

From

Microbiologist  
Civil Hospital, Jhajjar

To

Mo D/o  
P. Chhudani

No. Micro.Lab/2019/21-22

Dated 1/6/19

Subject - Bacteriological Examination of Water Samples.

Reference - Your Letter No. NA Dated 30/5/19

The report of water samples sent by you is as under -

Sr. No.	Particulars of water samples (With Complete Address)	OT Test Result	Test Report of Water for Bacteriological Examination
1	<u>CSM School (Dulhera)</u> <u>Tube well sample</u> <u>collected by Dr. Singh H.S.</u>	<u>Not done by HT</u>	The Probable coliform count is <u>Zero</u> per 100 ml of water. Water Quality is <u>Excellent</u> . Water is <u>FIT</u> for human consumption.
2			The Probable coliform count is _____ per 100 ml of water. Water Quality is _____. Water is _____ for human consumption.
3			The Probable coliform count is _____ per 100 ml of water. Water Quality is _____. Water is _____ for human consumption.
4			The Probable coliform count is _____ per 100 ml of water. Water Quality is _____. Water is _____ for human consumption.
5			The Probable coliform count is _____ per 100 ml of water. Water Quality is _____. Water is _____ for human consumption.
6			The Probable coliform count is _____ per 100 ml of water. Water Quality is _____. Water is _____ for human consumption.
7			The Probable coliform count is _____ per 100 ml of water. Water Quality is _____. Water is _____ for human consumption.

P. Chhudani  
4/6/19  
Microbiologist  
Civil Hospital, JJR  
DEPARTMENT OF MICROBIOLOGY  
MEDICAL COLLEGE  
CIVIL HOSPITAL, JHAJJAR

# HYGENIC CERTIFICATE

I Dr. Saurabh M.O PNC Chhudaani visited  
C.S.M school dulhera on 24/11/19.

following facts found:-

- 1) Every <sup>class</sup> room of school was well ventilated with proper ~~lighting~~.
- 2) Separate toilets for boys & girls with cleaners.
- 3) Safe disposal of garbage.
- 4) Nowhere water accumulation seen.

24/11/19  
Saurabh  
Medical Officer IIC  
PNC Chhudaani (Jhanna)

FOR C.S.M. SR. SEC. PUBLIC SCHOOL