Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE	
Name of Officers with designation) from CHC lafti PHED inspected	5
is certified that an inspection team headed by Diguilar Single Chemist	
Name of Officers with designation) from CHC Patti PHED inspected	
ne Gange Gasad Singh Public School, Tehsil-Sadar (Name & Address	
the school) on2.5.193.1.4(date of inspection) and on the basis of Water Test	
Report (Attached) bearing no. UPJN(R) PBH DL 1830 dated 23105 25 of	
District Lend Water Analysis Laboratory	
(PHED Lab)	
certified that	
he Garry Prusad Singh Rubic School Name of school) has safe drinking	
vater facilities for the students and members of staff of the institution. School is also	
naintains the hygienic sanitation condition in the school building & the campus as per norms	
prescribed by the Central/ State/ U.T. Govt.	
his certificate is valid till Dh.1. Year	
Signature with Seal: Division Office, U.P. Jal Nigam (Rura Name Pratapgarh Designation	ıl)
Name & Address of the Office / Department :	
Name & Address of the Institution) henga Prasad Lingh Public School.	
ote: The certificate is to be issued by authorized officer / PHED Lab / local bodies	



Test Report

District Level Water Analysis Laboratory, U.P. Jal Nigam (Rural)

Pratapgarh

Address- District Level Water Analysis Laboratory, U.P. Jal Nigam (Rural) Sukhpalnagar, Pratapgarh - 230001

