Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 536 / 44171211011 (4027) /29 Dated: 16/04/2025

It is certified that an inspection team headed by Sunil Kumar Junior Engineer (Name of Officers with designation) from U.P. Jal Nigam (Rural) Etah PHED inspected the Tulip Public School Etah

(Name & Address of the school) on **09 April 2025** (date of inspection) and on the basis of Water Test Report (Attached) bearing no **U2587847S28226298** date **08 April 2025** of **District Level Water Analysis Laboratory U.P. Jal Nigam (Rural) Etah** (PHED Lab) certified that the **Tulip Public School Etah** (Name of school) has safe drinking water facilities for the students and members of staff of the institution.

This certificate is valid till 31-03-2026

Signature with Seal
Name Vishwjeet
Designation Executive Engineer
Name & Address of the Office / Department
U.P. Jal Nigam (Rural) Etah

To

Tulip Public School Etah

(Name & Address of the Institution)

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



Jal Jeevan Mission Har Gher Jal



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

Office of Executive Engineer, Construction unit, U.P. Jal Nigam, Nehru Nagar, Shashtripuram, GT Road, Etah. Pin-207001 (Test Address only)

					Print					
	Test report									
	Cetificate number:	Cetificate number	Sample Id:	U2587847S28226298						
User Information										
Name:	Tulip public school		Mobile:	7017860172						
Email:	STUDENTTULIP@GMAIL.COM		Pin Code:	207001						
Full Address:	Village- Choncha Bangaon , Gram Panchayat- Choncha Bangaon, Block- Shitalpur, District- Etah, State- Uttar Pradesh									
	Sample description									
Source of Sample:	SAMMAR		Village:	Choncha Bangaon						
Gram Panchayat:	Choncha Bangaon		Block:	Shitalpur						
District:	Etah		State:	Uttar Pradesh						
Address:			Remarks:	DRINKING WATER						
Latitude:			Longitude:							
		Date & time	of sample collection							
07.04.2025 01:59:00 PM										
		Date & time of	sample received in I	ab						
07.04,2025 05:43:00 PM										
Date & time of sample analysed										
08.04.2025 05:47:00 PM										

Date & time of report generation

Test results

2.							
S. Na.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per BIS 10500		Test result value	Method of Analysis	Remarks
1	Calcium (as Ca)*	mg/l	75	200	38.000	EDTA Titrimetric method	
2	Chloride (as Cl)*	mg/I	250	1000	40.000	Argentometric method	
3	Colour*	Hazen units	5	15	5.000	Spectrophotometric method	
4	Fluoride (as F)*	mg/l	1	1.5	0.500	Ion selective electrode method	
5	Iron (As Fe)*	mg/I	1	No Relaxation	0.010	Phenanthroline method or as per IS 15303:2002 Electrothermal atomic absorption/Spectrophotometer method	
6	Magnesium (As Mg)*	mg/I	30	100	30.000	Calculation by APHA	
7	Nitrate (as NO3)*	mg/l	45	No Relaxation	0.980	UV-Visible Spectrophotometer	
8	рН*	NA	6.5-8.5	No Relaxation	7.020	Electrometric method	
9	Sulphate (as SO4)*	mg/l	200	400	22.000	Turbidimetric method	
10	TDS*	mg/I	500	2000	280.000	Gravimetric method	
11	Total Alkalinity (as Calcium Carbonate)*	mg/l	200	600	30.000	Titration method	
12	Total Hardness (As CaCO3)*	mg/l	200	600	68.000	EDTA Titrimetric method	
13	Turbidity*	NTU	1	5	1.130	Nephelometric method	

Note:

- 1)*indicates parameters that are NABL accredited.
- 2)This test results related to the sample tested above
- 3)The report shall not to be reproduced in full without approval of authority
- 4) This is the end of the report
- 5)This is not final approved report

Data prepared by Chemist: (IMRAN ALI)

Authorised signatory

Avneesh Kumar Sharma (Test Lab Incharge)