

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated: 27.05.24

It is certified that an inspection team headed by Joydeb Mondal: Chemist(Name of Officers with designation) from Garhbeta Sub-District Laboratory(Name of Department/ Office) inspected the ST. NICHOLAS PUBLIC SCHOOL(Name & Address of the school) on 16.05.2024 (date of inspection) and found that the ST. NICHOLAS PUBLIC SCHOOL (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 & the campus as per norms prescribed by the Central/ State/ U.T. Govt.The above is valid for a period of 27.05.2024 To 26.05.2025 (Chemical)Test Sample No:- C/P/0042/05/24Signature with Seal: Name: Joydeb MondalDesignation: Assistant EngineerName & Address of the Office / Department: R.W.S., Midnapore Sub-Div
P.H.E. Dte., Govt. of W.B.

To

ST. NICHOLAS PUBLIC SCHOOLAMLAGORA, GARHBETA; PASCHIM MEDINIPUR

(Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



MEDINIPUR DISTRICT WATER TESTING LABORATORY
(an "Accreditation Laboratory" Accredited by NABL)
PUBLIC HEALTH ENGINEERING DIRECTORATE
P.H.E. COMPLEX, SARATPALLY
MIDNAPORE: 721101
DIST: PASCHIM MEDINIPUR



Water Sample Description


LABORATORY SAMPLE NUMBER: - 0042/05/24-25
TEST SAMPLE NUMBER: - C/P/0042/05/24
DATE OF COLLECTION: - 24/05/2024
DATE OF REPORT: - 27/05/2024
NAME OF SCHEME: - ST. NICHOLAS PUBLIC SCHOOL
SAMPLE COLLECTED BY: - ST. NICHOLAS PUBLIC SCHOOL STAFF

DIST.: - PASCHIM MEDINIPUR
BLOCK: - GARHBETA- I
GP: - AMLAGORA
VILLAGE:- AMLAGORA
SOURCE:- SUBMERSIBLE PUMP

Test Report

Parameters	Test Method	Test Result	Standard Quality (As per IS 10500 : 2012)		UNIT
			Requirement (Acceptable Limit)	Permissible limit	
pH (25°C)	Electrometric Method ; Part 11	6.97	6.5-8.5	No Relaxation	--
Total Dissolve Solid (TDS)	Electrometric Method ;Part 16	188	500	2000	mg/L
Turbidity	Nephelometric Method ; Part 10	1.04	1	5	NTU
Total Hardness (as CaCO ₃)	EDTA Titrimetric Method ; IS 3025 (Part 21)	68.59	200	600	mg/L
Iron (as Fe)	Photometric/ Spectrophotometric Method ; IS 3025(Part 53)	0.13	0.3	No. Relaxation	mg/L
Manganese (as Mn)	Photometric/ Spectrophotometric Method ; IS 3025(Part 59)	0.02	0.1	0.3	mg/L
Total Coliform	Membrane Filter Method	No Colony found after 24hrs. Incubation	Shall not be detectable in any 100 ml sample	No. Relaxation	No's of Colony /100 ml sample
Fecal Coliform	Membrane Filter Method	No Colony found after 24hrs. Incubation	Shall not be detectable in any 100 ml sample	No. Relaxation	No's of Colony /100 ml sample

Analyzed & Authorized Signatory by


ANALYST
District Water Testing Laboratory
Paschim Medinipur P.H.E. Dte.

Review & Authorized Signatory by


ANALYST
District Water Testing Laboratory
Paschim Medinipur P.H.E. Dte.

• End of Report •