Report No:	UPJN(R)/PBH/	DL/5306			Issue	Date:	3-05-2025				
Remark		• * * * * * * * * * * * * * * * * * * *		-	1-0000		3-03-2023				
Contact Person: Digvijay Singh					Addre	Т.			ge No	1/1	
	1-0-1-1			-			PJN Pratapgarl) Me	ob:	9169048466	
Office Name and A	Address	Ganga	Dragad Class			Details					
Ref Letter No & D		Dated	- 20/05/20	n Public School	ol, Plo	t No. – 1409- Vil	II./Post-Gondey	,Chanwar ,T	ehsil-Sada	r,Pratapgarh	
		Toated -	- 20/05/20								
District		Pratana	arh	Block	letails	of sample					
Gram Panchaume		Pratapgarh Gondey				Sadar					
Habitation		Gondey		Village		Gondey					
Water Source		Cub		Location		Plot No 140	9- Vill./Post-Go	ndey,Chanw	ar ,Tehsil-	Sadar, Pratapga	
		Submersible pump		Sample No.		5306	5306				
Quantity of Sample				Date of Collection							
Receiving Date						20-05-2025					
Sample Depositor				S. Collector		Sri Pradeep par					
• 0 Mark		Vikram singh		Sampling Method		As per IS 17614	As per IS 17614: Part 1 : 2021				
			•			l					
						,					
Analysis Start Date		21-05-20	025		Δ-	alveis Completic	na Datas		The second second		
Analysis Start Date Temperature : 24.8		21-05-2		Humidity:50%		alysis Completic	on Date:	[2	1-05-202	5	
		21-05-20		Humidity:50%			on Date:	[2	21-05-202	5	
	Analyzed			Technical	Data o	of Analysis	on Date:				
	Analyzed parameters	(Unit of		Technical d Speci	Data of the Data o	of Analysis alues as per BIS		Ref. Meth			
Temperature : 24.8	Analyzed parameters Measureme	(Unit of	Observe Value	Technical d Speci	Data of the Data o	of Analysis					
	Analyzed parameters Measureme	(Unit of	Observe Value	Technical d Speci Accepts Limi	Data of ified Viable it	of Analysis alues as per BIS		Ref. Meth	od of Ana		
Temperature : 24.8	Analyzed parameters Measureme	(Unit of	Observe Value	Technical d Speci Accepta Limi	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin	nit	Ref. Meth	od of Ana	llysis	
Temperature : 24.8	Analyzed parameters Measureme	(Unit of nt)	Observe Value	Technical d Speci Accepts Limi 4 6.5-8.	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5	nit	Ref. Meth	od of Ana	llysis	
1 1 2 3	Analyzed parameters Measureme 2 pH Turbidity N	(Unit of nt)	Observe Value 3 7.52	Technical d Speci Accepts Limi 4 6.5-8.	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5	nit	Ref. Meth	od of Ana 6 022 (Elec	llysis	
Temperature : 24.8	Analyzed parameters Measureme 2 pH	(Unit of nt)	Observe Value 3 7.52	Technical d Speci Accepts Limi 4 6.5-8.	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000	nit	Ref. Meth 5 (Part 11):2 meth IS 3025 (IS 3025 (6 022 (Election of the control of t	etrometric	
1 1 2 3 4	Analyzed parameters Measureme 2 pH Turbidity N TDS mg/	(Unit of nt) VIU L g/L	Observe Value 3 7.52 0.90	Technical d Speci Accepts Limi 4 6.5-8.	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5	nit	Ref. Meth (6 5 (Part 11):2 meth IS 3025 (6 022 (Election of the control of t	etrometric	
1 1 2 3	Analyzed parameters Measureme 2 pH Turbidity N	(Unit of nt) VIU L g/L	Observe Value 3 7.52 0.90	Technical d Speci Accepts Limi 4 6.5-8.	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000 1.5	nit	Ref. Meth 5 (Part 11):2 meti IS 3025 (IS 3025 (IS 3025 (6 022 (Electhod) Part 10):2 Part 16):2	otrometric 023 023	
1 1 2 3 4	Analyzed parameters Measureme 2 pH Turbidity N TDS mg/ Fluoride m Total Hardness	(Unit of nt) VIU L g/L s mg/L	Observe Value 3 7.52 0.90 302 0.400	Technical Speci Accepts Limi 4 6.5-8. 1 500 1	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000	nit	Ref. Meth 5 (Part 11):2 meth IS 3025 (IS 3025 (6 022 (Electhod) Part 10):2 Part 16):2	otrometric 023 023	
1 1 2 3 4 5	Analyzed parameters Measureme 2 pH Turbidity N TDS mg/ Fluoride m Total Hardness	(Unit of nt) VIU L g/L s mg/L v mg/L	Observe Value 3 7.52 0.90 302 0.400	Technical Speci Accepts Limi 4 6.5-8. 1 500 1	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000 1.5	nit	Ref. Meth 5 (Part 11):2 meth IS 3025 (IS 3025 (IS 3025 (6 022 (Electron):2 Part 10):2 Part 60):2	ctrometric 023 023 008	
1 1 2 3 4	Analyzed parameters Measureme 2 pH Turbidity N TDS mg/Fluoride m Total Hardness Total Alkalinity Chloride mg	(Unit of nt) ITU L g/L s mg/L / mg/L	Observe Value 3 7.52 0.90 302 0.400 240	Technical Speci Accepts Limi 4 6.5-8. 1 500 1 200	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000 1.5	nit	Ref. Meth 5 (Part 11):2 meth IS 3025 (IS 3025 (IS 3025 (IS 3025 (6 022 (Electhod) Part 10):2 Part 16):2 Part 21):2	olysis etrometric 023 023 008 019	
1 1 2 3 4 5 6 7	Analyzed parameters Measureme 2 pH Turbidity N TDS mg/ Fluoride m Total Alkalinity Chloride mg/I Iron mg/I	(Unit of nt) VIU L g/L s mg/L v mg/L	Observe Value 3 7.52 0.90 302 0.400 240 54 15 0.10	Technical Speci	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000 1.5 600 600 1000	nit IS 302	Ref. Meth 5 (Part 11):2 meth IS 3025 (6 022 (Electhod) Part 10):2 Part 16):2 Part 21):2 Part 23):2 Part 32):2	olysis etrometric 023 023 008 019 023 019	
1 1 2 3 4 5 6 7 8	Analyzed parameters Measureme 2 pH Turbidity N TDS mg/Fluoride m Total Hardness Total Alkalinity Chloride mg	(Unit of nt) VIU L g/L s mg/L / mg/L z/L	Observe Value 3 7.52 0.90 302 0.400 240	Technical Speci	Data of ified Viable it	of Analysis alues as per BIS Permissible Lin 5 6.5-8.5 5 2000 1.5 600	nit IS 302	Ref. Meth 5 (Part 11):2 meth IS 3025 (IS 302	6 022 (Electhod) Part 10):2 Part 16):2 Part 21):2 Part 23):2 Part 32):2	olysis etrometric 023 023 008 019 023 019	

1. This Certificate refers only to the particular sample(s) submitted for testing.

2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract.

3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements. 4. Sample will be stored up to 07 days (in case of non-perishable items only) from the date of issue of tests reports.

Deputy Technical Manager

Authorized Signature

Technical Manager