

GOVERNMENT OF WEST BENGAL

OFFICE OF THE CHIEF MEDICAL OFFICER OF HEALTH

DISTRICT HEALTH & FAMILY WELFARE SAMITI PURBA MEDINIPUR DISTRICT

Registration No. S/IL/10904 of 2002-03

Tamluk, Dist-Purba Medinipur, Pin-721636

E-mail : gapmdt@gmail.com Tele No. (03228)270-437


PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 246

Dated: 25/11/2024

It is certified that an inspection team headed by Dr. Sumit Ganguly, CMOH & Secretary DH&FWS from PHED Inspected the **Zilla Public School – Vill-Sankarara, P.O.- Tamluk, P.S.- Tamluk , Dist- Purba Medinipur, Paschim Medinipur, West Bengal- 721636** on 20-11-2024 and on the basis of Water Test Report (Attached) bearing no. ZPS/WATER/S 24-25/PHE dated 7-08-2024 of PHED Lab certified that the **Zilla Public 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 ...25/11/2025.....


CMOH & Secretary

DH&FWS, Purba Medinipur



प्राचार्य / Principal
जिला पब्लिक स्कूल, तमलुक
Zilla Public School, Tamluk


Manager
ZILLA PUBLIC SCHOOL



Government of West Bengal

Office of the Assistant Engineer, Tamluk Sub-Division, P.H.E. Dte.

P.H.E. Complex (Ground Floor), Parbatipur, Tamluk, Purba Medinipur, PIN-721636

Mail ID:-ae tmlk sadar@wbphed.gov.in, Phone No.:-03228-266-189

Serial no: 236

DATE: 07.08.2024

TEST REPORT
MONTH OF AUGUST, 2024

Ref. No: ZPS/WATERS/24-25/PHE Date: 15.07.2024 Source : Drinking Water of Zilla Public School
GRN NO : 19-202425-014927482-8 Date: 02.08.2024

Sender Name: Principal, Zilla Public School

Name of Place: Sankarara Ward No.- 15 Block- Tamluk Dist: Purba Medinipur

Habitation:- Zilla Public School

Date of Collection:

01.08.2024

Sample Collection By:

Agency

PARAMETER	EXPRES SED AS	STANDARD QUALITY As Per IS:10500	RESULT OF SAMPLE
			Sample-I
PHYSICAL			
pH	-	6.5-8.5	7.18
TEMPERATURE	°C	-	25.4
TURBIDITY	NTU	1-5	0.21
TDS	mg/L	500-2000	295
CONDUCTIVITY	(µS/Cm)	-	500
CHEMICAL			
IRON	mg/L	1.0-No Relaxation	0.07
CHLORIDE	mg/L	250-1000	48
HARDNESS	mg/L	200-600	124
ALKALINITY	mg/L	200-600	156
MANGANESE	mg/L	0.1-0.3	0.02
BACTERIOLOGICAL			
TOTAL COLIFORM	CFU	Shall not be detectable in 100ml	0
FAECAL COLIFORM	CFU	Shall not be detectable in 100ml	Absent

Remarks: From the above chemical result it can be said that the all parameters of the water samples is within the permissible limits.

From the above bacteriological result it can be said that the Sample is potable .

Laboratory Analyst
District Laboratory
Tamluk Sub-Division PHE Dte

Junior Engineer
District Laboratory
Tamluk Sub-Division PHE Dte

Assistant Engineer
District Laboratory
Tamluk Sub-Division PHE Dte

प्राचार्य / Principal
जिला पब्लिक स्कूल, तमलुक
Zilla Public School, Tamluk



Manager
ZILLA PUBLIC SCHOOL