PROFORMA FOR SAFE DRINKING WATER CERTIFICATE

No. RDWSD/WQMSP/LAB/04A

Dated: 16.05.2025

It is certified that from Mysuru District Water Quality Testing Laboratory, Rural Drinking Water and Sanitation Department Mysuru, Government of Karnataka, water sample tested from Wisdom School Deveerammanahalli, Najangud Taluk Mysuru District on 16.05.2025 and on the basis of Water Test Report (Attached) bearing sample code MYS25DD0069 dated 16.05.2025 certified that the Wisdom School Deveerammanahalli, Najangud Taluk Mysuru District has safe drinking water facilities for the students and members of staff of the institution.

Enclosure: Water Test Report

Name: Rashmishree R

Designation: Junior Analyst

Signature with Seal:

Division, Mysura

To,
Wisdom School
Deveerammanahalli,
Najangud Taluk
Mysuru District

PRINCIPAL WISDOM SCHOOL Devirammanahalli, Nanjangud WISDOM EDUCATIONAL TRUST

Tastee

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated:

It is certified that an inspection team headed by Dr.Shashikala R from Medical officer PHK Kalale inspected the Wisdom School, Devirammanahalli , Nanjungudu Tq, Mysore dist on 16-6-2025 and on the basis of Water Test Report (Attached) bearing no MYS24DD0150 dated 15-6-2025 of Rural Drinking water and sanitary department Mysore dist govt of Karnataka certified that the Wisdom School, Devirammanahalli, Nanjungudu Tq, Mysore Dist. Has safe drinking water facilities for the students and members of staff of the institution. School 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 15th June 2026

Signature with Seal.

Name: Dr. Shashikala R

Designation: Medical officer PHK Kalale Name & Address of the Office / Department: PHK

Center Kalale

Wisdom School Devirammanahalli, Nanjangud Tq, Mysore Dist Nanjangud Karnataka, Mysuru, 571301

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

Devirammanahalli, Nanjangud

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated:

It is certified that an inspection team headed by Dr.Shashikala R from Medical officer PHK Kalale inspected the Wisdom School, Devirammanahalli, Nanjungudu Tq,Mysore dist on 16-6-2025 and on the basis of Water Test Report (Attached) bearing no MYS24DD0150 dated 15-6-2025 of Rural Drinking water and sanitary department Mysore dist govt of Karnataka certified that the Wisdom School, Devirammanahalli, Nanjungudu Tq, Mysore Dist. Has safe drinking water facilities for the students and members of staff of the institution. School 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 15th June 2026

Signature with Seal:

Name: Dr. Shashikala R

Designation: Medical officer PHK Kalale
Name & Address of the Office / Department: PHK

Center Kalale

To Wisdom School Devirammanahalli,Nanjangud Tq,Mysore Dist Nanjangud Karnataka,Mysuru,571301

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

Page

PRINCIPAL WISDOM SCHOOL Devirammanahalli, Nanjangur A FOUND CONNECT

For WISDON EN CATION...

Tristee



RURAL DRINKING WATER & SANITATION DEPARTMENT, Gok RURAL DRINKING WATER & SANITATION DIVISION, MYSURU Mysuru District Water Quality Testing Laboratory, Room No. 05, Zilla Panchayath Premises, Near Law Court, Chamarajapuram Mohalla, Lakshmipuram,

