OFFICE OF THE DEPUTY EXECUTIVE ENGINEER PUBLIC HEALTH SUB DIVISION MANCHERIAL

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 19/DEE/PH/SD/Mncl/Certificates/2023-24/ 265

Date: 06-03-2024

It is certified that an inspection team headed by <u>Deputy Executive Engineer</u> from <u>Public Health Sub Division Mancherial</u> (Name of Department/ Office) inspected the <u>CARMEL CONVENT HIGH SCHOOL</u>, <u>Mancherial</u>, <u>Dist. Mancherial</u>, <u>Telangana – 504208 on</u> <u>29-02-2024</u> (Date of inspection) and found that the <u>CARMEL CONVENT HIGH SCHOOL</u> has safe drinking water facilities for the Students and members of staff of the institution and is maintaining the hygienic sanitation Condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of one year from the date of issue.

Deputy Executive Engineer
Public Health Sub Division

Mancherial

To

CARMEL CONVENT HIGH SCHOOL, Mancherial, Dist: Mancherial, Telangana – 504 208.

Rural Water Supply & San Chemical

Water Quality Monitoring Laboratory, Mancherial Mancherial

1 Name of the Laboratory
2 Name of the Division
3 Name of the District

al anal	nitati
ysis	on E
Report	ngineering
	Departmen
	•
0	

Executive Engineer MB Intra
Division

				7 (0	
/			-	SI.	
29.02.2024 Mancherial	29.02.2024 Mancherial	2		Date	ŋ
Mancherial	Mancherial	3		Mandal	- 10° 1
Mancherial	Mancherial	4		Gram	
Mancherial	Mancherial	On		Habitation	
Carmel convent High school CBSE	Carmel convent High school CBSE	6		Location	
Filter Water	Bore Water (Raw Water)	7	S	ource	*
<u>Z</u>	<u>z</u>	00	Colo	25	O1
. <u>Z</u>	<u>Z</u>	9	Colo Turb ur idity	10	O
7.3	7.6	10	포	n No relax atio	8.5 8.5
76	894	11	Total nity(M) Dissolv ethyl ed orang Solids e) mg / lit. mg/lit.	2000	500
40	384	12	Alkali nity(M ethyl orang e) mg/lit.	600	200
36	228	13	Total Hardn ess mg/ lit.	600	300
œ	80	14	Calciu m (As Ca) mg/lit.	200	75
6.72	35.52	15	Total Calciu Magne Chlorid Hardn m (As sium(e(As ess Ca) As Mg) Cl) mg / mg/lit. mg/lit. mg/lit.	100	30
20	113	16	Chlorid e(As Cl) mg/lit.	1000	250
0.2	0.4	17	Calciu Magne Chlorid Fluorid Nitrate m (As sium(e(As e (AsF) (No3) mg/lit. mg/lit. mg/lit. mg/lit.	1.5	1.0
0	0	18	Nitrate (No3) mg/lit.	45	45
9	67	19	Sulpha Iron te (As (As So4) Fe) mg/lit. mg/lit.	400	200
0.1	0.2	20	lron (As Fe) mg/lit.	1.0	0.3
Satisfactory	Satisfactory	22	eð e	Remarks	* 1

Asst.Chemist RWS&S Division,Mancherial

Rural Water Supply & Sanitation Engineering Department **Bacteriological Analysis Report** Office of the Ovision Engineer MB Intra Division MANCHERIAL

2 Name of the Division 1 Name of the Laboratory Water Quality Monitoring Laboratory, Mancherial

Mancherial

3 Name of the District

Mancherial

2 29.02.2024	1 29.02.2024	
Mancherial	Mancherial	**
Mancherial	Mancherial	4
Mancherial	Mancherial	
Carmel convent High school CBSE	Carmel convent High Bore Water school CBSE (Raw Water)	
Filter Water Pri	Bore Water (Raw Water)	
Principal	Principal	
7		
10.40 AM	10.30 AM	
Z _{ii}	<u>Z</u>	
≧	Z.	
Satisfactory	Satisfactory	

RWS&S Division, Mancherial. Microbiologist

Principal

Medamme

(Affiliated to C.B.S.E., New Delhi)
MANCHERIAL-504 209. Mancherial Dist. T.S. PRINCIPAL

Manager/ Authorized Signatory

Anna ist

Regd.No.57 of 1975 Mancherial P.O & Dt. Telangana State - 504 208. Carmel Education Society PRESIDENT Manager