# Annexure C

### PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	,/25 Dated: 5-6-2-02
It is certified that an inspection team headed	by Devendra kumar singh (Executive Engineer)
(Name of Officers with designation) from Ja	al nigam (Rural) Firozabad PHED
Inspected the S.K.B. CONVENT SCHOOL N	AWADA PARHAM FIROZABAD
(Name & Address of the school) on 03/06/20	25.(date of inspection) and on the basis of Water Test
Report (Attached) bearing no UPJN/R/FZD/	0058/25 dated05/06/2025
Of Divisional office ,Executive Engineer up jal	nigam(Rural) Firozabad (PHEDLab) certified that
the S.K.B. CONVENT SCHOOL	( Name of school) has safe drinking water
facilities for the students and members of sta	aff of the institution. School is also maintains the
hygienic sanitation condition in the school bu	ilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till04/06/2026	AZO
	Signature with Seal: अधिशासी आग्रियन Name जल जिगम (ग्रामीक) Designation Name & Address of the Office / Department:
To SKR CONVENT SCHOOL	
S.K.B. CONVENT SCHOOL NAWADA PARHAM FIROZABAD	
(Name & Address of the Institution)	

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



## District Level Water Analysis Laboratories of Uttar Pradesh Jal Nigam (Rural) Firozabad

### Lab Add- Civil line Dabarai Firozabad

#### Test Report Water

				Wa	ter Analysis Ro	port					
Report	ort no.   OPJN/R/FZD/0058/25				Issue Date	05/06/2025			age no.	01	
0.00		-196-1			Customer					Comments and the State of the S	
Office Name & Divisional Office, Executive Engineer, UP Jal Nigam (Rural), Firozabad Address											
	ter No.&	1			The state of the s		- The state of the			A S C A S A S A S A S A S A S A S A S A	
					Basic Details	of Sample					
District   Firoz			ibad	Cold and the second	Blo	ck	Jasre	Jasrana			
Gram Panchayat		Parha	Parham					Village		Panam	
			Parhain					Location		S.K.B Convent School Nawada Parham Firozabad	
Water Source		1	Samar					Sample ID		FZD/0058/25	
Quantity of Sample		DIL						e of 8.C		8/2025	
Receiving Date Sample Depositor		03/08/2025 Daeksha Sharma						S .Collector		Deeksha Sharma n Date- 05/06/2025	
THE COMMENTS OF THE PARTY OF TH	s Start Date	-	Constituting the second second second second second			R	manys	us Complete	on Date-	U0/U0/2020	
Analysi	2 otalt Date	04/08;	<u> 2023                                  </u>	WAS TO BE RESIDENCE OF THE PARTY OF THE PART	Environme	ntal Condition	Marine - promise	*			
Temperature 2		25499	26±3°C		Enan Count	Relative Humidity			60±1	Eal	
1 (211)	George C	A William		To	chnical Data c		alty	and the second s	00.51	Q70	
S .No. Analyzed Parameter		Observed Value			SpecifiedValuesasperBIS10500			Ref .Method of Analysis			
					Acceptable Limit	Permissib	Permissible				
1.	Taste		Agreeable		Agreeable	Agreeable		IS 3025 (Pa	08):2017		
2,	Turbidity(I	ITU)	3.844		1.1	6	6		10 10 10 10 10 10 10 10 10 10 10 10 10 1		
								IS 3025 (Part-10):2017			
2	PH		7.7		6.5	8.6	8.6		IS 3025 (Part-11):2017		
3	TDS(mg/L)		703.1		600	2000	2000		IS 3025 (Part-16):2017		
4	Alkalinity(mg/L)		• 535		200	600	600		IS 3025 (Part-23):2019		
5	Total Hardness (mg/L)		4	15	200	600	600 IS 3025 (Pa		F-21):2019		
G	Sulphate (mg/L)		216		200	400	400		AF HA Method 23" Edition -4500-SO4 Method E (Turbidimetric Method):2017		
7	Nitrate (mg/L)		38.06		46 q		No Relaxation		APHA Method 23" Edition -4500-NO3 Method B (UV Screening Method):2017 APHA Method 23" Edition-3500-Fe		
9	iron ( mg /L)		0.17		1.0	No Relaxation		APHA Method 23 <sup>rd</sup> Edition-3500-Fe Method B (Phenanthroline Method):2017			
10	Chlorida (mg/L)		182		250	1000		IS 3025(Part-32) :2019			
11	Calcium (mg/L)			36	76	200			IS 3025 (Pan-40): 2019		
12	Magnecium ( mg/L)			7	30	100		IS 3025 (Part-48): 2019			

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

- 2-This Certificate shall not produced ,except in full, unless written permission for the publication no an approved abstract has been obtained from Head of Laboratory
- 3-The test result reported in this certificate are valid at the time of and under the stated conditions of measurements,
- 4-Sample will be stored up to 7days (incaseofnonp erishable items only) from the date of issue of test report
- 5-Parameters above permissible limit are written in Bold.

S.K.B. Convent School Navvada, Parham (Firozabad)

Propared /Chemist



