

COPY OF WATER, HEALTH AND SANITATION CERTIFICATE

APPENDIX - VIII


PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 291

Date: 15.04.2025

It is certified that an inspection team headed by Sh.Sukhraj Singh, J E from Water Supply and Sanitation Sub Division, inspected Modern Secular Public School, Village Ranwan, District Malerkotla (Punjab) on 04.04.2025 and found that Modern Secular Public School, Village Ranwan, District Malerkotla (Punjab), has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the State Govt.

The above valid for a period of one year i.e. 15.04.2025 to 14.04.2026.

Signature with Seal 
Sub Division Engineer
W/s & Sanitation Sub Divn. 2
SANGRUR


Name Gurqib al-Sinn

Designation Sub Division
Engineer, Sangrur

To,

The Principal,
Modern Secular Public School,
Village Ranwan,
District Malerkotla (Punjab)


Principal
Modern Secular Public School
RANWAN (MALERKOTLA)


Sub Division Engineer
W/s & Sanitation Sub Divn. 2
SANGRUR

COPY OF WATER TESTING REPORT

From

The Head
Department of Microbiology
PAU Ludhiana.

To

The Principal
Modern Secular Public School,
Khanna Road, Malerkotla,
Distt. Sangrur.

Memo. No. 2711
Dated: 15/5/25

Subject: Bacteriological quality of drinking water (IS-10500:1991.BIS New Delhi).
Reference is made to your letter no. MSPS1-25-586 dated 13.05.2025 regarding water sample for bacteriological analysis.

REPORT:

S. No.	Source	Coliform Organisms		Faecal Coliform / <i>E.coli</i> Detected / Not detected
		Present/Absent	Most Probable Number index (<10/100ml)	
01	Submersible	Absent	—	Not Detected

INFERENCE

Bacteriologically Safe:- 01

***Bacteriologically not Safe:- Nil**

Amandeep Singh
Technician
Water Testing Lab
Department of Microbiology
PAU, Ludhiana

[Signature]
Incharge
Water Testing Lab
Department of Microbiology
PAU, Ludhiana

Note: This result relates to the sample provided to us and laboratory is not responsible for drawing/collecting of samples. The contents of this report are meant for your guidance and should not be used for Advertisement, Evidence and Litigation. This test document shall not be reproduced without the permission of the University.

[Signature]
15/5/25
Head
Department of Microbiology

***Treatment** for non-potable water as per WHO recommendations: Treat 20L of water with 1mL dose of 10% Sodium hypochlorite or 1.8mL dose of 5% Sodium hypochlorite solutions with retention time of 30 Mins. The water must be used within 24 hours of treatment. The solution is available with all the chemical stores.