

# **CENTRAL POLLUTION CONTROL BOARD**

REGIONAL DIRECTORATE – SHILLONG

BSNL NE - I, TELECOM Circle, CTO Building, Ground Floor, Shillong - 793001



## **BIO-SCIENCE LABORATORY**

### **Micro Biological Analysis Report**

#### ULR No: TC77232400000022F

1.	Report No. & Date of Issue	:	RD-SHIL/2324/MB/00035,05/01/2024
2.	Report Sent To (Name,Mobile no. & Address of Indentor)		DH of RD Shilong
3.	Samples Registration No. & Date	:	RD-SHIL/MB/2324/SR00013,05/01/2024
4.	Analysis Request Division/Organization	:	RD Shilong
5.	Sample Collected by	:	Rakesh Basumatary,
6.	Sampling Plan Preference	:	
7.	Date & Time of Sample Receipt	:	05/01/2024 12:40 PM
8.	Sample Analysis Period	:	04/12/2023 06/12/2023
9.	Sample Details	:	STP Before Chlorination(BC) and After Chlorination Sample/Outlet (AC), Aizawl

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#### 10. Report Status

SR. NO **Field Code** Sample Matrix Date & Time of Parameters **Result value** Sample Collection 30-11-2023 12:31 BDL 1 STP-AC-G2 Waste Water Faecal Coliforms 2 STP-AC-G2 Waste Water 30-11-2023 12:31 Total Coliforms BDL

Final

BDL : Below Detection Limit

#### Remarks (if any) :

#### Statement :

- 1. The results relate only to the samples tested
- 2. The report shall not be reproduced except in full. without the written approval of the Competent authority of CPCB.
- 3. The sample will be retained for one week from the date of issue of this test report.
- 4. <1.8 MPN/100 ml indicates that the probability of presence of coliform in the sample is zero.

Analyst		Supervisor & Review	wer Issued B	Issued By(DH Bio-Science Lab)	
		Ananda Kumar Ngangom		Rakesh Basumatary	
Doc:	Issue No.:	Revision No :	Issue Date:01/01/0001	Revision Date: 01/01/0001	
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Date: 14 Feb 2024

This is a computer-generated Report. No signature is required.

Parameter Name	Test Method	Unit	Limit of Detection	Uncertainty of Measurment
Faecal Coliforms	APHA, 9221-E, 9-77 to 9-78, 23rd Ed.,: 2017	MNP/100 ml	1.8	
	APHA, 9221-A,B,C, 9-68 to 9-75, 23rd Ed.,: 2017	MPN/100 mL	1.8	