

/2022/AMOH-II/SI-6 o.No.

SANITARY CERTIFICATE

I hereby declare that I have inspected the "ST, ANN'S CBSE SCHOOL," Dr.No-11 3, Bakkannapalem, Madhurawada, WardNo: 6, Zone-II, GVMC, Visakhapatnam limits hav been inspected on 21-05-2022 and certified that accommodation provided for each of the several classes are sufficient for maximum number of pupils taught there in and is proper ventilated and lightened and the premises is maintained in neat and clean condition and t sanitary provision are adequate and satisfactory, supply of drinking water is whole some, th in all other aspect the sanitation is satisfactory. Hence "Sanitary Certificate for the year 2022-23/s issued subject to the following conditions.

1. This certificate is issued for the purpose to submit to Education Department only

2.At any point of time certificate will be cancelled if any violations noticed.

AL OFFICER-OF HEALTH

Matthoday

ZONE-II, GVMC, VSP

E PRINCIPAL,

ANN'S CBSE SCHOOL,

Sandos 25/22 81-06 24/5/22 BAKKANNAPALEM, MADHURAWADA

E-II, GVMC,

CHAPATNAM.

GOVERNMENT OF ANDHRA PRADESH REGIONAL PUBLIC HEALTH LABORATORY VISAKHAPATNAM

Water Analysis Report (Chemical & Bacteriological)

To: Principal, St. Anns School, Bakkannapalem, Madhurawada, Visakhapatnam -48 Date of collection Date of receipt 16.5.2022

Source of the sample :

Collect

390- Bore well water through OHT 391- RO water

ted E	Self		Paid Rs. Receipt No	760/- 3478	391
	Lab.Ref.No.			390 Colourless	Colourless
1	Colour			Odour less	Odour less
2	Odour			7.2	7.0
3	pH				34
4	Conductivity $(\mu\Omega)^{-1}$			530	22
5	Total Dissolved Solids mg	g/L		350	Nil
6	Ammonical Nitrogen			Nil	Nil
	Nitrite Nitrogen as N			Nil	
7				Nil	Nil
8	Phenolphthalein Alkalinity	"		372	24
9	Total Alkalinity as CaCO3	**		332	28
10				140	12
11		33		192	12
1		**		56	4.8
1	3 Calcimum as Ca			46.8	2.9
1	4 Magnesium as Mg			Nil	4
1:		**			
16		"		Nil	Nil
17	Free Residual Chlorine	**			
	Bacteriological analysis		+00-1	460	Nil
18	MPN count of Coliform Bacteri		a/per 100mi	Klebsiella sps	
19	The second second			Kienziena apa	

Remarks: The given samples Raw water Lab. Ref. No: 390 ie Bore well water physico chemically all the analysed parameters are within desirable permissible limit for drinking purpose. Bacteriologically Unsatisfacory for drinking purpose. Lab. Ref. No 39\$\frac{1}{2}\$ ie., RO treated water physico chemically all the analysed parameters are within desirable limit for drinking purpose. Bacteriologically Satisfactory for drinking purpose.

SENIOR ANALYST (WAYER:
REGION PUBLIC HEALTH LABORATO