PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated: 05/12/2023

It is certified that an inspection team headed by <u>Dr. Arun Kumar Tiwari MO CHC Sarai Akil Kaushambi</u> (Name of Officers with designation) form <u>MO CHC Sarai Akil Kaushambi</u> (Name of Department / Office) inspected the <u>D P Memorial Public School, Karan Chauraha, Sarai Akil, Kaushambi</u> (Name & Address of the school) on <u>05/12/2023</u> (date of inspection) and found that the <u>D P Memorial Public School</u> (Name of school) has safe drinking water facilities for the student and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of ... One ... Year.

Signature with Seal

सामुः स्वाः केन्द्र, सराय अकिल

कौशाम्बी

Name

: Dr. Arun Kumar Tiwari

Designation

: MO CHC Sarai Akil Kaushambi

Name & Address of the Office/ Department:....

To

D P Memorial Public School Ghosiya, Karan Chauraha Sarai Akil, Kaushambl, U.P. Pin - 212216 (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.







ALLAHABAD JAL KAL VIBHAG LABORATORY

CHEMICAL ANALYSIS OF WATER

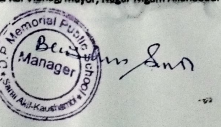
Date of Analysis	Karan C d 12.04.20 12.04.2	haurahas	c School Campus orai Akil. Kaushan m. Managur Dr. Bhi		
	BIS LIMIT IS				
Physico Chemical Parameter	Requirement (Desirable Limit) mg/l	Permissible limit in the absence of alternate source	Result of Test		
		mg/l			
4. Total Dissolved Solids	500	2700	398		
5. Free and saline Ammonia	NS	NS	NIL		
6. Albuminoid ammonia	NS	NS	NIL		
7. Dissolved Oxygen	Min 5.0	NS			
8. Hardness Total as CaCO ₂	300	600	288		
(a) Temporary as CaCO ₂	NS	NA	144		
(b) Permanent as CaCO ₂	NS	NS	144		
9. Chlorine as Chlorides Cl	250	1000	90		
10. Total Alkalinity as CaCO ₂	200	600	45		
11. Nitrites as NO ₂	NS	NS	NIL-		
12. Nitrates as NO ₂	45	100	NIL		
13. Iron as Fe	0.3	1.0	NIL		
14. Fluoride s F	1.0	1.5	0.6		
15. Color Hazen Unit	5	25	Colourless		
16. Taste	Agre	eeable	Not tasted		
17. Odour	Unobje	ctionable	Odourless		
18. pH Value	6.5	to 8.5	4.0		
19. Conductivity as μmhos at 20°C	NS	NS	569		
20. Turbidity NTU	5	10			
21. Free Residual	0.2	NS	NII		

End. No.

Dated: Allahabad ______2023 अधिसासा अधियन्ता (मु०) जलकल विभाग

Copy forwarded for information to:

- 1. The Addl. Director, State Health Institute, Sector-C, Chetan Vihar, Aliganj, Lucknow, U.ह्यार निराम, इलाहाबाद
- 2. Chief Medical Officer, Allahabad.
- 3. Mukhya Nagar Swasthya Adhikari, Ngar Nigam Allahabad.
- 4. Nagar Ayukta, Nagar Nigam Allahabad.
- 5. The Superintending Engg. (R&D), Office of Addl. Chief Engg. (PPR & D), U.P. Jal Nigam 6, Rana Pratap Marg, Lucknow
- 6. Chairman, Jal Kal Vibhag/Mayor, Nagar Nigam Allahabad.





ALLAHABAD JAL KAL VIBHAG LABORATORY

Result of the Bacteriological examination of the water taken from Bore well

Name & Designation of the person collecting the sample Dr. Bhishm Shork & Manager

Sr. No.		Date of receipt and inoculation	Colony Count on agar plate in 1 ml.		Presumptive coliform count			nt	Probable of coliform organism in 100 ml. Of original water	Free residual chlorine mg/l	Remarks
-						50 ml.	. 10 ml.	1 ml.			
			At 370C in 48 hours		Quantity of water put up in each tube/No. Of tubes put up		5	5			
					,	No. Of tube showing positive reaction		itive			

12.04 23 12.04.23

Borewell

D.P. Memorial Public

School Campus Karan Chauracha Serren'Akil





NIL Excellent

Ex. Engineer (HQ) अधिशासी ऑपियंसी (मु०) जलकल विभाग

सपर दिलाव अलाहाबाह