

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. XVI/21/2025

Date: 22/05/2025

It is certified that an inspection team headed by Dr. Vilas Mahajan officer of Health Department (Name of Officers with designation) from Amalner Municipal Council PHED inspected the Swami Vivekananda International School, Pratap Mill Compound, Galwade Road, Amalner, Dist. Jalgaon, State. Maharashtra, Pin code: 425401 (Name & Address of the school) on 21/05/2025 date of inspection) and on the basis of Water Test Report (Attached) bearing number 658 dated 16/05/2025 of Senior Geologist, District Water Testing Laboratory, Jalgaon certified that the Swami Vivekananda International School (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 31/03/2027

Name : Dr. Vilas Mahajan

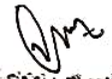
Designation: Medical Officer

Name & Address of the Office / Department: Amalner Municipal Council. Dist: Jalgaon. (MH)
Pin code: 425401

To
Principal,
Swami Vivekananda International School, Amalner
(Name & Address of the Institution)

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


Principal
Swami Vivekananda International
School, Amalner Dist, Jalgaon

Signature with Seal: 
Chief Medical Officer
Municipal Council Hospital
Amalner, (Dist. Jalgaon)




Manager
Swami Vivekananda
International School, Amalner



Government of Maharashtra,
Water Supply and Sanitation Department
DISTRICT WATER TESTING LABORATORY
Senior Geologist, Groundwater Surveys and Development Agency, Jalgaon

TEST REPORT

OUTNO/SRGeo/GSDA/DIST LAB/JAL/658 /2025

Date: 16 / 05 / 2025

Report No.	DWTL/60/2025.		
Discipline :	Bacteriological	Sample Source	Dugwell /Tubewell/ Borewell /HandPump/Other
Name and Address Of Customer :	Swami Vivekanand Internatioanal School Amalner, Tal Amalner, Dist- Jalgaon.		
Letter No/ Reference No :	-		
Sample declaration as provided by customer			
Nature of sample:	Drinking Water	Sample Container:	Glass Bottle
Drinking water Sample drawn & collected by:	Customer	Sample Quantity:	250 ml
Sample Received Date at lab and Time :	08/05/2025 at 11.30 AM	Date of Testing :	08/05/2025
Sample Code No. - DWTL/60/2025.			
Test Method- BIS 10500:2012			

Sr. No.	Parameters	Bacteriological Analysis		BIS 10500: 2012	Test Method	Test Results
		Desirable limit	Permissible limit	Unit		
Bacteriological Parameters						
1 -	Total Coli form	0	No relaxation	MPN /100ml	BIS 10500:2012	0
Note: 1. The results relate only to the item/s tested. 2. The results apply to the sample as received. 3. The report shall not be reproduced except in full without approval of the DWTL Jalgaon 4. This report refers only to the particular sample submitted for analysis.						
Tested by :				Review and Authorised by :		
 Harshal S. Waghode (Bacteriologist)				 Sudhir J. Jadhav (Quality Manager)		


Principal
Swami Vivekananda International
School, Amalner Dist Jalgaon

End of Report


Manager
Swami Vivekananda
International School, Amalner



Government of Maharashtra,
Water Supply and Sanitation Department
DISTRICT WATER TESTING LABORATORY
Senior Geologist, Groundwater Surveys and Development Agency, Jalgaon

TEST REPORT

OUTNO/SR GEO/GSDA/DISTLAB/JAL/GS8/2025 Date: 16/05/2025 Date of issue:-

Report No	DWTL/143/2025	Discipline :	CHEMICAL	Sample Source	RO
Name and Address of Customer :	SWAMI VIVEKANANDA INTERNATIONAL SCHOOL AMLNER VILLAGE-AMLNER, TALUKA-AMLNER LOCATION- SWAMI VIVEKANANDA INTERNATIONAL SCHOOL(CBSE NO 1130778)				
Letter No/ Reference No :					
Sample declaration as provided by customer					
Nature of sample:	Drinking Water				
Drinking water Sample drawn & collected by:	Customer	Sample Container:	Plastic		
Sample received at lab on :	Date-08/05/2025	Sample Quantity:	1 Lit		
Sample Code No - DWTL/143/2025.		Date of Testing :	13/05/2025		
Test Method- APHA, Method. 24 th Edition 2023					

