## **Annexure C**

Appendix-XIII

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

NO.		Dated:
It is certifie	d that an inspection team headed by n	deep Kumor Kanojie (A.E.)
(Name of C	Officers with designation) from UP 50	d Higgam (Gramen)
(Name of D	pepartment/ Office) inspected the Delhi	Public School, Manixam
(Name & A	address of the school) on 12106123 (da	te of inspection), checked the water test report
submitted b	by the school and found that the school has p	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 nor	ms prescribed by the Central/ State/ U.T. Govt.
The above	is valid for a period of ONL YEAR	Smoria
		Signature with Seal Assistant Engineer Division Office
		Name Praduced Nigam (Ranojus
		Designation: Assistant Engineer
		Assistant Engineer of
		the Govt. Public Health Department (PHED)/
		Authorised officer of the Local Body
		Name & Address of the Office / Department :
То	A	
Dell	ni Public School	
Plot	No-17, NH 29E	
E.E.E.E.	ni Public School No-17, NH 29E	
201	, cur	

(Name & Address of the Institution)

\* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

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MANAGER Delini Rubito School

PRINCIPAL Delhi Public School Maniram, Gorakhpur



## **District Water Testing Laboratory** (Uttar Pradesh Jal Nigam, Gorakhpur)

Address: EWS 388,389,390 Rapti Nagar Phase-1, Medical Road, Gorakhpur(U.P)-273003



TC-10071

Rept. No 4-6 Co	aub - (96-1	Date:	06/05/2	023	Page No	1/1	
		omer Details	00,0072		1 8	1	
Office Name and Address	Principal Delhi Public Scho	ol Maniram Go	niram Gorakhpur				
Ref Letter No & Date			e 02/05/2023				
the party of	Basic de	tails of sample					
District	Pistrict Gorakhpur			Chargawan			
Gram Panchayat	Maniram	v	illage	Maniram			
Habitation	Khas		ocation	Maniram Sonauli Road Gorakh		Gorakhpur	
Water Source	R.o	S	ample Code	50883			
Quantity of Sample	1000ml+500ml Acidified		ate of S.C.	02/05/2023			
Receiving Date	S.	Collector	Annapurna Gupta				
Sample Depositor	Annapurna Gupta					1	
Analysis Start Date 02/05/2023		A	Analysis Completion Date 02/05/20		5/2023		

Sr. No	Analyzed parameters (Unit of Measurement)	Observed Value	Unit	Specified Values as per BIS		
				Acceptable Limit	Permissible Limit	Ref. Method of Analysis
1	Odour	Agreeable				
2	Turbidity	0.62	NTU	1	5	IS 3025 (Part 10):2017
3	pН	7.61		6.5-8.5	No relaxation	IS 3025 (Part 11):2017
4	TDS	122	mg/L	500	2000	IS 3025 (Part 16) :2022
5	Total Hardness	86	mg/L	200	600	IS 3025 (part 21) :2019
6	Total alkalinity	91	mg/L	200	600	IS 3025( Part 23):2019
7	Chloride as Cl	19	mg/L	250	1000	IS 3025(Part 32);2019
8	Calcium	45	mg/L	75	200	IS 3025(Part 40): 2019
9	Magnesium	41	mg/L	30	100	IS 3025(Part 46): 2019
10	Sulphate	8.231	mg/L	200	400	APHA 4500-SO <sub>4</sub> Turbidmetric Method 2017
11	Nitrate	0.761	mg/L	45	No relaxation	APHA 4500-NO3 UV Screening Method 2017
12	Iron	0.124	mg/L	1	No relaxation	APH A 4500-Fe Phenanthroline Methods 2017
13	Fluoride	0.824	mg/L	1.0	1.5	APHA 4500-F Method C ( Electrode Method) :2017

#### #BDL- Below Detection Limit, NA- Not Analyzed

\*\* Parameter(s) above permissible limit are in bold digits.

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

- 2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract
- 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4. Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports unless.

Laboratory Contact details: Email-labgorakhpur@gmail.com

Contact - +91 7275926492

Delhi Public School Maniram, Gorakhpur



## **District Water Testing Laboratory,** (Uttar Pradesh Jal Nigam, Gorakhpur)

Address: EWS 388,389,390 Rapti Nagar Phase-1, Medical Road, Gorakhpur(U.P)-273003

	AND AND ASSESSED.						Page No 02/02
			1	Environme	ental Condition	on	
Temperature 29.1°C			Rela	Relative Humidity		40 %	
			7	echnical D	ata of Analys	is	
S. No	Analysed parameters (Unit of Measurement)		Observed	Unit	Specified Values as per BIS		Ref. Method of Analysis
					Acceptable Limit	Permissible Limit	Ren Method of Filmay
1		2	3		4	5	6
14	Arsenic		BDL	mg/L	0.01		IS: 3025 ( Part 37 ): 1988
15	Conducti	vity		(Ms/cm)	NA	NA	IS:3025(Part 10):2017

#BDL- Below Detection Limit, NA- Not Analyzed

\*\* Parameter(s) above permissible limit are in bold digits.

- Note 1. This Certificate refers only to the particular sample(s) submitted for testing.
  - 2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved
  - 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
  - 4. Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports unless.

aboratory Contact details: Email-labgorakhpur@gmail.com

End of Report-

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Delhi Public School Maniram, Gorakhpur



# District Water Testing Laboratory, (Uttar Pradesh Jal Nigam, Gorakhpur) Address: EWS 388,389,390 Rapti Nagar Phase-1, Medical Road, Gorakhpur(U.P)-273003

				SAMPLE		Page No 1/1	
Rept.	No AG	Crup -	C95-		06/05/2023	rage No   1/1	
	31 1 1 ddween	Dineir	-ID-U. D	Customer Deta			
	e Name and Address etter No & Date	Princip	ai Deini P	ublic School Ma	iniram Goraknip	02/05/2023	
Kei L	etter No & Date				2. March • 1.00	02/03/2023	
				asic details of sa			
)istr		Gorakhp			Block	Chargawan	
Gran	n Panchayat	Manira	m		Village	Maniram Maniram Sonauli Road	
labit	tation	Khas		e:	Location	Gorakhpur Koad	
Vate	r Source	R.o			Sample Code	. 50883	
)uan	tity of Sample	250 ml	STERLIZE	D	Date of S	S.C. 02/05/2023	
	iving Date	02/05/20			S. Collec	ctor Annapurna Gupta	
	ole Depositor	Annapu	rna Gupta			. 00	
nal	ysis Start Date		02/05/20	23 A	nalysis Complet	tion Date 03/05/2023	
			Tech	inical Data of A	nalysis	es må	
Sr. parameters O		Observed	Unit	Specified Values as per BIS		ALL SECTION OF SECTION	
Sr. No	(Unit of Measurement)	Value		Acceptable Limit	Permissible Limit	Ref. Method of Analysis	
1	pH	7.61	7 1	6.5-8.5	No relaxation	IS 3025 (Part 11):2017	
2	Residual Chlorine	0	mg/L	0.2	1.0	IS 3025 ( PART 26 ) : 1986	
3	Total Coliform	0	CFU .	0	CFU	APHA 23rd Edition :2017	
4	E .Coli	0	CFU	0	CFU	APHA 23rd Edition :2017	
Resu	ılt : Satisfactory				: Potable		
No	abstract has.	all not be repro	oduced, exc	ept in full, unlessept in full,	s written permiss ne of and under the	sion for the publication of an approve the stated conditions of measurements in the date of issue of tests reports	
	0					L	
	Analysed by					Authorized Signatory	

End of the Report

Delhi Public School Maniram, Gorakhpur