

GOVERNMENT OF



WEST BENGAL

From  
Executive Engineer  
P.H. Engineering Dte.  
Murshidabad Division

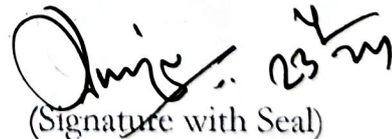
4, C.R. Das Road  
Berhampore, Murshidabad  
Telefax No. :- 03482-252481

D.O. No. :- 1179/MURD

Date:- 23/04/2024

**TO WHOM IT MAY CONCERN**

It is certified that an inspection team headed by Sri Madhusudan Rajak, Assistant Engineer from Lalbagh Sub Division Public Health Engineering Dte. inspected the St. Stephen's Iconic School, Nutangram – Pirtala, P.O.- Taalgachhi, P.S. & DIST.: Murshidabad on 16/04/2024 and on the basis of Water Test Report (Attached) bearing no. SSIS/PHE/AE/121/04/24 dated 19/04/2024 of Lalbagh Sub-District Water Testing Laboratory (PHED Lab) certified that the St. Stephen's Iconic School has safe drinking water facilities for the students and members of staff of the institution and maintains the hygienic sanitation condition in the school building & the campus.



(Signature with Seal)

(Shri Subrata Banerjee)

Executive Engineer,

Murshidabad Division, PHE Dte.)

Name & Address of the Office/Department

Office of the Executive Engineer,

Murshidabad Division

4, C.R. Das Road, Berhampore,

Murshidabad, Pin - 742101



**GOVERNMENT OF WEST BENGAL**  
**LALBAGH SUB-DISTRICT WATER TESTING LABORATORY**  
 Public Health Engineering Directorate  
 LALBAGH PHE SUBDIVISION OFFICE  
 Lalbagh, Murshidabad

**TEST RESULT**

Date of Testing - 19/04/2024, Sample Collection Date :- 16/04/2024 **Ref. Memo No.- SSIS/PHE/AE/121/04/24, Dated :- 19/04/2024**  
 Sample Sending Authority/Person:- St. STEPHEN'S ICONIC SCHOOL, NUTANGRAM PIRTALA, P.O-TALGACHI, P.S+ DIST-MURSHIDABAD.  
 Sample Collected by -BISWAJIT MONDAL (LA/LALBAGH SDL), Type of Sample :-Drinking Water

**TEST CERTIFICATE**

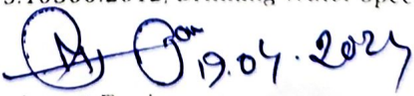
**Chemical & Bacteriological Test finding**

Parameter	Desirable Limit*	Permissible Limit in absence of alternate Source *
pH	6.5-8.5	No Relaxation
Turbidity( NTU)	1	5
Total Hardness(as CaCO3),mg/l)	200	600
Arsenic(mg/l)	0.01	No Relaxation
Iron(mg/l)	1.0	No Relaxation
Mn(mg/l)	0.1	0.3
Cl2	0.2	1.0
TC & FC	0	0

SL NO	LOCATION	IRON	AS	Mn	pH	Cl2	TURBIDITY	HARDNESS	Bacteriological test (MFT)	
									TC/100ml	FC/100ml
1	SCHOOL GROUND	0.05	0.001	0.01	7.95	0.2	0.61	120	XX	XX

\* Drinking Water- Bureau of Indian Standards (BIS) IS:10500:2012, Drinking Water Specification 2012 and Amendment No. 1 JUNE 2015

  
 Signature Sample Collector

  
 Assistant Engineer  
 Lalbagh Sub-Division  
 PHE Dte. Govt. of West Bengal

  
 Chemist  
 Lalbagh Sub District  
 Water Testing Laboratory