OFFICE OF THE DISTRTICT MEDICAL AND HEALTH OFFICER VISAKHAPATNAM

SANITARY CERTIFICATE

RC No: 02-15/A to DHO /EPID/DMHO/VSP/2024 Dated 03.06.2024

Ravindra Bharathi School Vellanki Anandapuram Visakhapatnam District has applied for sanitary certificate.

The A to DHO of this office has inspected the above building and satisfied with the conditions and certified that the accommodation provided for each of the several classes is sufficient for the maximum number of students taught there in and it is properly ventilated and lighted.

Certified that the premises kept and maintained neat and tidy and lavatories, urinals are arranged in adequate area and satisfactory.

Certified that the supply of drinking water is wholesome and that all the aspects the sanitation is satisfactory.

Hence, the undersigned is pleased to issue the Sanitary Certificate.

District Medical &Health Officer

Visakhapatnam

District Medical & Health Officer VISAKHAPATNAM

The Correspondent RavindraBharathi School Visakhapatnam

Copy to file.

To

GOVERNMENT OF ANDHRA PRADESH REGIONAL PUBLIC HEALTH LABORATORY VI AKHAPATNAM

Water Analysis Report (Chemical & Bacteriological)

To:	Ravindra	Bharathi School
	ILAVIIIAIA	Dilaiauli Ochool

Vellanki Village, Anandapuram

19 Coliform bacteria

Visakhapatnam.

Date of collection 12.12.2023

Date of receipt

12.12.2023

Source of the sample: B.W.water

Collected E	Self	Paid Rs.	380/-
		Receipt No	3736
	Lab.Ref.No.		.26.1
1	Colour		Colourless
2	Odour		Odour
2	-11		less
3	рН		7.0
4	Conductivity (µD.r1		502
5	Total Dissolved Solids mg/L		381
6	Ammonical Nitrogen		Nil
7	Nitrite Nitrogen as N		Nil
8	Phenolphthalein Alkalinity		Nil
9	Total Alkalinity as CaC03		160
10	Total Hardness as CaC03		176
11	Calcium Hardness "		84
12	Magnesium Hardness,,		92
13	Calcimum as Ca		33.6
14	Magnesium as Mg		22.4
15	Non Carbonate Hardness		16
16	Chlorides as Cl		10
17	Free Residual Chlorine		Nil
]	Bacteriolo ical analysis		1,144
18	MPN count of Coliform Bacteria/per 100a	ml	Nil
10	0.110		

Remarks: The given sample is physico chemically all the analysed parameters are within desirable limit for drinking purpose. Bacteriologically satisfactory for drinking purpose.

VIS. IN APATHAM