## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 108 / PGP / 2025. Dated: 16-04-2025
It is certified that an inspection team headed by MR. DIBYENDU Roy
(Name of Officers with designation) from NTRMAN SAHAYAK PHED Inspected the LITTLE FLOWERS ENG. SCHOOL, Pararpar, Alipurduar, W.B (Name & Address of the school) on 16.04-2025 (date of inspection) and on the basis of Water Test Report (Attached) bearing no. 132-25-4022 and dated
11.02.2025 of Alipurduar Dst. Water Testing Lab (PHED Lab) certified that the
Little Flowers Eng. School. (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/State/ U.T. Govt.
This certificate is valid till 1-YEAR.  Nirman Sahayak
Signature with Seal:  Nirman Sahayak  Pararpar Gram Panchayat  Alipurduar-I Dev. Block

Name & Address of the Office/Department: P & RD.

LITTLE FLOWERS ENG, SCHOOL, Pararpar, Alipurduar, W.B. (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer/PHED Lab/local bodies

Name

Designation





## **Government of West Bengal** Office of the Assistant Engineer **Alipurduar RWS Sub Division Public Health Engineering Directorate** E-mail: ae\_ald\_rws@wbphed.gov.in

Laboratory Name: ALIPURDUAR DISTRICT WATER TESTING LABORATORY Thana More, Alipurduar Court, Alipurduar.

ISSUE DATE: 11/02/2025

Name & Address of the Location: Little Flowers Eng. School, Sr. Sec. Co-Ed Day Cum Boarding School, Alipurduar, West Bengal, 736121

Source of water: Sample Collected By:

Filtration Unit

Sample ID Number:

Test done with the sample as supplied by Sudipta Raha 132-25-4022

Sample Collected on:

10/02/2025

Sample Tested on:

10/02/2025

Test Complete Date:

11/02/2025

## Report of Physical & Chemical Analysis of Water

Parameter	Test Result (Unit)	Desirable Limit	Permissible Limit	
TDS	108 6 (mg/lit)	(Unit)	(Unit)	Remarks
рН	108.6 (mg/lit.)	500 mg/lit	2000 mg/lit	-
Turbidity	6.69	6.5 - 8.5	6.5 – 8.5	-
Iron	0.50 (NTU)	1 NTU	5 NTU	-
Manganese	0.03 (mg/lit.)	1.00 mg /lit.	Visit I was a second of the se	-
Total Hardness	0.01 (mg/lit.)	0.1 mg /lit.	1.00 mg/lit.	-
	72 (mg/lit.)	200 mg/lit.	0.3 mg/lit.	
	D		600 mg/lit.	-

## Report of Bacteriological Analysis of Water

Parameter	Test Result	Decimable I :		
Total Coliform (TC) Faecal Coliform (FC/TTC)	(Unit) 00 CFU / 100 ml	Desirable Limit (Unit) 0 CFU / 100 ml	Permissible Limit (Unit)	Remarks
	00 CFU / 100 ml	0 CFU / 100 ml	0 CFU / 100 ml 0 CFU / 100 ml	-

Impression: Results are within tolerance limit as per BIS 10500:2012, Amendment No. 1, June 2015.

Bacteriologist st

Signature of Chemistist

Signature of

Alipurduar Districtaboratory

Distratipurduar District

Assistant Engineer Division Alipurduar RWS Sub-Division

Water Testing Laboratory

**Water Testing Laboratory** 

\*\*Note:- The sample have been tested following guideline of WSSO, P.H.E.Dte., applicable for Rural Water Supply Scheme. The Result may vary due to manual error during collection, carrying upto Laboratory and due to inherent limitations of the