## OFFICE OF THE ASSISTANT ENGINEER, PHED. SUB Div. KOTPUTLI, KOTPUTLI-BEHROR

No.Aen/Phed/Ktp./2024-25/..9-15-

## SAFE DRINKING WATER CERTIFICATE

It is certified that an inspection team headed by Shri Hansraj Gurjar, Aen from The Office of Assistant Engineer, PHED, Sub Dn. Kotputli-303108 inspected the Rajdhani School, Kanwarpura, Kotputli on 06.03.2025 and found that the All Buildings and Campus of Rajdhani School, Kanwarpura, Kotputli (Kotputli-Behror) Rajasthan-303108 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 the norms prescribed by the Central/State/U.T. Govt.

**Enclosed :- Chief Chemist Report** 

Assistant Engineer,

PHED Sub Div. Kotputh

उपखण्ड-कोटपूतली DDO Code- 12401



## OFFICE OF THE CHIEF CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, RAJASTHAN, JAIPUR

## REPORT OF THE CHEMICAL EXAMINATION OF WATER

Report No.: Raj/DW(Chem)/2024-25/ 3 850-5)

Dated 63/01/2025

Issued To,

Principal, Rajdhani School Kanwarpura Kotputli the sample was not collected by this laboratory

District: **Jaipur** Block/City: **Kotputli** 

Not Valid for Water Quality Legal Coops

				Ity Legal Cas	26	
	Ref_ID: 2	0		b Sample No. :	27	
Reference :Your Letter No.:			Source:		TW	and the second s
	Reference Dated : 23-12	2-2024		Source Location :	School Campus	
	Date of Receipt : 23-12-2024		Habitation/Ward No.:		Kanwarpura	
Name of Sample Taker: Vikram Kha		Village/Colony/Town:		Kanwarpura		
Desig. of Sample Taker : -		Gram Panchayat/City Area:		Kanwarpura		
Latitude :		Date of Collection :				
Longitude :		Date of Examination :		02-01-2025		
	Elevation in Meter :					
			IS-10500:2012			
	Test Parameters		Requirement (Acceptable Limit)	Permissible limit in the absence of alternative sources	Test Values of Samples	
1	рН		6.5 to 8.5	No Relaxation	7.8	
2	Turbidity(NTU)		1	5	Clear	
3	Colour (Hazen Unit)		5	15	None	A March as a secretary production and the second state of A March as a second s
4 Odour		Unobjectionable	•	UO		
5 Total Alkalinity (as CaCO <sub>3</sub> )		200	600	110		
6 Total Hardness (as CaCO <sub>3</sub> )		300	600	140	The Committee of the Co	
7 Calcium (as Ca++)		75	200	28		
8 Magnesium (as Mg++)		30	100	17		
9	Chloride (as Cl <sup>-</sup> )		600	1000	60	
10	Sulphate (as SO <sub>4</sub> -2)		200	400	22	
11	Nitrates (as NO <sub>3</sub> )		45	No Relaxation	19	
12	2 Fluoride (as F)		1.0	1.50	0.09	
13	3 Total Dissolved Solids		500	2000	350	
14	14 Residual Chlorine		0.2	0.5	Nil	410010000000000000000000000000000000000

Note: Report is not valid for Food Liecence or any Certificate.

Superintending Chemist
PHED, Lab, Jaipur
Dated:03/01/2025

Report No.: Raj/DW(Chem)/2024-25/ 3 850 -5/

1. The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur.

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Superintending Chemist