

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 130/D/SWA/NSA

Dated: 27/10/2025

It is certified that an inspection team headed by AKASH SINGH - CHEMIST

(Name of Officers with designation) from KANPUR NAGAR NIGAM PHED

inspected the SHRI RAM PUBLIC SCHOOL, 1430-V-Block, KIDWAI NAGAR

(Name & Address of the school) on 16/09/2025 (date of inspection) and on the basis of

Water Test Report (Attached) bearing no. 395/SW/CH/EM dated 20/9/2025

of PUBLIC HEALTH LABORATORY K.N.N. (PHED Lab) certified that the SHRI RAM PUBLIC SCHOOL (Name of school) has safe drinking water

facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

This certificate is valid till ONE YEAR

Signature with Seal: 
Name: AKASH SINGH
Designation: CHEMIST
Name & Address of the Office / Department: KANPUR NAGAR NIGAM

To SHRI RAM PUBLIC SCHOOL
1430-V-Block, Kidwai Nagar, Kanpur
(Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



KANPUR NAGAR NIGAM

PUBLIC HEALTH LABORATORY, KANPUR NAGAR NIGAM

Chemical water analysis report for the	Shri Ram Public School, 1430 Y-Block, Kidwai Nagar, Kanpur		
Sample taken from	SUBMERGIBLE		
Date of sample Drawn	16/09/2025		
Date of analysis	16/09/2025		
Physical Character	TRANSPARENT / ODORLESS		
P. H. Value	8.32		
Free Ammonia Parts per 1000000	NIL		
Albuminoid Ammonia Part per 1000000	NIL		
Oxygen absorbed from pot. Permagnate in three hours at 37° C	0.6		
Chloride Part per 1000000	54.00		
Nitrites Parts per 1000000	TRACES		
Nitrates Parts per 1000000	TRACES		
Total solid part per 100000	060.00		
Fixed solid Parts per 1000000	690.00		
Volatils solid Parts per 100000	100.00		
Appearance on ignition	NO CHARRING		
Total hardness Parts per 1000000	470.00		
Permanent hardness Parts per 1000000	300.00		
Temporary hardness Parts per 1000000	02.00		

K.N.N. PRESS

Remarks : **'POTABLE'**

No. 395/SW/CHM dated 20/09/2025

Copy forwarded for favour or information to

1) Shri Ram Public School
1430, Y-Block, Kidwai Nagar
Kanpur.

2) N.S.A. Kanpur Nagar Nigam.

Nagar Swasthya Adhikari
Nagar Nigam Kanpur

ALKA SINGH
(Chemist)
Nagar Nigam Kanpur





KANPUR NAGAR NIGAM

D.No. - 395/SA/Chem 20/9/25

PUBLIC HEALTH LABORATORY NAGAR NIGAM KANPUR

Result of Bacteriological Examination of Water Sample taken from SHRI RAM PUBLIC SCHOOL, 1430-7-BLOCK

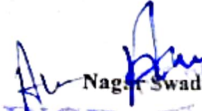
Name & designation of the person collecting samples ALKA SINGH - CHEMIST KIDWAI NAGAR, KANPUR

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 in 100 CC of original water	Free Residual Chlorine part per Million	REMARKS
		at 37.c in 48 hours	at room temp-ratur in 72 hours	Quantity of water put in each tube No of tubes put up	50ML 1	10 ML 5			
16/9/2025	SUSMERGIBLE '27' '92			—	—	'2' '4'	'ZERO'	NIL	Do Chlorination

Remarks:- Chlorination is very necessary / f.r.c. must be 0.2 ppm

Copy for Information Forwarded to (1) Shri Ram Public School, Kidwai Nagar Kanpur

(2) M.S.A. Kanpur Nagar Nigam.


 Nagar Swadhyaya Adhikari
ALKA SINGH
 (Chemist)
 Nagar Nigam Kanpur