Annexure C

III MINKAte.

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

inspected the 6EATS-IL. PUBLIC SERFOCL opposite heapons (North-Name & Address of the school) on LE_12_2002_(date of inspection) and on the basis of Water Test Report (Attached) bearing no folio-fricht (Notus_2002_42_6666_0000) and on the basis of Water Test Report (Attached) bearing no folio-fricht (Notus_2002_42_6666_00000) and on the basis of PHED Registerol Lab (Attached) bearing no folio-fricht (Notus_2002_42_6666_00000) and that the BANUAL PUBLIC SERFORD. **LOTA**—(Name of school) has safe drinking water facilities for the students and members of staff of the institution. Shool is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the

This certificate is valid till June - 2025

Central/ State/ LLT Govt

Signature with Seal: Assistate Chand Jahn
Name Addishate Chand Jahn
Designation Addr. FITCR Para div

Designation : ACTV P.H.C.D...
Name & Address of the Office / Department

Bansal Public School
Ganesh Hagar, Hear Medical College LETHName & Address of the Institution)

বাটাথক গ্রাপ্থনে জন হয়। মনিও বিদা জন্ম কর্মক মনি।

Note: The certificate is to be issued by authorized officer / PHED Lab / Social Bodies 12827

65 | Page

OFFICE OF THE SENIOR CHEMIST

Public Health Engineering Department, Regional Laboratory, Kota Test Report (Chemical Examination of Water)

No.Lab. Tuch. (Che., 1)/2024-25/ 1590

Bansal Public School Ganesh Nagar,Kota Date- 23/12/24

District- Kota

Ref.No./ Date-N.M. Date 16.12.24 Date of Receipt-16.12.24 Sample taken by- Mahendra Kumar Verma

Sample Not Coffected by Lab

Source	The second secon	Value as per IS 500/2012	School Water Tap R.O	
Location				
Village/Town/City			Kota	
Date of Collection			16.12.24	
Date of Examination			18.12.24	
Sample No	Desirable Limit	Permissible limit in absence of alternate Source	PC-193	
Note:- All results except pH are in	mg/L			
pH	6.5 to 8.5	No relaxation	7.80	
Turbidity(NTU)	1	5	0.67	
Colour	5	15	-	
Odour .	Agreeable	Agreeable	-	
Total Alkalinity (as CaCO ₃)	200	600	24	
Total Hardness (as CaCO ₃)	300	600	92	
Chloride (as Cl ⁻)	250	1000	32	
Nitrate (as NO ₃)	45	45	3	
Fluoride (as F ⁻)	1.0	1.5	0.0070	
Total Dissolved Solids	500	2000	136	

Senior Chemist PHED Reg. Laboratory Kota

No.Lab./Tech.(Chem)/2024-25/

1. Chief Chemist, PHED Rajasthan, Gandhi Nagar, Jaipur

Date;-

Senior Chemist PHED Reg. Laboratory Kota

OFFICE OF THE SENIOR CHEMIST Public Health Engineering Department Regional Laboratory AKELGARH KOTA - 324010 (Raj.) BACTERIOLOGICAL EXAMINATION OF WATER

PHED/Lab./Sr. Chemist/Bact./20,24,2025 1590	Date: 23/12/24
To,	Tehsil: Laolbu
The Bansal Public School,	District: Kata
Kota	Village: Kota
Reference: NM. / 16:12-24	Code No . 11

Name of Sample Taker, Sh. Mahandra, Kuman Mama

Sample Not Collected by Lab

Lab Sample Number	Date & Time of Collection	Time of of Chloric Collection Exam. Mg/Li	Residual Source Chlorine Mg/Lit.	Source	PARTICULARS OF SAMPLE	Coliform organism MPN/100 ML.	organism
PB-131.			1 .	RO	Bansal Public School, Gromesh Nagan, Kosta	Nil	
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				*			

Senior Chemist P.H.E.D. Regional Lab. Kota

Senior Chemist P.H.E.D. Regional Lab. Kota