

**OFFICE OF ASSISTANT ENGINEER,
P.H. SUB DIVISION,HAJIPUR.**


Lt. No. 224 /Hajipur

Date:- 30/04/2026

TO WHOM IT MAY CONCERN

This is to certify that ST. BRITTO HIGH SCHOOL, Pakauli, Rajasan, Bidupur, Vaishali, Bihar on the basis of inspection and Water Test Report (Attached) vide Lt. No. 64 Dt 27.04.2026 of Chemist PHED Divisional Lab Hajipur, 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 norms prescribed by the Central/ State Govt.

This above is valid for a period of one Year.


28/4/26
JE Bidupur


30/4/26
AE Engineer
P. H. Sub-Division, Hajipur

Letter NO:- 64

Date:- 27.04.2026

Government of Bihar
Public Health Engineering Department
Monthly Water Quality Monitoring Report

District Name:- Vaishali					Division Name:- Hajipur				Sample Collect by:- Staff										Month:-April-2026				Format I																					
SL No.	Block	Panchyat	Village	Name of Habitation	Location of Source	Vill age code	Latitude			Longitude			Parameters													Report handed over to beneficial or not	Demarkati on of contamina ted sources	Data online or not	Remarks															
							°N	Min.	Sec.	°E	Min.	Sec.	pH	Turb.	EC	TDS	TH	Ca	Mg	Cl	AL	F	As	Total Coli																				
1	Bidupur	Rajasan	Rajasan	Pakauli	St Britto High School							7.2	0.3	134	98	48	13	4	12	52	0.12																							
												6585	1.0	-	500	200	75	30	250	200	0.1	0.01																						
												Permissible Limit* in absence of alternate source				NR	5.0	-	2000	600	200	100	1000	600	1.5	NR																		
												Unit	-	NTU	mv	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l																					

Note: (i) Drinking Water Specification Second Revision 42:16560:2012, (ii) BDL means Below Detection Limit, (iii) NR means no relaxation.

*(a) Throughout any year, 95% of the samples should not contain coliform organisms in 100ml, (b) No sample should contain more than 10 coliform organisms per 100ml, (c) Coliform organisms should not be detected in 100ml of any two consecutive samples.

Devi
27-04-2026
Chemist
PH Division Hajipur