ANNEXURE-III

SCHOOL SANITARY CERTIFICATE

(Under the Tamil Nadu Education Rules)

APPENDIX - E

(Chapter III Rule - 24)

I hereby declarethat I have inspected ESAKI VIDYAASHRAM SCHOOL (CBSE), TIRUNELVELI MAIN ROAD, VAIKAPAALAM, TENKASI 627811 TENKASI TALUK OF TENKASI DISTRICT building and Premises on 16.06.2025 and certify

- That the accommodation provided for each of the several classes are sufficient for the minimum number of pupils taught there in and is properly ventilated and lighted.
- That the latrine arrangements are adequate and maintained satisfactorily and also kept clean & maintain with the bleaching powder and phenyl.
- 3) That the supply of drinking water is wholesome and that in all other necessary aspects the sanitation is good.
- 4) Drinking water source should be chlorinated daily
- 5) That the building is maintained in substantial repair.
- Adequate fire precautionary measures should be provided.
- Adequate Emergency Exit should be provided.
- Rain Water Harvest structure must be provided in the premises.
- 9) The water tanks (Sintex/Cement tank) in the campus should be kept clean by Protecting it from mosquitoes, the wastages like plastic items, broken bottles and Unused tyres should be replaced immediately from the rain water. Check every time whether the rain water staged in the terrace.
- 10) In School campus display of sign boards of size 60x30 cm (No Smoking area smoking here is an offence) inside the School.

11) In School campus no sale of tobacco in the radius of within 100 yards in the school

MANAGER ESAKI VIDYAASHRAM

Tenkasi - Tirunelveli Mairi Road, Vaiknpanlam, Tenkasi - 627811 Dr.T.SRINIVASAN

M.Se., M.Phil., M.Ed., Ph.D., SETJISS, B.LI.Se.,

ESAKI VIDYAASHRAN

(AFF. to CBSE/AFF NO: 1930680) VAIKAPAALAM, TENKASI - 627811 (TN) 12) Conditions to be followed as per R.No.86684/EPI/S1/2020, dated 07.11.2020 (Instruction of the Chief Secretary meeting regarding SOP of School reopening

held on 05,11,2020)

- 13) Proper cleaning and sanitization should done at the School premises frequently andit should be recorded in a register.
- Hand Sanitizers should be available in each Class room
- 15) The entire pupils in the School should be screened by IR Thermal scanner daily.
- 16) That essentials such as sanitizers, thermal scanner, disinfectants should available in the premises sufficiently.
- 17) Hand washing facilities should be made in front of each and every buildings in the School.
- Social distancing (atleast 6 feet) should be maintained at all places in the campus.
- 19) IEC materials regarding covid -19 Preventive measure should be displayed at appropriate places tocreate awereness
- No persons/Students without face mask should be allowed in the campus.
- 21)The school should follow the SOP's updated by the Government then and there
- 22) This Certificate is valid for one year from the date of issue

BLOCK HEALTH SUPERVISOR

GOVT. Primary Health Centre

Vadakaraikilpidagai

L.Dis.No 5381/A5/ 2025

COUNDERSINGED

(Based on Inspection Report of BHS. Dt.16.06,2025)

Technical PA to DHO

District Health Officer

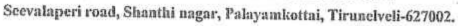
Tenkasi.

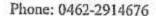
Tenkasi.

16/6/25

TAMILNADU WATER SUPPLY AND DRAINAGE BOARD

DISTRICT WATER TESTING LABORATORY





Email:jwadwtltvl@gmail.com



TC-15037

		TEST REPORT	Doc.No	: DWTL/FORM/7.8/01
Report No:	TR/2025/00192-1	Report Issue Date:	05.06.2025	Page No : 01 of 01
Invoice Details:	878 /Dt.04.06.2025 Amt.Rs.1652/-	121	TC15037250	

Client Name & Address Contact No / Email.ID	:	The Principal, Esaki Vidyaashramam CBSE School, Vaikapalam, Tenkasi.
Sample Name	, :	Water - Open well water
Sample Number	:	00192 -1
Sample Description	:	Clear, Colour less Liquid
Sample Submitted by		Thiru. N. Santhosh Kumar
Location & Date	:	Above address & 04.06.2025
Quantity of sample Received	:	2 Litres
Sample Container	:	Jerry Cane .
Sample Condition on Receipt	:	Good .
Sample Received On	:	04.06.2025
Test Commenced on	:	04.06.2025
Test Completed on	:	05.06.2025

