



GOVERNMENT OF TAMILNADU

DEPARTMENT OF PUBLIC HEALTH AND PREVENTIVE MEDICINE

SANITARY CERTIFICATE

YEAR 2025-2026

APPENDIX - 3

(Chapter III Rule : 24)

L.Dis.No.002816/2025/E2/Date : 28.04.2025

District Health Office,
Dharmapuri.

I hereby declare that I have inspected the **JAYAM VIDHYALAYA SCHOOL, S.F.No:100/1A & 1B1, 99/3C1B & 3C2B, Nambipatti (Vill), Chennankuppam (Panchayat), Pappireddipatti (Tk), Dharmapuri (Dt).** Building and premises on the day of 28.04.2025 and certify

- : That the accommodation provided for each of the several rooms is sufficient for the maximum number of people taught therein and is properly ventilated and lighted;
 - : that the building is maintained in substantial repair;
 - : that it is neat and clean;
 - : that the latrine arrangements are adequate and satisfactory;
 - : that the supply of drinking water is wholesome and
 - : that in all other necessary aspects the sanitation is good
 - : that all the windows and other openings to be fitted with mosquito net
 - : that the **"Hand washing awareness"** board should be displayed in Proper manner
 - : **"Dengue awareness"** activity should be given in the School premises and for the whole People of the School.
 - : **"Tobacco free School"** board should be displayed in Proper manner.
 - : This certificate is valid for **ONE** year from date of issue.
- The Certificate is issued with the Condition enclosed.

[Handwritten Signature]
28/4/25
Technical Personal Assistant(I/C)
District Health Office
Dharmapuri

(Counter Signed)

[Handwritten Signature]
District Health Officer
Dharmapuri

To

The Correspondent,
Jayam Vidhyalaya School,
Nambipatti (Vill), Chennankuppam (Panchayat),
Pappireddipatti (Tk),
Dharmapuri (Dt)

CORRESPONDENT
Jayam Vidhyalaya School
Nambipatti-636 903,
Harur-Tk, Dharmapuri-Dt.



[Handwritten Signature]
PRINCIPAL
Jayam Vidhyalaya School,
Nambipatti-636903,
Pappireddipatti-Tk, Dharmapuri-Dt.

This Certificate is issued subject to the following conditions :

1. The Garbage generated within the hospital premises should be collected disposed of properly by appointing required sanitary staff.
2. On any account, the Garbage should not be burnt.
3. The Public should be educated to prevent the usage of plastics in the hospital premises and no one should bring plastic carry bags, use and throw Tumblers to the hospital.
4. N.O.C. (or) License under PFA Act, 1954, TNPH Act, 1939 should be obtained from the Deputy Director of Health Services, to run a food establishment (or) Hospital within the premises.
5. Fire Pre cautioned measures, and first aid box, should be provided in the campus.
6. This Certificate issued is liable to be cancelled at any time on infringement if any of the above said conditions and for improper maintenance of sanitation, improper maintenance of the building as well as toilets in the hospital.
7. Child Labor should not be engaged on any account.
8. Sign Board regarding No Smoking Zone, Here Smoking and Spitting is an offence should be Exhibited.





TAMILNADU WATER SUPPLY AND DRAINAGE BOARD
DISTRICT WATER TESTING LABORATORY, TWAD Board,
IB Campus, Collectorate-Post, Oddapatty, Dharmapuri-636705.
Phone: 04342-231533. Email Id: jwadpilabtwad@gmail.com