Mysuru - 570005.e-mail: rdwsd.wqmsp.mysore@gmail.com

| | | | TEST REPORT | Γ | | | | | | | |
|---|--|--------|-------------|--|---|--|----------------------------------|-----------|---|---|--------------------------|
| Address of the sampling location/Name & address of the customer if any : Location : Wisdom School Deveerammanahalli Nanjangud taluk Sample Particulars: Drinking Water -Filter Water | | | | Report Date:16/05/2025 Report Number: MYS25DD0069 Reference: Test Request Form Sample receipt date: 13/05/2025 Sample code: MYS25DD0069 Date of Sample collection: 13/05/2025 Analysis start date: 16/05/2025 Analysis completion date: 16/05/2025 | | | | | | | |
| | | | | | | Sample collection protocol: RDWSD/WQMSP/SOP/23 | | | | | |
| | | | | | | Sample Quantity: 1Liter | | | | | |
| | | | | | | SI.N o | Test | Results | Acceptable Limit IS 10500 : 2012 RA:2018 | Permissible Limit IS 10500 : 2012 RA:2018 | Protocol Care No. 10 |
| | | | | | | Descrip | ntion: Colourless Liquid | | | | GIT, BUTEURET |
| | | | | | | 1. | pH Value @ 25°C | 6.8 | 6.5 - 8.5 | No relaxation | IS 3025 (Part-11): 2022 |
| | | | | | | 2. | Specific Conductance,µS/cm@ 25°C | 252 | | LESS SERVICES | IS 3025 (Part-14) : 2013 |
| | | | | | | 3. | Odour | Agreeable | Agreeable | Agreeable | IS 3025 (Part-5):2018 |
| | | | | 4. | Taste | Agreeable | Agreeable | Agreeable | IS 3025(Part-8): 2023 | | |
| | | | | 5. | Colour, Hazen Units | 1 | 5 | 15 | IS 3025 (Part-4) :2021 Platinum Cobalt(Visual Comparison Method | | |
| 6. | Turbidity, NTU | < 0.5 | 1 | 5 | IS 3025 (Part-10): 2023 | | | | | | |
| 7. | Total Dissolved Solids@180°C, mg/l | 156 | 500 | 2000 | IS 3025 (Part-16) : 2023 | | | | | | |
| 8. | Alkalinity as CaCO ₃ , mg/l | 24.36 | 200 | 600 | IS 3025 (Part-23): 2023 | | | | | | |
| 9. | Total Hardness as CaCO ₃ , mg/l | 79.27 | 200 | 600 | IS 3025 (Part-21): 2009(5 EDTA method) | | | | | | |
| 10. | Calcium as Ca, mg/l | 14.28 | 75 | 200 | IS 3025 (Part-40): 2024(5 EDTA Titrimetric method) | | | | | | |
| 11. | Magnesium as Mg, mg/l | 10.59 | 30 | 100 | IS 3025 (Part-46): 2023(6 Volumetric analysis using EDTA) | | | | | | |
| 12. | Chloride as Cl, mg/l | 43.36 | 250 | 1000 | IS 3025 (Part-32): 1988(Argentometric method) | | | | | | |
| 13. | Sulphate as SO ₄ , mg/l | 25.51 | 200 | 400 | IS 3025 (Part-24) : 2022(4 Turbidity method | | | | | | |
| | Fluoride as F, mg/l | < 0.10 | 1 | 1.5 | APHA 24th Edition, 4500-F: D | | | | | | |
| | Nitrate as NO ₃ , mg/l | 0.29 | 45 | No relaxation | APHA 24th Edition , 4500-NO3 -B | | | | | | |
| 16. | Iron as Fe, mg/l | < 0.05 | 1 | No relaxation | IS 3025 (Part-53): 2024(6 1,10 Phenanthroline method) | | | | | | |

Remarks: The above tested Physical & Chemical parameters conforms to the acceptable limit of IS 10500:2012 Drinking water specification for the given sample only. Authorized Signatory: Day hours here

Analysed by: Rashmishree R Junior Analyst

RDWSD/WQMSP/TeR/01

WISDOM SCHOOL

Devirammanahalli, Nanjangud

Note:

1) The above results relate only to the sample tested.

2) The report shall not be reproduced except in full without the prior approval of the Quality Manager.

3) Traceability: Traceability of measurements is established using CRMs traceable to National/International

Samples will be discarded after 15 days from the date of report generation.

5) Decision rule is applicable as per the procedure mentioned in RDWSD/WQMSP/DR-01.

**** End of Report ****

Page 1 of 1

Drinking Water & Sanitatio