APPENDIX - VIII

## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 329/R (2021-2022)

Date: 15-12-2021

(Name of Officers with designation) from \_\_\_\_\_\_A. E. TIMCD (Quel) UP. J.W. (Name of Name of Na

The above is valid for a period of 6th Months

Signature with Seal: \_\_\_

Name:

सहिर्यक आभयन्त

Designation: <u>द्वितीय निर्माण खण्ड</u> उ०प्र० जल निगम

आजमगढ़।

To,

The Principal,

ABHINAV VIDYALAYA TERAHI,

**AZAMGARH, 276141** 

## जनपदीय जल विश्लेषण प्रयोगशाला, आजमगढ़

अधिशासी अभियन्ता, द्वितीय निर्माण खण्ड

ਚ । जल निगम, आजमगढ़ (ਚ । ।

बिल सं0 144 (2021-2022) सेवा में

दिनांक 15-12-2021

समिपलों की दर प्रति कुल धनराशि विवरण संख्या 1980.00 Drinking Water Sample 1980.00 Test Report

One Frausand Wine Hundred Eighty Rupus-नियन्त्र प्रयोगशाला / अधिशाषी अभियन्ता द्वितीय निर्माण खण्ड

योग

ত্ত০प्रं० जल निगम, आजमगढ़ (তত্ম০)

1900:00

## District Water Analysis Laboratory IInd G.D. U. P. JAb Nigam, Azamgarh

Drinking Water Sample Test R

Report No. 329 (2021-22)  Distt 57 A			
Distt. 57 Azamgarh  Date: .15 12 2021			
Revenue Village Torchi Azamanta I Block Mahraigani Gram Panchayat Torchi			
Revenue Village Teach Azamgo Habitation School Location Abbinar School			
Namo & D			
Name & Designation of sample collector			
13/1/2021			
2000 01 Allalysis 5.121 2021			
(A) CHEMICAL ANALYSIS	Unit Test Indian Standards		
	Mg/Lit. Result	Result Acceptable/Cause of Rejection	
1- Total dissolved solids	,,	334 500	1500
2- Chloride (as Cl)	,,	66 200	<b>1</b> 0 <b>00</b>
3- Total Hardness (as CaCo3)	) ,,	210 200	600
4- Alkalinity	"	78 200	<b>600</b>
(a) Phenolphtheline	2)		
(b) Methyl Orange	"		
5- Sulphate	,,	84 <b>200</b>	<b>400</b>
6- Nitrite (No2) as Nitrite (No2)			
7- Nitrate (No3) as Nitrate (	No3) "	<b>28 45</b>	<b>4</b> 5
8- Fluorides as F	19	O. & 1.0	1.5
9- Residual Chlorine	<b>57</b>	- 0.2	0,5
10- Iron as Fe	${f Mg/Lit.}$	o. 9 0.1	1.0
(B) PHYSICAL EXAMINATION			
a- Taste	Unobjectiona	• (	tionable
b- Colour	5		
c- Odour	Unobjectio <b>n</b> a		tionable
d- Ttrbidity	NTU 1	_	.0
c- pH	7.0 to 8.5	7.0 6.5	to 9.2
à	ाय <b>जल</b> गुणवत्ता	्सन्द्रोषजनक/असन्त	ोषजन <b>क</b>
		Λ	0

प्रयोगशाला, आजमनः