#### PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No		Date: 19,0/202
		L.
A BOOK OF THE STATE OF THE STAT		1 1
It is certified that an inspection	team headed by	Rajesh Kuman Arya
AEN, PHED Rijeinage	an.	(Name of Officers
with designation) from PHED	Bijainager	Name of
Department/Office) inspected the	Pragya Inte	exnational school Pragged
Jain Smarak comiti Bijair	reight	(Name & Address of
the School) on 19-1-202 and	found that the	Pragya International
School Bijainagar		(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 8	the campus as per the norms
prescribed by the Central/State/U.T Govt.		
The above valid for a period of D	21. Pare	nature with Seal सहाखक अमें श्रेयला स्था अभि विभाग १९
The above valid for a period of	13000	
		313)
	Signature wit	ी जिस्ति होते होत
		जल. स्या. आंभ. विशास
	Name	Strang-Idead
	Designation	:
To		
Decree To ton a light Col	0	
Brigginagas.		
Bijamagan.	_	
(Name & Address of the Institution)		
(Hame a Address of the matitution)		



# Certificate of Testing / Analysis GURU KRIPA TESTING HOUSE

(Estd.: Since 1996)



NABL Accredited Laboratory

ISO 9001:2015 CERTIFIED TESTING LAB.

Auth. Sam. Collection Cen.: 38, New Vidhya Nagar, Opp. Archi Peace Park, Hiran Magri, Sector - 3, UDAIPUR (Raj.)
Lab/Off. H.O.: AMC 110/10, Civil Lines. AJMER - 305001 (Raj.)

Mobile: 9414003374 e-mail: ravilalmathur@gmail.com

Doc No.-QR/33

Rev. No.-01 TEST REPORT
Report No.: GKTH/Water/2023-24/66092(N)

	Date of Issue: 08/12/2023	
Pragya International School,		
Ward No. 2, Pragya Road, Bijainagar		

1.	Name & Address of Customer		Ward No. 2, Pragya Road, Bijainagar
2.	SRF/Letter Reference	:	•
3.	Name of Work	:	-
4.	Material Identification	:	Water 1 Bottle (1 liter Approx)
5.	Sample Supplied by	:	Customer
6.	Source / Location	:	Bisalpur
7.	Condition of Sample	:	O.K.
8.	Date of Sample Receipt	:	04/12/2023
9.	Date of Sample Tested	:	04/12/2023 to 08/12/2023
10.	Environmental Conditions	:	Temperature: 27 ± 2°C

#### PHYSICO- CHEMICAL ANALYSIS

S. No	Name of the test Required	Method of Test	Permissible limit in the absence of Alternate Source as per IS: 10500:2012	Actual Test Results Found (Average of 3 Trials)	
1.	pH Value at 25°C	IS: 3025 (Part-11):1984	6.50 - 8.50	8.14	
2.	Total Dissolves Solids	IS: 3025 (Part-16):1984	NMT 500 mg / 1	335 mg /l	
3.	Total Hardness (as CaCO <sub>3</sub> )	IS: 3025 (Part-21):1983	NMT 200 mg/1	130 mg / 1	
4.	Magnesium Hardness (as CaCO <sub>3</sub> )	IS: 3025 (Part-21):1983	NMT 80 mg/1	60 mg / l	
5	Total Alkalinity (M) (as CaCO <sub>3</sub> )	IS: 3025(Part-23): 1986	NMT 200 mg/1	110 mg / l	
6.	Total Chlorides (Cl <sup>-</sup> )	IS: 3025 (Part-32):1988	NMT 250 mg/1	60 mg / 1	
7.	Fluoride (F <sup>-</sup> )	IS: 3025(Part-60): 2008	NMT 1.0 mg/l	0.28 mg / 1	
8.	Nitrate (NO <sub>3</sub> )	IS: 3025 (Part-34):1988	NMT 45 mg/1	2 mg / l	
9.	Turbidity	IS: 3025 (Part-10):1984	Maximum 1 NTU	NIL	

For Guru Kripa Testing House

(Dr. Ravi Mathur) Authorized Signatory

Page 1 of 1

2. The opinion is with respect to the test(s) carried out and mentioned above.

3. The results listed refer only to the tested sample and applicable parameters. Endorsement of products is neither inferred nor implied.

