

GOVERNMENT OF TAMILNADU DEPARTMENT OF PUBLIC HEALTH AND PREVENTIVE MEDICINE

SANITARY CERTIFICATE

YEAR 2021-2022

APPENDIX-3

(Chapter III Rule:24) Tamil Nadu Educational Rules

L.No. 4030/A1/2021, dt: 26.02.2021

Office of the Deputy Director of Health Services, Salem

I hereby declare that I have inspected M/s. MUKUNDHA INTERNATIONAL SCHOOL, DPC CAMPUS, CHETTIYAR KADAI BUS STOP, PAGALPATTI POST, OMALUR TK, SALEM DT - 636 304. Building and premises on the day of 26.02.2021 and certify that

: the accommodation provided for each of the several classes is sufficient for the maximum number of students studying therein and is properly ventilated and lighted;

the building is maintained in substantial repair;

: the building is neat and clean;

: the toilet arrangements are adequate and satisfactory;

: the supply of drinking water is wholesome and

: that in all other necessary aspects the sanitation is satisfactory;

: that there is no sources of mosquito breeding in the campus if found later

: this certificate will be automatically stands cancelled.

: The certificate is issued with the condition enclosed.

This certificate is valid for the ONE YEAR ONLY.

ounter Signed

SALEM-636 001.

Signature: Wolan

Designation: Block Health Supervisor Govt.Primary Health Centre

Sarakkapillaiyur, PIN: 636 305.

Health Services. Salem

TEST WATER BEFORE TASTE



pard. No 397 ANBU NAGAR GORIMEDU SALEM-8 PIN 636 008

TEST REPORT

Ph: 0427-2405687

FCN Venkatachalam M Jech., Assistant I secutive Engineer 11 11 Roard

MUKUNDHA INTERNATIONAL SCHOOL

DPC Campus Pagalpatti (1º C)

Salem - 636 304

Salem Namakkal Circle

Salem

Lr.No: 56807/AEF/TWAD Lab/Slm/2021/Dated: 05.02.2021

411

Sub: Examination of water sample - Report furnished - Reg. Ref: 1) Letter dated: 4.2.2021

2) T.O. Invoice No 6182 / Dt. 04.02.2021 for Rs 1180/-........

The results of analysis for the water sample sent under reterence is turnished below

Sample No			56807
Date of Collection			4.2.21
Date of Receipt			4.2.21
Scheme			
Source			R. O water
Location of Sampling			school campus
Habitation			
Panchayat			
Union			
Collected by			M. Rathinavel
BIS 10500 : 2012			Result for Water sample N
1 PHYSICAL EXAMINATION	Acceptable limit	Permissible limit in the absence of alternate source	56807
1 Appearance			Clear
2 Colour (Pt.Co - scale)	5	15	Colourless
3 Odour	Agreeable	Agreeable	None
4 Turbidity NT units	1	5	0
5 Total dissolved solids, mg/L	500	2000	151
6 Electrical conductivity micro mho/cm			217
II CHEMICAL EXAMINATION			
7 pH	6.5 to 8.5	6.5 to 8.5	6,90
8 Ph-Alkalinity as CaCO ₃ mg/L			
9 Total Alkalinity CaCO ₃ mg/L	200	600	40
0 Total Hardness as CaCO ₃ mg/L	200	600	36
1 Calcium as Ca mg/L	75	200	10
2 Magnesium as Mg mg/L	30	100	3
3 Sodium as Na mg/L		-	31
4 Potassium as K mg/L			+
5 Iron as Fe mg/L	0.3	0.3	7.00
Manganese as Mn mg/L	0.1	0.3	2.27
Free Ammonia as NH ₃ mg/L	0.5	0.5	U,OO
Nitrite as NO ₂ mg/L	-		6.00
Nitrate as NO ₃ mg/L	45	45	
Chloride as Cl mg/L	250	1000	18
Fluoride as F mg/L	1	1.5	0.2
Sulphate as SO, mg/L	200	400	2
Phosphate as PO ₄ mg/L			017
Lidy's Test 4hrs as O2 mg/l			0.10
Free residual chlorine mg/L	0.2	10	(11)

RIPORT: 56807: The given water sample is chemically potable

Proper chlorination must be administered to maintain the residual chlorine level 0.2 mg? at consumer co

Assistant Free of Kollingmoor 135 AD