



Ref.:

Date :

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Date: 25/04/2026

It is certified that an inspection team headed by Kulkarni Laboratory
..... (Name of Officers with designation)

from 21/04/2026 PHED

inspected the Aaryans World School Warje
(Name & Address of the school) on Aaryan 21/04/26 (date of inspection) and on the basis of Water

Test Report (Attached) bearing no. KH/W/26-970 dated 23/04/2026 of
Kulkarni Food & Water Testing Lab. Pvt. Ltd. (PHED Lab) certified that the

Aaryans World School Warje (Name of 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 24/04/2027

Signature with Seal: Priyanka

Name: Priyanka Sawant

Designation: Technical manager

Name & Address of the Office/Department: Kulkarni Laboratory, Nanded Phata



To

Aaryans World School, Warje.

(Name & Address of the Institution)

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

ULR NO: TC1590226200000926F

Rep No : KL/W/26-970

TEST REPORT

Report Date: 23.04.2026

Customer Name & Address:

Aaryans World School Warje
Tapodham Parisar , Near Jijai Garden ,
Warje Pune – 411058

Page - 1 of 1

a) Sample Name: **Drinking Water**

b) Sample Condition: Sample given by customer, in sealed bottle , without any leakage

d) Sample Received Date: 21.04.2026

c) Quantity of sample : 1 Lit

e) Duration of analysis: 21.04.2026 – 23.04.2026

Discipline: Chemical Group : Water

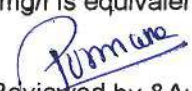
Sr. No.	Test Parameters	Results	Unit	Acceptable limits as IS 10500 : 2012	Test Method
1.	Colour	<1	Hazen	Max 5	IS 3025(P4) CL 4
2.	Odour	Agreeable	-	Agreeable	IS 3025(P5)
3.	Turbidity	<0.30	NTU	Max 1	IS 3025(P10)
4.	pH at 25 °C	7.0	-	6.5 – 8.5	IS 3025(P11) CI2
5.	Conductivity at 25 °C	0.058	mS/cm	Not specified	IS 3025(P14) CI 2
6.	Total Hardness (as CaCO ₃)	28.1	mg/l	Max 200	IS 3025(P21) CL2
7.	Calcium (as Ca)	6.5	mg/l	Max 75	IS 3025(P40) CL5
8.	Magnesium (as Mg)	2.8	mg/l	Max 30	IS 3025(P46) CL6
9.	Total Dissolved Solids at 180°C	38	mg/l	Max 500	IS 3025(P16)
10.	Chlorides, as (Cl ⁻)	6.9	mg/l	Max 250	IS 3025(P32)CL4
11.	Sulphate, as (SO ₄ ²⁻)	2.9	mg/l	Max 200	IS 3025(P24) CL4
12.	Total Alkalinity,(as CaCO ₃)	15.3	mg/l	Max 200	IS 3025(P23)

Discipline: Biological Group : Water

1.	Total coliform bacteria	Absent	Absent in 100 ml	IS : 15185
2.	E. Coli	Absent	Absent in 100 ml	IS : 15185

Remark: The results of above test parameters are conforming to the acceptable limits as per IS 10500 : 2012 ,Opinion: hence the water is considered **suitable for drinking purpose** as per above tested parameters.

*mg/l is equivalent ppm


Reviewed by & Authorized Signatory
Technical Manager(Chemical)
Priyanka Sawant



End Of Report


Reviewed by & Authorized Signatory
Technical Manager(Biological)
Bhagyashri Auti

Declaration :

- "Sample Withdrawal" is not covered under KL activity.
- Above analysis result is pertain to only sample recieved in laboratory, without any bias to its source.
- We claim no responsibility for changes made in the report after dispatch.
- Above test report cannot be produced partial or full as legal action or advertising without prior KL permission.

KL/Frm/TR

