Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. Dated: 19 06 2025
t is certified that an inspection team headed by Anadheth Ku.may (Chemist)
Name of Officers with designation) from U. P. Jal Lugam (hua) lab, PHED
nspected the Madhunan Gulabal Acadehy, Etah load, Siknani, Tudea flusa
(Name & Address of the school) on 1.5.06.12.5(date of inspection) and on the basis of
Water Test Report (Attached) bearing no UPTH/FID/0660/25 dated 10/06/25
of U.P.Jakugam (f). Oabroifed. (PHED Lab) certified that the
Madhvah Glaba I Read eny (Name of school) 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 the your

Signature with Seal: SHIVAN RAJPU

Name ASSISTANT ENGINEER

Designation SHIVAN RAJPU

ASSISTANT ENGINEER

Designation SHIVAN RAJPU

ASSISTANT ENGINEER

IN NIGAM (R)

Name & Address of the Office Repair (R)

TO MADHUYAN GLOBAL A CADEMY ETAH ROAD SIKARAR! TUNDLA FIROZABAD (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

This certificate is valled only for those parameters which are attached to the report.

CUG Mob. :- 9473942636

कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय,

उ०प्रं0 जल निगम(ग्रामीण), सुहाग नगर, फिरोजाबाद।

पत्रांक:- 1104

4412 211m)

/ 28 दिनांक 19-6-2025

सेवा में,

ई-मेल

प्रधानाचार्य, मधुवन ग्लोवल एकेडमी, एटा रोड़, सिकरारी, टूण्डला, फिरोजाबाद।

विषय :--

वाटर टेस्टिंग की जाँच के सम्बन्ध में।

महोदय,

उपरोक्त विषयक आपके पत्रांक शून्य दिनांक 15.06.2025 द्वारा उपलब्ध कराये गये 01 नग जल नमूने की जाँच कर वाटर टेस्टिंग रिपोर्ट इस खण्ड द्वारा प्रेषित की जा रही है।

संलग्नकः उपरोक्तानुसार।

भवदीय

(देवेन्द्र कुमार सिंह) अधिशासी अभियन्ता



District Level Water Analysis Laboratories of Uttar Pradesh Jal Nigam (Rural) Firozabad Lab Add- Civil line Dabarai Firozabad

Test Report Water

				Wa	ter Analysis R	eport			Call Service		
Report r	10.	UPJN/R/FZD/0060/25			Issue Date	18/06/2025	18/06/2025 Pa			01	
Office Name & Divisional Office, Executive Engineer, UP Jal Nigam (Rural), Firozabad											
Address		DIVISIONA	ii Office, E	Recutive Engir	ieer, UP Jai Ni	gam (Rural), Firoza	abad				
Ref. Let	ter No.&										
Basic Details of Sample											
District		Firozabao	Firozabad								
Gram Panchayat		Sikrari						Village		Tundla	
Habitation		Sikrari					Control of the Contro	The second secon	Sikrari		
Matano							LUG	_ocation		Madhuvan Global Academy Etah Road Sikrari Tundla	
Water Source		AND RESIDENCE OF THE PARTY OF T	Samar RO					Sample ID		FZD/0060/25	
Quantity of Sample Receiving Date		01 L 15/06/202)E				Date of S.		15/06/2025		
Sample Depositor						S .Collecto			Deek	sha Sharma	
	Analysis Start Date		Deeksha Sharma 16/06/2025			Analysis Com			on Date-	17/06/2025	
Allalysis	Start Date	10/00/202	25		Environme	mtal Canditian					
Temper	ature	25±3°C	25+290			Environmental Condition					
Tompon	accir o	J 2010 C				Relative Humidity				50±15%	
S .No. Analyzed Parameter		Observed V						Ref .Method of Analysis			
		1000	Sept.		Acceptable Limit	Permissib	Permissible				
1.	Taste		Agreeable		Agreeable	Agreeable	Agreeable IS 302		3025 (Part 08):2017		
2.	Turbidity(NTU)	1.629		1	5					
3	PH		8.1		6.5	8.5		IS 3025 (Par IS 3025 (Par	t-10):201	10):2017	
4	TDS(mg/L)	187.5		500	2000		IS 3025 (Part-16):2017			
-	5 AU 11 11 11 11		1881 1882 1883 1884 1884 1884			2000		15 3025 (Fall	1-10).201	0).2017	
5	Alkalinity(mg/L)				200	600		IS 3025 (Part	t-23):201	23):2019	
6	Total Hardness (mg/L)				200	600		IS 3025 (Part-21):2		9	
7	Sulphate (mg/L)		8	.86	200	400		APHA Metho	d 23'"Edi	tion -4500-SO4 ric Method):2017	
8	Nitrate (mg/L)		1.43		45	No Relaxa	tion	Method E (Tu APHA Metho	d 23''Edi	ric Method):2017 tion -4500-NO3 ing Method):2017	
9	Iron (mg /L)		0.10		1.0	No Relaxa	tion	APHA Metho	d 23 rd Edi	23 rd Edition-3500-Fe	
10	Chloride (mg/L)) 145		250	1000			B (Phenanthroline Method):2017		
11	Calcium (mg/L)		L) 29		75	200	10 0020(1 411				
12	12 Magnecium (mg/L				30	100		IS 3025 (Part-40): 2019 IS 3025 (Part-46): 2019			
#BDL-1	Below Decect ers(s) above p	ion Limit, Na permissible lin	A- Not Analy	zed.				3020 (i ait	13). 201		

Note 1-This Certificate refers only to the particular sample(s) submitted for testing.

- 2-This Certificate shall not produced ,except in full, unless written permission for the publication no an approved abstract has been obtained from Head of Laboratory
- 3-The test result reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4-Sample will be stored up to 7days (incaseofnonp erishable items only) from the date of issue of test report
- 5-Parameters above permissible limit are written in Bold.



Reviewed by

