1. 1 1 1 1 1

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO.: 404/2024

Dated : 30 12 2024

It is certified that an inspection team headed by Shri, P.T.Jagtap, Sub Divisional Engineer, Maharashtra Jivan Pradhikaran, Rural Sub Division, Baramati (Name of Officer with designation) from Agricultural Development Trusts, Krishi Vigyna Kendra, (Approved by Indian Council of Agricultural Research, Delhi) Malegaon Khurd, Tal. Baramati inspected the Vidya Pratishthan's English Medium School (CBSE), Vidyanagari, Baramati' on 07.12.2024 and on the basis of Water Test Report (attached) bearing No.211 Dated 07.12.2024 of (Lab) certified that the 'Vidya Pratishthan's English Medium School (CBSE), Vidyanagari, Baramati' has safe drinking water fecilities for students and members of staff of the instituton. School is also maintains the hygenic sanitation condition in the school building and the campus as per norms prescribed by the Central/State/U.T. Govt.

This certificate is valid till 30.12.2025

Signature with seal:

Name: Prodip Tangizos Jaglys Designation: sul division Engine.

Name & Address of the Officerrtment Sub-Divisional Engineerrtment Maharashtra Jeevan Pradhikaran Urban Sub-Division.Baramati

To,

Principal,

Vidya Pratishthan's English Medium School (CBSE),

Vidyanagari, Baramati

Dist. Pune 413133

Agricultural Development Trust Agricultural Development Trust's

Krishi Vigyan Kendra

Malegaon Khurd, Tal-Baramati, Dist-Pune Telefax- (02112)255427, 255207 Email: kvkbmt@yahoo.com Website: kvkbaramati .com



Drinking Water Report

Name of Person:- Vidya prtishthan English Medium School Receipt No:- Report No: - 211

Village: - MIDC

Tal:- Baramati Dist:- Pune Date of Submission of Sample:- 07/12/2024 Inward No:- 211

Name of Source: -

Drinking Water Sample Analysis Report

Sr.No.	Parameters	Unit	Readings	Range BIS (IS:10500:2012)
	рН		7.47	6.5 to 8.5
1	Colour	Hazen	Colour less	5.0
2 3	Turbidity	NTU	0.5	5.0
	Odour	-	Unobjectionable	Unobjectionable
4 .	Taste		Agreeable	Agreeable / Unagreeable
5	Total dissolved solids mg/L	ppm	26.24	500
10.00	Total hardnessasCaCO3 mg/L	ppm	60.05	300
7 ·	Calcium as Ca mg/L	ppm	16.03	75
9	Magnesium as Mg mg/L	ppm	. 4.86	30
10	Chloride as Cl mg/L	ppm	60.00	250
11	Sulphate as SO4 mg/L	ppm	10.52	200
12	Nitrate as NO3 mg/L	ppm	5.49	45
13	Iron as Fe mg/L	ppm	0.01	0.3
$\frac{13}{14}$	Fluoride as F mg/L	ppm	0.18	1.00
15	Manganese as Mn mg/L	ppm	0.02	0.1
16	Zinc as Zn mg/L	ppm	0.03	5.00
17	Copper as Cu mg/L	ppm	0.01	0.05
18	Residual free chlorine mg/L	ppm	0.18	0.2
19	Alkalinity mg/L	ppm	40.00	200
20	Sodium (Na) mg/l	ppm	3.99	200
21	Total Coliform MPN/100 Cm3	Coliform	2.00	MPN (per 100 ml)

Remark: - Suitable/ unsuitable for drinking Purpose directly.

Recommendation: - Use Uv/Uf/Ro/TDS Controller for treatment

Note: - This report is not used for court matter.

मृदा,पान,देठ,पाणी चिकित्सालय कृषि विज्ञान केंद्र बारामती,जि.पुणे



Agricultural Development Trust's

Krishi Vigyan Kendra

Malegaon Khurd, Tal-Baramati, Dist-Pune Telefax- (02112)255427, 255207 Email: kvkbmt@yahoo.com Website: kvkbaramati .com



Drinking Water Report

Name of Person:- Vidya prtishthan English Medium School Receipt No:- Report No: - 211 Village: - MIDC

Tal:- Baramati Dist:- Pune Date of Submission of Sample:- 07/12/2024 Inward No:- 211 Name of Source: -

Drinking Water Sample Analysis Report

Sr.No.	Parameters .	Unit	Readings	Range BIS (IS:10500:2012)
1	pH	-	7.47	6.5 to 8.5
2	Colour	Hazen	Colour less	5.0
3	Turbidity	NTU	0.5	5.0
4	Odour	-	Unobjectionable	Unobjectionable
5	Taste	-	Agreeable	Agreeable / Unagreeable
6	Total dissolved solids mg/L	ppm	26.24	500
7	Total hardnessasCaCO3 mg/L	ppm	60.05	300
8	Calcium as Ca mg/L	ppm	16.03	75
9	Magnesium as Mg mg/L	ppm	4.86	30
10	Chloride as Cl mg/L	ppm	60.00	250
11	Sulphate as SO4 mg/L	ppm	10.52	200
12	Nitrate as NO3 mg/L	ppm	5.49	45
13	Iron as Fe mg/L	ppm	0.01	0.3
14	Fluoride as F mg/L	ppm	0.18	1.00
15	Manganese as Mn mg/L	ppm	0.02	0.1
16	Zinc as Zn mg/L	ppm	0.03	5.00
17	Copper as Cu mg/L	ppm	0.01	0.05
18	Residual free chlorine mg/L	ppm	0.18	0.2
19	Alkalinity mg/L	ppm	40.00	200
20	Sodium (Na) mg/l	ppm	3.99	200
21	Total Coliform MPN/100 Cm3	Coliform	2.00	MPN (per 100 ml)

Remark: - Suitable/ unsuitable for drinking Purpose directly.

Recommendation: - Use Uv/Uf/Ro/TDS Controller for treatment

Note: - This report is not used for court matter.

प्रमुख मृदा,पान,देठ,पाणी चिकित्सालय कृषि विज्ञान केंद्र बारामती,जि.पुणे