

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 668

Dated: 30/12/25

It is certified that an inspection team headed by Nceraj

(Name of Officers with designation) from .. Public Health Engineering Department Piplali

(Name of Department/ Office) inspected the .. Narayana e-techno school, Bhadwasi

(Name & Address of the school) on 30/12/2025 (date of inspection) and found that the Narayana e-techno school, Bhadwasi (Name of school) 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/ U.T. Govt.

The above is valid for a period of 29/12/2026

Signature with Seal:

Name

सहायक अभियन्ता

Designation

जन स्वा. अभि. विभाग

सुपबन्ध विपरीती (सीकर).....

Name & Address of the Office / Department :

To

NARAYANA e-TECHNO SCHOOL,

NEAR VAISHALI NAGAR, BHADWASI,

SIKAR 332024

(Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

OFFICE OF THE SENIOR CHEMIST
PUBLIC HEALTH ENGINEERING DEPARTMENT, LABORATORY SIKAR
REPORT OF THE CHEMICAL EXAMINATION OF WATER

No. Lab/Tech(Chem.Rep)/2025-2026/1040

Date - 29/12/25

To,

Principal
 Narayana e -Techno School
 Sikar (Rajasthan)

District: Sikar

Block : -----

Reference : Your Lrtter No.024 Date- 18.12.2025

Sample Collected By :- Sh. Pramod Kumar

Date of Receipt : 23.12.2025

Source	Permissible value as per B.I.S. 10500/2012		TW
Source Location			School Campus, Near Vaishali Nagar, Bhadwasi, Shivsinghpura, Sikar
Gram Panchayat			Bhadwasi
Village/Town/ City	Desirable limit	Permissible limit in absence of alternate Source	Bhadwasi
Habitation			Bhadwasi
Date of Collection			18.12.2025
Date of Examination			26.12.2025
Lab. Sample No.			619

Note :- All results Except pH are in mg/L

pH	6.5 to 8.5	No Relaxation	7.08
Turbidity (NTU)	1	5	0.96
Total Alkalinity (as CaCO ₃)	200	600	68
Total Hardness (as CaCO ₃)	200	600	68
Chloride (as Cl ⁻)	250	1000	10
Nitrates (as NO ₃ ⁻)	45	45	10
Fluoride (as F ⁻)	1.0	1.5	0.115
Sulphate (as SO ₄ ⁻²)	200	400	2
Total Dissolved Solids	500	2000	139

Remarks:- Sample Not collected by Lab


 Senior Chemist
 PHED Lab Sikar

No. Lab/Tech(Chem.Rep)/2025-2026/

Dated:

Copy to:

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

Senior Chemist
 PHED Lab Sikar