PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No		Date: 21.4.2025
It is certified that an inspection team Tumor Chemist designation) from PHED Laborator Department/Office) Inspected the Pin School, Near Hagare School on 21-4-2-25 and found	ry, Thuyhung amal eight seni	(Name of Officers with
facilities for the students and members of sanitation condition in the school building Central/State/U.T Govt. The above valid for a period of	& the campus as pe	and is maintaining the hygionic
		diale and
	Signature with Seal : Name :	(सुरेन्द्र कुमार शर्मा) कनिष्ठ रसायनज्ञ जन स्वाठ अभिठ विभाग
	Designation :	प्रयोगशाला, झुंझुनूं

BOARD OF MUNICIPALITY BAGAR, Jhunjhunu (Raj)

L.No. 136

Dated- 24/04/25

CERTIFICATE OF SANITATION

This is tocertify that Piramal Girls Sr.Sec. School, (English Medium), Bagar, Run and managed by Dr.Mohanlal Piramal Charitable Trust, Bagar has maintained a clean and pollution Free environment for the students. The institution has maintained a proper drainage system. It has sufficient number of toilets and urinals separate for boys, girls and staff. Toilets are regulary cleaned. The overall sanitation system of the school is good and satisfactorily.

अधिशृप्यी अधिकारी अधिशृप्यीलका बगड



PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY JHUNJHUNU

CHEMICAL EXAMINATION REPORT OF WATER

No. Lab. / Chem. /2024-25/ ≤ 2_ To, The Principal Piramal Girls Sr Secondary School (English Medium) Bagar

Ref- Yours letter no. 106 dated 02-04-2025

District - Jhunjhunu

Tehsil:- Jhunjhunu

Date of Exam -21-04-2025

Date - 21-4-2025

A	Name & Location of Source	IS-10500:2012		Water Sample Piramal Girls Sr Sec School (English Medium)
В	Village/ Town			Bagar
С	Date Of Collection			21-04-2025
D	Lab. Sample No.			C-06
Sr. No	Parameters	Desirable limits	Permissible limits	Value
1	рН	6.5—8.5	6.5—8.5	8.48
2	Turbidity[NTU]	1	5	Nil
3	Temperature[C]	NO AND NOT AND AND		25
4	Colour[Units]	5 Hazen Unit	15 Hazen Unit	None
5	Odour	Unobjectionable	Unobjectionable	Unobj.
6	Total Alkalinity[asCaCO ₃]	200	600	40
7	Total Hardness[asCaCO ₃]	200	600	16
8	Calcium [asCa]	75	200	4
9	Magnesium [as Mg]	30	100	1.46
10	Chloride[asCl ⁻¹]	250	1000	24
11	Nitrate[as NO ₃ -1]	45	45	03
12	Fluoride [as F ⁻¹]	1.0	1.5	0.20
13	TDS	500	2000	126

Note: All Results Except pH in mg/L.

(S K Sharma)
Junior Chemist
PHED Laboratory Jhunjhunu