

लय नगर निगम ग्रेटर जयपूर (पण्डित दीनदयाल उपाध्याय भवन, लालकोठी, टॉक रोड जयपुर-302015, राजस्थान)

क्रमांक :- एफ.३१()मुख्य स्वा.अधि./ ननिज/2024/331

दिनांक :- 22 - 04 - 24

SAFE DRINKING WATER AND SANITARY CONDITIONS CERTIFICATE

It is certified that an inspection team headed by Dr. Rashmi Kankaria, Cheif Health Officer from Nagar Nigam Jaipur Greater inspected the Mahaveer Public School and found that Mahaveer Public School, Vardhman Path, Mahaveer Marg, C-Scheme, Jaipur has safe drinking water facilities for the students and members of staff of the institution, School is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the Central / State / U.T.Govt.

The Certificate is valid upto 31 March, 2025.

(Dr. Rashmi Kankaria) Cheif Health Officer Nagar Nigam Jaipur Greater

To,

The Principal, Mahaveer Public School, Vardhman Path, Mahaveer Marg, C-Scheme, Jaipur

D/Ram Prakash Sharma/ Rashmi kankaria All Latter/2024

RajKaj Ref



Validity unknownSignature valid

Digitally signed by R alth Officer Designation, Date: 2024.0 Reason: Appro

OFFICE OF THE CHIEF CHEMIST

PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY, GANDHI NAGAR, JAIPUR

REPORT OF THE CHEMICAL EXAMINATION OF WATER No: Lab/Sap.Chem. (HM) / Jaipur (City) /2024-2025/ 340 Not Valid for water

quality \ Legal Case's

Principal

Mahaveer Public School

C. Scheme, Jaipur

The Sample was not Collected by this Labortory

Date of Receipt: 23.04.2024

Particulars			RO Water Mahaveer Public School
value as per I.S.:1050		:10500/2012	
Village / Town	Requirement (Acceptable Limit)	Permissible Limit in the absence of	Jaipur
Date of Collection		Alternate Source	22.04.20214
Lab. Sample No.	a .		P-34
1. pH	6.5-8.5	6.5-8.5	7.47
2. Turbidity (NTU)	1	5	Nil
3. Colour (Hazen units)	5	15	None
4. Odour	Un Objectionable		U.O
5. Total Alkalinity(as CaCo3) mg/l	200	600	80
6. Total Hardness (as CaCo3) mg/l	200	600	100
7. Calcium (as Ca) mg/l	75	200	16
8. Magnesium (as Mg) mg/l	30	100	14
9. Chloride (as Cl-) mg/l	250	1000	20
10. Nitrates (as NO3-) mg/l	45	45	2
11. Sulphate (as SO4-2) mg/l	200	400	4
12. Total Dissolved Solids mg/l	500	2000	140
13.Fluoride mg/l	1.00	1.5	0.12
14. Iron mg/l	1.0	No Relexation	Nil
15. Arsenic mg/l	0.01	No Relexation	Nil

Remark:- 1. All chemical parameters except pH are in mg/L

2. Tested Results Relate only to The Samples send by you

Superintending Chemist (Heavy Metal)

P.H.E.D. Laboratory, Jaipur

No: Lab/Sup.Chem. (HM) /Jaipur (City) /2024-2025/

Copy to:-

1. The Chief Chemist, PHED Raj. Jaipur

Superintending Chemist (Heavy Metal) P.H.E.D. Laboratory, Jaipur