Dated: 24/06/2013

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

It is certified that an inspection team heade	ed by Laxway SuyL, DC
(Name of Officers with designation) from	
Meerut. U.P. on 3.4.23. and found facilities for the students and members of s	ne MIET Public School, 6 th Mile Stone, Mawana Road, that the MIET Public School has safe drinking water staff of the institution and is maintaining the hygienic ag & the campus as per norms prescribed by the
The above is valid for a period of 05 Years.	Signature with Seal जिल्बेणशासण सदस्य सविव Name: जिल्बेणशासण सदस्य सविव भेरत।
	Designation :
	Name & Address of the Office / Department: Vikas Bhassur Collactorate Meenul—

To

The Manager

MIET PUBLIC SCHOOL

6th Mile Stone, Mawana Road,

No. 1622 / DLMA / 2023 - 24

FOR MET PUBLIC SCHOOL

For MIET PUBLIC SCHOOL

Wanager

Principal



ENVIRO TECH SERVICES PVT. LTD.

An Analytical Laboratory

(A GOVERNMENT APPROVED LAB)

Plot No. 1/32, S.S. of G.T. Road Industrial Area, Ghaziabad (U.P.) - 201001

email: etslab2012@gmail.com | Website: www.etslab.in | Ph.: 9911516076, 8130255461





TEST REPORT

TEST REPORT NO .: ETS/2122-5/05/2025

ULRNO.TC153902500021225F

DATE OF REPORT: 21.05.2025

WATER SAMPLE ANALYSIS REPORT

Name And Address of Customer

MIET PUBLIC SCHOOL

6TH MILESTONE MAWANA ROAD, MEERUT

Date of Sample Received 18.05.2025 18.05.2025 **Analysis Start Date** 21.05.2025 **Analysis End Date** 2122-5 Sample ID No

BY CUSTOMER Sampling Done By

Sampling Description : DRINKING WATER

FROM R.O. Sampling Location IS 3025 (Part-1) Sampling Method 2.0+0.5 Ltr Sample Quantity SEALED **Packing Condition**

P.V.C. AND GLASS BOTTLE Packed In

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per IS:10500: 2012)		Test Method
				Desirable	Permissible	
PHYS	ICAL & CHEMICAL PARAMETERS;					
1	pH		7.19	6.5 - 8.5	No Relaxation	APHA 4500-H+
2	Turbidity	NTU	<1.0	1	5	APHA 2130-B
3	Total Dissolved Solids,(TDS)	mg/L	120.2	500	2000	APHA 2540-C
4	Conductivity	µs/cm	178.0	No Relaxation	No Relaxation	APHA 2510-B
5.	Free Chlorine (Residual)	mg/L	<0.02	0.2	1	APHA 4500:(CI)-B
6	Fluoride,(F)	mg/L	<0.01	1	1.5	APHA 4500:(F-)-D
7	Total Alkalinity,(CaCO3)	mg/L	39.0	200	600	APHA 2320-B
8	Total Hardness,(CaCO ₃)	mg/L	54.0	200	600	APHA 2340-C
9	Calcium,(Ca)	mg/L	9.8	75	200	APHA 3500:(Ca)-B
10	Chloride,(CI)	mg/L	8.2	250	1000	APHA 4500:(CI-)-B
11	Magnesium,(Mg)	mg/L	7.0	30	100	APHA 3500:(Mg)-B
12	Nitrate,(NO ₃)	mg/L	<0.1	45	No Relaxation	APHA 4500:(NO ₃ -)-B
13	Sulphate,(SO ₄)	mg/L	9.4	200	400	APHA 4500:(SO₄)-E
HEAV	Y METALS;-					
14	Iron,(Fe)	mg/L	<0.05	1.0	No Relaxation	APHA-3120B

*****End of Test Report*****

For Enviro Tech Services Pvt. Ltd.

AUTHORIZED SIGNATORY

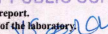
Format No ETS/LAB/TR-09, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date 01.04.2019 (Quality Manager)

- 1. Test reports without ETS LAB HOLOGRAM are not issued by our laboratory.
- 2. The results indicated only refer to the tested samples and listed applicable parameters.3. No complaint will be entertained if received after 7 days of issue of test report.

Principal

5. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report.

6. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laborate



Manager



ENVIRO TECH SERVICES PVT. LTD.





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TEST REPORT

TEST REPORT NO : ETS/2122-5/05/2025

DATE OF REPORT: 21.05.2025

WATER SAMPLE ANALYSIS REPORT

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per IS:10500: 2012)	Test Method
MICRO	OBIOLOGICAL PARAMETER;				
15	Escherichia coli	Per 100mL	Absent	Shall Not Be Detectable	IS15185

End of Test Report**



No ETS/LAB/TR-09, Issue No. 05, Date 01.04.2019, Amd. No. 04 Date

For MIET PUBLIC SCHOOL

Note:-

1. Test reports without ETS LAB HOLOGRAM are not issued by our laboratory.

2. The results indicated only refer to the tested samples and listed applicable parameters.

3. No complaint will be entertained if received after 7 days of issue of test report.

4. Our liability is limited to invoice value only.

5. The sample shall be destroyed after 15 days & Biological / Perishable sample shall be destroyed immediately after issue of test report.

5. The sample shall be destroyed after 15 days & Biological / Perishanic sample shall be destroyed influentiately and state of the laboratory.

6. This test report shall not be used in any advertising media or as evidence in the court of Law without prior written permission of the laboratory.

Manager

For MIET PUBLIC SCHOOL