PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. 614		Date: 14, 6'200
		- 0 0
It is certified that an inspection	team headed by	1) nr. Yar yell worky
		(Name of
with designation) from	GD GOENKI	PUBLIC SCHOOL , KATL
MEERUT- HAPUR ROAD, MEER	LUT	(Name & Address of
the School) on 14.6.24 and	found that the _	
GD GOENKA PUBLIC SEHOO	L	(Name of school) has safe
drinking water facilities for the students and	members of staff of	the institution and is maintaining
the hygienic sanitation condition in the prescribed by the Central/State/U.T Govt.	school building & I	He campus as per the norms
The above valid for a period of	One Year.	
		1/1
	Signature with S	Seal:
	Name	प्रभारी चिकित्सा आधेका र्स
	Designation	सामु. स्वा. केन्द्र : खरखीदा, मेरव
То		
GD GOENKA PUBLIC SCHO	OL-	
GD GOLORA TORUE PO	AD	
KAILI, MEERUT - HAPUR RO		
MEERUT		
(Name & Address of the Institution)		Alma
		G.D. GOENKA PUBLIC SCHOOL
	4	KAILI, MEERUT ROAD DISTT-MEERUT



MMT Laboratories Pvt. Ltd.

Testing Today, Transforming Tomorrow

Add.: Dayal Vihar, Lane No-1, Sikeda Road, Modinagar, Ghaziabad (U.P.)-201204 🖂 mmtlaboratories@gmail.com, materialmeasurmentlabs@gmail.com | 😍 9045767699, 6398186363

Test Report

M/S G. D. GOENKA PUBLIC SCHOOL (A UNIT OF GRR EDUCATIONAL AND SOCIAL WELFARE TRUST)

KAILI, MEERUT - HAPUR ROAD HAPUR - 245 206

Description: Drinking Water

Sample Qty.: Approx. 1 Litre. in Plastic bottle

MMT/20-120624-01 Report No: TC1326324000000068F ULR No .:

MMTLPL/QF/7,8/03 Format No. 12.06.2024 Sample Receint: Customer led by:

12.06.2024 14.06.2024 sis Fnd Date: 14.06.2024 orting Date: Temperature = 25±5°C

Humidity = 50±10% RH

Page-01-01

Test Result								
Sr. No.	Parameter	Test Method	Results	Units	Requirement as Per IS: 10500:2012 (Acceptable Limit)	Requirement as Per IS: 10500:2012 (Permissible Limit)		
1	pH	IS 3025(P-11)	7.42	305	6.5 to 8.5	No Relaxation		
2	Colour	IS 3025(P-4)	<5	Hazen	5Max	15 Max		
3	Odour	IS 3025(P-5)	Agreeable	-				
4	Sulphate (as SO4)	IS 3025 (Part 24)	<10	mg/L	200 Max	400 Max		
5	Turbidity	IS 3025(P-10)	<1	NTU	1 Max	5 Max		
6	Total Hardness,(as CaCO3)	IS 3025 (Part 21)	123	mg/L	200 Max	600 Max		
7	Calcium, as Ca	IS 3025 (Part 40)	33	mg/L	75 Max	200 Max		
8	Chloride, as Cl	IS 3025 (Part 32)	47	mg/L	250 Max	1000 Max		
9	Residual Free Chlorine	IS 3025 (Part 26)	ND(DL-0.1)	mg/L	0.2 Min	1 Min		
	Iron, as Fe	IS 3025 (Part 53)	ND(DL-0.1)	mg/L	1.0 Max	No Relaxation		
10	Fluoride, as F	IS 3025 (Part 60)	ND(DL-0.1)	mg/L	1.0 Max	1.5 Max		
11	Total Alkalinity (as CaCO3)	IS 3025 (Part 23)	114	mg/L	200 Max	600 Max		
12	Total Dissolved Solid	IS 3025 (Part 16)	362	mg/L	500 Max	2000 Max		
13	Acidity	IS 3025 (Part 22)	12	mg/L	5 Min	1000 Max		
14		The state of the s			30 Max	100 Max		
15	Magnesium (as Mg)	IS 3025 (Part 46)	10	mg/L	30 Max	TOU Max		
16	Specific Conductivity (at 27°C)	IS 3025 (Part 14)	558	µs/cm				
17	Sulphide (as H2S/S)	IS 3025 (Part 29)	ND(DL-0.4)	mg/L	0.05 Max	No Relaxation		

Note: N.D-(Not Detected), D.L-(Detection Limit)

PRINCIPAL is to IS: 10500:2012 with Respect to above Tests Only.

DISTT-MEERU

*** End of Reports***