

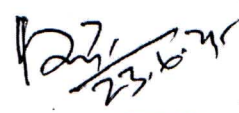
**PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION
CERTIFICATE.**

No. 166

Date: 24.6.2025

It is certified that an inspection team headed by M. Swagatika
Food Safety Officer, Health & F.W Deptt./BMC (Name of Officers
with designation) from Health & F.W Deptt./BMC (Name of
Department/^{School}Office) inspected the BUXI TAGABANDHU ENGLISH MEDIUM
SCHOOL, M-15, Buxi Tagabandhu Nagar, Bhubaneswar (Name & Address of
the School) on 19.6.25 and found that the Buxi Tagabandhu English
medium School, m-15, Buxi Tagabandhu Nagar, BBSR (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 the norms
prescribed by the Central/State/U.T Govt.

The above valid for a period of one year.

Signature with Seal : 


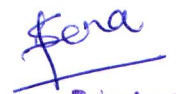
Name : DR. DEEPAK KUMAR BISOI

Designation : Health Officer

To

Principal
Buxi Tagabandhu English medium School
M-15, Buxi Tagabandhu Nagar, BBSR
(Name & Address of the Institution)

Health Officer
Bhubaneswar Municipal Corporation

 
Manager B. J. English Medium School
Bhubaneswar-14 Principal
B. J. English Medium School
Bhubaneswar-14

STATE WATER TESTING LABORATORY, R.W.S.&S. ODISHA
KHANDAGIRI, BHUBANESWAR.

Phone -- (0674) 2951880; E-mail -- rwsscentrallabodisha@gmail.com

No. 565(WQ)/dt 05.06.25

To
Boxi Jagabandhu English Medium School
At: BJB Nagar, Bhubaneswar, -751014

Sub: Test report of water samples

Ref: Your office letter No. Nil/31.05.2025

Sir,

The test report of the water samples sent to this Laboratory for testing of Chemical Parameters & Bacteriological Analysis is enclosed herewith for information.

|| Enclosed: - As above.

Yours faithfully,

Manoj Kumar
Analyst (Chemist)

State Water Testing Laboratory,
RWSS (O)Khandagiri, Bhubaneswar.

C.C. Submitted to:

- Engineer-in-Chief, RWS&S(O), Bhūbaneswar for favour of kind information.
- Chief Engineer-I, RWS&S/Chief Engineer-II, RWS&S Odisha, Bhubaneswar for favour of kind information.
- Nodal Officer (WQ), State Water Testing Laboratory, RWSS (O) Khandagiri, Bhubaneswar for favour of kind information

WJ
Manager
B.J. English Medium School
Bhubaneswar-14

Fera
Principal
B. J. English Medium School
Bhubaneswar-14

**STATE WATER TESTING LABORATORY, R.W.S.&S., ODISHA
KHANDAGIRI, BHUBANESWAR**

Phone - (0674) 2951880; E-mail. - rwsscetrallabodisha@gmail.com



WATER ANALYSIS REPORT

TEST REPORT NO.- SWTL-TR/787/2025/S1-S1
ULR - TC609425000000505F
DATE OF ISSUE -05.06.2025



TC -6094

Sample Particulars		Details of Sample	
Name of the Customer:-	Boxi Jagabandhu English Medium School	Type of Source:-	Drinking Water/ Tap
	At: BJB Nagar Bhubaneswar, -751014	Date of Sampling:-	31.05.2025
Sample Package Condition:-	a) Quantity of Sample Received- 1 Ltr. b) Type of Container - pp	Sample receive date:- Vide letter No.	31.05.2025/ Vide letter No. Nil/ Dated /30.05.2025
		Sample Registration Date:-	31.05.2025
		Sampling Protocol:-	Samples are not collected by this laboratory.
		Sample Collected by:-	Sourva Das
		Sample Location:-	Boxi Jagabandhu English Medium School At: BJB Nagar, Bhubaneswar, -751014

