

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 Jhajjar PHED No. 2

Sub Division Jhajjar PHESD No. 3

S.No.	rested Farameter	Result (MPN) **	Protocol Used	Potable / Not Potable
Memo	No :- 742, Date :- 25/05/2023			
1	Sample ID:-JJR/01256/5/2023 /Sender: Govt. Senior Secondary School Dhakla21346 ,Location: , Dhakla, Analysis Start/End Date: 23/05/2023 / 25/05/2023, GPS Coordinates: 76.557776 /28.484601			
	Total Coliform per 100 ml	10	-7 -1	20.707001
	The something per 100 mil	. []	IS 15185:2016/ APHA 9221C+ 2017	
		∪ Bacteriological Exa	IS 15185:2016/ APHA 9221C; 2017	Potable
		∃u [] Bacteriological Exa Potab	amination Report of Water Sampl	Potable

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

marks :-

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.

PUBLIC HEALTH ENGINEERING DEPARTMENT DISTRICT WATER TESTING LABORATORY, JHAJJAR

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

e analyzed by:

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