



GOVERNMENT OF TAMIL NADU

DIRECTORATE OF PUBLIC HEALTH AND PREVENTIVE MEDICINE

பொது சுகாதாரம் மற்றும் நோய்த் தடுப்பு மருந்துத்துறை

SELF DECLARED SANITATION CERTIFICATE

(Issued under G.O.(Ms)No. 276 of Health and Family Welfare (AB2) Department dated

23.09.2024 on the basis of affidavit by the applicant)

Certificate Number : TN00125TSI17197

Issued Date : 03-12-2025

Organization Type : Educational Institutions

Expiry Date : 02-12-2026

Name of the Organization : CAMBRIDGE INTERNATIONAL

SENIOR SECONDARY SCHOOL

Address : S.NO.291/I ATHENS ARC, TENKASI MAIN ROAD,

KEELAMBUR, AMBASAMUDRAM

I, R JOSEPH LEANDER owner/manager of the CAMBRIDGE INTERNATIONAL SENIOR SECONDARY SCHOOL

functioning as Educational Institutions located at Keela Ambur in Tenkasi district hereby declare that

- This Self-Declared Sanitation certificate is valid from 03-12-2025 to 02-12-2026 and will be renewed every year prior to the expiry of the current certificate with updated information.
- Our premises can accommodate 6000 people/pupils and has 100 urinals and 50 toilets which is proportionate to the number of users as per government norms.
- 8 Sanitation workers are deployed to clean the entire premises including Toilets, Common Area Spaces, etc. at regular intervals and proper record is maintained.
- The waste generated on our premises is properly processed and disposed of as per Solid Waste management Rules, 2016.
- There is no potential mosquito breeding area on the premises.
- The premises have adequate drinking water fountains on each floor of the premises.
- The self-declared certificate is displayed prominently on the premises along with the protocol.

The Government reserves the right to inspect at any point of time and cause for rectification or cancel or suspend the certificate and take legal action if any conditions are violated.

Signature of the Owner/Manager



(அ) TN00125TSI17197 என்ற தனிப்பட்ட சான்றிதழ் எண்ணை

<https://www.tncswai.tn.gov.in/indistrict/CheckStatusCertificate> ல் உள்ளிடு செய்து சரிபார்க்கவும்

(அல்லது)

(ஆ) கைப்பேசியில் பாரகொடு படிப்பான் மூலம் இணையதளத்தில் சரிபார்க்கவும்

Gehuiness of the certificate can be verified by.

(a) Keying in the unique certificate number TN00125TSI17197 in the URL

<https://www.tncswai.tn.gov.in/indistrict/CheckStatusCertificate>

(or)

(b) Reading the 2D barcode with mobile barcode reader and verify through online.

*R. Joseph Leander*

PRINCIPAL

CAMBRIDGE INTERNATIONAL

SENIOR SEC.SCHOOL, KEELAMBUR

Affiliated to CBSE, NEW DELHI

Affiliation No. 107/2025

*RIL*  
CORRESPONDENT  
Cambridge International  
Senior Sec. School  
Keelambur  
Affiliated to CBSE, New Delhi



DEPARTMENT OF PUBLIC HEALTH AND PREVENTIVE MEDICINE  
REGIONAL PUBLIC HEALTH WATER ANALYSIS LABORATORY, TIRUNELVELI-11

From  
Thiru.D.Asir Selvaraj, B.Sc., B.Ed.,  
Chief Water Analyst,  
Regional Public Health Water  
Analysis Laboratory,  
Tirunelveli-627011.

To ✓  
The Correspondent,  
Cambridge International School,  
S.No.291/1 Athens Arc,  
Keelambur,  
Ambasamudram --Tenkasi Main road,  
Ambasamudram (TK),  
Tirunelveli - 627 418.

R.No. 98/L/2021/CWA/Tvl/ M.05, Dated: 24.02.2021.