200		Unit	Test Method	Result	Specification as per IS 10500;2012(RA;2019)		
S. No	Parameters				. Acceptable Limit	Permissible Limit in the absence of alternate source	
1.	pH @ 25° C		IS 3025 Part 11-2022	6.75	6.5-8.5	6.5-8.5	
2	Total Hardness as CaCO ₃	mg/L	IS 3025 Part 21-2009	19	200	600	
3	Total Alkalinity as CaCO ₃	mg/L	IS 3025-Part 23 -2023	32	200	600	
4	Chloride as Cl	mg/L	IS 3025-Part 32-1988	16	250	1000	
5	Sulphate as SO4	mg/L	IS 3025-Part 24—2022 Sec (1) - (Turbidity Method)	< 5	200,	400	
6	Nitrate as NO ₃	mg/L	APHA 24th Edition 2023-4500-NO3 B	5	45	45	
7	Fluoride as F	mg/L	APHA 24th Edition 2023 - 4500- F-D	< 0.2	1.0	1.5	

Remark: The tested sample confirmed to IS: 10500:2012 (RA: 2019) Drinking water Acceptable Limit specification

with respect to above tested parameters

Tenkası - Tikmelveli Main Road, Valkopasiam, Tenkasi - 627811

1. The test results relate only to the items tested. 2. The test report shall not be reproduced anywhere except in full and in the same format without the permission of alterdatory ause.

3. The test sample will be retained for 15 days.

4. The result applied to the sample as received basis.

Reviewed & Authorised Signatory S. Satesh Kumar B.Sc., Junior water Analyst.

Dr.T.SRINIVASAN

PRINCIPAL

ESAKI VIDYAASHRAM (AFF. to CBSE/AFF NO: 1930680) VAIKAPAALAM, TENKASI - 6770 1 (TAIL



Client Name & Address

TAMILNADU WATER SUPPLY AND DRAINAGE BOARD

DISTRICT WATER TESTING LABORATORY

Seevalaperi road, Shanthi nagar, Palayamkottai, Tirunciveli-627002.

Phone: 0462-2914676

Email:jwadwtltvl@gmail.com

als her Coule	D ball	the print, through	-
TEST	True le	41 31 C	
THE PARTY OF THE PARTY OF	A. S. Corne H.	- II -	

Doc.No: DWTL/FORM/7.8/01

Report No:	TR/2025/ 00192 -2	Report Issue Date:	05.06.2025	Page No : 01 of 01
Invoice Details:	878 /Dt.04.06.2025 Amt.Rs.1652/-	2		

	Contact No / Email.ID	115	The Principal, Esaki Vidyaashramam CBSE School, Vaikapalam, Tenkasi.		
Sample Description : Clear, Colour less Liquid Sample Submitted by : Thiru. N. Santhosh Kumar Location & Date : Above address & 04.06.2025 Quantity of sample Received : 2 Litres Sample Container : Jerry Cane Sample Condition on Receipt : Good Sample Received On : 04.06.2025 Test Commenced on : 04.06.2025 Test Completed on : 05.06.2025 Specification as processed in the colour less Liquid Above address & 04.06.2025 Sample Container : Jerry Cane Sample Condition on Receipt : Good Sample Received On : 04.06.2025 Test Commenced on : 05.06.2025 Specification as processed in the colour less Liquid	Sample Name	:	Water -Open well water		
Sample Submitted by : Thiru. N. Santhosh Kumar Location & Date : Above address & 04.06.2025 Quantity of sample Received : 2 Litres Sample Container : Jerry Cane Sample Condition on Receipt : Good Sample Received On : 04.06.2025 Test Commenced on : 04.06.2025 Test Completed on : 05.06.2025 Specification as page 2.1.	Sample Number	:	00192 -2		
Location & Date : Above address & 04.06.2025 Quantity of sample Received : 2 Litres Sample Container : Jerry Cane Sample Condition on Receipt : Good Sample Received On : 04.06.2025 Test Commenced on : 04.06.2025 Test Completed on : 05.06.2025 Specification as part of the property of the propert	Sample Description	:	Clear, Colour less Liquid .		
Quantity of sample Received : 2 Litres Sample Container : Jerry Cane Sample Condition on Receipt : Good Sample Received On : 04.06.2025 Test Commenced on : 04.06.2025 Test Completed on : 05.06.2025 Specification as processed on the control of the con	Sample Submitted by	:	Thiru. N. Santhosh Kumar		
Sample Container : Jerry Cane	Location & Date	:	Above address & 04.06.2025		
Sample Condition on Receipt : Good	Quantity of sample Received	:	2 Litres		
Sample Received On	Sample Container	:	Jerry Cane		
Test Commenced on : 04.06.2025 Test Completed on : 05.06.2025 Specification as personal commenced on : 05.06.2025	Sample Condition on Receipt.	:	Good		
Test Completed on : 05.06.2025 . Specification as processed in the second secon	Sample Received On	:	04.06.2025		
Specification as a	Test Commenced on	:	04.06.2025		
	l'est Completed on		05.06.2025		
			Specification as per 1S 10500 : 2012		

