Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Dated: 02/06/2025

File No. 09

It is certified that an inspection team headed by Mr. Pashupati Nath, Technical Manager (Name of Officers with designation) from District Level Water Analysis Laboratory, UP Jal Nigam, Gonda (Name of Department/ Office) inspected the Shree Awadh Sharan Tiwari Smarak Public School, Parsada Belsar Tarabganj, Gonda (U.P) (Name & Address of the school) on 30/05/2025 (date of inspection) and on the basis of Water Test Report (Attached) bAttacheNo. Chemical Test / DWTL date 30/05/2025 Of District Level Water Analysis Laboratory, UP Jal Nigam, Gonda (PHED Lab) certified that the Shree Awadh Sharan Tiwari Smarak Public School (Name of school) has safe drinking Water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/State/ U.T. Govt.

The above valid for a period of 1 Year.

Signature with Seal

Par Biuricia Every Meter Amalysis Laboratory

Designation: TM. Gonda*UPJN

Name & Address of the Office / Department:

To

Shree Awadh Sharan Tiwari Smarak Public School, Parsada Belsar Tarabganj, Gonda (U.P)

(Name & Address of the Institution)

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



Analysis Report

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



TC-13232

							Titte Dundagh 2'	71001			
			lo. 4, Jal	Nigam I			, Uttar Pradesh-2	S.No.	9	Lab Id	T-6444
Rept No.1 Chemical Test /DWTL						Date	02-06-2025	3.140.	,	DAD IG	10,,,,
T D Ma											
Customer	r Details: Akbal E	Bhadur Ti	wari								
271401											
Ref Lette	r No & Date			_							
					Basic deta	ils of sampl		Dalson			
District		Gonda					Block	Belsar			
Gram Panchayat		Parsada					Village	Parsada Shree A S T S P School Belsar			
Habitation		- 1000000					Location				
Water Source		(RO)Tap water					Sample No.	GD-09			
Quantity of Sample		1 ltr					Date of Collection	30-05-2025			
Receiving Date		30-05-2025					Sample Collector	Self			
	Depositer	Abu Sali	s	1.0	al John S				102.06	2026	
Analysis Start Date		31-05-2025				ysis Completion Date 02-06-2026					
				Eı	nvironme	ital Condit	cion		_	71 / 7	00/
Temperature			25±2°C				Relative Humidity Upto 70%				
				To		ata of Anal	ysis	100			
			Observed Value			Values as					
					Accepta	Permissibl					
					ble	e Limit	Doi	f Mathad	l of An	alveie	
S.No.		Units	A	В	Limit		Ref. Method of Analysis				
1	2	3		4	5	6	APHA 23 Edition 4500-H-B-2023 (Electrometric Method)				
1	рH	-	7.65		6.5-8.5	6.5-8.5	IS 3025 (Part 10):2023 (Nephlometric Method)				
2	Turbidity	(NTU)	0.42		1	5	IS 3025 (Part 10):2023 (Nephrometric Method)				
3	TDS	(mg/L)	110		500	2000	IS 3025 (Part 16):1984:2021 (Gravimetric Method)				
4	Chloride	(mg/L)	22		250	1000					
5	Total Alkalinity	(mg/L)	112		200	600	IS 3025 (Part 23):2023 (Indicator Method)				
6	Total Hardness	(mg/L)	132		200	600	IS 3025 (Part 21):2019(EDTA Method)				
7	Sulphate	(mg/L)	1.5		200	400	IS 3025(Part 24):2022 (Turbiditic Method)				
8	Nitrate	(mg/L)	0.4		45	45	APHA 23 Edition 4500-NO ₃ -B-2017 (UV-Screening Metho				
9	Fluoride	(mg/L)	0.24		1	1.5	IS 3025(Part 60):2022 (Ion-Selective Electrode) IS 3025(Part 53):2019 (Phenenthroanthraline Method)				
10	Iron	(mg/L)	0.03		1	1	IIS 3025(Part 53):20	119 (Phene	enthroar	ithraline M	iethod)

Note

- 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 7 days (in case of non perishable items only) from the date of issue of tests reports unless otherwise specified. 5.BDL:Below Detection Limit

Prepared By

(Sameer Waish anager
Lab Technician
District Level Water Analysis Laboratory
Gonda & UPJN

Authorized Signatory

(Pachin Pati | Wahager Technical Mahager District Level Water Analysis Laboratory Gonda * UPJN

Laboratory Contact details-Email-ee_cd_gonda@yahoo.in, Mob-9795209509