Sir,

Sub: Report on examination of water sample from Cambridge International School, Keelambur, Ambasamudram --Tenkasi Main road, Ambasamudram (TK), Tirunelveli District Collected on 15.02.2021.

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A sample of water stated to have been collected on 15.02.2021 from the RO unit outlet water near meeting hall (Source: Bore well) in Cambridge International School, Keelambur, Ambasamudram, Tenkasi Main road, Tirunelveli district by Thiru.M.Saravanan, Drawing Teacher was received at this laboratory on the same day from the above premises to assess its suitability for drinking purpose.

The results of analysis are furnished overleaf.

The sample of water is colourless and clear in physical appearance.

The chemical analysis reveals that, it is very soft and less mineralized.

Though it is of usable chemical quality for drinking, the total hardness is only 8 mg/l. The calcium and magnesium minerals are almost removed from this water, which are very essential for healthy living of human beings. Consumption of such less content of calcium and magnesium water for a prolonged time will be deleterious to the health of the consumers.

Hence it is advised that, the supplier of the RO unit should be contacted immediately to set right the RO unit in such a way that, the outlet water should contain atleast a minimum content of total hardness (30 mg/l) so as to have some amount of calcium and magnesium minerals which are very essential for healthy life.

It is of satisfactory bacteriological quality for drinking on this occasion.

The RO unit should be maintained periodically as per the supplier's manual to get hygienic safe water at all times.

The bore well source should be protected against any contamination by providing a separate chamber.

The Sump/OHT should be cleaned atleast once in a month to maintain the hygienic condition.

Chief Water Analyst,  
Regional Public Health Water  
Analysis Laboratory, Tirunelveli-11.

Copy to: Lab/File.

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*20.02.2021*  
*27/02/2021*

*Ashwika*  
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Affiliation

DEPARTMENT OF PUBLIC HEALTH AND PREVENTIVE MEDICINE  
REGIONAL PUBLIC HEALTH WATER ANALYSIS LABORATORY, TIRUNELVELI-11  
RESULTS OF EXAMINATION OF SAMPLES OF WATER

Samples from :	Cambridge International School, Keelambur, Ambasamudram, Tenkasi Main road, Tirunelveli district.			
Collected by :	Thiru.M.Saravanan, Drawing Teacher.			
Date of collection :	15.02.2021.			
Date of Receipt :	15.02.2021.			
	M.05			
Source as per label	RO unit outlet water near meeting hall (Source: Bore well)			
<b>Bacteriological Examination</b>				
Total count per ml.on agar at 37°C	20			
MPN of Coliform bacteria/100 ml	0			
Rapid test for E.Coli-I				
Results of Vibrio test				
<b>Physical Examination</b>				
Colour	Colorless			
Turbidity (NTU)	5			
Smell	None			
<b>Chemical Examination (in mg/l)</b>				
Total Dissolved solids	20			
Carbonate Hardness (as CaCO <sub>3</sub> )	8			
Non-carbonate Hardness(as CaCO <sub>3</sub> )	0			
Total Hardness (as CaCO <sub>3</sub> )	8			
Calcium Hardness (as CaCO <sub>3</sub> )	5			
Magnesium Hardness (as CaCO <sub>3</sub> )	3			
Chloride (as Cl)	5			
Ammoniacal Nitrogen (as N)	-			
Albuminoid Nitrogen (as N)	-			
Oxygen absorbed (Tidys test)	0.32			
Nitrate Nitrogen	0.5			
Acidity/Alkalinity } Phenolphthalein	0			
{ as CaCO <sub>3</sub> } Methyl Orange	8			
Fluoride (as F)	0.1			
PH value	6.8			
Total Iron (as Fe)	0			
Manganese (as Mn)	-			
<b>Qualitative Tests:</b>				
Nitrite Nitrogen	Trace			
Sulphate	Trace			
Phosphate	Trace			
Toxic Substance	-			
Electrical conductivity(Reciprocal megohms per cm at 20°C)	30			
Microscopical Examination	Amorphous Matter			

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