , , , , , , , , , , , , , , ,	,	Cilioning	E.coli in 100 ml sample						
book										
	DJB Supply Nr Un Tank	Clean	1.0	0						
1.	DIB Supply Mc On Res			240						
	To Drinking Parapose	Clean	Nid	290						
2.	Tap british									
	Tap Drinking Pumpose Na Principal Office									
	The little of th									
	Ground Floon.									
	1'									
			-							
					1					
	·		•							
RESULT: was/ were found bacteriological satisfactory, hence the water/source is fit for drinking/recreational purpose subject to satisfactory attached Physical-Chemical Analysis report also.										
	t t at Ca No	0	was	/ wer e						
Collected water sample(s) as mentioned above at Sr.No. was/ were found bacteriological unsatisfactory, hence it is advised that the water/source may not										
	be fit for drinking/recreational purpose as such.									
,			0-	2650						
0	12 200 Con 21/08/2020		•		N. C.					
XOV	18 2 / 1081		ACWA	A (South)						
Asstr.Ba	ct. Bacterio(OBIST (SOUTH)									
•										

DELHI JAL BOARD

GOVT. OF NCT OF DELHI

7595

ZONAL LABORATORY (SOUTH) OKHLA WATER WORKS NEW DELHI -25

lef.: A.C.W.A. (SOUTH) Paid 2020-21 P22-P23 Challan No-89, Dt. 27/07/2000 Date 12/08/2020							
S.No.	PARTICULARS	Units	Result		15-10500-2012? On the busts of tested parameterts, the above both samples results within the formissible simit, but sample 180@ Needed proper culonination, massubject to 13cct. Satisfueton report.		
	PHYSICAL EXAMINATION		(1)	(2)	23.		
1.	Date of Collection/Report		10-	08-2020	2 2 3		
2.	Colour/Clarity	Hazen		ecr	3 5 3		
3.	Odour		No	-06î.	3 7 8		
4.	Turbidity (1-5)	NTU	1-31	0.62	7 7 7		
5.	Ph-Value (6.5-8.5)	-	7.6	6.6	is of		
	Conductivity	μmho/cm2	209	48.4	9 7 2 3		
7.	T.D.S. (500-2000)	mg/l	136	31.5	In the basis of tested pensoth samples results within anyle 180(2) Needed proper comple, satisfuelong report		
	CHEMICAL EXAMINATION				2 2 4		
1.	Phenolphthalin Alkalinity	mg/l	NIL	NIL	李季 3 60		
2.	TotalAlkalinity as CaCO ₃ (200-600)	mg/l	64	14	7 3 9 3		
3.	Total Hardness as CaCO ₃ (200-600)	mg/l	84	20	0 6 3 3		
4.	Carbonate Hardness	mg/l	64	14	TS ES		
5.	Non Carbonate Hardness	mg/l	20	06	3 3 0 3		
6.	Calcium Hardness	mg/l	58	08	2 5 0		
7.	Magnesium Hardness	mg/l	26	12	3 2 2		
8.	Ammonia(Free & Saline as N) (0.5)	mg/l	ND	ND	+ 4 3 3		
9.	Nitrite (as N)	mg/l	3VI)	ND	2000		
10.	Nitrate(as NO ₃) (45)	mg/l	3.5	2.3	N		
	Sulphate(as SO ₄) (200-400)	mg/l	21.9	6-5	4		
12.	Chloride(as Cl) (250-1000)	mg/l	18	10	201 66 61		
13.	Iron (as Fe) (0.3)	mg/l	0.08	0-02	, 3 2		
14.	Fluoride(as F) (1-1.5)	mg/l	0.16	0-05	705		
15.	Calciumas Ca (75-200)	mg/l	23.2	3-2	per 15-10500-2012 if The above Limit, but Subject to		
16.	Magnesiumas mg (30-100)		6-24	2.88	(a. ,) .		
17.	Chromium(as Cr ^{s+}) (0.05)	mg/l			As		
18.	Cyanide(as CN) (0.05)	_		-	S		
19.	Copper(as Cu) (0.05-1.5)	mg/l	_		Remarks: As		
20.	ResidualCholrine	mg/l	1.0	NIL] %		
			/				

ASSTT. CHEMIST

Copy to : 1. Director T&QC

2. CWA (W&S) III

CHEMIST

ACWA