## District Water Testing Laboratory Public Health Engineering Department, Div. Raigarh

Near PHE, Central Store Campus, Chakradhar Nagar Raigarh C.G.

e-mail-: phedrghlab1990@gmail.com

			Test Re	eport (Dri	nking Wa	ater)																	
Repor	t no. DL/PHED/RGH36	Discipline-: Ch Testing	emical	Group-: Dri	nking Water																		
Senders Name :-  Principal  Sri Chaitanya Techno School, KharsiaC.G.)		Senders letter no./Date		Nil/08.02.2024		Sampled by			1	By Client													
		Sample collection date  DL receipt no.  Date of analysis started		08.02.2024 21 08.02.2024		Sampling Plan & procedure  DL Receipt date  Date of analysis completed			Sampling is not done by laboratory staff 08.02.2024 08.02.2024														
																Sample I	Details				AND THE		
												S No. Sample ID		District/Block		City/Village		Habitation Location/			n/Source ID/GPS Identification		
1	DL/RGH/LAB-24/134	Raigarh/Kharsia		Raigarh				1,000,000,000,000	Drinking Water, Sri Chaitanya Techno School (Borewell)														
	Details of	of parameter	rs their test r	nethod unit	s and speci	fication as po	er IS:30	25/APH	IA .														
S. No.	Parameters	Test method IS:3025/APHA 23rd ed.		unit	As per IS-10500- 2012(Second Rev) for drinking water		Results																
		method	Part no.		Acceptable Limit	Permissible Limit	1	2	3	4	5												
1	2	3	4	5	6	7																	
1*	Colour	APHA23rd ed	2120-B	Hazen	5	15	2																
2*	Odour	IS:3025	Part 5		Agreable	Agreable	Agr.																
3*	TDS (Total Dissolved Solids)	APHA23rd ed	Part-2540-C	mg/l.	500	2000	255		100														
4*	Chloride as Cl-	APHA23rd ed	Part-4500-Cl- B	mg/l.	250	1000	19.44																
5*	Alkalinity as CaCO3	APHA23rd ed	Part-3220- B	mg/l.	200	600	159.97																
6*	Total Hardness as CaCO3	APHA23rd ed	Part-2340- C	mg/l.	200	600	208.47			in the													
7*	Calcium as Ca2+	APHA23rd ed	3500- Ca- B	mg/L	75	200	62.46																
8*	Magnesium as Mg2+	APHA23rd ed	3500- Mg-B	mg/l.	30	100	12.79																
9*	Ph	IS:3025	Part-11	pH Scale	6.5-8.5	No Relaxation	7.05																
			A STATE OF THE PARTY OF THE PAR			5	1.9	1															

1. The report should not be produced partly or full without approval signatory authority of legal purpose.

3. The results refer only to tested samples and parameters.

4. Samples will be stored for a period of 10 days from date of issue of report.

Remarks - 1. Results apply to the sample as received.

2. Sampling not done by Lab staff.

Issue no./date. 36/09.02.2024 Page no.01/02

(Raju George) Authorized Signatory

PRINCIPAL SRI CHAITANYA TECHNO SCHOOL, KHARSIA



<sup>2.</sup> It is recommended that acceptable limit is to be implemented. Values in excess of those mentioned under "acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under the "permissible" limit in the absence of alternate source in column 7 above which the sources will have to be rejected.

<sup>5.</sup> This Lab does not hold any responsibility for variation in results for samples kept on hold for wants of clarification.

## **District Water Testing Laboratory** Public Health Engineering Department, Div. Raigarh

Near PHE, Central Store Campus, Chakradhar Nagar Raigarh C.G.

e-mail-: phedrghlab1990@gmail.com Test Report (Drinking Water)

			Test R	eport (Dri	nking Wa	ater)																	
Repor	t no. DL/PHED/RGH36	Discipline-: Cl Testing	nemical	Group-: Drie	iking Water																		
Senders Name :- Principal Sri Chaitanya Techno School, KharsiaC.G.)		Senders letter no./Date		Nil/08.02.2024		Sampled by				By Client													
		Sample collection date  DL receipt no.  Date of analysis started		08.02.2024 21 08.02.2024		Sampling Plan & procedure  DL Receipt date  Date of analysis completed			Sampling is not done by laboratory staff 08.02.2024														
												MEAN.				Sample D	etails						
												S No.	Sample ID	District/Block		City/Village		Habitation		Location/Source ID/GPS Identificat			
1	DL/RGH/LAB-24/134	Raigarh/Kharsia		Raigarh				Drinking Water, Sri Chaitanya Techno School (Borewell)															
		Daniel Control				C .:	YC-20	25/A DE	TA.														
S. No.	Parameters	of parameters their test n Test method IS:3025/APHA 23rd ed.		method units	As per IS-10500- 2012(Second Rev) for drinking water		Results																
		method	Part no.	unis	Acceptable Limit	Permissible Limit	1	2	3	4	5												
1	2	3	4	5	6	7			FEE														
1*	Iron	APHA23rd ed	3500-Fe-B	mg/L	0.3	01	0.06		I I I I														
2*	Nitrates	APHA23rd ed	4500-NO <sub>3</sub> B	mg/l.	45	45	-																
3*	Fluoride	APHA23rd ed	4500-F - C	mg/l.	1.0	1.5	0.14																
4*	Sulphate	APHA23rd ed	IS:3025	mg/l.	200	400																	
5*	Conductivity	IS:3025	Part- 14	μmho/cm		-	397																
6*	Total Coliform			CFU/100ml	NII	Nil	00 (24 Hours)																
											-												
7*	Residual Chlorin			mg/L	0.2	1	-																

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5. This Lab does not hold any responsibility for variation in results for samples kept on hold for wants of clarification. Remarks - 1. Results apply to the sample as received.

2. Sampling not done by Lab staff.

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Chemist / Lab Incharge District Water Testing Laboratory District Water Testing Laboratory P.H.E.D. Raigarh C.G

Lab Assistant P.H.E.D. Raigarh C.G

SRI CHAITANYA TECHNO SCHOOL, KHARSIA

Manager Sri Chaitanya Techno School Brahmanpali Road, Kharsia Dist.-Raigarh (C.G.)

<sup>2.</sup> It is recommended that acceptable limit is to be implemented. Values in excess of those mentioned under "acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under the "permissible" limit in the absence of alternate source in column 7 above which the sources will have to be rejected.