TEST REPORT					Doc.No: DWTL/ FORM/7.8/01	
Test Report No :		250046	Report Issue Date :16/05/2025		Page No: 1 of 3	
Invoice Details:						
ULR No :---						
Client Name & Address			JAYAM VIDHYALAYA SCHOOL,NAMBIPATTI, HARUR(TK), DHARMAPURI			
Contact No / Email.ID			:-			
Sample Name			: Drinking Water			
Sample Code No			: 250046			
Sample Description*			: Drinking Water			
Sample Submitted by			: Customer			
Location & Date			: JAYAM VIDHYALAYA SCHOOL& 15.05.2025			
Quantity of sample Received			: 2 Litre			
Sample Container			: Jerry Cane - Good condition			
Sample Condition on Receipt			: Good			
Sample Received On			: 15-05-2025			
Test Commenced on			: 15-05-2025			
Test Completed on			: 16-05-2025			
Environmental Condition			: Temperature°C- 25.3° C / Relative Humidity% - 57%			
S.No	Parameters	Test Method	Unit	Result	Specification as per IS 10500: 2012 (RA: 2019)	
					Acceptable Limit	Permissible Limit
1	pH@25°C	IS 3025 Part 11-2022	-	6.14	6.5-8.5	6.5-8.5
2	Color	IS 3025 Part 04-2021	HU	Less than 5	5	15
3	Odour	IS 3025 Part 05-2018	-	Agreeable	Agreeable	Agreeable
4	Taste	IS 3025 Part 08-2023	-	Agreeable	Agreeable	Agreeable
5	Total Hardness as CaCO3	IS 3025 Part 21-2023	mg/L	20	200	600

...End of the report...

Reviewed & Authorised By
B.Suresh, B.Sc., MCA.
Junior Water Analyst

Note:

- The test results relate only to the items tested.
- The test report shall not be reproduced anywhere except in full and in the same format without the permission of the laboratory.
- Unless informed by customer, the test items will not be retained for more than 15 days from the date of the test report.
- The Result applied to the sample as Received basis
- *Information is Provided by the Customer. Laboratory has not Responsible for the Sampling Stage.

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Invoice Details:						
ULR No :---						
S.No	Parameters	Test Method	Unit	Result	Specification as per IS 10500: 2012 (RA: 2019)	
					Acceptable Limit	Permissible Limit
6	Calcium as Ca	IS 3025 (Part 40): 2024	mg/L	5	75	200
7	Magnesium as Mg	IS 3025 (Part 46): 2023	mg/L	2	30	100
8	Total Alkalinity as CaCO3	IS 3025 Part 23-2023	mg/L	24	200	600
9	Chloride as Cl	IS 3025-Part 32-:2019	mg/L	20	250	1000
10	Sulphate as SO4	APHA 24th Edition -4500-SO4 Method E (Turbidimetric Method): 2023	mg/L	4	200	400
11	Nitrate as NO ₃	APHA 24th Edition -4500- NO3 Method B (UV Screening Method): 2023	mg/L	2	45	45
12	Fluoride as F	APHA 24th Edition -4500-F Method D (SPADNS Method): 2023	mg/L	0.2	1	1.5
13	Turbidity	IS 3025 (Part 10): 2023	NTU	0.2	1	5
14	Total Dissolved Solids	IS 3025 (Part 16): 2023	mg/L	84	500	2000

...End of the report...

B. Suresh
16/05/2025

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S.No	Parameters	Test Method	Unit	Result	Specification as per IS 10500 : 2012 (RA: 2019)	
					Acceptable Limit	Permissible Limit
15	Appearance	Physical observation	--	Clear	Clear	Clear
16	Conductivity	APHA 23rd Edition 2017 - 2510 B	µS/cm	120	-	-
17	P - Alkalinity as CaCO ₃	IS 3025-Part 23-1983	mg/L	-	-	-
18	Sodium as Na	APHA 23rd Edition 2017 - 3500 Na B	mg/L	-	-	-
19	Potassium as K	APHA 23rd Edition 2017 - 3500 K B	mg/L	-	-	-
20	Iron as Fe	APHA 23rd Edition 2017- 3500 Fe B	mg/L	0	0.3	1
21	Total Phosphate as PO ₄	APHA 23rd Edition 2017 - 4500 P- D	mg/L	0	-	-
22	Ammonia as NH ₃	APHA 17th Edition-1989- 4500 NH ₃ C	mg/L	0	0.5	0.5
23	Nitrite as NO ₂	APHA 23rd Edition 2017- 4500-NO ₂ B	mg/L	0	-	-
24	Residual chlorine	IS/APHA	mg/L	0	0.2	1
25	Fecai Coliform CFU/100	IS/APHA	mg/L	0	0	0
26	Total Coliform CFU/100ML	IS/APHA	mg/L	0	0	0

...End of the report...

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