## PUBLIC HEALTH ENGINEERING DEPARTMENT



## DISTRICT WATER TESTING LABORATORY, YAMUNA NAGAR

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

Memo No:- 315

Date:- 18/03/2024

Subject:

Bacteriological Examination Report of Water Sample

ite i e g	Cample Details	Date & Time
YNR/04896/3/2024	Sample Details	
Departmental	Collected By	PAWAN KUMAR,9467076911
	Collection Date	13/03/2024 at 12:57
TW-YNR-JATHLANA-I , Govt Sen.Sec.School	Received at lab	13/03/2024 at 13:58
07 Longitude :- 77,249390	Tested at Lab	18/03/2024
	Departmental Radaur PHESD TW-YNR-JATHLANA-I, Govt Sen.Sec.School	YNR/04896/3/2024  Departmental  Radaur PHESD  TW-YNR-JATHLANA-I , Govt Sen.Sec.School  T7 249390  Sample Details  Collected By  Received at lab

Test Result (As Per BIS 10500 :2012)				
S.No.	Tested Parameter	Result	Requirement (Acceptable Limit)	Protocol Used
1	Total Coliform per 100	0	Shall not be detectable in any 100 ml sample	IS 15185:2016/ APHA 9221C; 2017

- \* The Results Given above are related to the sample as received and tested in YAMUNA NAGAR lab. Remarks :-
  - \* 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.

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"



Neeraj Mehta, CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT DISTRICT WATER TESTING LABORATORYYAMUNA

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-----End of Report-----.

Sub Divisional Engineer. Public Health Engg. S/DIV Radaur (Yamuna Nagar)