

# Annexure C

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. DSW/1206

Dated: 22/03/2024

It is certified that an inspection team headed by Karmjit Singh SDE from Mansa PHED

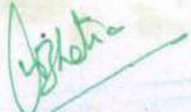
Inspected the The Royal Global School Khiala Kalan (Mansa) on 20/02/2024 and on the basis of Water Test Report (Attached) bearing no DWTL/MNS/2324/00098 dated 28/02/2024 of Mansa (PHED Lab) certified that the The Royal Global School has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

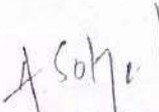
This certificate is valid till 31/03/2025

Signature with Seal:   
Name: Sub Divisional Engineer  
Designation: W/S & Sanitation Sub Division  
Name & Address of the Office/ Department: .....

To  
Principal  
The Royal Global School  
Khiala Kalan (Mansa)

Note: The certificate is to be issued by authorized officer/PHEDLab / local bodies

  
Headmistress  
The Royal Global School

  
Chairman

The Royal Global School

**DISTRICT WATER TESTING LABORATORY, MANSA**

Water Supply and Sanitation division no. 1 Complex, Jawaharke, Mansa, District Mansa  
dwtlmansa@gmail.com

To,

The Royal Global School  
Khiala Kalan, Mansa

No.: DWTL/MNS/2324/00098 Dated : 28/02/2024

Subject : Testing Reports of Water Samples.

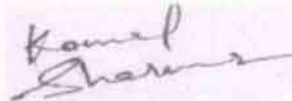
Reference: Your Letter/SRF No. TRGS/2024-25/163 Dated:

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 20/02/2024. It is request to fill the attached feedback form and send it back to District Water Testing Laboratory, Mansa

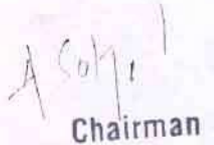
D/A : Test Report



Headmistress  
The Royal Global School



Authorized Signatory  
For, District Water Testing Laboratory  
Mansa



Chairman



Sub Divisional Engineer  
W/S & Sanitation Sub Division  
Mansa

The Royal Global School



**TEST REPORT**

|  |                          |                               |
|--|--------------------------|-------------------------------|
| Name & Address of Customer :<br><b>The Royal Global School<br/>Khiala Kalan, Mansa</b> | Customer Reference No.   | No : TRGS/2024-25/163 Dated : |
|  | Sample Submitted by      | Mr. Gurdeep Singh             |
|  | Date of Sample Receipt   | 20/02/2024                    |
|  | Analysis Starting Date   | 21/02/2024                    |
|  | Analysis completion Date | 22/02/2024                    |

|                                      |  |                          |                                     |
|--------------------------------------|--|--------------------------|-------------------------------------|
| Discipline : <b>Chemical Testing</b> |  | Group: <b>Water</b>      |                                     |
| ULR No.:                             | TC000124000000022F                                   | Sample Type :            | Water                               |
| Test Report No.:                     | DWTL/MNS/2324/00098                                  | Date of Issue :          | 28/02/2024                          |
| Registration no.:                    | DWTL/MNS/REG2324/00523                               | Condition of Sample :    | Unsealed                            |
| Collection Point:                    | <b>Treatment Plant<br/>(RO/CWPP/ARP/HH Purifier)</b> | Quantity/Type of Bottle: | 500 ml / Transparent Plastic Bottle |
| Scheme/Source:                       | <b>Not Mentioned(Not Mentioned)</b>                  | Location/Depth :         | <b>The Royal Global School / NA</b> |
| Village :                            | <b>Not Mentioned</b>                                 | Habitation :             | <b>Not Mentioned</b>                |
| Block:                               | <b>Mansa</b>   | District :               | <b>Mansa</b>                        |
| Latitude :                           | <b>Not Mentioned</b>                                 | Longitude:               | <b>Not Mentioned</b>                |

| Sr. No | Parameter  | Result    | As per IS-10500:2012 (2nd Rev.) |                   | Unit | Reference Method :  |
|--------|------------|-----------|---------------------------------|-------------------|------|---|
|        |            |           | Acceptable Limit                | Permissible Limit |      |   |
| 1      | pH         | 6.71      | 6.5-8.5                         | No Relaxation     | --   | IS 3025 (Part 11-2022) Electrometric Method                   |
| 2      | Colour     | 03        | 5                               | 15                | CU   | IS 3025(Part 4-2021) Visual Comparison Method                 |
| 3      | Odour      | Agreeable | Agreeable                       | Agreeable         | --   | IS 3025 (Part 5 – 2018) (Second Revision)                     |
| 4      | Taste      | Agreeable | Agreeable                       | Agreeable         | --   | IS 3025 (Part 8 – 2023)                                       |
| 5      | TDS        | 190       | 500                             | 2000              | mg/l | IS 3025 (Part 16-2023) Gravimetric Method                     |
| 6      | Turbidity  | 0.67      | 1                               | 5                 | NTU  | IS 3025 (Part 10-2023) Nephelometric Method                   |
| 7      | Alkalinity | 20        | 200                             | 600               | mg/l | IS 3025 (Part 23-2023) Indicator Method                       |
| 8      | Hardness   | 24        | 200                             | 600               | mg/l | IS 3025 (Part 21- 2009)(RA 2019) EDTA Method                  |
| 9      | Calcium    | 06        | 75                              | 200               | mg/l | IS 3025 (Part 40-1991) EDTA Titrimetric Method                |
| 10     | Magnesium  | 02        | 30                              | 100               | mg/l | APHA (24th Ed.2023) Method: 3500-Mg+2 B By Calculation Method |
| 11     | Chloride   | 40        | 250                             | 1000              | mg/l | IS 3025 (Part 32-1988) Argentometric Method                   |

This Report is issued under the following terms & Condition :

1. The results apply to the sample as received only.
2. The sample will be destroyed after retention time unless otherwise specified specially.
3. This report is not to be reproduce wholly or in part and can't be used as evidence in court of law.
4. Abbreviation used (TDS = Total Dissolved Solids, mg/l = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed), ND=Not Detected
5. \* Value not available or test not performed for this parameter.
6. Temperature condition limit: 25±5°C and Humidity condition limit:50 ±20%

*(Signature)*  
**Headmistress  
The Royal Global School**

Reviewed and Approved By

*(Signature)*

**Ms. Komal Sharma  
Quality Manager  
Authorized Signatory  
For, District Water Testing Laboratory  
Mansa**

*(Signature)*  
**Chairman**

End of the Test Report

*(Signature)*  
**Sub Divisional Engineer  
W/S & Sanitation Sub Division  
Mansa**

**The Royal Global School**