NA STATE GOVERNMENT OFFICE OF THE DISTRICT MEDI TH OFFICER, KARIMNGAR

Rc. No. 1010/DM&HO/HE/2025

Date: 28 -03-2025.

SC.No.\2\/2025.

AS PER APPENDIX -14 (RWE-84 CHAPTER II)

SANITARY CERTIFICATE FOR THE PURPOSE OF THE RECOGNITION/FRESH.

The District Health Educator has inspected the BIRLA OPEN MINDS SCHOOL (E/M), H.NO. 10-63/B/1, NEAR FLYOVER, BOMMAKAL KARIMNAGAR and certified that the accommodation provided for each of the several classes is sufficient for the maximum number of pupil through there in and is properly ventilated and the building is maintained in substantial repairs that is neat and hygienic, the latrine arrangements are adequate and satisfactory.

The support of "Sanitation, Ventilation and Safe Drinking Water facilities in the School, are provided and that in all other necessary respects the sanitation is good".

Station: Karimnagar Date: 7 % -03-2025

KARIMNAGAR.





GOVERNMENT OF TELANGANA REGIONAL PUBLIC HEALTH LABORATORY,

(KUDA Premises) Dist.: HANAMKONDA - 506 001.

REPORT OF BACTERIOLOGICAL ANALYSIS OF WATER

Sample from	:	Biola Open	minds	School,	,
Collected by	:	Selt Pleas Plyo	ver, Bon	mmaleal. Kasimnager - Dole Paid/Free:	1-
Received on	:	18/3/2021		Receipt No.: 7735 Amount: 150 5 50	

			130 8	-00.
Lab Reg. No.	Address of the sample	Residual Chlorine mg/Lt.	MPN of Cliform / 100 ml	Organism isolated
3165	R.o. Plant water It School.	-		
-£			72-	
1-				
			<i></i>	
				ily is a
14		200		4 - 74

Remarks:

The Green treder Sample is Barberiolegically Sutisferdory too Dalmlung Purpose.

Senior Analyst

M. Vamehane

Civil Surgeon Bacteriologist I/C

R/p.



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 Biscler Open Minds plear Flyover Bommodeal Paid/F Receipt I Amount Collected by Paid / Free Collected on Receipt No. Received on 7735 Lab Ref. No. .. 1050 I\$10500:2012 Address Of Sources Acceptable Permissible R.O. plant limit limits in the absence healer. of alternate Substance or Characteristic source Colour 5 15 Odour Marge ends W Agreeable Agreeable Turbidity NTU : 1 5 6.5-8.5 *P at No relaxation C 7-1 Electrical conductivity (at 25° C Micro Mhos/cm) 108 *Total Dissolved Solids 500 2000 (mg/Lt.) 70 The following results are in mg/liter Phenolphthalein Alkalinity NUC Total Alkalinity 200 600 (as CaCO..) 23 Total hardness : 200 600 (as CaCO,) 15 Calcium hardness : (as CaCO.,) Magnesium hardness (as CaCO,) 6 Sulphate (as SO42.) : 200 400 Nitrite (as NO.,.) MIL Nitrate (as NO.,) 10 No relaxation : *Chloride (as Cl.) : 250 1000 15 Fluoride (as F.) : 1.0 1.5 0.06 Iron (as Fe) 0.3 No relaxation *To neutralize 100 ml of water Not more than 5 ml as per IS sample using phenolphthalein 456 (2000) indicator with 0.02 N Na OH (Reaffirmed 2005) (in ml) *To neutralize 100 ml of water Not more than 25 ml as per IS sample using Mixed indicator 456 (2000) with 0.02 N H2SO4 (in ml) (Reaffirmed 2005)

Remarks: They Gibban treatier Sample is physico-chemically South & beidosy for Downling propose.

Septor Analyst

Civil Surgeon Bacteriologist I/C