	15	5/			Specification as per IS 10500 : 2012	
S.No	No Parameters Test Method Unit	Unit	Result	Acceptable Limit	Permissible Limit in the absence of alternate source	
1	Appearance	Visual observation	-	Clear	Clear	Clear
2	Odour	IS 3025 Part 5: 1983	-	Agreeable	Agreeable	Agrecable
3	Turbidity	APHA 23rd Edition 2017 - 2130 B	NTU	2	1	5
4	Total Dissolved Solids	APHA 23rd Edition 2017 - 2540 C	mg/L	87	500	2000
5	Conductivity	APHA 23rd Edition 2017 - 2510 B	μS/cm	128	-	-
6	P - Alkalinity	IS 3025-Part 23-1983	mg/L	NIL		-
7	Calcium as Ca	APHA 23rd Edition 2017 - 3500 Ca B	mg/L	4	75	200
8	Magnesium as Mg	APHA 23rd Edition 2017- 3500 Mg B	mg/L	2	30	100
9	Iron as Fe	APHA 23rd Edition 2017-3500 Fe B	mg/L	< 0.01	0.3	1
10	Manganese as Mn	APHA 23rd Edition 2017 – 3500 Mn B	mg/L	18.	0.1	0.3
11	Ammonia as NH ₃	APHA 17th Edition-1989-4500 NH3C	mg/L	< 0.01	0.5	0.5

Note:

The test results relate only to the items

M.Sc., M.Phil, M.Ed., Ph.D., SET(LS), B.LLSc.,

2. The test report shall not be reproduced anywhere exceptionfull ending the same format without the permission of the laboratory.

3. Unless informed by customer, the test items will not be retained for more than 15 days from the date of the test report AM

4. The result applied to the sample as received basis, Tenkasi - 627811

(AFF. to CB55/AFF. NO: 1940650)

VAIKAPAALAM, TENKASI - 627811 (TN)



TAMILNADU WATER SUPPLY AND DRAINAGE BOARD

DISTRICT WATER TESTING LABORATORY

Seevalaperi road, Shanthi nagar, Palayamkottai, Tirunelveli-627002.

Phone: 0462-2914676

Email:jwadwtltvl@gmail.com

TEST REPORT

Doc.No: DWTL/FORM/7.8/01

Report No: TR/2025/ 00192 -2 Report Issue Date: 05.06.2025 Page No: 01 of 01

Invoice Details: 878 /Dt.04.06.2025 Amt.Rs.1652/-

10					Specification as per IS 10500: 2012	
S. No	Parameters	Test Method	Unit	Result	Acceptable Limit	Permissible Limit in the absence of alternate source
12	Nitrite as NO ₂	APHA 23rd Edition 2017–4500-NO2 B	mg/L	0.02	-	
13	Total Phosphate as PO ₄	APHA 23rd Edition 2017 – 4500 P- D	mg/L	0.03	7	
14	Tidys 4 hr. test	APHA 23rd Edition 2017 - 4500 O - B	mg/L	0.24	-	-
15	Residual Chlorine	IS/APHA	mg/L	0	0.2	1.0
ВАСТ	TERIOLOGICAL EXA	MINATION				
16	Fecal Coliform	IS/APHA	CFU/ 100ML	0	0	0

Result: The given water sample is chemically potable.

.....End of the report......

MANAGER

Tenkası - Tirunsiveli Main Road, Vaikapaalam, Tenkası - 627811 JUNIOR WATER ANALYST D.W.T. LAB, TWAD BOARD, T.T.K. CIRCLE, TIRUNELVELI.

Dr. T. SRINIVASAN

ESAKI VIDYAASHRAN

(AFF. to CBSE/AFF NO: 1930680)
VAIKAPAALAM, TENKASI - 627811 (TN)

Note:

- 1. The test results relate only to the items tested.
- 2. The test report shall not be reproduced anywhere except in full and in the same format without the permission of the laboratory.
- 3. Unless informed by customer, the test items will not be retained for more than 15 days from the date of issue of the test report.
- 4. The result applied to the sample as received basis.