

Municipal Corporation
Near fountain chowk, Railway road
YamunaNagar (Haryana) - 135001
91-1732-260227, 237841



www.mcynr.com | 🙆 mc.yamunanagar@gmail.com | 🕜 1800 3070 9777 | 🏶 MC Yamunanagar

### TO WHOM IT MAY CONCERN

Memo No-2383 Dated-06-07-23

## Hygiene and Sanitary Certificate

It is certified that an inspection team headed by Chief Sanitary Inspector from Nagar Nigam, Jagadhri visited S.D. Model School, Chhoti Line, Jagadhri on 05/07/2023 for inspection of Sanitary Conditions. It was found that the campus of S.D. Model School, Chhoti Line, Jagadhri is very well maintained Good hygiene and sanitary conditions prevail in the school building to our entire satisfaction.

> anitary Inspector, Municipal Corporation, Yamunanagar-Jagadhri

# TO WHOM IT MAY CONCERN Safe Drinking Water Certificate

It is certified that an inspection team headed by PALVINDER SINGY SDE (Name of Officer with Designation) from Public Health Fing Rept (Name of Department/Office) visited S.D. Model School, Jagadhri on 500 2023. The sample of the drinking water being made available in the school were collected and inspected having water connection no. 605902

Safe drinking water is being provided to the students & the staff in the school.

Signature

Sub-Divisional Engineer

Public Health Engg.

Sub-Division No. 2, Jagadhri

Name: SH. PALVINDER S'IHUH

Designation: SDE PHE 810 2 Jajadum



## PUBLIC HEALTH ENGINEERING DEPARTMENT

## DISTRICT WATER TESTING LABORATORY, YAMUNA NAGAR

Website :- https://phedharyana.gov.in/

Memo No:- 632

Date:- 19/04/2024

Physical / Chemical Examination Report of Water Sample

Sample ID/Classification: YNR/00573/4/2024 / Private

Sender:

S D MODEL SCHOOL THROUGH PRINCIPAL GEETANJLI SHA30029

Location:

S D MODEL SCHOOL NEAR MATKA

CHOWK CHOTI LINE JAG

Sample Description:

Drinking Water

Latitute / Longitude :

77.299849 / 30.159712

Sample Details	Date & Time		
Collected By	S D MODEL SCHO		
Collection Date	16/04/2024 at 10:29		
Received at lab	16/04/2024 at 11:40		
Analysis Start Date	16/04/2024		
Analysis End Date	18/04/2024		
Sample Quantity	2 ltr		

		Te	st Result (As P	er BIS 10500 :2012	2)
S.No.	Tested Parameter	Result	Requirement (Acceptable Limit)	Permissible Lmt. (In the Absence of Alternate Source)	Protocol Used
1	Total Dissolved Solids @ 180°c ± 2°c	497	500 mg/lt.	2000 mg/lt.	APHA 24th Edition -2540 C
2	Total Hardness as CaCo3	249.9	200 mg/lt.	600 mg/lt.	APHA 24th Edition -2340 C
3	Calcium as Ca	74.6	75 mg/lt.	200 mg/lt.	APHA 24th Edition-3500-Ca B
4	Magnesium as Mg	15.47	30 mg/lt.	100 mg/lt.	APHA 24th Edition -3500 Mg B
5	Chloride as Cl	66.04	250 mg/lt.	1000 mg/lt.	APHA 24th Edition -4500 CI-B
6	Fluoride as F	0.81	1.0 mg/lt.	1.5 mg/lt.	APHA 24th Edition-4500F C/
7	Nitrate as No3	1.72	45 mg/lt.	45 mg/lt.	APHA 24th Edition -4500 NO3 D
8	pH @ 25°c	7.82	6.5 - 8.5	6.5 - 8.5	APHA 24th Edition 4500-H+ B
9	Total Alkalinity	257.4	200 mg/lt.	600 mg/lt.	APHA 24th Edition -2320 B
10	Color	8.52	5 Hazen Units	15 Hazen Units	APHA 24th Edition -2120 B / 2120 C
11	Odour	Agreeable	Agreeable	Agreeable	IS 3025 PART-5
12	Taste	Agreeable	Agreeable	Agreeable	IS 3025 PART-8
13	Turbidity	0.34	1 NTU	5 NTU	APHA 24th Edition-2130 B
14	Iron as Fe	0.093	1.0 mg/lt.	1.0 mg/lt.	APHA 24th Edition -3500 Fe B
15	Sulphate as So4	89	200 mg/lt.	400 mg/lt.	APHA 24th Edition -4500 SO4

- \* The Results Given above are related to the sample as received and tested in PHED YAMUNA NAGAR Lab.
- The Results Given above are related to the sample as received and tested in PRED TAMONA NAGAR Lab.

  The fest report can't be regenerated in whole or part there of without written permission of Competent Authority.

  The test report can't be used for any publicity or any legal purpose.

  Reliability of water sample sample lies with sender/collector of water sample.

  To check the sample report online Scan the QR Code below.

\*The test samples meant for chemical analysis will be disposed off after 15 days from the data of issue of test report unless untill specifically requested by the customer for retaining over a longer period.

Water Sample has been found "CONFORMING" to Limits set in BIS10500:2012 for the tested parameters. Based on the tested parameters, the water sample is found "POTABLE"



Sample analyzed by:

Neeraj Mehta ,CHEMIST DISTRICT WATER TESTING LABORATORYYAMUNA NAGAR

email:-chemist.yamunanagar@gmail.com