<sup>1.</sup> Once original test report certificated issued (Generate) will neither change nor take back at any cost & condition after testing the sample as instructed by the party.

<sup>4.</sup> The report shall not be reproduced wholly or in part and cannot be used as an evidence in the court of law and should not be used in any advertising media without written approval of M/s. Guru Kripa Testing House, Ajmer. 5. The samples will be stored up to one months from the date of issue of test certificate unless otherwise specified.

### OFFICE OF THE SUPERINTENDING CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT REGIONAL LABORATORY, AJMER (Raj)

#### REPORT OF THE CHEMICAL EXAMINATION OF WATER

No.Lab/Tech./ 2023-24/ 1898

Date: 11.12.2013

To,

Sample was not Collected by Laboratory

District:

AJMER

Principal

Pragya International School

Not for Legal Purpose

Tehsil:-

BIJAINAGAR

Bijainagar (Ajmer)

Reference: Your Letter No.- PIS/23-24/62 Date 07.12.2023

Sample Collected by :-. Sh Hemraj Prajapat

Date of Receipt :- 07.12.2023

Lab Sample No.		IS1050	0:2012	P-29	
Source :				Тар	
	Source Location:	Desirable Limit	Permissible Limit	Treated by Aquaguard Pragya International School	
	Town / Village	as per IS10500:2012	in absence of alternate source	Bijainagar	
	Date of Collection→	13 10 300 . 20 12	alternate source	07.12.2023	
	Date of Examination→			07.12.2023	
Test Parameter↓				Results↓	
1	pH Value	6.5 - 8.5	No Relaxation	8.14	
2	Turbidity (NTU) Max	1	5	Nil	
3	Colour (Hazen Units), Max	5	15	Nil	
4	Odour	Agrreable		Agrreable	
5	Total Alkalinity (as CaCO <sub>3</sub> ) mg/l, Max	200 600		110	
6	Total Hardness (as CaCO <sub>3</sub> ) mg/l, Max	200	600	130	
7	Chlorides as Cl mg/l, Max	250	1000	60	
8	Fluorides as F <sup>-</sup> mg/l,Max	1.0	1.5	0.28	
9	Nitrate as NO <sub>3</sub> mg/l,Max	45	No Relaxation	2	
10	Total Dissolved Solids(T.D.S.) mg/l, Max	500 2000		335	
11	Residual Chlorine	sidual Chlorine 0.2 1.0		Nil	
•		Applicable only whe	n water is Chlorinated		

Note: 1. The sample was not collected by this laboratory.

2. This Report is not for legal Purpose.

(Dr. Archana Mathur)

Superintending Chemist P.H.E.D.Regional Lab.,Ajmer

## OFFICE OF THE SUPERINTENDING CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, REGIONAL LABORATORY, AJMER REPORT OF THE BACTERIOLOGICAL EXAMINATION OF WATER

No. Lab/Tech(Bact)/ )&11

Sample was not Collected by Laboratory

Date 11.12.2023

To,

Principal

Pragya International School

Bijainagar (Ajmer)

Moddforg Legal Progppse

District:

AJMER

Tehsil:- Bijainagar

Reference: Your Letter No.- PIS/23-24/62, Date 07.12.2023

Sample Collected by :-. Sh Hemraj Prajapath

Sr. No.	Lab Sample No.	Date & Time of Collection	Date of Examination	City / Village	Source & Location	Residual Chlorine (mg/L)	Total Coliform Organism MPN/100 ml.
1	B-14	07.12.2023 10.00 am	07.12.2023	Bijainagar	Tap water (Treated by Aquaguard) , Pragya International School	Nil	Nil
	\					A.	
						- S-21/8	
		j.					
	200						

Remarks

Satisfactory:

L.S. No.- B-14

Unsatisfactory:

Nil

(Dr. Archana Mathur) Superintending Chemist

P.H.E.D. Lab., Ajmer