



KARNATAKA GOVERNEMENT

TALUK HEALTH OFFICE BANGALORE EAST TALUK K R PURAM BANGALORE

PHONE NO--:080-25612400

E MAIL ID - thobangaloreeast2@gmail.com

REF: THO/NO:305/2025-26

DATE: 16-03-2026

**PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION
CERTIFICATE.**

It is certified that an inspection team headed by **Dr. BB RAGHUNATH I/C Taluk Health Officer** From Taluk Health Office, Bangalore East Taluk, Bangalore Urban District. Health and family welfare Department inspected the **CMR GANDHI PUBLIC SCHOOL, NO. 31/1, CHIKKAKANNELLI VILLAGE, HADOSIDDAPURA MAIN ROAD, BEHIND RGA TECK PARK, SARJAPURA ROAD, VARTHURU HOBLI, BANGALORE - 560035, on 16-03-2026** checked the water test report submitted by the school and found that the school has potable drinking water for students and staff of the institution and is having provision for running water in the toilettes and maintaining hygienic sanitation condition in the school building & the campus as per the norms prescribed by the Central/State/U.T Govt .

The above is valid for period a of One Year.

Signature : Dr. BB RAGHUNATH

Designation :TALUK HEALTH OFFICER

TALUK HEALTH OFFICER

Bengaluru East Taluk

K.R. Pura, Bengaluru Urban Dist.

To,

THE CHAIRMAN/ Principal
CMR GANDHI PUBLIC SCHOOL,
NO. 31/1, CHIKKAKANNELLI VILLAGE,
HADOSIDDAPURA MAIN ROAD, BEHIND RGA TECK PARK,
SARJAPURA ROAD, VARTHURU HOBLI,
BANGALORE - 560035,

TEST REPORT

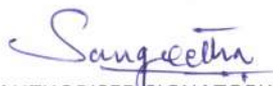
ULR – TC1655426000001015F

| | | | |
|--|-------------------|----------------------------|--------------------|
| Name of the Organization: | | Date of Sampling | 11.03.2026 |
| M/S. CMR Gandhi Public School | | Date of Receipt | 11.03.2026 |
| Hobli, No.31/1, Chikkakannelli Village, Varthur, | | Date of Analysis started | 11.03.2026 |
| Sarjapur - Marathahalli Rd, Hadosiddapura, | | Date of Analysis Completed | 14.03.2026 |
| Chikkakannalli, Bengaluru – 560035. | | Date of Report | 14.03.2026 |
| | | Sample drawn by | Lab Representative |
| | | Source of collection | RO Plant |
| Sample Code | TAL/2026/S – 1015 | Sampling container | Polythene bottle |
| Nature of Sample | Water | Environmental condition | Normal |
| Sample Description | Drinking Water | Sampling method | IS:17614 |
| Sample condition when received | Ok | Sampling Quantity | 1.0 Ltr |

RESULTS

| Sl.No | Parameters | Units | Protocol | Results | Standards IS: 10500:2012 | |
|-----------------------------------|---------------------------------|------------|-----------------|---------------|--------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 1 | pH | - | IS:3025 PART 11 | 6.72 | 6.5 to 8.5 | No Relaxation |
| 2 | Odour | - | IS:3025 PART 05 | Agreeable | Agreeable | Agreeable |
| 3 | Turbidity | NTU | IS:3025 PART 10 | 0.1 | 1 | 5 |
| 4 | Total dissolved solids | mg/l | IS:3025 PART 16 | 44.0 | 500 | 2000 |
| 5 | Total Hardness | mg/l | IS:3025 PART 21 | 14.0 | 200 | 600 |
| 6 | Calcium as Ca | mg/l | IS:3025 PART 40 | 3.3 | 75 | 200 |
| 7 | Magnesium as mg | mg/l | IS:3025 PART 46 | 1.3 | 30 | 100 |
| 8 | Alkalinity as CaCO ₃ | mg/l | IS:3025 PART 23 | 21.0 | 200 | 600 |
| 9 | Chlorides as Cl | mg/l | IS:3025 PART 32 | 17.1 | 250 | 1000 |
| 10 | Sulphates as SO ₄ | mg/l | IS:3025 PART 24 | 6.4 | 200 | 400 |
| 11 | Iron as Fe | mg/l | IS:3025 PART 53 | BDL (DL- 0.1) | 0.3 | No Relaxation |
| 12 | Fluorides as F | mg/l | IS:3025 PART 60 | BDL (DL- 0.1) | 1.0 | 1.5 |
| 13 | Nitrates as NO ₃ | mg/l | IS:3025 PART 34 | 1.2 | 45 | No Relaxation |
| 14 | Boron as B | mg/l | IS:3025 PART 57 | BDL (DL- 0.1) | 0.5 | 1.0 |
| Microbiological Parameters | | | | | | |
| 15 | E. coli | Cfu/100 ml | IS:15185 - 2016 | <1 | SND | SND |
| 16 | Total Coliforms | Cfu/100 ml | IS:15185 - 2016 | <1 | SND | SND |

Note: SND – Shall not be Detectable. BDL- Below Detection Limit, DL -Detection Limit, <1- Indicates not detected.


 AUTHORISED SIGNATORY
 Sangeetha Sathayn GS
 Senior Microbiologist




 AUTHORISED SIGNATORY
 Kedar Nath J
 Quality Manager

End of the report.

Note:

- 1) The results listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 2) The liabilities are restricted to the invoice amount only.
- 3) Microbiological sample will be disposed after 7 days from the analysis completion date, Chemical sample will be disposed after 10 days from the analysis completion date, unless otherwise specified. Gaseous samples will be discarded after analysis.
- 4) This report is not to be reproduced wholly or in part, and cannot be used as evidence in a court of law or as any advertisement media without special permission in writing.