PROFORMA REGARDING HEALTH AND SANITARY CONDITION CERTIFICATE

No.	Memo	2023-24

Dated: 13.11.2023

Signature with Seal

Name

Designation

For Sanitory Inspector

Magar Palika Parishad

To,

Wisteria Academy

Old Jhansi Road,

Lalitpur, UP - 284403

(Name & Address of the Institution)



Dated: 13.11.2023

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. Memo/2023-24

It is certified that an inspection team headed by	Abhighek Kumar	
with Designation from For Sanitary Inspect	None Police Prior	(Name of Officers
Department/Office) inspected the WISTERIA ACADEM		
& Address of the school) on 13.11-2023	and found that the WISTERI	A ACADEMY (Name of
school) as safe drinking water facilities for the studer the hygienic sanitation condition in the school bu		
Central/State/U.T Govt.	munig & the campus as per	the norms prescribed by the
The above valid for a period of 13.11	2023 to 12.11.202	4
		akarby
	Signature with Seal	:
	Name	Abhishek Kumar Chaub Fon Sanitary Inspector Nagar Palika Parishad
	Designation	For Sanitary Inspector
To, Wisteria Academy		California CU.P.
Old Jhansi Road,	and the state of t	
Lalitpur; UP - 284403	- Julian	
(Name & Address of the Institution)	le la corre	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	是 TIL 1885	8
	1 1 330	
	10	dr g
	81	The state of the s

Advanced Environmental Testing And Research Lab P. Ltd.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)

Approved: by National Accreditation Board for Testing and Calibration Laboratories



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India @0751-3566867, 2232177

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www.aetrl.com



TEST REPORT

Company name	:	wisteria Academy	D/o Report Issue	:	04/03/2024
Address	:	Near parinay banquet hall ,Sagar rood,chowkabaag lalitpur (U.P.)	D/o Sample Received	:	26/02/2024
Nature of Sample	:	Water sample-1	Qty of Sample	:	1000ml Each
Lab.Ref.No.	:	AETRL/260224W0001	Sample Bottle	:	Plastic Bottle
Sample Collected by	:	Customer	Sample Description	:	Dialysis Water
Dispatch No.	:	0010	Date of Sample collection	:	25/02/2024
URL No	:	TC1278024000000137F			

TEST RESULT

			TEST	Specifica	ation IS:10500	Method	
Sr.No.	PARAMETERS	UNIT	RESULTS	(Acceptable Limit)	(Permissible Limit)	IS:3025	
1.	рН	-	7.05	6.5-8.5	No relaxation	PART-11	
2.	Colour	Hazan	<1.0	5	15	PART-4	
3.	Turbidity, NTU	NTU	<1.0	1	5	PART-10	
4.	Dissolved solids	mg/L	10	500	2000	PART-16	
5.	Total Hardness	mg/L	8	200	600	PART-21	
6.	Total alkalinity	mg/L	6	200	600	PART-23	
7.	Chlorides	mg/L	2.60	250	1000	PART-32	
8.	Residual chlorine*	mg/L	BDL	0.2	1.0	PART-26	
9.	Calcium as Ca ²⁺	mg/L	2.24	75	200	PART-40	
10.	Magnesium as Mg ²⁺	mg/L	0.58	30	100	PART-46	
11.	Sulphate	mg/L	BDL	200	400	PART-24	
12.	Nitrate	mg/L	BDL	45	No relaxation	PART-34	
13.	Fluoride	mg/L	BDL	1.0	1.5	PART-60	
14.	Iron as Fe	mg/L	BDL	0.3	No relaxation	PART-53	
15.	Total Coliform	Per100MI	Absent	Absent	No relaxation	IS:15185:2016 (R-2021)	
16.	E. coli	Per100MI	Absent	Absent	No relaxation	IS:15185:2016 (R-2021)	

(Authorized signature)

Advanced Environmental Testing And Research Lab P. Ltd.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)

Approved: by National Accreditation Board for Testing and Calibration Laboratories



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India **80751-3566867, 2232177**

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com

TC-12780

Web: www.aetrl.com

TEST REPORT

Company name	:	wisteria Academy	D/o Report Issue		04/03/2024
Address	:	Near parinay banquet hall ,Sagar rood,chowkabaag lalitpur (U.P.)			26/02/2024
Nature of Sample	:	Water sample -2	Qty of Sample	:	1000ml Each
Lab.Ref.No.	:	AETRL/260224W0002	Sample Bottle		Plastic Bottle
Sample Collected by	:	Customer	Sample Description	:	Raw Water
Dispatch No.	:	0010	Date of Sample collection	:	25/02/2024
URL No	:	TC1278024000000138F			

