### Annexure C

#### PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	2	5	0
140.	ox -	-	-

Dated: 14/08/2024

It is certified that an inspection team headed by Mr. Vishan Singh, Sanitary & Food Inspector from Nagar Nigam, Aligarh inspected the GD Goenka Public School Aligarh on 31.07.2024 and on the basis of Water Test Report (Attached) bearing no 02340 56152252 dated ...14:08:24 of U.P. Jal Nigam water testing laboratory certified that the GD Goenka Public School, Aligarh 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 ONE YEAR

To

GD Goenka Public School Aligarh

Sample IP 7

Sample IP 7

Vegros 615 22 52 9440

Shuft

Signature with Seal: .....

Name

Designation

त्रभानन्द्रपागी त्रभगीनगर्द्र स्वारप्रभाषामारी

R 44.8.2024

Name & Address of the Office / Department: Nagar Nigam Seva Bhavan Aligarh प्रभारी नगर स्वास्थ्य अधिकारी

मगर निगम अलीगढ

## Jal Jeevan Mission



# District Level Water Analysis Laboratory . U.P.Jal Nigam (Rural), Aligarh BUILDINGNO QLADHIKSHAN ABHIYANTA KARYALAYA, NIRMAN MANDAL U.P. JAL NIGAM, RAMGHATROAD, AUGARH AUGARHLUTTARPRADESH-202001 (Test Address only)

#### **Test report**

Sample Id:

U2340561522529440

### **User Information**

Name:	G D GOENKA PUBLIC SCHOOL	Mobilet	9412730201			
Email:	Tomersandeep91@gmail.com	Pin Code:	202001			
Full Village- Singharpur , Gram Panchayat- Singharpur, Block- Lodha, District- Allgarh, State- Uttar Pradesh Address:						
	Samp	ole descriptio				
Source of Sample:	G D GOENKA PUBLIC SCHOOL 3 KM STONE ALIGARH MATHURA ROA	ND A Village:	Singharpur			
Gram Panchayat:	Singharpur	Block:	Lodha			
District	Aligarh	State:	Uttar Pradesh			
Address:		Remarks:				
Latitude:		Longitude:	NAMES OF TAXABLE PARTY.			
Date & tir	me of sample collection Date & time of sample received	in lab Date & time	e of sample analysed Date & time of report generation			
12.0	8.2024   03:06:00 PM 12.08.2024   03:09:00 PM	13.08.2	2024   03:12:00 PM			

#### **Test results**

Si bio.	Parameters tested	Unit of measurement	Requirement Greeptable limit) as per 825 10500	Pormissible limited (in absence of alternate source) os per 815 10500	Yest result yaluo	Method of Analysis Bernarks
1	Calcium (as	mg/l	75	200	11.200	EDTA Titrimetric method
2	Chloride (as CI)*	mg/l	250	1000	18.400	Argentometric method
3	Colour	Hazen units	5	15	1.000	Visual comparison method
	E coll	CFU/100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	MET

Re's	Dirameters		Programme Commission (American Commission Co				
.No.	tested	Weaturn meat	Requirement (acceptable limit) as per IIIS 10500	(in absence of alternate source) as per 615 10500	Test result Value	Method of Aralysis	nomarks
5	Fluoride (as F)*	mg/I	1	1.5	0.080	Ion selective electrode method	
6	Iron (As Fe)*	mg/l		No Relaxation	0.010	Phenanthroline method or as per IS 15303:2002 Electrothermal atomic absorption/Spectrophotometer method	
7	Magnesium (As Mg)*	mg/l	30	100	18.500	Calculation by APHA	
8	Nitrate (as NO3)*	mg/l	45	No Relaxation	7.100	UV-Visible Spectrophotometer	
9	рН*	NA	6.5-8.5	No Relaxation	7.920	Electrometric method	
10	Sulphate (as SO4)*	mg/l	200	400	10.600	Turbidimetric method	
n	TDS*	mg/I	500	2000	142.000	Gravimetric method	
12	Total Alkalinity (as Calcium Carbonate)*	mg/l	200	600	112.000	Titration method	
13	Total coliform	CFU/ 100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	МЕТ	
14	Total Hardness (As CaCO3)*	mg/l	200	600	104.000	EDTA Titrimetric method	
15	Turbidity*	NTU	1	5	0.580	Nephelometric method	

#### Note:

1)\*indicates parameters that are NASL accredited.

2) This test results related to the sample tested above

3) The report shall not to be reproduced in full without approval of authority

4)This is the end of the report

Data prepared by Chemist: (Yoshwont Singh)

Microbiologist (Yashwant Singh)

Authorised signatory Shailender Rajawat (Test Lab Incharge)

Jal Jeevan Mission aims at potable tap water supply to every home

Let's jold hands to ensure drinking water is potable. It helps to preventing water borne diseases and improve public health.

Onlighers & Developed by NIC Copyright series NUM 2024

Print