## **Annexure C**

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE
No. 2345/ UT 47/201/77 Dated: 25.06:2020
It is certified that an inspection team headed by Heeraj Kuma (Lab Attendant)
(Name of Officers with designation) from U.P. Jal Nigem Bijnor PHED
inspected the A.A.m Public School Kiratpur (Bijner)
(Name & Address of the school) on .2.3o.6:2.25(date_of inspection) and on the basis of
Water Test Report (Attached) bearing no
of District Level Hater Analysis Jal High (PHED Lab) certified that the
A.A.m Public School Kiratpur (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.
This certificate is valid till
NameAKSHAY KUMAK
Manager S  Designation :
To A.A.m Patric School U.P Jal Nigem Bisnor UP
(Name & Address of the Institution)
ATTC:

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 Bijnor

Report No. 1135 2345/	जिल्प परी लोग	Date	25.06.2135	Page No.	77	
		Custo	mer Details			
Office Name and Address		A.A.M F	UBLIC SCHOOL KIRA	TPUR		
Ref Letter No & date	088/AAMPS/25 DATE-22.06.2025					
		Basic det	ails of sample			
District	Bijnor		Block			
Gram Panchayat			Village		<u> </u>	
Habitation			Location	<u> </u>	A.A.M PUBLIC SCHOOL KIRATPUR	
Water Source	Submersible		Sample No.		BJ/1135	
Quantity of Sample	1 Lt		Date of S.C		23-06-2025	
Receiving Date	23-06-2025		Sample Coll	ector	Neeraj Kumar	
Sample Depositor	Neeraj Kumar		Sampling M	ethod Used	IS 17614 (Part 1):2021	
Analysis Start Date	23-06-2025		Analysis Cor	Analysis Completion date- 24-06-2025		
	Environm	nental Con	dition			

Environmental Condition						
Temperature	23.5°C	Relative Humidity	Upto 49.2%			

S.R	Analyzed Parameters (Unit of Measurement)	Observed Value	Specified Values as per IS 10500:2012		Ref Method of Analysis	
			Acceptable Limit	Permissible Limit	0	
1	2	. 3	4	5	6	
2	рН	7.806	6.5-8.5	6.5-8.5	IS 3025 P-11:2022	
3	Turbidity (NTU)	1.72	1.0	5.0	IS 3025 P-10:2023	
4	TDS(mg/l)	252.0	500	2000	IS 3025 P-16:2023	
5	Chloride(mg/l)	15.0	250	1000	IS 3025 P-32:2019	
6	Total Alkalinity(mg/l)	195.0	200	600	IS 3025 P-23:2023	
7	Total Hardness(mg/l)	252.0	200	600	IS 3025 P-21:2019	
8	Calcium(mg/I)	48.84	75	200	IS 3025 P-40:2024	
9	Magnesium (mg/l)	32.07	30	100	IS 3025 P-46:2023	
10	Nitrate (mg/l)	2.41	45	45	Apha24 th edition -4500 NO <sub>3</sub> <sup>-</sup> Method B (UV Screening Method):2023	
11	Sulphate (mg/l)	13.82	200	400	Apha24 th edition-4500 SO <sub>4</sub> - Method E (Turbidimetr Method):2023	
12	Iron (mg/l)	0.10	1.0	1.0	Apha 24 <sup>th</sup> edition -3500 Fe method B (Phenanthroline Method):2023	
13	Fluoride(mg/l)	0.291	1.0	1.5	Apha24th edition-4500 F Method C (Electrode method):2023	
14	E.coli	0	Shall not be detectable in 100 ml sample		IS 15185:2016	
15	Total Coliform	0	Shall not be detectable in 100 ml sample		IS 15185:2016	

## Note -

- 1. 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.
- The test results reported in this certificate are valid at the time of send 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 report unless.

prepared By: Lab Technician

Authorized Signatory Technical Manager (Microbiological)

Authorized Signatory Technical Manager (Chemical)