TEST RESULT

Test Started on-		03.06.2025		Test Completed on-		03.06.2025	
Sl.	Test Parameters	Units	Results	Requirements IS 10500 : 2012		Test Method	
				Acceptable Limit	Permissible Limit in absence of alternate source		
1	Temperature	°C	1- 25.3	---	---	APHA 24 th Ed., 2023 - 2550 B [Laboratory & Field Methods]	
2	Colour	Hazen Unit	1- 3.0	5	15	APHA 24 th Ed., 2023 - 2120 B [Visual Comparison Method]	
3	pH	pH Unit	1- 8.50	6.5 to 8.5	No relaxation	APHA 24 th Ed., 2023 - 4500 H* B [Electrometric Method]	
4	Conductivity	µmho/cm	1- 250.0	---	---	APHA 24 th Ed., 2023 - 2510 B [Laboratory Method]	
5	Chloride (as Cl)	mg/L	1- 36.0	250	1000	APHA 24 th Ed., 2023 - 4500 Cl B [Argentometric Method]	
6	Total Hardness (as CaCO ₃)	mg/L	1- 92.0	200	600	APHA 24 th Ed., 2023 - 2340 C [EDTA Titrimetric Method]	
7	Total Alkalinity (as CaCO ₃)	mg/L	1- 24.0	200	600	APHA 24 th Ed., 2023 - 2320 B [Titration Method]	
8	Iron (as Fe)	mg/L	1- 0.094	1.0	No relaxation	APHA 24 th Ed., 2023 - 3500 Fe B [Phenanthroline Method]	
9	Turbidity	NTU	1- 1.40	1.0	5.0	APHA 24 th Ed., 2023 - 2130 B [Nephelometric Method]	

Bacteriological Test

Test Started on-		31.05.2025		Test Completed on-		01.06.2025	
10	Total Coll form Bacteria	Present/Absent per 100ml	1- Absent	Shall not be detectable in any 100 ml Samples		IS 15185 (First Revision): 2016 MFT Method	
11	E. coli	Present/Absent per 100ml	1- Absent				

Note :- The samples were tested with dilution.

Information on Test Report :

Results relates only to samples received in the Laboratory .

The test report shall not be reproduced except in full without written approval of SWTL .

APHA - American Public Health Association /// IS Indian Standard

Microbiologist

Reviewed by

Chemist II

Analyst (Chemist) & Quality Manager,
State Water Testing Laboratory
Authorised Signatory

Manager

**B.J. English Medium School
Bhubaneswar-14**

***** End of Report *****

Principal

**B. J. English Medium School
Bhubaneswar-14**

**STATE WATER TESTING LABORATORY, R.W.S.&S., ODISHA
KHANDAGIRI, BHUBANESWAR**

Phone – (0674) 2951880; E-mail. – rwsscentrallabodisha@gmail.com



WATER ANALYSIS REPORT

TEST REPORT NO. - SWTL-TR/787/2025/S1-S1

DATE OF ISSUE - 05.06.2025

Sample Particulars		Details of Sampling	
Name of the Customer :- Boxi Jagabandhu English Medium School At: BJB Nagar Bhubaneswar, -751014	Type of Source:-	Drinking Water/ Tap	
	Date of Sampling:-	31.05.2025	
	Sample receive date:- Vide letter No.	31.05.2025/ Vide letter No. Nil/ Dated /31.05.2025	
	Sample Registration Date:-	31.05.2025	
Sample Package Condition:-		Sampling Protocol:-	Samples are not collected by this laboratory.
a) Quantity of Sample Received – 1 Ltr.		Sample Collected by:-	Sourva Das
b) Type of Container - pp		Sample Location:-	Boxi Jagabandhu English Medium School At: BJB Nagar, Bhubaneswar, -751014

TEST RESULT

Test Started on-		03.06.2025		Test Completed on-		03.06.2025	
Sl.	Test Parameters	Units	Result	Requirements IS 10500 : 2012		Test Method	
				Acceptable Limit	Permissible Limit in absence of alternate source		
1	Odour	---	1- Agreeable	Agreeable	Agreeable	IS 3025 (Part 5) : 2018	
2	Taste	---	1- Agreeable	Agreeable	Agreeable	IS 3025 Part 7 : 2017	

Note :- The samples were tested with dilution.

Information on Test Report:

Results relates only to samples received in the Laboratory.

The test report shall not be reproduced except in full without written approval of SWTL.

APHA – American Public Health Association

Reviewed by

Chemist II

Analyst (Chemist)

State Water Testing Laboratory,
RWSS (O)Khandagiri, Bhubaneswar

***** End of Report*****

Manager

**B.J. English Medium School
Bhubaneswar-14**

Principal

**B. J. English Medium School
Bhubaneswar-14**