

## GREATER WARANGAL MUNICIPAL CORPORATION వరంగల్ మహానగర పాలక సంస్థ

ROC.No:R.No:286087/2024

Com No: 141206

Dt:10-07-2024

## **SANITARY CERTIFICATE & NOC**

This is to certify that, on the basis of the inspection report of the Sanitary Inspector concerned, Greater Warangal Municipal Corporation the building premises bearing Municipal H.No: 2-6-1135, HANAMKONDA, locality in which the applicant/Management proposed to run "ST.PETER'S CENTRAL PUBLIC SCHOOL" for the year 2024-2025 is well ventilated with sufficient doors and windows with lighting provided with lavatories and Urinals, water supply and accommodation of class rooms with sufficient space for the students duly white washed having open place within the above building premises for play ground etc., as per Sanitary conditions in the said building.

The Sanitary certificate and NOC issued subject to the conditions, if any legal dispute found in the future sanitation certificate will be cancelled without notice to the applicant/Management.

Chief Municipal Health Officer, Kazipet Circle-II, Greater Warangal Municipal Corporation

To
The Secretary / Correspondent/Principal,
ST.PETERS CENTRAL PUBLIC SCHOOL,
2-6-1135,
Hanamkonda.

Signed by Mallam Rajesh Date: 10-07-2024 18:25:16

Reason: Approved



## GOVERNMENT OF TELANGANA REGIONAL PUBLIC HEALTH LABORATORY, WARANGAL HANAMKONDA (KUDA Premises) - 506 001 Report Of Physical, Chemical Analysis Of Water & Chemical Analysis of Water for Construction Purpose\*

Sample from : Je	اروا	s Edu	entional	Societi	10 101.	Y	
Collected by Self		ST. Peter's Hirler : 2 -	والكات	Sociali Public Id Bry ge manteeral	Paid /	ot No. : 46	1
Received on : \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<del>}\\</del>	4	ما حل	manleand	Amou	1\$10500:2012	
Address Of Sources  Substance or Characteristic	:	R.O plan				Acceptable limit	Permissible limits in the absence of siternate source
Colour	:	25				5	15
Odour	:,	Ag necabl	0			Agreeable	Agreeable
Turbidity NTU	:	4.				1	5
P at C	;	6.5				6.5-8.5	No relaxation
Electrical conductivity (at 25° C Micro Mhos/cm)	:	830					
*Total Dissolved Solids (mg/Lt.)	:	lug				500	2000
ı		T	he following i	results are in ma	liter .		
Phenolphthalein Alkalinity	:	NIL	,	3.			
Total Alkalinity (as CaCO)	1:	60				200	600
Total hardness (as CaCO <sub>2</sub> )	:	50				200	600
Calcium hardness (as CaCO <sub>y</sub> )	:	as					
Magnesium hardness (as CaCO <sub>4</sub> )	1	<b>a</b> 5^				,	
Sulphate (as SO <sub>4</sub> 2-)	:					200	400
Nitrite (as NO <sub>2</sub> .)	1	MIL					
Nitrate (as NO <sub>3</sub> .)	:	_				. 10	No relaxation
*Chloride (as Cl.)	:	86				250	1000
Fluoride (as F·)	:	0.24		198		1.0	1.5
ron (as Fe) .	4	1. 18 th	33	P. 1 4	East.	0.3	No relaxation
To neutralize 100 ml of water sample using phenolphthalein ndicator with 0.02 N Na OH in ml)	:				8	Not more than 5 ml as per IS 456 (2000) (Reaffirmed 2005)	
To neutralize 100 ml of water sample using Mixed indicator with 0.02 N/H <sub>2</sub> SO <sub>4</sub> (in ml)	:			P		Not more than 25 ml as per IS 456 (2000) (Reaffirmed 2005)	

Remarks: The Given truler Sample is physico. Chemically

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Sentor Analyst

Civil Surgeon Bacteriologist I/C



## GOVERNMENT OF TELANGANA REGIONAL PUBLIC HEALTH LABORATORY, (KUDA Premises) Dist: HANUMAKONDA 506 001. REPORT OF BACTERIOLOGICAL ANALYSIS OF WATER

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	( A	5 ,	
Jesus Educations Co. Peter's Cents	N 5000	Calana	<b>)</b> .
V · Coll —H in a v ina.	Distribution	b seven	
n : 14/8/2024 Old Bus Depo Royd	Receipt No	: : 46	
Address of the sample	Amount Residual	MPN of	رهم و Organism
	Chlorine	Coliform /100 ml	isolated
R.O. plant water at School.		4111	*
		Juice	
			*
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11: 1/4	- 1 1	j	
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	<u> </u>		1
	Self — H. No. 2-6-1135  I 14/8/2024 Old Bus Depo Royal  I 14/8/2024 Hanomiconal  Address of the sample  R.O. plant water at School.	Self —th. No- 2-6-1135 Paid/ Free  I ulg   2024 old Bus Depo Roy Receipt No    1418   1524	Self —th. No. 2-6-1133 Paid/Free    14 8 2024 01d Bus Depo Roy Receipt No. : 46   14 8 2024  Honounkond Amount : 15   Address of the sample   Residual Chlorine mg/Lt.   MPN of Coliform / 100 ml   R.O. plant water at School AIIL_

Remarks: The Gium mate Sample is Boeterbologically Sotistaebory for Donnbing purpose

Sentor Analyst

Civil Surgeon Bacteriologist i/c