## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 214

Dated: 247-2023

It is certified that an inspection team headed by Dr. R. J. Singh, Medical Superintendent
(Name of Officers with designation) from Community Health Center, Mauranipur (Name of
Department/ Office) inspected the Academic Heights Public School, Village Dhimlauni, Tehsil

Mauranipur, District Jhansi, Uttar Pradesh-284204 (Name & Address of the school) on

(date of inspection), checked the water test report submitted by the school
and found that the school has potable drinking water for students and staff of the institution and is having
provision for running water in the toilets and maintaining hygienic sanitation condition in the school
building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of 1 year (till .

Signature with Seal:

मऊरानीपुर (झाँसी) उ०ए०

Name

Dr. R.J. Singh

Designation

Medical Superintendent

Assistant Engineer of the Govt. Public Health Department (PHED)/ Authorised officer of the Local Body

To Academic Heights Public School, Village Dhimlauni, Tehsil Mauranipur, District Jhansi, Uttar Pradesh-284204

(Name & Address of the Institution)

Name & Address of the Office / Department : Community Health Center, Mauranipur



## **Analysis Report**

## District Level Water Analysis Laboratory, U.P. Jal Nigam (Rural) Babina, Jhansi MSF-5.10.01



Report number - C/23-24/05/11		Date - 11.05.2023	Page No 167(5)			
		Customer Details	10 Mark			
Office Name and Address	Academic Heights Public School Dhimlauni, Mauranipur					
		Basic details of sample	Ť			
District Jhans		Block	Mauranipur			
Gram Panchayat Dhimlauni		Village	Dhimlauni			
Habitation		Location	Academic Heights Public School Dhimlauni, Mauranipur			
Source Borewell		Sample Number	11			
Quantity of sample 1 lit		Date of sample collection	09.05.2023			
ample receiving date 09.05.2023		Name of sample collector	Bhagwandas			
Name of Sample depositor	Bhagwandas	Date of Initation of Test	09.05.2023			
Date of Completion of Test	11.05.2023					

S. No.	TESTED PARAMETERS	OBSERVED VALUES	SPECIFIED VALUES AS Per BIS 10500:2012		
			Acceptable Limit	Permissible Limit in the absence of Alternate source	TEST METHOD
1	pH	7.63	6.5-8.5	6.5-8.5	IS 3025 (Part 11) M-2-2012
2	Turdibity (NTU)	1 52	1.0	5.0	IS 3025 (Part 10): 1984
* 3	Chloride (mg/l)	17.35	250	1000	IS 3025 (Part 32): 2014
4	Total Hardness (mg/l)	156.0	200	600	IS 3025 (Part 21): 2009
5	Calcium as Ca (mg/l)	44.80	75	200	IS 3025 (Part 40) ; 1991
- 6	Alkalinity (mg/l)	192.0	200	600	IS 3025 (Part 23) : 2008
-7	Magnesium as Mg (mg/l)	10.69	30	100	IS 3025 (Part 46): 1994
8	Sulphate (mg/l)	7.810	200	400	IS 3025 (Part 24) M-4-2009
9	TDS (mg/l)	224	500	2000	IS 3025 (Part 16): 2008
10	Iron (mg/l)	0.20	1	1	IS 3025 (Part 53) M-6-2003
11	Fluoride	0.383	1.0	1.5	!S 3025 (Part 60): 2008

- \* These parameter are out of NABL Scope
- I- This certificate is only applicable for the above tested parameters
- 2- Parameters above permissible limit are bold.
- 3- This certificate refers only to the particular sample(s) submitted for testing.
- 4- This certificate shall not be reproduce, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of
- 5- The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 6-Sample will be stored up to 7 days (in case of non perishable items only) form the date of issue of tests reports unless other wise specidied.

End of the Report

(Yashvendra singh) Technical Manager Mob :-7007789029