TEST RESULT

			TEST	Specifica	ation IS:10500	Method	
Sr.No.	PARAMETERS	UNIT	RESULTS	(Acceptable Limit)	(Permissible Limit)	IS:3025	
1.	рН	-	7.18	6.5-8.5	No relaxation	PART-11	
2.	Colour	Hazan	<1.0	5	15	PART-4	
3.	Turbidity, NTU	NTU	<1.0	1	5	PART-10	
4.	Dissolved solids	mg/L	628	500	2000	PART-16	
5.	Total Hardness	mg/L	296	200	600	PART-21	
6.	Total alkalinity	mg/L	280	200	600	PART-23	
7.	Chlorides	mg/L	30.40	250	1000	PART-32	
8.	Residual chlorine*	mg/L	BDL	0.2	1.0	PART-26	
9.	Calcium as Ca ²⁺	mg/L	82.40	75	200	PART-40	
10.	Magnesium as Mg ²⁺	mg/L	21.87	30	100	PART-46	
11.	Sulphate	mg/L	27.39	200	400	PART-24	
12.	Nitrate	mg/L	2.16	45	No relaxation	PART-34	
13.	Fluoride	mg/L	BDL	1.0	1.5	PART-60	
14.	Iron as Fe	mg/L	0.157	0.3	No relaxation	PART-53	
15.	Total Coliform	Per100MI	Absent	Absent	No relaxation	IS:15185:2016 (R-2021)	
16.	E. coli	Per100MI	Absent	Absent	No relaxation	IS:15185:2016 (R-2021)	

(Authorized signature)

Advanced Environmental Testing And Research Lab P. Ltd.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018) **Approved:** by National Accreditation Board for Testing and Calibration Laboratories



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India @0751-3566867, 2232177

 $\pmb{Email:} a elgwalior@gmail.com a etrl \pmb{2016}@gmail.com, a etrl center@gmail.com$

Web: www.aetrl.com



TEST REPORT

Company name	:	wisteria Academy	D/o Report Issue		04/03/2024
Address	:	Near parinay banquet hall ,Sagar rood,chowkabaag lalitpur (U.P.)			26/02/2024
Nature of Sample	:	Water sample -3	Qty of Sample	:	1000ml Each
Lab.Ref.No.	:	AETRL/260224W0003	Sample Bottle		Plastic Bottle
Sample Collected by	:	Customer	Sample Description	:	Ro Water
Dispatch No.	:	0010	Date of Sample collection	:	25/02/2024
URL No	:	TC127802400000139F			

TEST RESULT

			_ TEST		ation IS:10500	Method	
Sr.No.	PARAMETERS	UNIT	RESULTS	(Acceptable Limit)	(Permissible Limit)	IS:3025	
1.	pH	-	7.01	6.5-8.5	No relaxation	PART-11	
2.	Odor	-	Agreeable	Agreeable	Agreeable	PART-5	
3.	Turbidity, NTU	NTU	<1.0	1	5	PART-10	
4.	Dissolved solids	mg/L	24	500	2000	PART-16	
5.	Total Hardness	mg/L	10	200	600	PART-21	
6.	Total alkalinity	mg/L	5	200	600	PART-23	
7.	Chlorides	mg/L	2.60	250	1000	PART-32	
8.	Residual chlorine*	mg/L	BDL	0.2	1.0	PART-26	
9.	Calcium as Ca ²⁺	mg/L	2.8	75	200	PART-40	
10.	Magnesium as Mg ²⁺	mg/L	0.72	30	100	PART-46	
11.	Sulphate	mg/L	BDL	200	400	PART-24	
12.	Nitrate	mg/L	BDL	45	No relaxation	PART-34	
13.	Fluoride	mg/L	BDL	1.0	1.5	PART-60	
14.	Iron as Fe	mg/L	BDL	0.3	No relaxation	PART-53	
15.	Total Coliform	Per100MI	Absent	Absent	No relaxation	IS:15185:2016 (R-2021)	
16.	E. coli	Per100MI	Absent	Absent	No relaxation	IS:15185:2016 (R-2021)	

(Authorized signature)