

PUBLIC HEALTH ENGINEERING DEPARTMENT

DISTRICT WATER TESTING LABORATORY, JHAJJAR

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

Subject:

Bacteriological Examination Report of Water Samples

Circle Jhajjar Circle

Division Bahadurgarh PHED

Sub Division Bahadurgarh PHESD No. 1

		(0)					
S.No.	Tested Parameter *	Result (MPN) **	Protoco	l Used	Potable / Not Potable		
Memo N	No :- 256, Date :- 24/03/2023						
1	Sample ID:-JJR/05996/3/2022 /Sender: MODERN SR. SEC. SCHOOL19214 ,Location: , CHHARA BERI ROAD, OPP. SECTOR, BAHADURGARH, Analysis Start/End Date: 20/03/2023 / 22/03/2023, GPS Coordinates: 76.905924 /28.684202						
	Total Coliform per 100 ml	y. 0	IS 15185:2016/ APHA 9221C; 2017		Potable		
	Abstract Report o	f Bacteriological Ex	camination Report	of Water Sample			
Total Sample		Potable 4		Not Potable			
1		1		0			

^{*} Requirement (Acceptable Limit): Shall not be detectable in any 100 ml sample

Remarks :-

* The Results Given above are related to the sample as received and tested in JHAJJAR 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.

SONIA.CHEMIST

PUBLIC HEALTH ENGINEERING DEPARTMENT DISTRICT WATER TESTING LABORATORY, JHAJJAR

Sample analyzed by:

email:-chemist.jhajjar@phedharyana.gov.in

24/	03	/20	23
-----	----	-----	----

^{**} MPN (Most Probable Number) Per 100 ML.