

## PUBLIC HEALTH ENGINEERING DEPARTMENT

## DISTRICT WATER TESTING LABORATORY, HISAR

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

Memo No:- 1122

Date:- 13/06/2023

Subject:

Physical / Chemical Examination Report of Water Sample

46-432

Sample ID/Classification: HSR/01045/6/2023 / Private

Sender:

INDUS PUBLIC SCHOOL22066

Location:

, SEC 16/17

Sample Description:

**Drinking Water** 

Latitute / Longitude :

75.734351 / 29.148319

Date & Time
09/06/2023 at 11:15
09/06/2023 at 16:22
09/06/2023
13/06/2023
2 Ltr.

Test Result	(As Per	BIS	10500	:2012)	
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.No.	Tested Parameter	Result	Requirement (Acceptable Limit)	1 1 14	Protocol Used
1	Total Dissolved Solids @ 180°c ± 2°c	25.4	500 mg/lt.	2000 mg/lt.	APHA2540 C; 2017
2	Total Hardness as CaCo3	18	200 mg/lt.	600 mg/lt.	APHA2340 C; 2017
3	Calcium as Ca	4.809	75 mg/lt.	200 mg/lt.	APHA3500-Ca B; 2017
4	Magnesium as Mg	1.46	30 mg/lt.	100 mg/lt.	APHA3500 Mg B; 2017
5	Iron as Fe	0.01	1.0 mg/lt.	1.0 mg/lt.	APHA3500-Fe B; 2017
6	Chloride as Cl	34.03	250 mg/lt.	1000 mg/lt.	APHA4500 CI-B; 2017
7	Sulphate as So4	6	200 mg/lt.	400 mg/lt.	APHA4500-So4-E
8	Fluoride as F	0.028	1.0 mg/lt.	1.5 mg/lt.	APHA 4500-FC
9	Nitrate as No3	0.84	45 mg/lt.	45 mg/lt.	APHA 4500-NO3- D
10	pH @ 25°c	6.74	6.5 - 8.5	6.5 - 8.5	APHA4500-H+ B; 2017
11	Total Alkalinity	15.6	200 mg/lt.	600 mg/lt.	APHA 2320 B; 2017

- The Results Given above are related to the sample as received and tested in PHED HISAR Lab.
- \* The test 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 BIS1050" 012 for the tested parameters. Based on the tested parameters, the water sample is found "POTABLE

Sample analy

RAJEEV KUMAR, CHEMIST

**DISTRICT WATER TESTING LABORATORY, HISAR** 

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