## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 4096 / अल परीक्षन )	103	Dated: 22 12 2023	
It is certified that an inspection team he	aded by AKSHAY.	LUMAL	
(Name of Officers with designation) from		그만 하면 없었다. 내용하는 일을 살아 하나 있는 일을 하고 있다.	
(Name of Department/ Office) inspected	the U.P. Jan	Migam	
(Name & Address of the school) on  S.P. Convert. S.C. Sec. Raydente facilities for the students and members	2012 2023 (date P. Lu. Lu.) (Name of s of staff of the institution	of inspection) and found that the chool) has safe drinking water on and is maintaining the hygienic	
sanitation condition in the school building State/ U.T. Govt.	g & the campus as per	norms prescribed by the Central/	
The above is valid for a period of		<b>\</b>	
	Signature with Se	eal:	
Chemiathou Indange	Name	: AKSHAY KUMAR	
Showith Lab Mas	Designation	: A: E	
Chi	Name & Address	of the Office / Department : U.P. Jab Niga	711
To		सह यक्ष अन्य लग	
s.P. Convert SR. SEC		निर्माण खण्ड, उ॰ प्र॰ बल ब्लाब्स	
Residental Rubbic School	Tigoi Chandfor	विजनौर	

(Name & Address of the Institution)

<sup>\*</sup> The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



## Analysis Report Water Analysis Laboratory U.P, Jal Nigam Bijnor



C.R No.TC-12334

				Section of the last	C.N NO.1C-12334		
Repot No.	40961 पारं परी गर्व	Date	22./2.2023	Page No.	103		
		Custo	mer Details				
Office Name and Address		S.P. CONVENT SENIOR SECONDARY RESIDENTIAL PUBLIC SCHOOL CHANDPUR					
Ref Letter No & date		1/355/SPC DATE-18/12/2023					
		Basic de	tails of sample				
District	BIJNOR	BIJNOR			JALILPUR		
Gram Panchayat	TIGRI	TIGRI			TIGRI		
Habitation	TIGRI	TIGRI		Location S.P CONVENT SENIOR SECONDARY RESIDEN PUBLIC SCHOOL			
Water Source	SUBMERSIBLE	SUBMERSIBLE			BJ/682		
Quantity of Sample	1 Lt	1 Lt			20/12/2023		
Receiving Date	20/12/2023	20/12/2023		lector			
Sample Deposit	20/12/2023	20/12/2023		the confi	<b>数</b> 高级		
Analysis	CHEMIST	CHEMIST					
Analysis Start Date	22/12/2023	22/12/2023		Analysis Completion date- 22/12/2023			
	Environm	ental Co	ndition				
Temperature	25±3	25±3°C		lumidity Upto 50±15			
		Technical	Data of Analysis				

	Analyzed Parameters (Unit of Measurement)	Observed Value	The state of the s	ed Values as per IS 10500:2012	Ref Method of Analysis
			Acceptable - Limit	Permissible Limit in absence of alternate source	
1	2	3	4	5	6
1	pH	7.652	6.5-8.5	6.5-8.5	IS 3025 P-11
2	TURBIDITY (NTU)	1.067	1.0	5.0	IS 3025 P-10
3	*TDS mg/l	178.0	500	2000	IS 3025 P-16
4	CHLORIDE mg/l	13.994	250	1000	IS 3025 P-32
5	TOTAL ALKALINITY mg/l	165	200	600	IS 3025 P-23
6	TOTAL HARDNESS mg/l	276	200	600	IS 3025 P-21
7	Calcium mg/l	47.212	75	200	IS 3025 P-40
8	Magnesium mg/l	38.88	30	100	IS 3025 P-46
9	*NITRATE mg/I	1.36	45	45	IS 3025 P-34
10	*SUI PHATE mg/l	20.12	200	400	IS 3025 P-24

Note -

11

- 27. This Certificate refers only to the particular sample(s) submitted for testing.
- 28. \* mark parameter is not accreditation by NABL.

IRON mg/l

3. 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.

1.0

4. The test results reported in this certificate are valid at the time of send under the stated conditions of measurements.

0.09

5. 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

IS 3025 P-53

1.0

Technical Manager

**End of Report**