

Bacteriological examination of water

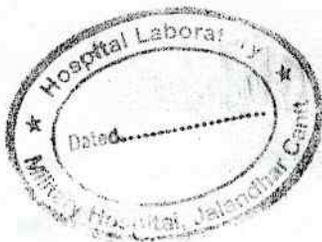
Presumptive Coliform count (PCC)

03 / 100ml

Remarks

Antifactory

Grade	excellent	PCC < 1/100ml
	satisfactory	PCC 1-3/100ml
	suspicious	PCC 4-10/100ml
	unsatisfactory	PCC > 10/100ml



Prabir Rai
Maj AMC
Gd Coy (Microbiology)

WC $\frac{4}{10/12}$

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WATER SAMPLE FOR BACTERIOLOGICAL EXAM

1. Sample of water collected from Army Public School Senior Wing
2. Reason for and exact nature of the examination required Bacteriological Examination
3. Date and hour of sampling 10 Dec 2025 at 10:35 hrs
4. Nature and location of source of water, the site of sampling Ro plant
5. Nature and distance of any source from which an inflow of pollution appears probable _____
6. Geological strata likely to affect the constituent's _____
7. If the source be a well: -
 - i) Depth of the water surface
 - ii) Depth of the water
 - iii) Staining
 - iv) Coping
 - v) Covering
 - vi) Strata
 - vii) Method of raising
8. If the stored surface water nature of the collecting surface and condition of storage: - 1-
9. Meteorological condition, heavy rainfall or drought. 1-
10. Any treatment the water received: -
 - i) Clarification Yes
 - ii) Chlorination Nil
 - iii) Softening 1-
 - iv) Boiling 1-

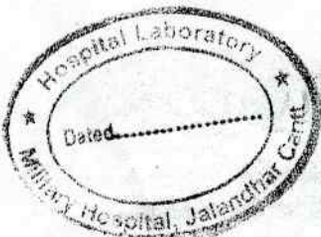
Dated 10/12/2025
Station Jalandhar
PIN-901197
Jalandhar Cantt

Claw
Lt Col/Maj
Offg Officer Commanding
SHO Jalandhar Cantt

Examination of Water
Presumptive Coliform count (PCC) 03 /100ml

Remarks: Satisfactory

Grade	Excellent	PCC < 1/100ml
	Satisfactory	PCC 1-3/100ml
	Suspicious	PCC 4-10/100ml
	Unsatisfactory	PCC > 10/100ml



Prepared
Major AMC
Gd Spl (Microbiology)

WC 13
10/12

WATER SAMPLE FOR BACTERIOLOGICAL EXAM

1. Sample of water collected from Army Public School Senior wing
2. Reason for and exact nature of the examination required Bacteriological Examination
3. Date and hour of sampling 10 Dec 2025 at 1045Hr*
4. Nature and location of source of water, the site of sampling Rosewell
5. Nature and distance of any source from which an inflow of pollution appears probable —
6. Geological strata likely to affect the constituent's —
7. If the source be a well: -
 - i) Depth of the water surface
 - ii) Depth of the water
 - iii) Staining
 - iv) Coping
 - v) Covering
 - vi) Strata
 - vii) Method of raising
8. If the stored surface water nature of the collecting surface and condition of storage: - 1-
9. Meteorological condition, heavy rainfall or drought. 1-
10. Any treatment the water received: -
 - i) Clarification
 - ii) Chlorination 1-
 - iii) Softening
 - iv) Boiling

Dated: 10/12 2025

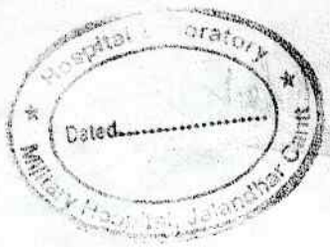
Asst
Offg Officer Commanding
SHO, Jalandhar Cantt

Bacteriological Examination of Water

Presumptive Coliform count (PCC) 02

Remarks *Satisfactory*

Grade:	Excellent	PCC < 1/100ml
	Satisfactory	PCC 1-3/100ml
	Suspicious	PCC 4-10/100ml
	Unsatisfactory	PCC > 10/100ml



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Praviraj
Maj AMC
Ed Spl (Microbiology)