



Bill No: 2433510000
 Bill Date: 10-JUL-24

K No: 2433510000

Category: CAT II
 Name: TO VICE PRINCIPAL
 Address: RISHABH
 EDUCATION SOCIETY MAYUR
 VIHAR PHASE I, POST-4,
 Delhi

PMR Date: 10-MAY-24
 PMR / Status: 7/17 OK
 CMR Date: 10-JUL-24
 CMR / Status: 7/STP
 Consumption: 147
 Bill Period: 10-MAY-24 to
 10-JUL-24

Due date: 27-JUL-24

Conspm Charges: 108.43
 Sewerage Charges: 809.06
 Service Charges: 137.31
 Meter Rental: NA
 Water Cess Charges: NA
 RWH PENALTY: 0
 Sub Total: 3694.79

Arrear: 0
 Adjustment: 0
 Current Bill: 3694.79

Total Bill (Rs.): 3694

After Due Date
 LPSC (Rs.): 184.7
 Bill with LPSC (Rs.): 3879

For getting SMS alerts if
 or DJB service, please u
 pdate your contact Mobile
 Number by dialing 1916
 or visit 780 Office. For
 more details visit http
 ://www.djb.gov.in or call
 1 Toll Free 1916.

Catch the rain
 Where it falls when it
 falls

Delhi Jal Board

(Govt. of NCT of Delhi)

HQ: Varunlaya Ph III, Karol Bagh, New Delhi-05

Payment Receipt

Receipt No. **943352535741**

(Receipt is valid subject to realization of CHQ/DD CC/DC)

Name: **TO VICE PRINCIPAL**

PAL

KNo. **9433510000**

Amount Paid **Rs. 3,694.00**

Payment Date **11-Jul-2024**

Payment Mode **CHEQUE**

CHQ/DD No. **234442**

CHQ/DD Date **11-Jul-2024**

MTCR **110019019**

(Vipin Kumar)

STOP CORONA :

- I. Wear Mask
- II. Follow Physical Distancing
- III. Maintain Hand Hygiene



No.DJB/QCLTYR/PD/230601

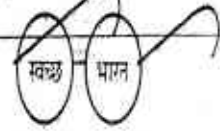
DELHI JAL BOARD
(GOVT. OF N.C.T. DELHI)
QUALITY CONTROL LABORATORY,
TRANS YAMUNA REGION TAHIRPUR DELHI-110093



Licence No- CRO/QM/L-8004274 as per IS/ISO 9001:2015

ACWA-TYR

Diary No...180...dt.19/6/2023



एक कदम स्वच्छता की ओर

NO: DJB/ACWA(TYR)/2023.....

DATE: - 05-06-2023

Analysis report of DJB supply water samples collected from (1) Inlet (2) Outlet. M/S Rishabh Public School, Pocket-IV, Mayur Vihar, Phase-I, Delhi- 110091, for drinking purpose.

Ref. No-RPS/05/2023 dated: 29-05-2023

Date of collection: - 01-06-2023

Challan No: - 85

dated: - 29-05-2023

S. No.	PARTICULARS	BIS:10500-2012 LIMITS		UNITS	RESULT	
		Desirable	Permissible		(1)	(2)
A. Physical Examination						
1.	Colour	-	Clear	Clear
2.	Odour	-	Chlor.	Chlor.
3.	Turbidity	1.0	5.0	NTU	0.96	1.02
4.	pH Value	6.5-8.5	--	-	7.5	7.5
5.	Electrical Conductivity	--	--	µs/cm	236	252
6.	Total Dissolved Solids	500	2000	mg/l	153	164
B. Chemical Examination						
7.	P th Alkalinity	45	NO RELAXATION	mg/l	NIL	NIL
8.	Total Alkalinity	200	600	mg/l	72	72
9.	Total Hardness	200	600	mg/l	92	92
10.	Calcium Hardness	mg/l	66	68
11.	Magnesium Hardness	mg/l	26	24
12.	Calcium as (Ca)	75	200	mg/l	26.4	27.2
13.	Magnesium as (Mg)	30	100	mg/l	6.24	5.76
14.	Ammonical Nitrogen	0.5	NO RELAXATION	mg/l	N.D	N.D
15.	Nitrite	mg/l	N.D	N.D
16.	Nitrate	45	NO RELAXATION	mg/l	3.83	2.23
17.	Sulphate	200	400	mg/l	24.0	29.4
18.	Chloride	250	1000	mg/l	20	22
19.	Fluoride	1.0	1.5	mg/l	N.D	N.D
20.	Total Iron	1.0	NO RELAXATION	mg/l	0.10	0.12
21.	Cyanide	0.05	NO RELAXATION	mg/l	N.D.	N.D.
22.	Residual Chlorine	0.2	1.0	mg/l	1.13	1.10
C. Bacteriological Examination						
23.	Coliform count	Absent	NO RELAXATION	MPN/100ml	0	0

This Report Pertains To The Particular Sample Only

REMARKS:- On the basis of above tested parameters, both water samples conforms BIS: 10500-2012 and can be Considered fit for drinking purpose.

M. Singh
05-06-2023
A/CHEMIST

J. Singh
05/06/2023
CHEMIST

S. Singh
5/6/23
ACWA (TYR)