PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 948 D SWA NSA	Dated: 25/01/202
It is certified that an inspection team headed	by Alka STHAH - CHEMIST
(Name of Officers with designation) from	ANPUR NAGAR NIGAM
(Name of Department/ Office) inspected the	ESCORTS WORLD SCHOOL K-1
(Name & Address of the school) on 30.12 ESCORTS WORLD OCHOOL facilities for the students and members of state sanitation condition in the school building & the State U.T. Govt.	Keshaviusam Kaulusam
The above is valid for a period of . O.NE	AR
Alle	Signature with Seal: Name Designation City Health Office / Department First
ESCORTS WORLD SCHOOL	tame a radiess of the Office / Department !:
K-1, Kesharpuram, Kanpun	
(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
Chemical water analysis report for the ESCORTS WORLD DCHOOL, K-1, Kest
Sample taken from Submercible' Kenyur
Date of sample Drawn - 30 12 2023
Date of analysis —
Physical Character - Transparent _
P. H. Value
Free Ammonia Parts per 1000000 - Nil
Alouninoid Ammonia Part per 1000000 - Nil
Oxygen absorbed from pot. Permagnate in three hours at 37° C
Chloride Part per 1000000—
Nitrates Parts per 1000000
Nitrates Parts per 1000000
Total solid part per 100000 –
Fixed solid Parts per 1000000 - 540.00
Volatils solid Parts per 100000 - 190. 60
Appearance on ignition No Chamug_
Total hardness Parts per 1000000 - 540-00
Permanent hardness Parts per1000000
Temporary hardness Parts per 1000000
Remarks:

No.329 Stork Chardated 29 01 2024.
Copy forwarded for fovour or information to

le-1 le de la Alexande Konder

Nagar Swasthya Hahikari Nagar Nibam Kanangari



KANPUR NAGAR NIGAM

PUBLIC HEALTH LABORATORY NAGAR NIGAM KANPUR

Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Result of Bacteriological Examination of Water Sample taken from Lacaras, Maria Result of Bacteriological Example (1998).

(*)					
		30/12/223			Date & time of collection
Kemark:		Submerible			Source of sample
	4 ^ 	48		at 37.c in 48 hours	Colony o
1. R-C				at room temp- raturn in 72 hours	Colony count on Agar Agar per M. L. of water
P. N.c. must be 5.2 Mu-			Quantity of water put in each tube No of tubes put up	Presumptive Coliform count	
7.9		MIL I		50MI.	e Colifor
tur		H		10 ML 5	m count
4	>			5 M	
Hoply Chloringhour		2010	in 100 CC of original water		Probable on of coliform organism in 100 CC of
inghow,		Nil			Free Residual Chiorine part per Million
	(8)				

Copy for Information Forwarded to (1) Escorts world School @ N.S.A. Kenfur Magi

(Chemist) Nagar Nigam Kanpur ALKA SINGH