

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1103/D/SWA/NSA

Dated: 18/3/2024

It is certified that an inspection team headed by Mrs. ALKA SINGH - CHEMIST(Name of Officers with designation) from KANPUR NAGAR NIGAM(Name of Department/ Office) inspected the K.R. EDUCATION CENTRE, K.R. PURAM
SANIGAWAN ROAD, KANPUR-21(Name & Address of the school) on 13/3/2024 (date of inspection) and found that the
K.R. EDUCATION CENTRE (Name of school) has safe drinking waterfacilities 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 YEARDEVI SINGH
KUSHWAH
A

Digitally signed by DEVI SINGH KUSHWAH
DN: c=IN, postalCode=208021, st=UTTAR
PRADESH, street=KANPUR NAGAR, l=KANPUR
NAGAR, o=Personal,
serialNumber=1668d95d5f8de7b063a1572f4
b727d446c493ba3adb7cf31f6a72320a8d291e
6,
pseudonym=25c3a134a1344c781f748d19ec
e1cf,
2.5.4.20=c29d15f9e0621e2f9fa2ce6d876cc8
e0bf674ecafa22cbfc4254adadcb82684,
email=DSKUSHWAH7307@GMAIL.COM,
cn=DEVI SINGH KUSHWAH
Date: 2024.04.26 12:47:28 +05'30'

Signature with Seal: Name AlkaDesignation Nagar Sadasya Adhikari

Name & Address of the Office / Department :

To
K.R. EDUCATION CENTRE
K.R. PURAM, SANIGAWAN ROAD, 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

Chemical water analysis report for the		ms K.R. Education Centre, K.R. Puram	
Sample taken from		Submersible R.O. Sanigawan Road, Kanpur	
Date of sample Drawn		13/3/2024	
Date of analysis		13/3/2024	
Physical Character		Transparent Colourless	
P. H. Value		6.7	
Free Ammonia Parts per 1000000		N/A	
Albuminoid Ammonia Part per 1000000		N/A	
Oxygen absorbed from pot. Permagnate in three hours at 37° C		0.0	
Chloride Part per 1000000		16.00	
Nitrates Parts per 1000000		Nil	
Nitrates Parts per 1000000		Nil	
Total solid part per 100000		180.00	
Fixed solid Parts per 1000000		—	
Volatils solid Parts per 100000		—	
Appearance on ignition		No Charring	
Total hardness Parts per 1000000		42.00	
Permanent hardness Parts per 1000000		—	
Temporary hardness Parts per 1000000		—	

K.N.N. PRESS

Remarks :

'Potable'

DEVI SINGH
KUSHWAHA

Digitally signed by DEVI SINGH KUSHWAHA
DN: cn=K, postalCode=208021, st=UTTAR PRADESH, street=KANPUR NAGAR,
l=KANPUR NAGAR, o=Personal,
serialNumber=1668995958847900361572497274446-693ba3ad7c7f316a72320
88d291e6, pseudonym=253a134a1344c7818748d19ece1cf,
2.5.4.20=c29d139600021e29f6a20e68f6cc8e8b6f7accfa22c86425adadcb828
4, email=KUSHWAHA@3073@CANAL.COM, cn=DEVI SINGH KUSHWAHA
Date: 2024.04.26.12:51:29 +05'30'

No. 334/S.A. dated 13/03/2024

Copy forwarded for favour or information to

1) ms K.R. Education Centre, K.R. Puram
Sanigawan Road, Kanpur-21

Nagar Swasthya Adhikari
Nagar Nigam Kanpur

अधिकारी
नगर निगम कानपुर

ALKA SINGH
(Chemist)
Nigam Kanpur

2) N.S.A. Kanpur Nagar Nigam