PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

ASM | AWS/4 | 8011.0N Dated: 10/3/2024 It is certified that an inspection team headed by Mss. ALKA STNGH- CHEMIST (Name of Officers with designation) from KANPUR NAGAR NIGAM (Name & Address of the school) on 0.1.3 2.24...(date of inspection) and found that the GURU NANAK MODERN OCHOOL (Name of school) has safe drinking water facilities for the students 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: . M नगर स्वास्थ्य अधिकारी D.S.A.

Designation

Name & Address of the Office / Department :

GURU NAMAK MODERNSCHOOL BITHOUR ROAD, KALYANPUR KANPUR

(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.



KANPUR NAGAR NIGAM

	PUBLIC HEALTH LABORATORY	KANPUR NAGAR NIGAM	in Akabrapurkad
	Chemical water analysis report for the	GURU NANAK MODERNOCHOO	L. Sithoon Roo
	Sample taken from — —, —	Submercible _	Kalyanjur Kan
	Date of sample Drawn —	07/3/2024	_
	Date of analysis — — —	07/3/2024	-
	Physical Character — — —	12 Jansparent Oder Kes	-
	P. H. Value — — —	_8.46	
	Free Ammonia Parts per 1000000 -	- Nil	
	Alouninoid Ammonia Part per 1000000 -	_ Nic	
	Oxygen absorbed from pot. Permagnate in three hours at 37° C —	0.00	
	Chloride Part per 1000000—	64.00	
K.N.N. PRESS	Nitrates Parts per 1000000—	NIL _	_
	Nitrates Parts per 1000000 —	Nil	_
	Total solid part per 100000 -	600.00	-
	Fixed solid Parts per 1000000 -	5 to.00	
	Volatils solid Parts per 100000 -	_ 110.00_	-
	Appearance on ignition —	_ No Charring _	_
	Total hardness Parts per 1000000	184.00	
	Permanent hardness Parts per1000000 –	152.00	_
	Temporary hardness Parts per 1000000-	32.00	
		٦' _ II	
	Remarks:	TOTABLE	

No. 333 Scal Chardated 16 03 2224....
Copy forwarded for fovour or information to

Down Grunu Ma nak Modern School

Bouiri Alcher Macher, Kalyagur ALKA SINGH THE FITH ANTIPORTIES OF Nagar Nigam Kanpur

Nagar Nigam Kanpur

Nagar Nigam Kanpur

Nagar Nigam Kanpur



KANPUR NAGAR NIGAM

	Result o	f Bacteriolog	gical Examination	LABORATORY NAC	en from .	Gun	u.Nan	ak Moderns (K-4T)	School, Bitho Kanpur	, Akaberpur Vech for Road, Kaleyng Nagar
Date & time of collection	Source of sample	Colony count on Agar Agar per M. L. of water		Presumptive Coliform count			Probable on of coliform organism	Free Residual Chiorine part per Million	REMARKS	
		at 37.c in 48 hours	at room temp- raturn in 72 hours	Quantity of water put in each tube No of tubes put up	50ML 1	10 Ml. 5	1 MI 5	in 100 CC of original water		
07/3/2024	Submencible	10	34		Nil	Mil	Nil	Zeno	NIC	Mood '

(1) Brong Norak Modern School
Rein Akaberpur, Cacher, Kalyampur
(2) N.S.A. Kanpur Nagar Nigam. Copy for Information Forwarded to (1)

HINNER PROPERTY STEERS ALKA SINGH मार निगम कानपुर . (Chemist) Nagar Nigam Kanpur