PROFORMA FOR SAFE DRINKING WATER AND SAITARY CONDITION CERTIFICATE

S.R. NO.- SP-I

DATED:12.05.2023

It is certified that an inspection team headed by - MR.VIRENDRAS

MR.VIRENDRA SINGH CHOUDHARY

(SANITARY INSPECTOR)

Name of Officer with designation from

NAGARPALIKA BAGAR

(Name of Department /Office) Inspected the -

JYOTI VIDYAPEETH SR.SEC.SCHOOL,BAGAR

(Name & Address of the school) on JYOTI VIDYAPEETH SENIOR SECONDARY SCHOOL, WARD NO.9

BY PASS CIRCLE, ISLAMPUR ROAD, BAGAR, DIST- JHUNJHUNU (RAJ.) 12.05.2023 and found that

JYOTI VIDYAPEETH SENIOR SECONDARY 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 THREE YEAR

Signature with Seal:..

Name: GOVIND SINGH RATHORE

Designation- CHAIRMAN

Name & Address of Department/Office - NAGARPALIKA BAGAR

To

JYOTI VIDYAPEETH SENIOR SECONDARY SCHOOL WARD NO.9 BY PASS CIRCLE, ISLAMPUR ROAD

BAGAR DIST- JHUNJHUNU (RAJ.)

(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 single pdf.



PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY JHUNJHUNU

CHEMICAL EXAMINATION REPORT OF WATER

No. Lab. / Chem. /2022-23/ 110 To.

The Manager

Jyoti Vidyapeeth Sr Sec School, Bagar

Ref- Your's letter no. 2295 dated 19-5-2022

Date - 19,5.2022

Distt:-Jhunjhunu Tehsil:-Jhunjhunu

A	Name & Location of	17-3-2022	Date of Exam -19-05-2022
A	Source		TW Water Sample Jyoti Vidyapeeth Sr Sec School Bagar
В	Village/ Town		Bagar
C	Date Of Collection		19-5-2022
D	Lab. Sample No.		C-06
Sr. No	Parameters	Permissible limits	Analysed Value
1	рН	6.5—8.5	7.6
2	Turbidity[NTU]	5	Nil
3	Temperature[C]		25.8
4	Colour[Units]	25 Hazen Unit	None
5	Odour	Unobjectionable	Unobj.
6	Total Alkalinity[asCaCO ₃]	600	480
7	Total Hardness[asCaCO ₃]	600	. 210
8	Calcium [asCa]		32
9	Magnesium [as Mg]		31.5
10	Chloride[asCl ⁻¹]	1000	270
11	Nitrate[as NO ₃ -1]	45	43
12	Fluoride [as F ¹]	1.5	0.4
13	TDS	2000	1036

Note: All Results Except pH in mg/L. Remark- Above Water Sample is Potable.

> (S K Sharma) Junior Chemist PHED Laboratory Jhunjhunu

No. Lab. / Chem. /2022-23/

Copy to -

1-The Chief Chemist PHED Raj. Jaipur

Date -

(S K Sharma) Junior Chemist PHED Laboratory Jhunjhunu