

## REGIONAL WATER ANALYSIS LABORATORY, UTTAR PRADESH JAL NIGAM



Office of Executive Engineer, 2nd Construction division, U.P Jal Nigam, Near Kunwar singh udhyan Azamgarh.

				* T	EST REPO	<b>?T</b> *	
Name & Address of Customer:  MAA DURGAVATI PUBLIC SCHOOL,  MAHUJA NEWADA, MARTINGANJ,  AZAMGARH, U.P.					Customer Reference No.		No: 321/AZ/27 Dated: 20/04/2024
					Sample Submitted by		REETA DEVI
					Date of Sample Receipt		20/04/2024
					Analysis Starting Date		20/04/2024
					Analysis completion Date		25/04/2024
Discipline: Chemical Testing					Group: Water		
Test Rep	port No.:	RWTL/	TL/ 331/LT-31		Date of Issue:		25/04/2024
Registration no.:		RWTL/ 331/LT-31			Condition of Sample:		Unsealed
Source:		NA		Quantity/Type of Bottle:		1000 ml / Amber Colored Glass Bottle	
Scheme:		NA		Location/Depth:		RO plant MAA DURGAVATI PUBLIC SCHOOL, MAHUJA NEWADA, MARTINGANJ, AZAMGARH U.P./ NA	
Village:		MAHUJA NEWADA			Habitation:		NA
Block: -		PHOOLPUR			District:		AZAMGARH
Latitude:		NA	IA		Longitude:		NA
Sample	Type: Trea	ted Water					
Sr. No				1	10500:2012 Rev.)	l l i a	D.G
	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method:
1	pF	:1	7.75	6.5-8.5	No Relaxation		IS 3025 (Part 11-1993) Electrometric Method
2	Colo	our	01	5	15	Hazen	IS 3025(Part 4-2021) V i s u a l Comparison Method
3	Odour		Agreeable	Agreeable	Disagreeable		IS 3025 (Part 5 -2018) (Second Revision)
4	4 TDS		280	500	"2000	mg/I	IS 3025 (Part 16-1984) Gravimetric Method
5	5 Turbidity		0.19	1	5	NTU	IS 3025 (Part 10-1984) Nephelometric Method
6	Alkalinity		12	200	600	mg/l	IS 3025 (Part 23-1986) Indicator Method
7	Hardness		120	200	600	mg/l	I63025 (Pan 21- 2019) EDTA Method
8.	Calcium		27	75	200	mg/l	IS 302S (Part 40-1991) EDTA Titrimetric Method
9	Magnesium		13	30	100	m\$/I	APHA (23rd Ed.2017) Method: 3500-Mg+2 B By Calculation Method
10	Chloride		88	250	1000	mg/l	IS 3025 (Part 32-1988) Argentometric Method

This Report is issued under the following terms & Condition:

- 1. This report is referring only to the tested sample and for applicable parameter.
- 2. The sample will be destroyed after retention time unless otherwise specified specially.
- 3. This report is not to be reproduce wholly or in part and can't be used as evidence in court of law.
- 4. Abbreviation used (TDS = Total Dissolved Solids, mg/I = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA
- = Reaffirmed)
- 5. \* Value not available or test not performed for this parameter.

Dr. Rayendra Prasad

Quality Manager

Authorized Signatory

For, Regional Water Analysis,

Laboratory Jan Nigam Varanasi – UP.

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## **Annexure C**

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 161/24-25	Dated: 25/04/2014					
It is certified that an inspection team headed by	by MH. DH. Ayush singh of Soma					
(Name of Officers with designation) from	MOI - PHC PHED					
inspected the Mag Dungavati	Public School, Mahyja, Newado Azamgarh U.P. (date of inspection) and on the basis of					
Water Test Report (Attached) bearing no	RWTL 331 LT-31 dated 24 04 24					
or Regional Water testing L	(PHED Lab) certified that					
the May Dungavati Public S	เมษาไ.( Name of school) has safe drinking water					
facilities for the students and members of s	taff 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 Six Mond	प्रभारी चिकित्साधिकारी समुज्ञायक स्वाप्त्र केन्द्र Signature with Seal:					
	Name  Designation  Name & Address of the Office / Department:					
To The Managel & Principol	Manfingam PHC AZM					
(Name & Address of the Institution)						
Mag Dwggvati Public Scho	0)					
Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies						