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

No: DHO/CNZ/2021/D-873

Dated: 22/10/21

HEALTH CERTIFICATE

1. Name of the school: M.R. Jain Public School

2. Address of the school: H-16/215 Ratiya Marg, Sangam Vihar New Delhi-110080

3. Shift: Morning Timing: 08:00 A.M to 02:00 P.M

4. No. of student: Boys: 553

Girls: 407

Total: 960

5. No. of staff: Gents: 04

Ladies:45

Total: 49

6.Accommodation provide 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.

Oy. Health Officer
Central Zone
Dy. Health Officer

Central Zone S.D.M.C

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.

Manager
M.R. JAIN PUBLIC SCHOOL
H-16/215, Sangam Viliar
New Delhi-110080

Principal
M.R. JAIN PUBLIC SCHOOL
H-16/215, Sangam Viahr
New Delhi-110080





(An ISO 9001:2015 & 14001:2015 Certified Laboratory)



1-4 First Floor Mukund House. Azadpur, Delhi-110 D33 T:011 48018197 I M: -91 9971143785

Laboratory

Plot No 43, HSIIDC Indl Estate Rai, Sonepat Horyana-131029 T: 01304017631 + M: -91 9215515652 Email/Website

info@metl.co in metisan Tyahaa.com www.metl.com

REPORT

ULR: TC718324000003448F

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Report No: METL/24-25/34	8/053	Report Date	18/12/2024			
Issued To: M.R. Jain Public School H-16/215, Ratiya Marg, Sangam Vihar, New Delhi-110080		Customer Reference	MRJ/2024-25/84 13/12/2024 13/12/2024 17/12/2024			
		Date of Sample Received				
		Date of test start				
		Date of Completion of test				
Sample Name	Water					
Sample Description	Drinking Water					
Sampling Location	•					
Sample Submitted By	Customer	Date of Sampling	13/12/2024			
Sampling Method	N.A.	Packing	Plastic Bottle			
Environmental Condition	22 Deg C	Sample Quantity	1 Ltr.			
Group Name	Water	Discipline	Chemical			

TEST RESULT

S.No.	Test Parameter	Unit	Observed Value	Requirement as per IS:10500-2012 RA 2018		Test Method
				Acceptable Limit	Permissible Limit in the Absence of Alternate Source	
Chen	nical Test					
1	Colour	Hazen	<5	5.0 Max	15 Max	IS 3025(Pt-4):2021
2	Odour	•	Agreeable	Agreeable	Agreeable	IS 3025 (part 5):2018
3	Turbidity	NTU	0.11	1.0 Max	5 Max	IS 3025(Pt-10):2023
4	pH Value (at 25°C)	-	6.57	6.5 - 8.5	No relaxation	IS 3025(Pt-11):2022
5 .	Total Hardness (as CaCO3)	mg/l	BDL(DL-2.0)	200 max	600 max	IS 3025(Pt-21):2009 RA 2019
6	Chloride (as CI)	mg/l	8	250 Max	1000, Max	IS 3025(Pt-32):1988 RA 2019
7	Total Dissolved Solids	mg/I	20	500 Max	2000, Max	IS 3025(Pt-16):2023
8	Residual Free Chlorine	mg/l	Nil	0.2 Min	1.0 Min	IS 3025(Pt-26):2021
9	Iron (as Fe)	mg/l	BDL(DL-0.08)	1.0 Max	No Relaxation	IS 3025(Pt-53):2024
10	Fluoride (as F)	mg/l	BDL(DL-0.04)	1.0 Max	1.5 Max	APHA 24th Edi. 2023(4500 F)

The submitted sample conforms to IS:10500-2012 RA 2018 w.r.t. above test.BDL-Below Detection Limit,DL-Detection Limit Remarks:

***End of Report*

Chhotu Ram

Technical Manager

Checked by

H-16/215, Sangam Via

Quality Manager Authorized Signatory

d applicable parameters endorsement of product is neither inferred nor implied.

otal liability of our Lab, is limited to the invoiced amount.

Implies will be destroyed after 30 Days from the date of issue of test report. ily or in part and cannot be used as an evidence in the court of law and should not be used in any i permission in writing. og media without our special permit

