Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 883	Dated: << 6 · 8 · 2 • 2 5							
It is certified that an inspection team headed b	SOMYA MISHRA (J.E. JALKAL)							
(Name of Officers with designation) from Magox. Polika Posishad, Stp. PHED								
inspected the SACRED. HEART. HIGHER	inspected the SACRED HEART HIGHER SECONDARY SCHOOL, SITAPUR							
(Name & Address of the school) on 2.9[.9.7								
Water Test Report (Attached) bearing no. U.S	2298222S3p918665. dated.61.p8 2025							
of Dist. level water Analysis lab	(PHED Lab) certified that the							
SACRED HEART HR. SEC. SCHOOL, SITAP	ୟୁ(Name of school) has safe drinking water							
facilities for the students and members of s	taff of the institution. School is also maintains the							
hygienic sanitation condition in the school bui	lding & the campus as per norms prescribed by the							
Central/ State/ U.T. Govt.								
This certificate is valid till .318+ Man, 20	Signature with Seal: Name Designation Name & Address of the Office / Department:							
	Signature with Seal:							
	Name & Address of the Office / Department :							
To								
The grid was the second								

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



Analysis Report District Level Water Analysis Laboratory U.P Jal Nigam (Rural), SITAPUR, Uttar Pradesh, India Address: Arya Nagar Water Tank, Sitapur



Rept No	U2288222	S3091866	5	Date	01-08-2025	Page No. 1		
URL No.	TC1222525	50000150	0F					
Custmor N	ame	SACRED H	EART HIGHER SECONDARY SCHOOL					
Basic details of sample								
District	CONTRACTOR		Sitapur		Block			
Gram Pan	nchayat				Village/Mohalla			
Habitation	1			and from the contract of the contract to the contract of an increase of the contract of the co	Location/Site Name	GAURA BARIK CHAWANI , 4 CANTT ROAD SITAPUR		
Water Sou	rce		BOREWELL		Sample No.	45627		
Quantity of Sample 1L			1L		Date of Sample Collection	29-07-2025		
Receiving Date 29-07-2025		29-07-2025		Sample Collector	By Client			
Sample Depositer By Client		By Client	000 000	Sampling Method	17614 Part 01			
Analysis Start Date			29-07-2025	THE YES STREET, AS A STREET, AS	Analysis Completion Date	31-07-2025		

Technical Data of Analysis

C N -	Analysed Parameter	Units	Observed Value	Specified Values as per IS 10500:2012		D. C. Walked C. C. A. L. C.
S.No.				Acceptable Limit	Permissible Limit	Ref. Method of Analysis
1	2	3	4	5	6	7
1	pH @25∘C	-	7.06	6.5-8.5	6.5-8.5	IS 3025 (Part 11) :2022
2	Turbidity	(NTU)	0.31	1	5	IS 3025 (Part 10) : 2023
3	TDS	(mg/L)	650	500	2000	IS 3025 (Part 16) : 2023
4	Chloride	(mg/L)	80	250	1000	IS 3025 (Part 32): 2019
5	Total Alkalinity	(mg/L)	480	200	600	IS 3025 (Part 23) : 2023
6	Total Hardness	(mg/L)	448	200	600	IS 3025 (Part 21) : 2019
7	Calcium	(mg/L)	86.4	75	200	IS 3025 (Part 40) : 2023
8	Magnesium	(mg/L)	56.49	30	100	IS 3025 (Part 46) : 2023
9	Sulphate	(mg/L)	10.82	200	400	APHA 24 Edition -4500 SO4 method (Turbidity method):2023
10	Nitrate	(mg/L)	10.54	45	45	APHA 24 Edition -4500 NO3 method B (UV Spectrophotmetric method:2023)
11	Fluoride	(mg/L)	0.31	1	1.5	APHA 24 Edition -4500-F Method C (Electrode Method): 2023
12	Iron	(mg/L)	BDL	1	No relaxation	APHA 24 Edition -3500-Fe Method B (Phenanthroline Method) : 2023
13	Color	Hazen	<5	5	15	IS 3025 (Part 4): 2021

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 has been obtained from Head of Laboratory.

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 unless otherwise specified.

Authorized Signatory

Prepared By

Note

Chemist Ankit Chauhan

Laboratory Contact details -: Email - stplabupjalnigam@gmail.com, Mob -: +91 8979986782

End of the report

LAB INCHARGE Laboratory
Level Water Analysis Laboratory



Analysis Report District Level Water Analysis Laboratory U.P Jal Nigam (Rural), SITAPUR, Uttar Pradesh, India

क्षाम जा				U.I Ja	ii ivigaili (iturar),				
tept No	U2288222S30918	330918665 Date				01-08-2025	Page No. 2		
Custmor N	stmor Name SACRED HEART HIGHER SECONDARY SCHOOL								
					Basic details	of sample			
District Sitapur						Block			
Gram Panchayat						Village/Mohalla			
labitation	tion Location/Site Name GAURA BARIK CHAWANI, 4 CANTT ROAD SI				GAURA BARIK CHAWANI, 4 CANTT ROAD SITAPUR				
Water Sou	rce	BOREWI	ELL			Sample No. 45627			
Quantity o	antity of Sample 1L					Date of Sample Collection	29-07-2025		
Receiving	Date	29-07-2	025			Sample Collector	By Client		
Sample De	epositer	By Clien	İ			Sampling Method	17614 Part 01		
Analysis S	tart Date	29-07-2	07-2025			Analysis Completion Date	31-07-2025		
					Technical Data	of Analysis			
,	Analysed		Observed	Specified Values as per IS 10500:2012			Def Maked of Applicate		
S.No.	Parameter	Units	Value	Acceptable Limit	Permissible Limit		Ref. Method of Analysis		
1	2	3	4	5	6		7		
1	E.coli	-	0.0	Shall Not Be	Deducted in 100 ml sample	APHA 23rd Edition -9211B			
2	T.coli	-	0.0	Shall Not Be	Deducted in 100 ml sample	APHA 23rd Edition -9211B			
3	FRC	(mg/L)	0.0	0.2	1.0	IS 3025 (Part 26):1986			
	 This Certificate refers only to the particular sample(s) submitted for testing. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory. 								
Note	3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.								
	4. Sample will l	4. Sample will be stored up to 07 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified.							
							Authorized Signatory		
Prepared By Chemist									
	Microbiologi	way				V	Ankit Chauhan		
Laborato	ry Contact deta	ils -: Emai	l - stplabup	jalnigam@gn	nail.com, Mob-: +91 89	79986782			
					End of the	e report	·		