Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO.	
It is certified that an inspection team headed by ST MARY'S SR SEC SCHOOL (Nam	00 mg
Name of the second of the seco	e of
Officers with designation) from DR. RAHUL GUPTA CM.O.I.C.) PHED	
inspected the S.T. MARY'S SR SEC SCHOOL "GARAUTHA ROAL	O GURSARA
(Name & Address of the school) on .17/05/3035. (date of inspection) and or	the basis of
Water Test Report (Attached) bearing no. C/35-36/053302 dated.1	5/05/3035
of DLWAL U.P. JALNIGAM JHANSI (PHED Lab) certif	
the ST MARY'S SR SEC SHOOL GURSARAI ROAD GARAUTH	A JHANSI(
Name of school) has safe drinking water facilities for the students and members	
institution. School is also maintains the hygienic sanitation condition in the school	
campus as per norms prescribed by the Central/ State/ U.T. Govt.	
This certificate is valid till 19/05/2027	

Signature with Seal:

Name

Designation

Name & Address of the Office Nepaltment:

To SI MARY'S SR SEC SCHOOL G. ARAUTHA ROAD GURSARAI (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

Test'Report



Distreit Level Water Analysis Laboratory , U.P. Jal Nigam (Rural) . Babina, Jhansi

	•			16.06.2026	Page No 220 (5)
Rep	ort Number- C/25-26 052302		Customer Deta	:- 15-05-2025	1000
On	ice Name and Address				rai , Jhansi (U.P.)
	CC (valine and /timess	Thettinequin	Basic details o		
15: .		Jhansi	Block	• 00.00	
Distreit Gram Panchayat		31101131			
			Village		St Mary's Sr. Sec. School,
Habitation .		- '	Locatio	n	Gursarai, Jhansi (U.P.)
Sou	Paa	Borewell	Sample	Number	. 6308
10000000		2 Lit		sample collection	on 05.05.2025
Qua	ntity of sample			•	
Sam	ple receiving date	05.05-2025		f sample collecto	, , , , , , , , , , , , , , , , , , , ,
Nam	e of Sample depositor	WILLIAM	Date of	Initation of Test	. 15.05.2025
	of Completion of Test	15.05.2025			
Date	in Completion of rest				
		Tech	nical Data o	f Analysis	
		OBSERVED	10500	LUESAS Perbis): 2012	TEST METHOD
S.No.			Acceptable	Permissible Limit in the	TEST METHOD
	PARAMETERS	VALUES	Limit	absence of	
1	pH.	6.02	6.5-8.5	6.5-8.5	IS 3025 (Part 11) 2023
150	Turdibity (NTU)	1.02	1.0	5.0	IS 3025 (Part 10): 2023
2	Chloride (mg/l)	23.40	250	1000	IS 3025 (Part 32): 2019
3	Total Hardness (mg/l)	132.0	200	600	IS 3025 (Part 21): 2019
4	Calcium as Ca (mg/l)	40.00	75	200	IS 3025 (Part 40): 2023
5	Alkalmity (mg/l)	124.00	200	. 600	IS 3025 (Part 23): 2023
7	Magnesium as Mg (mg/l)	5.77	30	100	IS 3025 (Part 46): 2023
8	Suphate (mg/l)	16.180	200	400	IS 3025 (Part 24 Sec. I.): 2022
9	TDS (mg/l)	170	500	2000	IS 3025 (Part 16): 2023
$\overline{}$	Iron (mg'l)	0.77	i	1	IS 3025 (Part 53) 2019

MOTE

Fluoride (mg'l)

- This certificate is only applicable for the above tested parameters.
- 2. Paraneters above pennissible limit are bold.
- 3. This certificate refers only to the particular sample (s) submitted for testing.

0.576

4. This certificate shall not be reproduce, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of

1.0

- 5. The test result reported in the certificate are valid at the time of an under the stated conditions of measurements,
- 6 Sample will be stored up to 7 days (in case of non-perishable items only) from the date of issue of tests reports other wise specialied.

 End of the Report	Issued by

1.5

(Yashvendra singh) Technical Manager Mob:-7007789029

IS 3025 (Part 60): 2022