Sr. No.	Parameters	Chemical Analysis		BIS 10500: 2012 Unit	Test Method	Range of testing	Test Results
		Desirable limit	Permissible limit				
Chemical Parameters(Non NABL Accredited)							
8	Colour	5	15	Hazen units	APHA, 24th Ed.2023.METHOD-4500-H+(B)	2.00 to 12.00	
9	Odour	Agreeable	Agreeable		APHA, 24th Ed.2023.METHOD-2510(B)	1.0 to 18000.00 µS/cm	Agreeable
10	Taste	Agreeable	Agreeable		APHA, 24th Ed.2023.METHOD-2540(C)	1.00 to 5000.00 mg/L	Agreeable
11	Turbidity	1	5	NTU	APHA, 24th Ed.2023.METHOD-2340(C)	20.00 to 1500.00 mg/L	0.1
12	Chloride	250	1000	mg/L	APHA, 24th Ed.2023.METHOD-4500-F-(D)	0.05 to 2.00 mg/L	10
13	Total Alkalinity	200	600	mg/L	APHA, 24th Ed.2023.METHOD-4500-NO3-(B)	0.05 to 100 mg/L	12
14	Sulphate	200	400	mg/L	APHA, 24th Ed.2023.METHOD-3500-Fe-(B)	0.05 to 5.00 mg/L	14.11

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4. This report refers only to the particular sample submitted for analysis.

Tested By:

Ujwala Velis
Technical Manager)

Review and Authorised by:

Varsha S. Jain
(CEO)

Manager
Swami Vivekananda
International School, Amalner

Principal
Swami Vivekananda International
School, Amalner Dist. Jalgaon



Government of Maharashtra,
Water Supply and Sanitation Department
DISTRICT WATER TESTING LABORATORY
Senior Geologist, Groundwater Surveys and Development Agency, Jalgaon



TC-13528

TEST REPORT

OUTNO/SRGeo/GSDA/DISTLAB/JAL/CS/2025 Date: 16/05/2025 Date of issue:-

Report No	DWTL/143/2025		
U L R Number	TC135282500000143F		
	Sample Source	RO	
Discipline :	CHEMICAL	Group	WATER
Name and AddressOfCustomer :	SWAMI VIVEKANANDA INTERNATIONAL SCHOOL AMLNER VILLAGE-AMLNER, TALUKA-AMLNER LOCATION- SWAMI VIVEKANANDA INTERNATIONAL SCHOOL(CBSE NO 1130778)		
Letter No/ Reference No :	-		
Sample declaration as provided by customer			
Nature of sample:	Drinking Water	Sample Container:	Plastic
Drinking water Sample drawn & collected by:	Customer	Sample Quantity:	1 Lit
Sample received at lab on :	Date-08/05/2025	Date of Testing :	13/05/2025
Sample Code No - DWTL/143/2025. Test Method- APHA, Method. 24 th Edition 2023			

Sr	Parameters	Chemical Analysis		BIS 10500: 2012	Test Method	Range of testing	Test Results
		Desirable limit	Permissible limit	Unit			
Chemical Parameters(NABL Accredited)							
1	pH@ 25° C	6.5-8.5	No ⁻ relaxation	-	APHA, 24th Ed.2023.METHOD-4500-H+(B)	2.0 to 12.0	7.0
2	Electrical Conductivity@25°C	---	----	µS/cm	APHA, 24th Ed.2023.METHOD-2510(B)	10.0µS/cm to 18000.0µS/cm	193
3	Total Dissolved solid	500	2000	mg/L	APHA, 24th Ed.2023.METHOD-2540(C)	5.0 mg/L to 5000.0mg/L	125
4	Total Hardness	200	600	mg/L	APHA, 24th Ed.2023.METHOD-2340(C)	20 mg/L to 1500 mg/L CaCO3	52
5	Fluoride	1.0	1.5	mg/L	APHA, 24th Ed.2023.METHOD-4500-F-(D)	0.2 mg/L to 2.00 mg/L	0.11
6	Nitrogen-Nitrate	45	No relaxation	mg/L	APHA, 24th Ed.2023.METHOD-4500-NO3-(B)	0.50 mg/L to 100 mg/L	8
7	Iron	1.0	No relaxation	mg/L	APHA, 24th Ed.2023.METHOD-3500-Fe-(B)	0.10 mg/L to 5.00 mg/L	0.13

Note:

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- The results apply to the sample as received.
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- This report refers only to the particular sample submitted for analysis.

Tested By:

Ujjwala Velis
(Technical Manager)

Review and Authorised by:

Varsha S. Jain
(CEO)

Manager
Swami Vivekananda
International School, Amalner

Principal

End Report

Swami Vivekananda International
School, Amalner Dist. Jalgaon